

Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Campus Recruitment Training Programme (CRT)

(a): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (a): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (a): Minfo@skit.ac.in | ⊕: www.skit.ac.in

Swami Keshvanand Institute of Technology, Management & Gramothan Jaipur

CRT Schedule: 15.02.2024-20.04.2024

VI Semester

Day	9 am – 11 am	11.30 am – 1.30 pm				
	CS E (106)	CS A (405)				
Monday	CS AI-B (105)	CS AI-A (104)				
	CS C (105)	IT B (206)				
Tuesday	EC (201)	CS DS (103)				
	CE B (1F3)	EE B, ME (6FL6)				
Wednesday	CS AI-B (105)	IT A (206)				
veunesuay	EE A (6FL6)	CE A (1F2)				
	IT B (206)	CS C (104))				
Thursday	CS AI-À (104)	CS E (ME-105)				
	CS D (104)	CS B (ME-104)				
Friday	IT A (206)	CS DS (103)				
·	CE B (1F3)	EE A (6FL6)				
	CS D (105)	EC (201)				
Saturday	CS B (104)	CS A (ME 105)				
	EE B, ME (6FL6)	CE A (1F2)				

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Pamnagaria, Jagatpura, JAIPUR-17

\$ 2/2/24

Swami Keshvanand Institute of Technology, Management & Gramothan Jaipur

VII Semester Refresher Aptitude Training Schedule: 2024 Batch (25.09.2023 – 20.10.2023)

Day	10 AM- 12 Noon	12.30 pm – 2.30 pm
Monday	CS – A, C, D (JC Bose Seminar Hall)	IT- A, B ECE – A, B (JC Bose Seminar Hall)
Tuesday	CS – A, C, D (JC Bose Seminar Hall)	IT- A, B ECE – A, B (JC Bose Seminar Hall)
Thursday		CS – B, E CS (AI) (JC Bose Seminar Hall)
Friday		CS – A, C, D (JC Bose Seminar Hall)

(Dr Amber Srivastava) Head, Training & Placement Cell Coordinator, Skill Development Cell

Copy to:

Director Director (Academics) Principal Registrar Dean HODs –CS, CS (AI), ECE Concerned CRT Coordinators, ERP, Charan Singh Ji Concerned 2024 Batch students Notice Boards

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17 Swami Keshvanand Institute of Technology, Management & Gramothan Jaipur

CRT Schedule: 2023 (4.09.2023- 24.11.2023)

V Semester CS, IT, ECE

Day	10.00 am – 12.00 noon	12.30 pm – 2.30 pm
Mondon	CS E (106)	CS B (405)
Monday	IT A (401)	IT B (402)
Tranch	CS (DS) (306)	CS (AI) A (305)
Tuesday	CS (AI) B (ME-302)	ECE (201)
	CS C (105)	
Wednesday	CS D (404)	
	IT A (401)	CS (AI) B (403)
Thursday	CS E (106)	CS B (ME-302)
	CS D (106)	IT B (402)
Friday	CS A (ME-302)	CS (AI) A (405)
	ECE (201)	CS A (403)
Saturday	CS (DS) (306)	CS C (ME 302)

Swami Keshvar and Institute of Jechrology Manag-ment & Gransothan Ransogaria, Jagatpura, JAIPUR-17

1/9/23



JAIPUR CENTRE

M/s. COMPREP LLP (Licensee of Advanced Educational Activities Pvt. Ltd.) <u>Memorandum of Understanding</u>

This MOU is hereby signed on 2nd September,2023 between T.I.M.E. (Comprep LLP) Jaipur and SKIT Jaipur regarding conduct of CRT (Campus Recruitment Training) classes at SKIT college campus.

1. T.I.M.E. will conduct CRT full-length module with students of B.Tech. 3rd year.

2. T.I.M.E will provide following CRT COURSE STRUCTURE (starting from Sept, 2023):

- 60 hours of aptitude training (56 hours of teaching and 4 hours of testing) in phase-I covering various questions asked in Aptitude Tests of companies, specially IT companies, to be done section-wise @ 2 hours a day spread over 6th Semester; 6 hours of doubt-solving and feedback sessions; and 24 hours (16 hours of teaching and 8 hours of testing) in phase-II in VII semester as a refresher to be done in 2-3 groups.
- Comprehensive study material consisting of Books and handouts.
- Experienced faculty members to impart the best classroom inputs.
- Paper-based Comprehensive Tests, 20 online Mock Tests Based on TCS, Infosys etc for online practice along with some sectional tests.
- Guidance about the selection processes followed by various companies to ensure focus. Additional web-based support through user name and password to be provided by T.I.M.E. (profiles of major companies, IT & ITES Industry updates, GD topics and interview questions for practice, etc.)

3. Faculty members will come to SKIT and expenses will be borne by T.I.M.E. Jaipur.

4. Necessary tools for teaching (whiteboard, marker, projector) will be provided by SKIT.

5. SKIT will arrange basic requirements viz tea, water and suitable rest space for faculty visiting the campus for taking classes.

6. SKIT will inform necessary changes in schedule well in advance (a week before). In case of any cancellation of class same should be communicated by SKIT timely.

7. SKIT will provide Academic Calendar, Holiday list to T.I.M.E.

8. Number of batches 11 of approx 60 students each, within college timing between 8 AM to 2:30 PM.

9. The total lumpsum cost of entire training module for above students will be Rs. 30,00,000/- (Rupees Thirty Lakhs Only), inclusive of GST. If number of students exceed this number but number of batches remain the same i.e. 11, then Study Material charges @ Rs 500 + GST will be billed for the additional number of students.

10. 25% payment to be made in advance at the beginning of the course, 25% in Nov'23, 25% in Jan'24 and balance 25% on course completion. Cheques to be issued in favour of **Comprep LLP**.

For T.I.M.E. Jaipur (Comprep LLP) in Centre Director

Registrar

PRINCIPAL Swami Keshvanand Institute cf Technology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17

Civil Lines : Mob: 7230810003 | JLN Marg : Mob: 8094411666 | Vaishali Nagar : Mob: Tel: 7232893893 | Vidyadhar Nagar : Mob: 0141-4359303 e-mail : jaipur@time4education.com website : www.time4education.com

e-mail : jaipur@time4education.com Head Office : 95B, 2- Floor, Siddamsetty Complex, Park Lane, Secunderabad - 500 003. Tel: 40088300/400

C myperfectice

Memorandum of Understanding & Agreement

For

Outcome based Education and Employability Index Enhancement Platform (Myperfectice) for 2025 batch Students

Between

Perfectice Eduventure Private Ltd.

S perfectice

And

Swami Keshwanand Institute of Technology

On Date: 23.10.2023

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17

Copyright © 2023 Perfectice Eduventure Pvt. Ltd. The information in this document shall not be disclosed outside the management of SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY and shall not be duplicated, used or disclosed, in whole or in part, for any purpose other than to evaluate the proposal.

+91 9850696969, 7586035806, +1 8478485798 🛣 hello@myperfectice.com | CIN: U74120UP2016PTC075832

E myperfectice

www.myperfectice.com

MEMORANDUM OF UNDERSTANDING & AGREEMENT

This Memorandum of Understanding ("MoU") dated 23.10.2023 and effective immediately is signed

Perfectice Eduventure Private Limited, hereby referred to as Perfectice, with its principal place of business at E-45, Sector 3, Noida, 201301. Represented by its Co-founder Dr. Rakesh Kumar Sharma herein referred to as the party of the FIRST PART AND

Swami Keshwanand Institute of Technology, with its principal place of business at, Ram Nagariya Rd, Shivam Nagar, Jagatpura, Jaipur, Rajasthan 302017, Represented by its Group Head of HRD Ms. Suma Hiremath herein referred as the party of the SECOND PART.

WHEREAS, Perfectice is an Education Technology Company incorporated in USA, Perfectice LLC, with an operating legal entity in India as Perfectice Eduventure Private Ltd. The Company is formed with a mission to use technology (data and insight) to help teachers, students, and parents, bring personalized learning to students. The leadership team brings in technology and education expertise and experience from USA and India.

WHEREAS, Swami Keshwanand Institute of Technology's academicians, the highly committed team facilitates all-round development of students to help them acquire the ability of lifelong learning and to make them competent professionals as well as a good human being.

Whereas the parties have decided to enter into a strategic alliance on terms mutually beneficial to

PURPOSE: " Outcome-based Education and Employability Index Enhancement Platform " will be used by Swami Keshwanand Institute of Technology, to enhance the Employability of the students & academic unproctored tests, quizzes of all the branches selected by the Management of the Institute in the campus. SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY has an ambitious plan to introduce TECHNOLOGY for education to enhance the student's /teacher's experience, engagement, and outcome. Progressive Universities across the world - USA and India are blending technology with the traditional pedagogy to differentiate and produce a unique outcome/world-class citizen. Perfectice Technology platform is helping institutions across the globe - USA & India, realize that dream.

The platform will also be used by the faculties and potential student's parents/mentors.

The proposal consists of ...

- 1. Perfectice Introduction
- 2. Scope of Engagement
- 3. Deliverables
- 4. Duration
- 5. Cost and Payment
- 6. Confidentiality
- 7. Intellectual Property
- 8. Limitation of Liability
- 9. General terms and conditions
- 10. Termination
- 11. Jurisdiction

+91 9850696969, 7586035806, +1 8478485798 🐹 hello@myperfectice.com | CIN: U74120UP2016PTC075832 mmunication Address - 1501, Tower1, Tropical Lagoon, Anand Nagar, Ghodbunder, Thane(W), Mumbai - 400607

Registered Office: House No. 706, Tower No. 11, Plot No GH-05, Sector 110, Noida, UP 201301 India Officer And Marchail Deventore Channel Delle: Dhanked HICA Officer At Atlanta Chin

1. Perfectice Introduction

Myperfectice is a data-driven online learning & assessment platform. This is an advanced technology platform designed in the USA for Higher Educational Institutes to help Faculties and Students in achieving the goals of OBE by Solving Bloom's 2 sigma problem. The core of the platform is analytics i.e. it uses student's data and insight to help them learn at self-pace as per their learning requirements. The likes of KIIT, LPU, JIS, Kalinga University, SRM Institute of Science and Technology, DY Patil University, Techno group, etc have been trusted partners

The platform has been developed in USA on the latest technology with multiple layers of security to meet the client's requirements. Co-founders of Perfective has combined experience of 50 years in technology, consulting, business, and leadership – USA, India, and China. Perfectice has registered offices in USA and India.

Perfectice was SELECTED by Govt of India, MHRD/AICTE to be one of the 13 (out of 300) EdTech companies as part of the NEAT program to provide a digital learning platform to students across PAN India.

Perfectice was shortlisted by **Scoonews** as One of the Top 50 EdTech disrupters in bringing innovative solutions to learning & that will redefine the education system in India.

2. Scope of Engagement

Perfectice scope of work is to provide the technology platform, including the mobile app, for SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY to run the employability enhancement program and Academic practice tests. The platform should consist of,

- A dedicated instance for Swami Keshwanand Institute of Technology
- Cognitive Contents.
- Programming Content
- Domain Module contents
- E-learning contents
- Smart Resume feature
- Mentor-Mentee Feature
- Discussion Forum
- Training Recommendations
- The system should facilitate the faculties to create tests as per their need.
- Virtual classroom feature with AI-based Analytics
- Assessment Module for students to take the practice tests on the mobile app (Android) or mobile browser or web browser.
- The system will monitor the student's activities on the platform and shall provide real-time results
- The system will support a subjective question response where students can take the picture of the handwritten response and upload real-time for assignment purposes.
- Ability to support (through chat and application monitor window) student technical issues with Myperfectice team or Swami Keshwanand Institute of Technology's administrators.

PRINCIPAL Swami Keshvanand Institute of Technology Management of Gramothan Ramnagaria, Jagat pura, JAIPUR-17

1+91 9850696969, 7586035806, +1 8478485798 Ministration hello@myperfectice.com CIN: U74120UP2016PTC075832

mmunication Address - 1501, Tower1, Tropical Lagoon, Anand Nagar, Ghodbunder, Thane(W), Mumbai - 400607

Registered Office: House No. 706, Tower No. 11, Plot No GH-05, Sector 110, Noida, UP 201301

India Officer At Marshail Dependence Character Dalk: Dhanhad IIC & Officer At Atlanta Chi

www.myperfectice.com

- Compile the result/performance and download it in a specified format to be delivered to Swami Keshwanand Institute of Technology.
- Automate publication of tests, schedule on time, and other reporting to keep a track of the attempt.
- Configuration of the platform to include all the courses code, classroom, users students, faculties, and administrative staff for the smooth functioning of the operations.
- Role-based access-controlled login credentials.
- Orient the students and faculties of SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY to use the platform so that they can be properly acquainted with appearing for the examinations in the future.
- Condition the platform create a user profile and configure with course code, classroom, and role access for the smooth functioning of the examination.
- Raise invoice to SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY as per the terms and conditions outlined in this agreement.

SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY will be responsible for,

- Provide all the user information to Perfectice for credential creation in Perfectice template (desired format).
- Provide all the required information like course details, course code, classroom details, and any other information to configure the platform in the Perfectice format (desired format) using Perfectice template.
- Communication with all the users (students, faculty, and administrators) about the platform.
- Provide all the general (non-technical) and process-related support to the users through a command center, except the technical support which will be provided by Perfectice. SWAMI KESHWANAND INSTITUTE OF TECHNOLOGYneeds to create an internal support team to run the process smoothly.
- Question Paper Uploading, Moderation, and Test Creation in Perfectice platform based on own academic or placement requirements.
- Payment for the product and services to Perfectice as per the condition outlined in this agreement.

+91 9850696969, 7586035806, +1 8478485798 🛣 hello@myperfectice.com | CIN: U74120UP2016PTC075832

Registered Office: House No. 706, Tower No. 11, Plot No GH-05, Sector 110, Noida, UP 201301

India Officer At Adampha: Departure Channel Dalli Dhanhad U.C.A. Officer At Atlanta China

3. Myperfectice Deliverables to Swami Keshwanand Institute of Technology

C myperfectice

www.myperfectice.com

The following are the Deliverables to Swami Keshwanand Institute of Technology.

Employability Module Offering -

MyPerfectice offers a one-stop solution for all the learning needs of a student. The platform keeps a track of student's proficiency levels and the personalization engine keeps guiding them towards success. The discussion forum and online classroom encourage peer-to-peer learning. The employability index and job profiling recommend him relevant training, project & internship to undertake to acquire niche skills in his area of strength. The virtual classroom provides detailed insight into student's performance and learning gaps to all the stakeholders. Mentor-mentee features help faculties become the coach.

Following are the employability modules, being offered to Swami Keshwanand Institute of Technology by MyPerfectice. The product is owned and operated by MyPerfectice and includes the technology platform with content (questions & elearning material) and limited hours of live training in Cognitive Domain through Webinars. The products are described below in detail-

1. Campus Placement Preparedness -

The campus placement preparedness kick start with the conduction of baseline assessment of the students to evaluate their cognitive, coding & core domain skills. It is being followed by student's orientation sessions & rollout of different gamification products to augment the skills of students.

A. Cognite Game - Level 1 to 4 Gamification to enhance cognitive skills

The product has been designed as per bloom's taxonomy of incremental difficulty level which helps the student to develop a higher form of thinking such as analyzing and evaluating concepts rather than just remembering facts (rote learning) in a guided way. The Student starts the package from the basic level of Level-1 and attains higher Level 4 by solving around 2000+ questions distributed in the quant, verbal and reasoning section.

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17

+91 9850696969, 7586035806, +1 8478485798 🕅 hello@myperfectice.com | CIN: U74120UP2016PTC075832 ommunication Address - 1501, Tower1, Tropical Lagoon, Anand Nagar, Ghodbunder, Thane(W), Mumbai - 400607

Registered Office: House No. 706, Tower No. 11, Plot No GH-05, Sector 110, Noida, UP 201301

die Officer At Muschai Deventore Channel Dalhi Dhachad U.C.A. Officer At Atlanta China

www.myperfectice.com

The main features of Cognite Game is :

- Gamification package having 180 tests (2800questions) tagged from Level 1 to 4 with Level 1 being the easiest one & Level 4 being the most difficult one.
- Guided and sequence-based learning to ensure progressive learning & uniform practice effort distribution in the area of quant, verbal & reasoning.
- E-books & Videos to help students to learn anytime and anywhere as per convenience.
- Live Query Resolution through Discussion forum

The outcome of Cognite Game:

- Minimum Cognitive Skill Growth of students in the range of 20 to 30%
- Average 80 online test attempts in 6 to 8 months with minimum 100 learning hours spent on the platform
- 30% improvement in the Qualification of students in the written round of Campus Placement Drive
 - B. Programming Skills (Novice to Ninja : C&C++ / Java & Python) –

This product is designed to enhance the coding skills of Engineering students in C /C++ , Java & Python through Gamification packages of Novice to Ninja (N2N) by exhausting hands-on coding practice and recommended learning.

The main features of the Novice to Ninja (N2N) package is :

- Enhancement of the coding skills through exhaustive hands-on coding practice of 1200 +questions in C/C++ , Java & Python language.
- Guided and sequence-based learning to ensure progressive learning & uniform practice effort distribution in the language of C/C++ , Java & Python.
- Exposure of basic level of Coding (Level 1) to Competitive Coding level (Level 3) questions to students.
- E-learning for reference and learning anytime and anywhere by the students.

🛱 +91 9850696969, 7586035806, +1 8478485798 🐹 hello@myperfectice.com | CIN: U74120UP2016PTC075832 Communication Address - 1501, Tower1, Tropical Lagoon, Anand Nagar, Ghodbunder, Thane(W), Mumbai - 400607

www.myperfectice.com

The outcome of Novice to Ninja (N2N) :

- The growth in the Coding Skill of the students happens in the range of 15 to 20%.
- Average 40 online coding test attempts in a duration of 6 months by the students
- 20% improvement in the Qualification of students in the Coding round of Companies

2. Personality Assessment - Psychometric Test

Personality test helps to understand student's characteristic trait which helps in better analysis of a student fitment in different domains. Every Organization is including this parameter in its recruitment process to get the best fit for their organization. This parameter helps in increasing the productivity of the students and also it is beneficial for understanding the teaching methods that could be most effective in classes. These would be conducted at the beginning and the end of each semester.

3.Duration

Unless terminated by either party, this MoU shall be valid for a period of **ONE (01)** year from the Effective Date. Either party may terminate this MoU for material breach by giving the other at-least ninety (90) days' notice in writing. Both Parties may terminate this MoU for convenience by giving SWAMI KESHWANAND INSTITUTE OF TECHNOLOGYat-least ninety (90) days' notice in writing.

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Famnagaria, Jagatoura, JAIPUR-17

+91 9850696969, 7586035806, +1 8478485798 🔀 hello@myperfectice.com CIN: U74120UP2016PTC075832

C myperfectice

www.myperfectice.com

5.Cost and Payment

The cost of the CORE product is Rs. 2200* per student per year but a special introductory discounted price we are offering to your esteemed institution. There is no charge for teacher, institute and parents/mentors, it's FREE.

No restriction on the number of attempts - unlimited access and unlimited attempts

Item Description	Unit Cost* No. of Studen	ts
Subscription Fee for 2025 batch		Amount
Subcorintian C. C. and	Rs. 450000/- (Four Lacs Fifty Full Strength	

The subscription fee for students is valid for 12 months whereas the white label is

Late Fee: Failure to pay the invoice on time (30 days from the date of submission) will result in a penalty, a late fee will be 10% of the unpaid invoice amount (past due) calculated every day from the due date, and will be solely incurred by Swami Keshwanand Institute of Technology. However, such late fees shall be claimed by Perfective only after the delay is brought to the notice of Swami Keshwanand Institute of Technology. Perfectice reserves the right to suspend and/or cancel access to the application and in the case of late payments. However, such suspension and/or cancel access to the application shall be resorted by Perfectice only if mutual negotiations/discussions

Payment Schedule

• 100% Payment will be made at the time of signing the MOU

6.Confidentiality

In the course of carrying out the Service undertaken under this Agreement, both the Parties may have access to or may obtain certain information related to each other business activities. The scope of this clause shall apply to all information that both the Parties may have access to in connection with carrying out the Service undertaken under this Agreement. Both the Parties are responsible for compliance with this Agreement by its employees or agents. "Confidential Information" means all information that the Parties, its employees or agents, receive from each other or observe or obtain relating to the Service, facilities, marketing strategies, products, capabilities, financial information, needs, developments, and plans of each other, its affiliates and group companies. Both the Parties will not permit its employees or agents to disclose to any third party or to use for any purpose other than carrying out the Service under this agreement without other's written permission (except as may be required by law or as necessary to carry out the Service. The Parties will hold all Information in trust for this agreement's sole use and benefit. This Clause will not apply to information that is publicly known other than through disclosure by or through the Parties or its employees or agents.

} +91 9850696969, 7586035806, +1 8478485798 🐹 hello@myperfectice.com │ CIN: U74120UP2016PTC075832 ommunication Address - 1501, Tower1, Tropical Lagoon, Anand Nagar, Ghodbunder, Thane(W), Mumbai - 400607

7.Intellectual Property

Perfectice owns the software product, content and the data generated by the application, and SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY will have no right to claim such Intellectual Property. SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY will do not copy or reverse engineer any of the Perfectice Intellectual Property during or after the expiration or termination of the contract. Any Intellectual Property Rights violation will result in immediate termination of the contract.

8.Limitation of liability

In any event, shall either party be liable to the other for any loss of profits, loss of revenue, loss of data, loss of use, any indirect, incidental, special, exemplary, punitive, or consequential damages, incurred by either party or any third party in respect of this MOU, whether in an action in contract or tort, strict liability or other legal or equitable theory regardless of whether such damages were foreseeable or if the other party or any other person has been advised of the possibility of such damages.

9. General Terms and Conditions

This MoU is not intended to constitute, create, give effect to, or otherwise recognize a joint venture, partnership, or formal business organization of any kind, and the rights and obligations of the parties shall be only those expressly set forth herein.

Nothing in this MoU shall be construed to grant either party the right to make commitments of any kind for or on behalf of the other without the other's prior written consent. At all times contemplated herein, Perfectice and SWAMI KESHWANAND INSTITUTE OF TECHNOLOGYshall remain independent contractors, each responsible for its employees. Each party assumes no responsibility to the other for costs, expenses, risks, and liabilities arising from the efforts of the other.

Neither party shall assign, or in any manner, transfer its interest or any part thereof in this MoU, except to wholly-owned subsidiaries.

Notwithstanding anything to the contrary in this MoU, any Exhibit or Attachment or any other document signed between the Parties regarding the subject matter of this MoU, either prior or after this MoU, in any event, shall either Party be liable for any loss of profits or revenue, or loss or inaccuracy of data or any direct, indirect, incidental, special or consequential damages incurred by the other Party.

The software, all content including but not limited to all packages, questions, tests, eLearning materials, data captured and generated by the software, and anything not exclusively mentioned in the agreement are assets of Perfectice and can't be reproduced and uses in any context without written approval from Perfectice.

10.Termination

a) The term of this Agreement shall commence on the Effective Date and shall continue for 12 months from the Effective Date i.e. Oct 23 until terminated in accordance with the terms of this Agreement.

> PRINCIPAL Swami Keshvan, nd Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17

+91 9850696969, 7586035806, +1 8478485798 🛣 hello@myperfectice.com | CIN: U74120UP2016PTC075832

www.myperfectice.com

C myperfectice

b) Either Party may terminate this Agreement or a Statement of Work:

(i) If the other party commits a material breach of this Agreement or such Statement of Work and fails to cure such breach within thirty (30) days of receiving written notice of the breach and intention to terminate

(ii) No refund shall be entertained after 3 months of the service

11.Jurisdiction

This MOU shall be governed by the laws of India and the jurisdiction of competent courts in Noida , India. The Parties agree to make efforts in good faith to resolve all disputes amicably and expeditiously between themselves and any unresolved matters should be referred expeditiously to mediation to resolve the same.

All and any disputes and claim aforesaid, which cannot be fully and satisfactorily resolved or settled by the parties as aforesaid, shall be referred to a Sole Arbitrator jointly to be appointed by Perfectice and Swami Keshwanand Institute of Technology. The provisions of the Arbitration and Conciliation Act, 1996. [As amended in 2015] will be applicable and the award made thereunder shall be final and binding upon both the parties hereto and subject to legal remedies available under the provision of law. The place of arbitration shall be Bengaluru. The arbitration shall be conducted in English and all written documents used during the arbitration shall be in English.

After both party signatures, this proposal will be deemed contract and both the parties can use their logo for marketing.

IN WITNESS whereof, the Parties below have executed this proposal on 23 10 2023

For and on behalf of Perfectice Eduventure Private Ltd.

Name: Dr. Rakesh Kumar Sharma Title : Co-founder Perfectice Eduventure Pvt. Ltd.

For and on behalf of Swami Keshwanand Institute of Technology

Name: Jaipal Meet Title: Disector - SKIT



+91 9850696969, 7586035806, +1 8478485798 Mice hello@myperfectice.com CIN: U74120UP2016PTC075832 mmunication Address - 1501, Tower1, Tropical Lagoon, Anand Nagar, Ghodbunder, Thane(W), Mumbai - 400607 Registered Office: House No. 706, Tower No. 11, Plot No GH-05, Sector 110, Noida, UP 201301

India Officer At Atombai Danaslana Channel Dalhi Dhanhad U.C.A. Officer At Atlanta Chinan



Swami Keshvanand Institute cf

Aon | Swami Keshvanand Institute of Technology, Management & Gramothan | Contract | Engineering

Sparsh Vij <sparsh.vij@aon.com>

To: vineet Jain <vineet@skit.ac.in>, Amber Srivastava <amber@skit.ac.in>

Cc: Shashank Shekhar Mishra <shashank.mishra@aon.com>, Vinay Singh <vinay.singh3@aon.com>

Fri, Oct 27, 2023 at 2:49 PM

Respected Mr. Vineet Jain and Mr. Amber Srivastava,

Greetings from Aon!

This is in reference to our discussions with you regarding the engagement by Swami Keshvanand Institute of Technology, Management & Gramothan of Aon Consulting Private Limited ("Aon"), for availing the Services defined hereinafter. We are bringing a proposal for a better understanding of our solutions. Please send us an email confirmation on the below Scope and Fees.

Scope of Services and Project Plan -

Our scope of services for this Agreement will be limited to CoCubes and will include the following

isadi b	Offering	Degree	Student Count	Exclusive Price For Jaipuria
2025	7 DCT's + CoCubes Y-1+ 2 CoCubes Test	Engineering	Complete Batch	INR 1,65,000 + Taxes

*For 2 year of service

*This price is exclusive of government taxes.

*18% GST Applicable

2. Timelines

This Agreement shall commence on 25th October 2023 (the "Effective Date") and shall remain in effect for a period of 2 Years ("Term"), unless terminated earlier in accordance with the provisions of this Agreement. Any deviation/delay, that impacts the timelines from the project plan and is not attributable to Aon, shall not constitute a delay by Aon.

3. Professional Fees

The total professional fees payable for the scope outlined above will be a consolidated amount of INR 1,65,000 + GST one-time professional fees and on the professional fee to be paid as per the terms/ tranches as mentioned in Payment Terms below.

4. Payment Terms

100% payment is to be paid at the time of signup.

All payments become due immediately from the date of invoice and shall be made to Aon within 30 days from the date of receipt of the invoice without any deduction or set-off, provided that nothing set forth herein shall restrict the Client from deducting taxes at source.

5. Client Details

- a.) Name of the Entity: Swami Keshvanand Institute of Technology, Management & Gramothan
- b.) Invoice Address: Ram Nagariya Rd, Shivam Nagar, Jagatpura, Jaipur, Rajasthan 302017
- c.) Name of Contact Person: SPOC : Mr. Vineet Jain
- d.) Contact Tel. no. and email Id: Phone : 9828655525 Email : vineet@skit.ac.in

6. Project Coordinator details

a.)

d.)

AON

Name of Contact Person: Sparsh Vij

b.) Contact Email Id: +91-9958183377 & sparsh.vij@aon.com

Client

c.) Name of Contact Person: Mr. Vineet Jain

Contact Email Id: vineet@skit.ac.in

SECTION-B - GENERAL TERMS AND CONDITIONS OF ENGAGEMENT "GT&Cs"

1. These GT&Cs constitute the final understanding between the Client and Aon and supersedes all previous agreements oral or written.

2. This Agreement shall be on a "principal to principal" basis.

3. The Client shall promptly notify in writing its acceptance to the Aon Project Coordinator, within one week of rendering of the Services or delivery of the deliverables by Aon. In case no such notification is received within one week, it shall be presumed that the Services rendered and deliverables made by Aon are accepted by the Client.

4. Aon reserves the right to suspend performance of the Services or any part thereof or terminate this Agreement, if the Clien fails to pay any fees and expenses when due.

5. Any change in the Scope of Work will be agreed to by the Parties in writing.

6. This Agreement may be terminated for cause by the affected Party if the defect is not cured within six weeks of the written agreement and by the affected Party.
Ramnagaria, Jagatpura, JAIPUR-17

Termination of this Agreement shall not affect the rights and obligations of the Parties accrued prior to the effective date of termination. Upon the effective date of termination, the Client shall pay Aon forthwith on demand all fees and expenses due hereunder till the effective date of termination.

8. Neither Party will be liable for any indirect, incidental, special or consequential damages, including the loss of profits, revenue, data, or use or cost of procurement of substitute goods, incurred by either Party or any third Party, whether in an action in contract, tort, based on a warranty or otherwise, even if the other Party or any other person has been advised of the possibility of such damages. Aon's liability for damages under this Agreement will not exceed the amounts actually

9. Each Party agrees to indemnify the other Party for such claims, suits, losses and damages, including litigation costs, attorney fee and settlement costs (if any), (collectively Liabilities) being suffered by the aggrieved Party as a direct consequence of breach of its confidentiality and intellectual property related obligations

10. Ownership and Control of Data and Work Product

a. Client Information

Client Information shall include all nonpublic information, data, and materials (in whatever form or media), including personal information of its employees, provided to Aon, under this Agreement, by or on behalf of Client. Subject to Client's payment of relevant fees, Client will own all "Deliverables" which means all material specifically developed for the Client by or on behalf of Aon relating to the services including written advice, letters, and reports. The Client represents that the use of the consents or authorizations of any such third party necessary for such use of Client Information. Client Information will remain the property of the Client, and Aon agrees not to remove any copyright notices from such Client Information or use such Client Information except internally in connection with the corresponding Services.

b. Aon Information

Aon retains all proprietary rights in the "Aon Information" which means (i) the general knowledge, know-how (including processes, methodologies, ideas, concepts, techniques and other tools that are of generic application to the business of Aon), any skill acquired or developed by Aon in the course of this Agreement any and all proprietary rights therein and any other documents, information or materials of generic application to the business of Aon), any skill acquired or developed by Aon in the course of this Agreement any materials created prior to or during the performance of the services; (ii) all information and materials which are not Deliverables but which are provided to the Client by or on behalf of Aon or which is embedded in the Deliverables; (iii) any of Aon's websites (including websites or on-line portals, general purpose consulting and software tools, templates, standard materials and derivatives thereof, through which Aon may perform the services), and all intellectual property rights therein.

c. Advice and Exclusive Use

Deliverables will be addressed to the Client and provided for Client's exclusive benefit and use and solely for the purpose for which it is provided. Other than as permitted in this Clause, Client agrees not to distribute or disclose, in whole or in part, any Deliverables and Aon Information to any third party.

Notwithstanding the above, where necessary for the management of Client's affairs Client may pass Deliverables and Aon Information to its group companies or its professional business advisers for information purposes only provided that:

- î. any such disclosure is made in the normal course of Client's business affairs;
- the Information is disclosed in full and no disclaimers are removed from the Deliverables and Aon Information prior to disclosure; and ii.

where disclosure is to its group companies, Client agrees to procure that all such recipients accept such Deliverables and Aon Information on iii. the basis that (i) our aggregate liability, collectively, to those recipients and Client, is not greater than Aon's aggregate liability to the Client as set out in this Agreement and (ii) they are subject to an obligation not to disclose such Deliverables and Aon Information to third parties.

d. License to Use

To the extent that Aon utilizes any Aon Information, in connection with the performance of Services, such Aon Information shall remain the property of Aon. Except for the limited license expressly granted in the following paragraph, the Client shall acquire no right or interest in such property.

Subject to the provisions of this Agreement, Aon grants to the Client a non-exclusive, non-sub-licensable, non-transferable license to use the Aon Information solely for the Client's internal use. To the extent such license covers Aon Software; such license shall terminate and expire upon the termination or expiration of Aon's for the back-up or archival purposes.

e. Restrictions

Client will not (i) create derivative works based on, modify, or translate the Aon Information, (ii) sell, assign, distribute, lease, market, rent, sublicense, transfer, or otherwise grant rights to the Aon Information in whole or in part to any third party; (iii) obfuscate, remove or alter any of the internet links or copyright or other proprietary legends that are in the Aon Information or that are displayed on pages served by the Aon Information, (iv) reverse engineer, decompile or disassemble Aon Software or any part thereof or otherwise obtain or attempt to obtain the source code for Aon Software.

f. Ownership or proprietary rights

This Agreement does not grant or otherwise give either Party ownership in or other proprietary rights to use the other Party's trademarks and other intellectual property, except as explicitly authorized for herein.

11. Confidentiality

- a. For the purposes of this Agreement, "Confidential Information" includes: (i) the terms of this Agreement; (ii) Client Information; (iii) Aon Information; (iv) oral and written information designated by a Party as confidential prior to the other Party obtaining access thereto; and (v) oral and written information which should reasonably be deemed confidential by the recipient whether or not such information is designated as confidential. Each Party's respective Confidential Information will remain its sole and exclusive property.
- b. No Party will disclose the other Party's Confidential Information to a third party without the prior written consent of the other Party, except to their employees who have a need to know the Confidential Information of the other Party (and in case of Aon, any affiliate or third party service provider providing back office/IT support). Aon may use Client's Confidential Information in combination with other data for statistical or analytical purposes provided that no such Client Confidential Information is identifiable by the Client or the Client employee and either Party may disclose the other Party's Confidential Information to its legal counsel and auditors. Aon may also disclose Client's Confidential Information to any subcontractor or to any other third party, as instructed by the Client, providing services to the Client in connection with this Agreement as reasonably necessary for such subcontractor or third party to perform its services, provided that any such subcontractor is subject to a confidentiality agreement. The confidentiality obligations set out in this Agreement will continue in full force for a period of 3
- years from the Execution Date. c. If so requested by the disclosing Party and subject to the provisions of this Agreement, the receiving Party will promptly destroy or cause to be destroyed, or return or cause to be returned to the disclosing Party, all Confidential Information received from or on behalf of the disclosing Party. Either party may retain a copy of the Confidential Information as required by any law or regulation, their record retention policy, or to defend its work product provided that such Confidential Information is retained in accordance with the terms of confidentiality obligations under this Agreement. For the avoidance of any doubt, if it is subject to the confidentiality obligations set out in this Agreement.
- d. Confidential Information does not include information if and to the extent such information: (i) is or becomes generally available or known to the public through no fault of the receiving Party; (ii) was already known by or available to the receiving Party prior to the disclosure by the disclosing Party; (iii) is subsequently disclosed to the receiving Party by a third party who is not under any obligation of confidentiality to the Party who disclosed the information; (iv) is required by law to be disclosed as part of a judicial process, government investigation, legal proceeding, or other similar process; or (v) has already been or is hereafter information.
- If the receiving Party is required to disclose the Confidential Information of the disclosing Party as part of a judicial process, government investigation, legal proceeding, or other similar process, the receiving Party will give prior written notice of such requirement to the disclosing Party.
 Aon and the Client shall comply at all times with any and all applicable laws relating to personal data protection and any and all legal conditions that must be satisfied in relation to the collection, transfer, processing, storage, and destruction of personal information. Client agrees that Aon may transfer these documents, physically or electronically to its personnel and affiliates in India or overseas in connection with the performance of this Agreement. physically or electronically, to its personnel and affiliates in India or overseas in connection with the performance of this Agreement

12. Both Parties will comply with all applicable laws, rules, orders, statutes, and regulations.

13. Parties agree that during the term of this Agreement and for a period of 12 months after the expiry or termination of this Agreement, neither Party will induce or attempt to influence, directly or indirectly, any employee of the other Party or its contractors to terminate his/her employment and Work of such Party or any instruct of

echnology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17

person. Nothing herein shall prevent either Party from hiring an employee of the other Party who responds to an advertisement (through mass media) for employment opportunities.

14. This Agreement will be governed by and construed in accordance with the laws of India. Each Party agrees to submit itself to the exclusive jurisdiction of the

15. In the event of disputes, claims arising out of or in connection with this Agreement or in any way relating hereto or any term, condition or provision herein mentioned or the construction or interpretation thereof the same shall be governed by the Indian Arbitration and Conciliation Act 1996. The Tribunal shall consist of a sole arbitration appointed by mutual consent of both the Parties. The language of the arbitration shall be English. The seat of arbitration shall be New Delhi. The fees of arbitration will be borne by the Party as directed in the arbitration award.

16. This Agreement, (i) embodies the final, complete and exclusive understanding between the Parties with respect to its subject matter; (ii) replaces and supersedes all previous oral or written agreements, understandings or arrangements between the Parties; (iii) may be signed in counterparts, each of which will be an original and acknowledge and agree that any pre-printed terms on any transactional or other document used in connection herewith are per se null and void and of no force or effect.

Warm Regards,

Sparsh Vij

Senior Manager- Education and Strategic Partnerships North India

m +91 99581 83377

www.aon.com

. . .

Aon

Building No.2, 9-11th Floor Candor,

Gurugram 1 Reality Project Pvt. Ltd. Villag Tikri,

Sector - 48, Gurugram, India - 122001

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Pamnagaria, Jagatpura, JAIPUR-17



JAIPUR CENTRE

M/s. COMPREP LLP (Licensee of Advanced Educational Activities Pvt. Ltd.) <u>Memorandum of Understanding</u>

This MOU is hereby signed on 2nd September,2023 between T.I.M.E. (Comprep LLP) Jaipur and SKIT Jaipur regarding conduct of CRT (Campus Recruitment Training) classes at SKIT college campus.

1. T.I.M.E. will conduct CRT full-length module with students of B.Tech. 3rd year.

2. T.I.M.E will provide following CRT COURSE STRUCTURE (starting from Sept,2023):

- 60 hours of aptitude training (56 hours of teaching and 4 hours of testing) in phase-I covering various questions asked in Aptitude Tests of companies, specially IT companies, to be done section-wise @ 2 hours a day spread over 6th Semester; 6 hours of doubt-solving and feedback sessions; and 24 hours (16 hours of teaching and 8 hours of testing) in phase-II in VII semester as a refresher to be done in 2-3 groups.
- Comprehensive study material consisting of Books and handouts.
- Experienced faculty members to impart the best classroom inputs.
- Paper-based Comprehensive Tests, 20 online Mock Tests Based on TCS, Infosys etc for online practice along with some sectional tests.
- Guidance about the selection processes followed by various companies to ensure focus. Additional web-based support through user name and password to be provided by T.I.M.E. (profiles of major companies, IT & ITES Industry updates, GD topics and interview questions for practice, etc.)

3. Faculty members will come to SKIT and expenses will be borne by T.I.M.E. Jaipur.

4. Necessary tools for teaching (whiteboard,marker,projector) will be provided by SKIT.

5. SKIT will arrange basic requirements viz tea, water and suitable rest space for faculty visiting the campus for taking classes.

6. SKIT will inform necessary changes in schedule well in advance (a week before). In case of any cancellation of class same should be communicated by SKIT timely.

7. SKIT will provide Academic Calendar, Holiday list to T.I.M.E.

8. Number of batches 11 of approx 60 students each, within college timing between 8 AM to 2:30 PM.

9. The total lumpsum cost of entire training module for above students will be Rs. 30,00,000/- (Rupees Thirty Lakhs Only), inclusive of GST. If number of students exceed this number but number of batches remain the same i.e. 11, then Study Material charges @ Rs 500 + GST will be billed for the additional number of students.

10. 25% payment to be made in advance at the beginning of the course, 25% in Nov'23, 25% in Jan'24 and balance 25% on course completion. Cheques to be issued in favour of **Comprep LLP**.

For T.I.M.E. Jaint (Compret L) Centre Director

Registrar

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Pannagaria, Jagatpura, JAIPUR-17

Civil Lines : Mob: 7230810003 | JLN Marg : Mob: 8094411666 | Vaishali Nagar : Mob: Tel: 7232893893 | Vidyadhar Nagar : Mob: 0141-4359303 e-mail : isipur@time4education.com website : www.time4education.com

e-mail : jaipur@time4education.com Head Office : 95B, 2- Floor, Siddamsetty Complex, Park Lane, Secunderabad - 500 003. Tel: 40088300/400



Memorandum of Understanding

This MOU is hereby signed on 8th April, 2024 between IMS (Karpan) and SKIT Jaipur regarding conduct of CRT (Campus Recruitment Training) classes at SKIT college campus.

1. IMS will conduct CRT full-length module with students of B.Tech. 3rd year (Branch-ME, CE, EE).

2. CRT COURSE STRUCTURE (starting from 20th Nov, 2023) as below:

- 100 hours of Offline/Online classes
- 4 Practical Workshops on new-Age Technical Skills
- 75 sectional tests
- 50 Company-specific full-length tests
- GDPI sessions & 2 online HR interviews 30+hrs of Concept Videos
- Comprehensive study material consisting of E-Books/Hard Books and handouts.
- Experienced faculty members to impart the best inputs.
- 3. 4 Batches at a cost of Rs.210000/- per batch (all inclusive) i.e. Total Rs. 8, 40,000/-

4. In second round of revision, Faculty members will come to SKIT (if state government permits) and expenses will be borne by IMS Jaipur.

5. Necessary tools for teaching will be provided by SKIT.

6. SKIT will arrange basic requirements viz tea, water and suitable rest space for faculty visiting the campus for taking classes in second phase.

7. SKIT will inform necessary changes in schedule well in advance (a week before). In case of any cancellation of class same should be communicated by SKIT timely.

8. SKIT will provide Academic Calendar, Holiday list to IMS.

9. Payment Terms: - 50% Advance, 50% after course completion.

**Cheque to be issued in favor of Karpan.

For Karpan **Centre Director**

For SKIT Registrar

PRINCIPAL

Address: 514, Fourth Floor, Apex Mall, Lalkothi Jaipur-302015 echnology Management & Gramothan Tel: - 0141-4040522/622 (M) 7737129169, 7737660307 E-Mail ID: - <u>karpanjp@gmail.com</u> Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Wef 18-323 SECA Department of Electronics & Communication Engineering

Session 2023-24, Odd SEM

		E	4	5	9	7	8
1	40.00	10-00-11-00	11:00 - 11:30	11:30 - 12:30	12:30 - 01:30	01:30 - 02:30	00:50 - 00:20
00:00 - 00:00	00:01 - 00:60			ECL 17	DSP Lab	8	
č	ATT.	EW		ECT 10 NIW Lab	ab S 2		
۲ رې				ECL 01	RFS Lab	09 MM	
70 IOI	PC 201 34	107 10					
Ma	TTM	TT-SEC		СА	cs	DSP	
E.	1 1 1 1	SI II I KI / KR		203 PC 201	01 KR 201	201 SA	
201 V.	NA 201 105	107					
EW	S	ES		GATE		WA	A
		KR 101 VP		201	RP		
F. 107	AA 201 102 AA						

Mo

SKIT

CA CS DSP 203 PC 201 KR 201 SA	GATE RP WA		CSES	201 SA 201 KR 201 VF	ECL 04 Project Lab GI	ECL01 RFS Lab RI	FCL 01 Project Lab G3		EW	
IT-SEC SJ 201 LKL/KR	ES		ទន				8	84	Y Ja Fman	
AA 201 SJ 20	ß	RFS Lab	DSP Lab	MWTab G3			Project Lab AA	DSF La0		non -
EW	EW	201 A	ECL I7		ECL 10	ECT 10		ECL 17		Contraction of the second seco
Ţu	We		ТЪ	ΗT	•		Fr			

relatie generated \$13,202

AA - Ankit Agarwal KR - Kiran Rathi KR - Lalit Kr. Lata DRINCIPAL NM - Dr. Monika Mathur Swami Keshvanand Institene Or. Pallav Raval Technology Management & Gramothan Pamnagaria, Jagatpura, JAIPUR-17

CA - Computer Architecture CRT 1- EC-A - CRT 1- EC-A CRT 2- EC-A - CRT 2- EC-A CRT 2- EC-A - CRT 2- EC-A CS - Control System DSP Lab - Digital Signal Processing Lab DSP - Digital Signal Processing ES - Enbedded System ES - Enbedded System EW - Electro Magnetic Wave GATE - Gate Class Gate Class 1 - Gate Class 1 RI - Rajni Idiwal RP - Rahul Pandey SA - Dr. Swati Arora r SJ - Dr. Shubhi Jain r VP - Dr. Vikas Pathak I

とうないでは コンゴーション

Gate Class 2 - Gate Class 2 Gate Class V sem - Gate Class 17-5EC - Industrial Training- 5EC Library - Library MITT - Microwave Theory Techniques MIW Lab - Microwave Lab Project Lab - Project Lab RFS Lab - RF Simulation Lab WA - Wed Activity

Mukely. (HoD, ECE)

	CRT S	tudent List
S.No.	Roll No.	Name
1	21ESKEC001	Aakash Yadav
2	21ESKEC002	Aarohi Malsaria
3	21ESKEC003	Abhay Raj Shukla
4	21ESKEC004	Abhijeet Agarwal
5	21ESKEC005	Abhijeet Giri
6	21ESKEC007	Abhishek Kumar
7	21ESKEC008	Aditya Rawat
8	21ESKEC012	Ameen Zehra
9	21ESKEC013	Anmol Gupta
10	21ESKEC014	Anupam Jain
11	21ESKEC015	Arsh Lakhwal
12	21ESKEC016	Aryan Birla
13	21ESKEC017	Aryan Sharma
14	21ESKEC019	Bhavesh Agarwal
15	21ESKEC020	Chirag Gurnani
16	21ESKEC021	Deepanshu Khandelwal
17	21ESKEC022	Devang Joshi
18	21ESKEC023	Dishika Sharma
19	21ESKEC024	Diya Sharma
20	21ESKEC026	Hardik Sharma
21	21ESKEC027	Himanshu Agarwal
22	21ESKEC030	Jai Kumar Bisaria
23	21ESKEC031	Jai Prakash Anand
24	21ESKEC033	Karan Sharma
25	21ESKEC034	Karishma Kumawat
26	21ESKEC035	Khushi Rajawat
27	21ESKEC038	Lovesh Chhabra
28	21ESKEC039	Manav Singh
29	21ESKEC040	Mohit Ramnani
30	21ESKEC041	Naman Tak
31	21ESKEC042	Nandani Khandelwal
32	21ESKEC043	Navneet Kaur
33	21ESKEC046	Omisha Pareek
34	21ESKEC047	Piyush Yadav
35	21ESKEC049	Rahul Kumawat
36	21ESKEC050	Raj Tiwari
37	21ESKEC051	Ravi Kumar
38	21ESKEC052	Rohan Raj
39	21ESKEC054	Ruchi Singh
40	21ESKEC056	Sanyam Bhura
41	21ESKEC057	Satvik Priyadarshi
42	21ESKEC058	Satyam Singh Sengar
43	21ESKEC059	Saurabh Mishra
44	21ESKEC060	Saxam Dixit
45	21ESKEC061	Shailendra Rathore
46	21ESKEC062	Shivansh Agarwal
47	21ESKEC063	Shivin Shyam Kasat
48	21ESKEC064	Shreya Jha
49	21ESKEC065	Siddharth Meena
50	21ESKEC066	Snehal Jain
51	21ESKEC068	Tariq Abdul Ghani
52	21ESKEC069	Ujjawal Sharma
53	21ESKEC070	Vanshaj Kataria
54	21ESKEC071	Varun Mathur
55	21ESKEC072	Vibhansh Jain
56	21ESKEC073	Vijay Jangid
57	21ESKEC074	Vikram Pal
58	21ESKEC075	Vishal Kumar
59	21ESKEC300	Jatin Bhagtani
60	21ESKEC301	Nitin Nagar
00	21LUNLC301	INITIAL INGERIA

PL

PRINCIPAL Swami Keshvanand Institute cf Technology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17

CHAPTER – 1

NUMBERS AND NUMBER SYSTEMS

Addition

is the process of finding out single number or fraction equal to two or more quantities taken together.

Subtraction

is the process of finding out the quantity left when a smaller quantity (number/fraction) is reduced from a larger one.

Multiplication

signifies repeated addition. If a number has to be repeatedly added then that number is <u>Multiplicand</u>. The number of times the addition is to be done is <u>Multiplier</u>. The sum of repetition is <u>Product</u>. For example, in the multiplication $3 \times 4 = 12$, 3 is Multiplicand, 4 is Multiplier and 12 is Product.

Division

is a reversal of multiplication. In this we find how often a given number called

Divisor is contained in another given number called Dividend. The number expressing this is called the Quotient and the excess of the dividend over the product of the divisor and the quotient is called <u>Remainder</u>.

For example, in the division 32/5, 32 is Dividend, 5 is Divisor, 6 is Quotient and 2 is Remainder.

The same operations are performed in Algebra also. Algebra treats quantities as in Arithmetic but, with greater generality, for while the quantities used in arithmetical processes are denoted by figures which have single definite value, algebraic quantities are denoted by symbols which may have any value we choose to assign to them.

Certain rules to be remembered in Algebraic operations:

- (i) The sum of a number of like terms is a like term (like terms are the terms which differ only in their numerical components).
- (ii) If the terms are not all the same sign, add together separately the coefficient of positive terms and the coefficient of all the negative terms. The difference of these two results preceded by the sign of the greater will give the coefficient of sum required. $2a^2b - 7a^2b + 4a^2b + 5a^2b - 3a^2b$ $= a^2b(2 + 4 + 5) - a^2b(7 + 3)$ $= 11a^2b - 10a^2b = a^2b$
- (iii) When expression within the brackets is preceded by the sign "+", the sign of every term within the bracket remains unaltered even if the bracket is removed. However, if the bracket is preceded by the sign "-" the bracket may be removed if the sign of every item within bracket is changed.

$$a + (b - c + d) = a + b - c + d;$$

 $a - (b - c + d) = a - b + c - d$

Rule of Signs

The product of two terms with like signs is positive; the product of two terms with unlike signs is negative.

Example:	-1 × -1 = +1;
	+1 × -1 = -1;
	+1 × +1 = +1;
	-1 × +1 = -1;

Rule of Simplification:

In simplifying an expression various operations must be performed as per the following order.

- V → Vinculum
- $B \rightarrow$ Remove Brackets in the order (), {}, []
- $\mathbf{O} \rightarrow \mathbf{Of}$
- $D \rightarrow Division$
- M → Multiplication
- A → Addition
- $\mathbf{S} \rightarrow \mathbf{Subtraction}$

While performing mathematical operations on numbers speed is very important. Given unlimited time all problems can be solved. To develop the speed it is necessary to know certain simple guidelines. The basis for such rules is the assumption that the student is comfortable and fast in

- (a) additions than in Multiplication
- (b) multiplying by smaller numbers than bigger numbers.
- (c) dividing by a small number than Multiplying by big numbers.

You have to know by heart Multiplication Tables up to 20 and Squares of numbers upto 25.

Some easy methods described below:

Multiplication by a number close to 10, 100, 1000, etc.
 For e.g. 9 = 10 - 1; 101 = 100 + 1;

To multiply with such numbers, convert the number into $(10 \pm k)$, k = 1,2,3 and perform the operation.

Examples:

- 1. $175 \times 12 = 175 \times (10 + 2) = 175 \times 10 + 175 \times 2$ = 1750 + 350 = 2100
- 2. $46 \times 98 = 46(100 2) = (46 \times 100) (46 \times 2)$ = 4600 - 92 = 4508

= 133200944

 (ii) Multiplication by 5 or powers of 5 can be simplified into multiplication by 10 and its powers and dividing by 2 and its powers. i.e. 5^k = (10/2)^k PRINCIPAL

Examples:

- Swami Keshvanand Institute of Technology Management & Gramothan
- 1. 68 × 5 = (68 × 10)/2 = 680/2 = 340 ria, Jagatpura, JAIPUT2-17
- 2. $2345 \times 125 = 2345 (10/2)^3 = 2345000/8$ or 2345 (100 + 100/4)

 Triumphant Institute of Management Education Pvt. Ltd. (T.I.M.E.) HO: 95B, 2nd Floor, Siddamsetty Complex, Secunderabad - 500 003.

 Tel; 040-27898195 Fax: 040-27847334 email: info@time4education.com
 sM2101401/1

CHAPTER – 1

NUMBER AND LETTER SERIES, ANALOGIES, ODD MAN OUT, CODING-DECODING

Number and Letter Series:

Number and Letter Series form an important part of the Reasoning section in various competitive examinations.

In this category of questions, a series of numbers/letters is given with one number/letter (or two numbers/letters) missing, represented by a blank or a question mark. The given series of numbers/letters will be such that each one follows its predecessor in a certain way, i.e., according to a definite pattern. Students are required to find out the way in which the series is formed and hence work out the missing number/numbers or letter/letters to complete the series. Under this type of questions there are a large variety of patterns that are possible and the student requires a proper understanding of various patterns to be able to do well in these types of questions.

Number Series

For better understanding, we will classify this into the following broad categories.

- 1. Difference series
- 2. Product series
- 3. Squares/Cubes series
- 4. Miscellaneous series
- 5. Combination series

Difference Series:

The difference series can be further classified as follows. (a) Number series with a constant difference.

(b) Number series with an increasing or decreasing difference.

In the number series with a **constant difference**, there is always a constant difference between two consecutive numbers. For example, the numbers of the series 1, 4, 7, 10, 13,, are such that any number is obtained by adding a constant figure of 3 to the preceding term of the series.

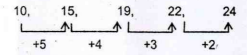
If we have to find the next number in the above series, we need to add a 3 to the last term 13. Thus, 16 is the next term of the series.

Under the series with constant difference, we can have series of odd numbers or series of even numbers also.

In the series with increasing/decreasing difference, the difference between consecutive terms keeps increasing (or decreasing, as the case may be). For example, let us try to find out the next number in the series 2, 3, 5, 8, 12, 17, 23,

Here, the difference between the first two terms of the series is 1, the difference between the second and third terms is 2; the difference between the third and the fourth terms is 3 and so on. That is, the difference between any pair of consecutive terms is one more than the difference between the first number of this pair and the number immediately preceding this number. Here, since the difference between 17 and 23 is 6, the next difference should be 7. So, the number that comes after 23 should be (23 + 7) = 30.

We can also have a number series where the difference is in decreasing order (unlike in the previous example where the difference is increasing). For example, let us find out the next term of the series 10, 15, 19, 22, 24,

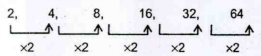


Here the differences between 1st & 2nd, 2nd & 3rd, 3rd & 4th numbers, etc. are 5, 4, 3, 2, and so on. Since the difference between 22 and 24 is 2, the next difference should be 1. So, the number that comes after 24 should be 25.

Product Series:

A product series is usually a number series where the terms are obtained by a process of multiplication. Here also, there can be different types of series. We will look at these through examples.

Consider the series 2, 4, 8, 16, 32, 64,



Here, each number in the series is multiplied by 2 to get the next term. So, the term that comes after 64 is 128. So, each term is multiplied by a fixed number to get the next term. Similarly we can have a series where we have numbers obtained by dividing the previous term with a constant number. For example, in the series 64, 32, 16, 8,, each number is obtained by dividing the previous number by 2 (or in other words, by multiplying the previous term by 1/2). So, here, the next term will be 4 (obtained by dividing 8 with 2).

Consider the series 4, 20, 80, 240,

PRINCIPAL

4,	20,		80,	240)
1			AL		-
×5		×4		×3	

Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, JAIPUR-17

Here, the first term is multiplied by 5 to get the second term; the second term is multiplied by 4 to get the third term; the third term is multiplied by 3 to get the fourth term. Hence, to get the fifth term, we have to multiply the fourth term by 2, i.e., the fifth term is 480. So, each term is multiplied by a decreasing factor (or it could also be an increasing factor) to get the next term. That is, with whatever number a particular term is multiplied to get the next term, this latest term is multiplied by a number different from the previous multiplying factor to get the next term of the series. All the multiplying factors

 Triumphant Institute of Management Education Pvt. Ltd. (T.I.M.E.) HO: 95B, 2nd Floor, Siddamsetty Complex, Secunderabad – 500 003.

 Tel: 040–27898195 Fax: 040–27847334 email: info@time4education.com website: www.time4education.com
 SM2101402/1

Directions for questions 1 to 50: In each of the following questions, a capitalised pair of words is given followed by five numbered pairs of words. Select from choices the pair which exhibits the same relationship as the capitalised pair of words and mark its number as your answer.

1.	ROAD : FOOT PATH			16.	UR	BAN : CITY		
	(1) drawing room : kitchen	(2)	river : riverbank		(1)	rustic : suburb	(2)	civilized : idealism
	(3) box : lock	(4)	window : shutter			absolete : trendy		global : world
2.	CARPENTER : CHISEL			17	CA	NVAS : ARTIST		
		(2)	mason : cement	17.		verse : poet	(2)	anaach : aratar
			banker : money			and the second se		speech : orator
	(3) seamstress . needle	(4)	banker. money		(3)	rock : sculptor	(4)	lyrics : musician
	SUN : SUNLIGHT	*		18.	SC	LDIER : REGIMENT		
	(1) moon : moonlight		bee-hive : bees		(1)	clown : circus	(2)	performer : troupe
	(3) tap : water	(4)	flower : fragrance			dancer : ballet		musician : instrument
4.	THERMOMETER : TEMP	ERA	TURE	40	-		цт.	
	(1) hygrometer : humidity			19.		CHYDERM : ELEPHA		an ann an tail a least anns a
	(2) voltmeter : electricity					reptile : squirrel		marsupial : kangaroo
	(3) fathometer : surface t	onci			(3)	simian : monkey	(4)	guard : dog
	(4) dynamometer : revolu					ONL CATELLITE		
	(4) dynamometer : revolu	nion		20.		DON : SATELLITE	(0)	
5.	HORSE : RIDING					star : constellation		earth : planet
5.		(2)		×	(3)	sun : universe	(4)	sky : dispersion
	(1) car : speeding		cycle : peddling					
	(3) boat : fishing	(4)	skate : dancing	21.		DDESTY : BRAGGART		
			1. A. A.			humility : orator		innocence : puritan
6.	MINUTE : HOUR				(3)	kindness : butcher	(4)	showiness : actor
	(1) ocean : drop	(2)	people : crowd					
1	(3) child : children	(4)	paise : rupee.	22.		READ : OVEN		and the second
						ceramics : kiln	(2)	silo : corn
7.	ERUDITE : ILLITERATE				(3)	pottery : hearth	(4)	iron : furnace
	(1) romantic : realistic	(2)	lazy : idle					
	(3) resentful : angry		employed : selected	23.	NL	JMERATOR : DENOM	NAT	OR .
9	(-,					fraction : decimal	(2)	divisor : quotient
8.	CUBE : DICE				(3)	multiple : multiplier		dividend : divisor
	(1) paper : thin	(2)	sphere : sun					
	(3) mountain : height		glass : transparent	24.	W.	ATER : CONDUIT		
	(b) mountain : height	(-)	giass : transparent		(1)	electricity : magnet	(2)	elevator : shaft
9.	HERBS : MEDICINE					shell : rifle	(4)	noise : cannon
J.	(1) timber : furniture		sound : radio					
	(3) time : second		juice : orange	25.	OF	RNITHOLOGIST : BIRD	DS	
	(5) time . second	(4)	Juice . orange		(1)	etymologist : fish		
10	COLT : MARE				(2)		octs	
10.	(1) state : nation	(2)	boat : ship			cardiologist : liver		
	(3) hen : chick		prince : queen			architect : buildings		
4	(5) Herr. Chick	(4)	prince : queen			, aronnoor i sananigo		
11.	CYGNET : SWAN			26.	. LA	NGUAGE : GRAMMA	R	
	(1) egg:hen	(2)	goose : gander		(1			
	(3) cub : lion		flower : bud	1.1	(2			
					(3			
12.	FLOWER : INFLORESCE	ENC	E di la cara		(4	And the second se		
	(1) light : incandescence				11			
	(3) plant : soil		bud : bloom	27	N	OVEL : AUTHOR		
	(5) plant . son	(4)	buu . biobin) ideas : brain	(2)	clouds : ocean
13	SOUP : APPETIZER) confectionary : bake		
13.	(1) coffee : bean	(2)	nudding i dagaart		(5	Confectionary . Dake	(4)	money . Danker
			pudding : dessert	28	w	ARM : HOT		
	(3) breakfast : cereal	(4)	tea : coffee	20.) cold : temperate	(2)	sob : fret
14	SLEEP : INSOMNIA) smile : weep		glance : stare
	(1) memory : amnesia	(2)	vitamin : deficiency		15	J Sinno . Weep	(+)	P A
				29	NI	WSPAPER : JOURN	119	M
-	(3) malady : sickness	(4)	virus : influenza	23) currency : economic		
15.	PEDAGOGUE : TEACH							PRINCIPAL
	(1) student : practice	(2)	priest : convert		(2			Wami Keshvanon J T
	(3) counsellor : advice		driver : navigate		(3) paper : formatting) loan : employee		nology Management & Gramoth nnagaria, Jaget Mura _IAIPUR-1/

ar

CHAPTER – 1

FUNCTIONS AND GRAPHS

A relation f which associates each element of a set A to exactly one element of set B is called a function from A to B and is denoted as f: A \rightarrow B (read as f maps A into B)

If (a, b) \in f, then 'b' is called the image of 'a' under f and is written as b = f(a). 'a' is called the preimage of b.

If f: A \rightarrow B, then A is called the domain of f and B is called the co-domain of f and the set $R = {f(a)/a \in A}$ is called the range of f. The range of f is also called the image of f and is denoted by Im(f) or f(A).

 Range ⊆ co-domain. Note :

- (2) $f \subset A \times B$.
- (3) Every element of A has a unique f-image in B.
- (4) Two or more elements of A can have the same f-image in B.
- (5) There may be elements in B which are not f-images of any element of A.
- (6) Number of functions from a set A containing m elements to another set B containing n elements is nm.

One-to-One Function (Injection):

A mapping f: A \rightarrow B is called as one-to-one function if distinct elements of A have distinct images in B.

i.e., f: A \rightarrow B is one-one if $x_1 \neq x_2 \Rightarrow f(x_1) \neq f(x_2)$, Equivalently $f(x_1) = f(x_2) \Rightarrow x_1 = x_2$.

If f: A \rightarrow B is a one-one function, then n(A) \leq n(B) and number of one - one functions defined from A to B = n(B)Pn(A)

Many-One Function:

A function which is not one-one is called many-one function.

Onto Function (Surjection):

A function f: A \rightarrow B is called an onto function if every element of B is an image of at least one element of A i.e.; f: A \rightarrow B is onto if for each y \in B, there exists at least one value of x with $x \in A$ such that f(x) = y

Note 1: If f is onto, range of f = co-domain of f.

Note 2: If $f : A \rightarrow B$ is onto, then $n(A) \ge n(B)$.

Note 3: If n(A) = p; n(B) = 2 then number of onto functions defined from A to B is 2^p - 2.

Into Function:

A function which is not onto is called an into function i.e., f: $A \rightarrow B$ is into, if range is a proper subset of co-domain.

Bijection:

If a function is both one-to-one and onto, then it is called a bijective function or bijection.

If f: A \rightarrow B is bijective, n(A) = n(B), and number of bijective functions = n!

Constant Function:

A function f: A \rightarrow B is said to be a constant function, if f(x) = k, a constant for all $x \in A$, where k is a fixed element of B. Note: Range of f = {k}

Identity Function:

If A is a non-empty set, the function $f: A \rightarrow A$, defined by f(x)= x is called the identity function on A. It is denoted by IA.

- (1) For identity function, Range = Domain. Note: Symbolically, $I_A(x) = x$, for $x \in A$.
 - (2) Identity function is a bijection.

Inverse Function:

If $f : A \rightarrow B$ is a bijective function, then the function f^{-1} : B \rightarrow A, where $f^{-1} = \{(b, a)/(a, b) \in f\}$ is called the inverse of the function f.

Note: (1) If $f : A \to B$ is bijective, $f^{-1} : B \to A$ is also bijective. (2) If f(a) = b, then $a = f^{-1}(b)$.

Composite Function or Product Function:

If f: A \rightarrow B and g : B \rightarrow C are two functions, then g o f is a function from A to C, such that g o f(a) = g[f(a)], for every $a \in A$ and is called the composite mapping of f and g.

- Note: (1) If f: $A \rightarrow B$ and g : $B \rightarrow C$ are two functions then,
 - (a) f and g are injective \Rightarrow g o f is injective
 - (b) f and g are surjective \Rightarrow g o f is surjective
 - (c) f and g are bijective \Rightarrow g o f is bijective
 - (2) Suppose f: $A \rightarrow A$ is injective. If A is finite, then f is bijective and if A is infinite, then this is not true.
 - (3) If f: A \rightarrow B and g: B \rightarrow C are two bijective functions, then $(g \circ f)^{-1} = f^{-1} \circ g^{-1}$.
 - (4) If f: A \rightarrow B is bijective then f⁻¹ o f = I_A and $f \circ f^{-1} = I_B$
 - (5) If f: A \rightarrow B and g: B \rightarrow A are two functions such that g o f = I_A and f o g = I_B , then g = f⁻¹.
 - (6) If h: A \rightarrow B, g: B \rightarrow C and f: C \rightarrow D be any three functions, then $f \circ (g \circ h) = (f \circ g) \circ h$.
 - (7) $(f \circ f^{-1})(x) = x \circ f \circ f^{-1} = I.$

Real Function:

A function f: $A \rightarrow R$ which maps a set A to real number set R is called a real valued function.

Operations on Real-Valued Functions:

If f: $D_1 \rightarrow R$ and g: $D_2 \rightarrow R$ and $D = D_1 \cap D_2$, then we can define

- (a) $f \pm g : D \rightarrow R$ such that for all $x \in D$, $(f \pm g)(x) = f(x) \pm g(x)$
- (b) f.g : D \rightarrow R such that for all x \in D, PRINCIPAL Swami Keshvanand Institute cf
- (c) $f/g: D \rightarrow R$ such that for all $x \in D$ and $x \in D$ and $x \in D$ for all $x \in D$ and $x \in D$ for all $x \in D$

Triumphant Institute of Management Education Pvt. Ltd. (T.LM.E.) HO: 95B, 2nd Floor, Siddamsetty Complex, Secunderabad - 500 003. Tel: 040-40088400 Fax: 040-27847334 email: info@time4education.com website: www.time4education.com SM2101901/1

SKIT	12:30-2:30 pm	CRT_CS-AI-A		((Lincer and Simultancous Equations - QAHO1031602)+(Ratio, Proportion and Variation + QAHO1031603)	90	OFF		OFF		OFF		946		440		OFF	
SKH	12:30-2:30 pm	CRT_CS-B		ANO		00F		OFF		OFF		ANO		OFF		OFF	
Skif	10-12 am	CRT_EC		OFF		OFF		AAO		OFF		AHO		<pre>{No. Series. Analogies, Odd Man Out, Coding-Decoding + LAH02101401}</pre>	GM	OFF	
SKIT	10-12 am	CRT_CS-D		OFP		OFF		OFF		OFF		{Vocab Basics (RPS approact) + VAH0350655 + Mispelt words, Prefixes, Suffixes, Root word concept + VAH03501505	W	OFF		OFF	
SKIT	10-12 am	CRT_JT-A		AAO		OFF		OFF		{Vocab Basics (RPS approach) + VAH0350655 +Misspalt words, Prefixes, Suffixer, Root word concept + VAH03501505}	44	440		OFF		OFF	P
SkH	(0-12 am	CRT_CS-C		OFF		AHO		{(Linear and Simultaneous Equations + QAHO1031602) + (Ratio, Proportion and Variation + QAII01031603)}	MUKUL	OFF		OFF		OFF		OFF	
SKIT	10-12 am	CRT_CS-DS		OFF		[(Linear and Simultancous Equations + QAHO1031602)+(Raito, Proportion and Variation + QAII01031603)]	SS	OFF		OFF		A10		OFF		OFF	
SKIT	10-12 am	CRT_CSE		((Percentages - QAHO261502) + (Profit and Loss; Parmeship + QAHO2101801)}	SS	OFF		OFF		OFF		OFF		OFF		OFF	
			Day	Mon		Tue											
				11-Sep-23		12-Sep-23											

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Pamnagaria, Jagarpura, JAIPUR-17

Page 1 of 2

1.11

Skiff	12:30-2:30 pm	CRT_CS-A		OFF	ARO	OFF	OFF	AHO	(Blood Relations, Direction Sense, Symbols & Notations – LAH02101402} GM	OEF
SKUT	12:30-2:30 pm	CRT_IT-B		OFF	OFF	OFF	OFF	{Reading Comprehension-1 + RCH03501503}	OFF	OFF
SkiT	12:30-2:30 pm	CRT_CS-AI-B		фЮ	(Percentages - QAI102261502) + (Profit and Loss, Purtneship + QAH02101801)) \$\$\$	OFF	{Reading Comprehension-1 + RCII03501503} AA	OFF	OFF	Ało
121			Day	Won	Tue	Wed	Thu	ž	Sat	Sun
				11-Sep-23	12-Sep-23	13-Sep-23	14-Scp-23	15+Sep-23	16-Sep-23	17-Sep-23

÷

PRINCIPAL Swami Keshvanand Institute of Technology Management & Gramothan Pattinagaria, Jagatpura, JAIPUR-17

ما

(IPlood Relations, Direction Sense, Symbols & Notations + LAH02101402; 12:30-2:30 pm CRT_CS-AI-B MUKUL SKIT 340 OFF OFF OFF OFF OFF {(Percentages + QAHO2261502) + (Profit and Loss: Partnership + QAHO2101801)) CRT_CS-Al-A 12:30-2:30 pm OFF OFF OFF OFF SKEI SS OFF OFF 12:30-2:30 pm CRT_CS-B SAIT OFF OFF OFF OFF OFF OFF OFF {Vocab Basics (RPS approach) + VAH()350655 + Misspelt words, Prefixes, Suffixes, Root word concept + VAH()3501505} CRT_CS-D 10-12 am LEMS OFF OFF OFF OFF AA OFF OFF CRT_IT-A 10-12 am SKET OFF OFF OFF OFF 940 OFF OFF {{Linear and Simultaneous Equation + QAHO1031602) + (Ratio, Proportion and Variation + QAH01031603)} CRT_CS-C 10-12 am SKH OFF OFF OFF OFF OFF OFF ss {No. Scries, Analogics. Odd Man Out. Coding-Decoding + LAH02101401; CRT CS-DS 10-12 am MUKUL OFF OFF OFF OFF OFF LINS OFF {(Linear and Simultaneous Equations + QAHO1031602) + (Ratio, Proportion and Variation + QAHO1031603)} CRT_CSE 10-12 am OFF SKIT OFF OFF OFF OFF OFF ŝ Mon Tue Wed Thu Fri Sat Sun Day 9-Sep-23 10-Sep-23 7-Sep-23 4-Sep-23 5-Sep-23 6-Sep-23 8-Sep-23

PRINCIPAL Swami Keshvanand Institute of Fechnology Management & Gramothan Ramnageria, Jagerpura, JAIPUI3-17

Page 1 of 2

skif	12:30-2:30 pm	CRT_CS-A		OFF	OFF	OFF	OFF	OFF	[No. Series, Analogies, Odd Man Out, Coding-Decoding + LAH02101401	MUKUL	OFF
SkH	12:30-2:30 pm	CRT_IT-B		OFF	OFF	OFF	OFF	{Vocab Basics (RPS approach) + VAH0350655 + Misspell words, Prefres, Suffres, Root word concept + VAH03501505}	AA OFF		OFF
			Day	Mon	Tue	Wed	Thu	E	Sat		Sun
				4-Sep-23	5-Sep-23	(-Scp-23	7-Sep-23	8-Seiy-23	9-Sep-23		10-Sep-23

PRINCIPAL Swami Keshvanand institute cf scchnology Management & Gramothan Ramnagaria, Jaga puro, JAIPUR-17



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Strategies to Crack GATE and other Competitive Exams

(e): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (f): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (f): Minimum Content of the second sec

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Department of Mechanical Engineering

Report on Expert Talk on

'Strategy to Crack GATE & Other Competitive Exams'

Date: 05/11/2023

The Department of Mechanical Engineering, SKIT, Jaipur organized an expert talk of **Mr. Jitendra Tiwari (Education Expert)** on "Strategy to Crack GATE & Other Competitive Exams" from 10:00 AM to 11:00 PM on 31, October 2023.

In this talk, the expert explained the importance of the GATE Exam to engineering students and the opportunity to secure good marks. He discussed the effective preparation planning of GATE and others competitive Examination (i.e. IES, IAS A En, J. En., etc.). He said that self-made notes are very effective for quick revision. He further highlighted following points in the talk:

- Various career opportunities.
- Take advantage of the growing demand for core branches in the government sector.
- There are immense opportunities in the PSU sector for mechanical & electrical engineering students.
- How to face different phases of recruitment (Written Test/GD/Interview).

At the end of the talk, query session was organised and students gave a positive feedback for this talk. Vote of thanks was given by Madhukar Kumar. A total of 40 students participated in the talk.





Image of Expert talk

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Department of Mechanical Engineering

Date: 28/10/2023

NOTICE

Sub: Expert lecture on 'Strategy to crack GATE and other Competitive Exams'

It gives us immense pleasure to announce that the Department of Mechanical Engineering, SKIT, Jaipur is organizing an expert lecture on "Strategy to crack GATE and other Competitive Exams". It is informed to all the students and interested faculty members of Mechanical Engineering Department to attend this expert lectures as per details mentioned below:

Date: 31st October 2023 Day: Tuesday Time: 10-11 AM Venue: 6FL8 (Seminar Hall, Sir M. Visvesvaraya Block) Speaker: Mr. Jitendra Tiwari (Education Expert)

an

Madhukar Kumar GATE Co-ordinator Mechanical Engineering Department

2023

Prof. Dheeraj Joshi Head of Department Mechanical Engg. Department

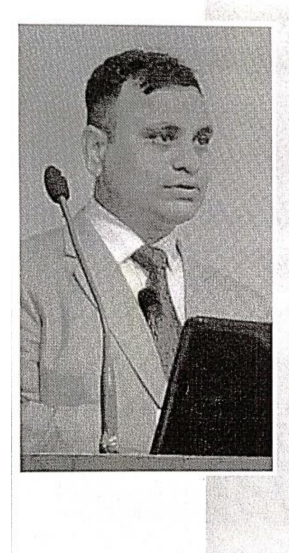
Copy to:

- ME Notice Board
- ME Faculty & Students
- GATE-2023-24 file



Speaker's Profile

Mr. Jitendra Tiwari



Mr. Jitendra Tiwari, educationalist by profession, his name is registered in LIMCA BOOK OF RECORDS for memorizing world's toughest dictionary GRE Barrons- words with meanings, words with page numbers & words in a sequence from A to Z and Z to A.

He completed his schooling from Army School. During his graduation he completed NCC 'C' certificate and also represented M.P. at national level in football. He did the mountaineering course at HMI, Darjeeling, where he was selected Best Trainee of the Course & was awarded GOLD MEDAL.

He has been nurturing students nationwide for the past 20 years. In this Span, he has conducted many seminars in prestigious schools & Colleges. The main topic of discussion is on – "How to memorize faster and retain it for longer duration" and "Career aspects after B.Tech."

Technical field is very vast; to achieve the culmination one has to focus on selected areas. Goal Setting and achieving the desired accolades of life is done by efficacy. He has conducted 400 plus seminars in IITs, NITs and other reputed colleges.

Enclosure: Students Attendance Sheet

0 - 202 ature Abab Abab Rowyk
ature
TR
ability and
eronys.
econits
econits.
10 15
2
Trail
and

-	Depart	ment of Mechanical Engineering	
	GA	TE Class Attendance Sheet	
Session	: 2023-24	Date:	Signature
S. No.	CONTRACTOR CONTRACTOR CONTRACTOR	Name of Student	Dautrons
1	22ESKME031	Manthan Alaz	Anderato
2	22ESKME025-	Krishna chatur vedi	Coutemetarm
4	22ESKMEOID	Arthad singh	Arthad
5	22 ESKMEAN		Tasuan
6	22ESKME003	Adity Shily	Adirye suly
7	22ESKME004	ANSHAT JOSHI	akmot
8	22 ESK MEOLD	Jutan Khan	Dupt.
9	22ESKMEDZO	MANISH BENIWAL	ponts:
10	27ESKME024	KHUIHIRAM CHOYAL -	(Kars
. 11	27 ECKNEO08	Asin Azora	A 1.0
12	22 ESKNE022	Kartik	Kastik
13	22 ESKME040	Shamsher	Bromis Variano -
14	22ESKME046	Rahul Sharma	Rout -
15	22ESKME012	Bharet Yaday	theset yesaws
17	22ESKME019	+11monsha	Hund
18	22FSKHE009	Artur	A.
19	22ESKME400	KHU/SH DHAKA	Khush.
20	22 PSKME	Argunerato	Race
21	REFERENCES	Binanthe	(DD
22			
23			
25			
26			
27			
28			
29			
30			

(111)

Department of Mechanical Engineering							
	G	ATE Class Attendance Sheet					
Session	: 2023-24	Date:					
S. No.	Uni. Roll No.	Name of Student	Signature				
1	22ESKMED34	Nitish Inupta	Pitish				
2	22 ESAMED26	Kohitiz Jochi	Auto				
3	1230003	Bavi Kumar	have Kumat				
4	22ESKME035	Piyuzh Saini	Piyush Saini				
5	22ESKMED17	Hama kazi	Habian				
б	L230018	Anohu kumori Sarsunia	Rudist				
7	12ESKME005	Aman kuman singh	that				
8	22ESKMEOIR	Hardik Babber	Flordin				
9	22ESKMEDIS	Divugonshy Sain	Sailen				
10	172 ESKMEDO2	saliza parma	Iditya				
. 11	2265KMED 27	Machrender Ascunct	4. Acuret				
12	22ESKME045	Tushay Bhola	tishes				
13	22ESKMEO41	Shashank Shaerma	Should				
14	22ESKME036	Poustion + Gradua a	Prastundrodury				
15	22ESKMEDIG	Goutam Sharma	Goutar Sharma				
16		ALL					
17							
18		and the second se					
19			A Carl Change 1				
20		the state of the second strategy of the second					
21	1						
22							
23							
24							
25							
26							
• 27							
28							
29							
30							

Topic Covered:	
Signature of Faculty:	
Name of Faculty:	



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

GATE Classes

(a): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (a): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (a): Minimum Content of the second sec

SWAMI KESHVANANDA INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN

ECE DEPARTMENT

Notice

Date: 18/3/2023

All the students are hereby informed that the department is going to conduct GATE classes. The time table and the list of enrolled students for the same is given below.

Gate Classes will run according to following Schedule:

Day	Time	Room No.
Wednesday	12:30 to 2:30	101
Saturday	12:30 to 2:30	101

List of student enrolled for GATE class

Sr.No	Roll No.	Name	
1	21ESKEC008	Aditya Rawat	
2	21ESKEC017	Aryan Sharma	
3	21ESKEC019	Bhavesh agarwal	
4	21ESKEC024	Diya Sharma	
5	21ESKEC026	Hardik Sharma	
6	21ESKEC031	Jai Prakash Anand	
7	21ESKEC034	Karishma kumawat	
8	21ESKEC043	Navneet Kaur	
9	21ESKEC049	Rahul Kumawat	
10	21ESKEC050	Raj Tiwari	
11	21ESKEC062	Shivansh Agarwal	
12	21ESKECO23	Dishika Sharma	
13	22ESKEC200	Arooja Hassan	

GATE coordinator

Copy to

- 1. Director
- 2. Director (Academics)
- 3. Registrar
- 4. Principal
- 5. OSA
- 6. DPAQIC
- 7. All faculty members of the ECE dept.
- 8. Notice board (ECE Dept.)

Mukes HOD ECE



Fwd: CRT Training Program

1 message

T & P Cell (SKIT) <tpo@skit.ac.in>

Sat, Sep 2, 2023 at 9:58 AM

To: bTech2021@skit.ac.in Cc: hodcs@skit.ac.in, hodit@skit.ac.in, hodece@skit.ac.in, hodec@skit.ac.in, hodcivil@skit.ac.in, hodee@skit.ac.in, "Dr. Dheeraj Joshi" <hodme@skit.ac.in>, hodce@skit.ac.in, Harpreet Singh Gill <harpreet@skit.ac.in>, Naveen Jain <naveen@skit.ac.in>, Vishnu Jangid <vishnu.jangid@skit.ac.in>, ajay.bhardwaj@skit.ac.in, lalit.lata@skit.ac.in, nishant.sachdeva@skit.ac.in, vineet Jain <vineet@skit.ac.in>, Amber Srivastava <amber@skit.ac.in>, "Dr. Neha Purohit" <hodenglish@skit.ac.in>, "Mr. Jaipal Meel, Director-SKIT" <meeljaipal@gmail.com>, rameshpachar <principal@skit.ac.in>, "Mrs. Rachna Meel, Registrar-SKIT" <rachna.meel@rediffmail.com>, Office of Dean <dean@skit.ac.in>, "Dr S L Surana, Director Academics" <sls@skit.ac.in>

Dear Students (2025 Batch)

Greetings from Training & Placement Cell!!

Your formal Campus Recruitment Training (CRT) program shall commence from next week for CS, CS (AI), CS (DS), IT & ECE and from next month for EE, ME & CE.

The CRT program, being run from the past 12 years, is a quintessential initiative to provide the most preferred skills required- at the time of campus placement drives and in most of the Government competitive exams.

The program includes:

1. Comprehensive Classroom Aptitude Training (During V & VI semesters)

2. Company Specific Online Testing (Aptitude, Technical & Coding): MyPerfectice, TIME/IMS portals.

- 3. Refresher Aptitude Training: (30 hours: VII semester)
- 4. Group Discussions and Mock Interviews: (VI and VII semesters)

The program is mandatory for all the students and the regularity in the classes is a key to success.

An official Telegram Group- 'SKIT 2025 Batch@TP Cell' is also created to share information related to

corporate readiness programs along with the placement opportunities.

All of you are requested to join the group using the below link at the earliest.

https://t.me/+1cLVeMVCoUI4MzJI

(Dr Amber Srivastava) Head, Training & Placement Cell Coordinator, Skill Development Cell --Warm Regards

Training & Placement Cell Swami Keshvanand Institute of Technology, Management & Gramothan



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Department of Electronics & Communication Engineering

Session 2023-24 Odd SEM

Wef 18-9-23 5ECA

			50	331011	2025-24	,00							
1 0\$:00 -	00.00	2 09:00 - 10:00	3 10:00 - 11:0	0	4 11:00 - 11:30		5 11:30 - 12:3	30	6 12:30 -		01:3	7 10 - 02:30	8 02:30 - 03:30
08:00-	09:00	07.00 - 10.00	10.00 - 11.0				ECL 17		DSP	Lab		G1 SA	
C	۸	MTT	EW				ECL 10	MW	Lab	G2 SJ		GJ	
201	PC	201 S	J 201	AA			ECL 01		RFS	Lab		MM	
EV	N AA	MTT	IT-5E0			2	CA	PC	201	S KR		DSP SA	
E	W	CS	ES	VP			201	GA	TE	RP		W	Ά
201	AA	RFS Lab	R 201	G1									
ECL 01 ECL 17		DSP Lab		RI G2 SA			DSP		C			ES	
ECL 10	MW	Lab G	3		-	1	201	SA	201	KR	201	VP	•
ECL 10		'Lab G	1 J 2			-	ECL 04 ECL 01	Ргоје	ct Lab RFS	G1 AA Lab		G2 RI	
ECL 03 ECL 17		DSP Lab	A	G3 SA			ECL 03	Proje	ct Lab	G3 PR			
·M	TT	DSP		T 1-									
		мтт	MTT DSP	MTT DSP CR	MTT DSP CRT 1-	MTT DSP CRT 1- EC-A E	MTT DSP CRT 1- EC-A EW	MTT DSP CRT 1- EC-A EW	MTT DSP CRT 1- EC-A EW				

Timetable generated: 9/13/2023

RI - Rajni Idiwal AA - Ankit Agarwal **RP** - Rahul Pandey KR - Kiran Rathi SA - Dr. Swati Arora LKL - Lalit Kr. Lata MM - Dr. Monika Mathur SJ - Dr. Shubhi Jain PC - Pooja Choudhary PR - Dr. Pallav Rawal VP - Dr. Vikas Pathak

and the second state of th

CA - Computer Architecture CRT 1- EC-A - CRT 1- EC-A CRT 2- EC-A - CRT 2- EC-A CS - Control System DSP Lab - Digital Signal Processing Lab DSP - Digital Signal Processing ES - Embedded System EW - Electro Magnetic Wave GATE - Gate Class Gate Class 1 - Gate Class 1

Gate Class 2 - Gate Class 2 Gate Class V sem - Gate Class IT-5EC - Industrial Training- 5EC Library - Library MTT - Microwave Theory Techniques MW Lab - Microwave Lab Project Lab - Project Lab RFS Lab - RF Simulation Lab WA - Wed Activity

(HoD, ECE)

	CRT Student List						
S.No.	Roll	Name					
1	21ESKEC001	Aakash Yadav					
2	21ESKEC002	Aarohi Malsaria					
3	21ESKEC003	Abhay Raj Shukla					
4	21ESKEC004	Abhijeet Agarwal					
5	21ESKEC005	Abhijeet Giri					
6	21ESKEC007	Abhishek Kumar					
7	21ESKEC008	Aditya Rawat					
8	21ESKEC012	Ameen Zehra					
9	21ESKEC013	Anmol Gupta					
10	21ESKEC014						
11	21ESKEC015	Arsh Lakhwal					
12	21ESKEC016	Aryan Birla					
13	21ESKEC017	Aryan Sharma					
14	21ESKEC019	Bhavesh Agarwal					
15	21ESKEC020	Chirag Gurnani					
16	21ESKEC021	Deepanshu Khandelwal					
17	21ESKEC022	Devang Joshi					
18		Dishika Sharma					
19	21ESKEC024						
20		Hardik Sharma					
21		Himanshu Agarwal					
22		Jai Kumar Bisaria					
23		Jai Prakash Anand					
24	21ESKEC033	Karan Sharma					
25	21ESKEC034	Karishma Kumawat					
26	21ESKEC035	Khushi Rajawat					
27	21ESKEC038	Lovesh Chhabra					
28	21ESKEC039	Manav Singh					
29		Mohit Ramnani					
30		Naman Tak					
31		Nandani Khandelwal					
32	21ESKEC043						
33	21ESKEC046	Omisha Pareek					
34 35	21ESKEC047 21ESKEC049	Piyush Yadav Rahul Kumawat					
	21ESKEC049 21ESKEC050						
36 37	21ESKEC050 21ESKEC051	Rayi Kumar					
37	21ESKEC051 21ESKEC052	Rohan Raj					
39	21ESKEC052 21ESKEC054	Ruchi Singh					
40	21ESKEC054	Sanyam Bhura					
40	21ESKEC050 21ESKEC057	Satvik Priyadarshi					
41	21ESKEC057 21ESKEC058	Satyam Singh Sengar					
43	21ESKEC059	Saurabh Mishra					
44	21ESKEC060	Saxam Dixit					
45	21ESKEC000	Shailendra Rathore					
46	21ESKEC001 21ESKEC062	Shivansh Agarwal					
47	21ESKEC062 21ESKEC063	Shivin Shyam Kasat					
48	21ESKEC064	Shreya Jha					
-10	21LJILLU04	Sineya sha					

49	21ESKEC065	Siddharth Meena
50	21ESKEC066	Snehal Jain
51	21ESKEC068	Tariq Abdul Ghani
52	21ESKEC069	Ujjawal Sharma
53	21ESKEC070	Vanshaj Kataria
54	21ESKEC071	Varun Mathur
55	21ESKEC072	Vibhansh Jain
56	21ESKEC073	Vijay Jangid
57	21ESKEC074	Vikram Pal
58	21ESKEC075	Vishal Kumar
59	21ESKEC300	Jatin Bhagtani
60	21ESKEC301	Nitin Nagar
61	22ESKEC200	Arooja Hassan

		SKIT	SKIT	SKIT	SKIT	SKIT	SKIT	SKIT	SKIT
		10-12 am	10-12 am	10-12 am	10-12 am	10-12 am	10-12 am	12:30-2:30 pm	12:30-2:30 pm
		CRT_CSE	CRT_CS-DS	CRT_CS-C	CRT_IT-A	CRT_CS-D	CRT_EC	CRT_CS-B	CRT_CS-AI-A
	Day								
11-Sep-23	Mon	{(Percentages + QAHO2261502) + (Profit and Loss; Partnership + QAHO2101801)}	OFF	OFF	OFF	OFF	OFF	OFF	{(Linear and Simultaneous Equations + QAHO1031602) + (Ratio, Proportion and Variation + QAHO1031603)}
		SS							SS
12-Sep-23	Tue	OFF	{(Linear and Simultaneous Equations + QAHO1031602) + (Ratio, Proportion and Variation + QAHO1031603)}	OFF	OFF	OFF	OFF	OFF	OFF
			SS						
		OFF	OFF	{(Linear and Simultaneous Equations + QAHO1031602) + (Ratio, Proportion and Variation + QAHO1031603)}	OFF	OFF	OFF	OFF	OFF
				MUKUL					
		OFF	OFF	OFF	{Vocab Basics (RPS approach) + VAH0350655 + Misspelt words, Prefixes, Suffixes, Root word concept + VAH03501505}	OFF	OFF	OFF	OFF
					AA				
		OFF	OFF	OFF	OFF	{Vocab Basics (RPS approach) + VAHO350655 + Misspelt words, Prefixes, Suffixes, Root word concept + VAHO3501505}	OFF	OFF	OFF
						AA			
		OFF	OFF	OFF	OFF	OFF	{No. Series, Analogies, Odd Man Out, Coding-Decoding + LAHO2101401}	OFF	OFF
							GM		
		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

		SKIT	SKIT	SKIT
		12:30-2:30 pm	12:30-2:30 pm	12:30-2:30 pm
		CRT_CS-AI-B	CRT_IT-B	CRT_CS-A
	Day			
11-Sep-23	Mon	OFF	OFF	OFF
12-Sep-23	Tue	{(Percentages + QAHO2261502) + (Profit and Loss; Partnership + QAHO2101801)}	OFF	OFF
		SS		
13-Sep-23	Wed	OFF	OFF	OFF
14-Sep-23	Thu	{Reading Comprehension-1 + RCHO3501503}	OFF	OFF
		AA		
15-Sep-23	Fri	OFF	{Reading Comprehension-1 + RCHO3501503}	OFF
			AA	
16-Sep-23	Sat	OFF	OFF	{Blood Relations, Direction Sense, Symbols & Notations + LAH02101402}
				GM
17-Sep-23	Sun	OFF	OFF	OFF

		SKIT	SKIT	SKIT	SKIT	SKIT	SKIT	SKIT	SKIT
		10-12 am	10-12 am	10-12 am	10-12 am	10-12 am	12:30-2:30 pm	12:30-2:30 pm	12:30-2:30 pm
		CRT_CSE	CRT_CS-DS	CRT_CS-C	CRT_IT-A	CRT_CS-D	CRT_CS-B	CRT_CS-AI-A	CRT_CS-AI-B
	Day								
4-Sep-23	Mon	{(Linear and Simultaneous Equations + QAHO1031602) + (Ratio, Proportion and Variation + QAHO1031603)}	OFF	OFF	OFF	OFF	OFF	{(Percentages + QAHO2261502) + (Profit and Loss; Partnership + QAHO2101801)}	OFF
		<u>SS</u>						SS	
5-Sep-23	Tue	OFF	{No. Series, Analogies, Odd Man Out, Coding-Decoding + LAHO2101401}	OFF	OFF	OFF	OFF	OFF	{Blood Relations, Direction Sense, Symbols & Notations + LAHO2101402}
			MUKUL						MUKUL
6-Sep-23	Wed	OFF	OFF	{(Linear and Simultaneous Equations + QAHO1031602) + (Ratio, Proportion and Variation + QAHO1031603)}	OFF	OFF	OFF	OFF	OFF
				SS					
7-Sep-23	Thu	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
8-Sep-23	Fri	OFF	OFF	OFF	OFF	{Vocab Basics (RPS approach) + VAHO350655 + Misspelt words, Prefixes, Suffixes, Root word concept + VAHO3501505}	OFF	OFF	OFF
						AA			
9-Sep-23	Sat	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
10-Sep-23	Sun	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

		SKIT	SKIT
		12:30-2:30 pm	12:30-2:30 pm
		CRT_IT-B	CRT_CS-A
	Day		
4-Sep-23	Mon	OFF	OFF
5-Sep-23	Tue	OFF	OFF
6-Sep-23	Wed	OFF	OFF
7-Sep-23	Thu	OFF	OFF
8-Sep-23	Fri	{Vocab Basics (RPS approach) + VAHO350655 + Misspelt words, Prefixes, Suffixes, Root word concept + VAHO3501505}	OFF
9-Sep-23	Sat	AA OFF	{No. Series, Analogies, Odd Man Out, Coding-Decoding + LAHO2101401}
			MUKUL
10-Sep-23	Sun	OFF	OFF





GATE Class Report

Title Page:

- Brief Summary of GATE class conducted
- Department of EE, SKIT M&G Jaipur
- Date of Submission: 16th Feb 2024
- Participants: All students 2nd Year, 3rd Year & 4th Year B.Tech EE

Executive Summary:

- Brief overview of the GATE class
- Summary of key objectives and outcomes

Introduction:

• Background information on GATE

Class Overview:

- Duration of the class: 1 hour
- Schedule and timing: 2.30 pm -3.30 pm (Mon, Tue, Thurs, Fri, Sat)

1.30 pm -2.30 pm, 2.30 pm -3.30 pm (Wed)

• Venue (Location and facilities): 6FL8/ 7F11

Target Audience:

• Information on the participants (e.g., undergraduate students, working professionals)

Curriculum:

- Detailed breakdown of the topics covered
- Listing of subjects and modules

Instructors:

• Qualified Experts from Department

Teaching Methodology:

• Teaching methods used (lectures using Chalk & Duster, Projector, NPTEL (<u>https://gate.nptel.ac.in/mentor_session</u>), discussions, etc.)





Assessment and Evaluation:

- Details on how participants were assessed: Based on Discussions
- Types of assessments (MOCK Tests NPTEL)

Learning Resources:

• List of textbooks, reference materials, and online resources used

Feedback and Evaluation:

- Summary of participant feedback
- Evaluation of the effectiveness of the class
- Any suggested improvements

Achievements and Success Stories:

- Highlight any notable achievements of the participants
- Success stories or improvements observed

Challenges Faced:

- Identification of any challenges faced during the class
- Strategies employed to overcome challenges

Recommendations:

- Suggestions for improvements in future classes
- Recommendations for participants or the institution

Conclusion:

- Summary of key points
- Concluding thoughts on the overall success of the GATE class

Appendix:

• Additional supporting documents, charts, or graphs





Attempt Free Mock Tests on NPTEL-GATE portal

Prepare like a pro and crack GATE 2024 exams using NPTEL GATE+ portal. Attempt a free mock test every Sunday from 2pm to 5pm.



gate.nptel.ac.in/index.php







About the GATE Examination

The **Graduate Aptitude Test in Engineering (GATE)** is a national-level exam conducted in India to test the aptitude and technical knowledge of candidates seeking admission to postgraduate programs in engineering, technology, and architecture. The exam is conducted jointly by the Indian Institute of Science (IISc) and seven Indian Institutes of Technology (IITs) on behalf of the National Coordination Board (NCB)-GATE, Department of Higher Education, Ministry of Education, Government of India. GATE is a national-level entrance exam for admission to postgraduate programs in various engineering and science disciplines offered by institutes across India.

The GATE exam is conducted in online mode and consists of multiple-choice questions and numerical answer type questions. The exam is divided into three sections - General Aptitude, Engineering Mathematics, and the candidate's chosen subject. The GATE exam is considered to be one of the most challenging entrance exams in India, and only a small percentage of candidates who appear for the exam are able to qualify. The exam is conducted once a year in February and the results are usually declared in March. The GATE score is valid for three years, and candidates can use it to apply for postgraduate programs in engineering, technology, and architecture at various institutions across India. The exam is also used by various PSUs and other organizations to recruit candidates for technical positions.

Key features of GATE include:

- 1. Admission to Postgraduate Programs: GATE scores are used by numerous technical institutes and universities in India for admission to their postgraduate programs, such as Master's and Doctoral programs in Engineering, Technology, and Science.
- Disciplines Covered: GATE covers a wide range of engineering and science disciplines, including Civil Engineering, Computer Science and Information Technology, Electrical Engineering, Mechanical Engineering, and more.
- 3. **Joint Administration:** The exam is jointly administered by the IISc and IITs, with each institute responsible for the conduct of GATE in a specific year.





- 4. **International Validity:** GATE scores are also accepted by some universities and institutes outside India for admissions to postgraduate programs.
- 5. **Score Validity:** The GATE score is valid for three years, allowing candidates to use their scores for multiple admissions or for pursuing higher studies within the validity period.
- Pattern and Sections: The GATE exam typically consists of multiple-choice questions (MCQs) and/or numerical answer type questions. The paper may have questions from the General Aptitude section and a specific subject paper related to the candidate's chosen discipline.
- 7. **PSU Recruitment:** Apart from postgraduate admissions, several Public Sector Undertakings (PSUs) in India also use GATE scores for recruitment purposes.

As GATE is a highly competitive exam, candidates often undergo rigorous preparation to secure good scores and enhance their prospects for admission to prestigious institutions or job opportunities. The examination is conducted annually, usually in February, and the results are declared in March.

This summary report on a GATE (Graduate Aptitude Test in Engineering) class contains essential information to provide a comprehensive overview of the class, its content, and the learning outcomes.

Summary of key objectives and outcomes

The key objectives and outcomes of a GATE (Graduate Aptitude Test in Engineering) class are typically designed to help participants enhance their knowledge, skills, and readiness for the GATE examination. Here are common objectives and expected outcomes:

Objectives:

- Comprehensive Coverage: Aims to provide a thorough understanding of the GATE syllabus, covering all relevant subjects and topics.
- Conceptual Clarity: Targets at ensuring participants have a clear understanding of fundamental concepts and principles in their respective engineering disciplines.





- Problem-Solving Skills: Intended to develop participants' ability to solve complex engineering problems efficiently and accurately, a crucial skill for success in the GATE exam.
- Exam Pattern Familiarity: To familiarize participants with the GATE exam pattern, question types, and time management strategies.
- Effective Time Management: To teach effective time management techniques for handling different sections of the GATE exam within the stipulated time frame.
- Practice and Application: To provide ample opportunities for participants to practice solving GATE-like problems, enabling them to apply their knowledge effectively.
- Individual and Group Learning: To foster both individual and collaborative learning environments, encouraging participants to learn from each other and from experienced instructors.
- Mock Tests and Feedback: To conduct regular mock tests simulating the GATE exam conditions and providing constructive feedback to help participants identify areas for improvement.
- Conceptual Depth: To encourage participants to delve deeper into certain key topics, ensuring a strong conceptual foundation for tackling advanced questions in the GATE exam.
- Strategic Approach: To guide participants in developing a strategic approach to the GATE exam, including topic prioritization based on weightage and understanding the importance of numerical and theoretical questions.

Outcomes:

- Increased Subject Proficiency: Participants would exhibit improved proficiency in the core subjects, as measured by their performance in class assessments and mock exams.
- Enhanced Problem-Solving Skills: Participants would demonstrate improved problemsolving skills, applying learned concepts to solve complex engineering problems with accuracy.





- Improved Time Management: Participants would be able to manage their time effectively during the GATE exam, optimizing their performance in each section.
- Confidence Boost: Increased confidence among participants in approaching GATE exam questions and navigating challenges with a positive mindset.
- Higher Scores in Mock Tests: Improved performance in mock tests, indicating readiness for the actual GATE exam and highlighting areas of strength and weakness.
- Understanding of Exam Strategies: Participants would gain a solid understanding of effective exam strategies, including tackling different question types and optimizing their attempt strategy.
- Active Participation in Discussions: Participants actively engage in discussions, demonstrating an ability to articulate and share their knowledge with peers.
- Application of Concepts: Participants would be able to apply learned concepts to solve practical engineering problems, reflecting a deeper understanding of the subject matter.
- Consistent Attendance and Commitment: Participants exhibit consistent attendance, punctuality, and a high level of commitment to the GATE preparation process.
- Identification of Strengths and Weaknesses: Participants would be able to identify their strengths and weaknesses, allowing them to focus on areas that need improvement and further practice.

These objectives and outcomes collectively contribute to the overall success of the GATE class and better prepare participants for the GATE examination.

Background information on GATE

GATE 2024 Electrical Engineering Exam (3-hours duration) Pattern would consist of 65 Questions of 100 marks in total. The weightage of the core subject is around 72% of the total marks and the weightage of engineering mathematics is 13% of the total marks. The weightage of the general aptitude section stands at 15% of the total marks.

The questions asked would be - Multiple Choice Questions (MCQ), Multiple Select Questions (MSQ) and Numerical Answer Type (NAT)Questions. 1/3rd Mark will be deducted for 1-mark question; 2/3rd Mark will be deducted for 2-marks question.





https://gate2024.iisc.ac.in/wp-content/uploads/2023/07/ee.pdf

GATE 2024 Electrical Engineering Syllabus is divided into 10-major sections.

Section-1: Engineering Mathematics

Section-2: Electric Circuits

Section-3: Electromagnetic Fields

Section-4: Signal and Systems

Section-5: Engineering Machines

Section-6: Power Systems

Section-7: Control Systems

Section-8: Electrical and Electronic Measurements

Section-9: Analog and Digital Electronics

Section-10: Power Electronics

The GATE Electrical Engineering (EE) syllabus usually includes the following subjects:

-Engineering Mathematics:

- Linear Algebra
- Calculus
- Differential Equations
- Complex Variables
- Probability and Statistics
- Numerical Methods

-Electric Circuits:

- Network elements
- Circuit analysis techniques
- Kirchhoff's laws
- AC and DC circuits
- Three-phase circuits
- Resonance





- Transformers
- Two-port networks

-Electromagnetic Fields:

- Coulomb's Law and Gauss's Law
- Electric and magnetic fields
- Maxwell's equations
- Transmission lines
- Waveguides
- Antennas

-Signals and Systems:

- Signal representation
- System properties
- Fourier series and transforms
- Laplace transforms
- Z-transforms

-Electrical Machines:

- Single-phase transformers
- Three-phase transformers
- Induction machines
- Synchronous machines
- DC machines

-Power Systems:

- Power generation concepts
- Transmission and distribution
- Power factor improvement
- Load flow studies
- Fault analysis
- Protection





-Control Systems:

- Control system components
- Transfer function
- Time response and frequency response analysis
- Stability analysis
- PID controllers

-Electrical and Electronic Measurements:

- Measurement of voltage, current, power, and energy
- Instruments and their principles
- Measurement error analysis

-Analog and Digital Electronics:

- Diodes and transistors
- Amplifiers
- Operational amplifiers
- Digital logic gates
- Combinational and sequential circuits

-Power Electronics:

- Semiconductor devices
- Power semiconductor diodes and transistors
- Thyristors
- AC to DC converters
- DC to DC converters
- Inverters

Note: IISC Bengaluru will conduct GATE 2024 (https://gate2024.iisc.ac.in/) on February 3,

4, 10 and 11, 2024.





GATE 2024 EXAMINATION SCHEDULE

Day; Date	Time (IST)	Session	Test Papers
Saturday; 3 rd February, 2024	9:30 am to 12:30 pm (Forenoon Session – FN) 2:30 pm to 5:30 pm (Afternoon Session – AN)	S1 S2	AR , CY , DA , ES , PI
Sunday; 4 th February, 2024	9:30 am to 12:30 pm (Forenoon Session –	S3	GE , ME , PH BM ,
	FN) 2:30 pm to 5:30 pm (Afternoon Session – AN)	S4	CE1 , CH , EY , GG , XH
			CE2 , IN , MA , MN , PE
Saturday; 10 th February, 2024	9:30 am to 12:30 pm (Forenoon Session – FN)	S5	AE , AG





Session: 2023-24

		S6	,
	2:30 pm to 5:30 pm		BT
	(Afternoon Session – AN)		, CS1
			, MT
			, NM
			, TF
			CS2
			, ST
			, XE
			, XL
Sunday; 11 th February, 2024	9:30 am to 12:30 pm	S7	EC
	(Forenoon Session –		
	FN)		
		S 8	EE
	2:30 pm to 5:30 pm		
	(Afternoon Session –		
	AN)		

Note: Civil Engineering (CE) and Computer Science and Information Technology (CS) will be multi-session papers.





GATE 2024 Electrical Engineering Exam Pattern: Marking Scheme

Section	Number of Questions	Distribution of Marks	Total Marks
General Aptitude	10	(5 x 1) + (5 x 2)	15
EE + Engineering Mathematics	55	(25 x 1) + (30 x 2)	85
Total	65		100

GATE 2024 Electrical Engineering Exam Pattern: Topic-wise Weightage

Торіс	Number of Questions	Total Marks
Signal and System	6	9
Electromagnetic	2	3
Electric Machines	8	12
Analog Circuits	5	8
Digital Circuits	2	2
Network Theory	6	10
Power System	8	13
Control System	5	8
Power Electronics	7	11
Electrical Measurement	2	3





Time-Table of GATE Classes for all B. Tech. Students of EE Dept.

Day	Subject	Name of Faculty
Monday	Electric Circuits	Mr.Vikas Mahala
	Electromagnetic Fields	Ms. Smriti Jain
Tuesday	Electrical Machine-I	Dr. Bharat Modi
Wednesday	Circuit Analysis	Mr.Ajay Bhardwaj
	Power System	Dr. Sarfaraz Nawaz
Thursday	Control System	Mr. Tarun Naruka
	Signal and Systems	Mr. Deepak Saini
Friday	Analog Electronics	Mr. Jinendra Rahul
	Power Electronics	Dr. V. Sangtani
Saturday	Engineering Mathematics	Dr. Sumit Gupta

Time: 2.30 PM – 3.30 PM

Venue: 7FL11



Dr. Suman Sharma Asso.Prof.& GATE Coordinator, Department of Electrical Engineering

Copy to:

All the students (by circulation)





Details of GATE Classes for all B. Tech. Students of EE Dept.

Date	20 th September, 2023
Subject	Electrical Circuit Analysis
	Aditya Meghwal (20ESKEE007)
	Ankit kasana (20ESKEE016)
	Neha Sharma (20ESKEE084)
	Rahul Kumawat (20ESKEE098)
	• Anuj kanchal (21ESKEE007)
	Bhavya Singh (21ESKEE012)
	• Divya Jain (21ESKEE018)
	• Dolly Malik (20ESKEE030)
	Himanshu Kachhawa (20ESKEE042)
List of Present	• Mohit Jarwal (21ESKEE040)
Students	Monika Dudi (20ESKEE072)
	Harsh Singh Narooka (20ESKEE041)
	• Palak (21ESKEE045)
	Pankaj Kumar Samota (21ESKEE046)
	Sarla Karwasra (20ESKEE121)
	Ashish Sharma (20ESKEE020)
	Shivam Tiwari (21ESKEE072)
	• Shreyash Sharma (21ESKEE074)
	• Sumit Verma (20ESKEE139)
Topic Covered	Basics of Network Terminology: Circuit, Node, Junction, Closed Path, Mesh, Loop, Numerical Examples on Network Terminology





Date	20 th September, 2023
Subject	Power System
	Aditya Meghwal (20ESKEE007)
	Ankit kasana (20ESKEE016)
	Neha Sharma (20ESKEE084)
	• Rahul Kumawat (20ESKEE098)
	• Anuj kanchal (21ESKEE007)
	Bhavya Singh (21ESKEE012)
	• Divya Jain (21ESKEE018)
	• Dolly Malik (20ESKEE030)
	Himanshu Kachhawa (20ESKEE042)
List of Present	• Mohit Jarwal (21ESKEE040)
Students	Monika Dudi (20ESKEE072)
	Harsh Singh Narooka (20ESKEE041)
	• Palak (21ESKEE045)
	Pankaj Kumar Samota (21ESKEE046)
	• Sarla Karwasra (20ESKEE121)
	Ashish Sharma (20ESKEE020)
	• Shivam Tiwari (21ESKEE072)
	• Shreyash Sharma (21ESKEE074)
	• Sumit Verma (20ESKEE139)
Topic Covered	Models and performance of transmission lines and cables, Economic Load Dispatch (with and without considering transmission losses)





Date	21st September, 2023
Subject	Control System
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Block diagrams and Signal flow graphs, Transient and Steady- state analysis of linear time invariant systems.





Date	22 nd September, 2023
Subject	Power Electronics
List of Present	Aditya Meghwal (20ESKEE007)
Students	Ankit kasana (20ESKEE016)
	• Neha Sharma (20ESKEE084)
	• Rahul Kumawat (20ESKEE098)
	• Anuj kanchal (21ESKEE007)
	• Bhavya Singh (21ESKEE012)
	• Divya Jain (21ESKEE018)
	• Dolly Malik (20ESKEE030)
	Himanshu Kachhawa (20ESKEE042)
	• Mohit Jarwal (21ESKEE040)
	Monika Dudi (20ESKEE072)
	Harsh Singh Narooka (20ESKEE041)
	• Palak (21ESKEE045)
	Pankaj Kumar Samota (21ESKEE046)
	• Sarla Karwasra (20ESKEE121)
	Ashish Sharma (20ESKEE020)
	• Shivam Tiwari (21ESKEE072)
	• Shreyash Sharma (21ESKEE074)
	• Sumit Verma (20ESKEE139)
Topic Covered	Static V-I characteristics and firing/gating circuits for Thyristor, MOSFET, IGBT; DC to DC conversion: Buck, Boost and Buck-Boost Converters;





Date	23 rd September, 2023
Subject	Engineering Mathematics
	Aditya Meghwal (20ESKEE007)
	Ankit kasana (20ESKEE016)
	• Neha Sharma (20ESKEE084)
	• Rahul Kumawat (20ESKEE098)
	• Anuj kanchal (21ESKEE007)
	• Bhavya Singh (21ESKEE012)
	• Divya Jain (21ESKEE018)
	• Dolly Malik (20ESKEE030)
	• Himanshu Kachhawa (20ESKEE042)
List of Present	• Mohit Jarwal (21ESKEE040)
Students	Monika Dudi (20ESKEE072)
	Harsh Singh Narooka (20ESKEE041)
	• Palak (21ESKEE045)
	Pankaj Kumar Samota (21ESKEE046)
	• Sarla Karwasra (20ESKEE121)
	Ashish Sharma (20ESKEE020)
	• Shivam Tiwari (21ESKEE072)
	• Shreyash Sharma (21ESKEE074)
	• Sumit Verma (20ESKEE139)
	Linear Algebra
	Calculus
Topic Covered	Differential Equations
	Complex Variables





Date	25 th September, 2023
Subject	Electromagnetic Fields
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Coulomb's Law, Electric Field Intensity, Electric Flux Density, Gauss's Law, Divergence.





Date	26 th September, 2023
Subject	Electrical Machines
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Single phase transformer: equivalent circuit, phasor diagram, open circuit and short circuit tests, regulation and efficiency;





Date	27 th September, 2023
Subject	Electrical Circuit Analysis
List of Present Students	Aditya Meghwal (20ESKEE007)
	Ankit kasana (20ESKEE016)
	• Neha Sharma (20ESKEE084)
	• Rahul Kumawat (20ESKEE098)
	• Anuj kanchal (21ESKEE007)
	• Bhavya Singh (21ESKEE012)
	• Divya Jain (21ESKEE018)
	• Dolly Malik (20ESKEE030)
	• Himanshu Kachhawa (20ESKEE042)
	• Mohit Jarwal (21ESKEE040)
	• Monika Dudi (20ESKEE072)
	Harsh Singh Narooka (20ESKEE041)
	• Palak (21ESKEE045)
	Pankaj Kumar Samota (21ESKEE046)
	• Sarla Karwasra (20ESKEE121)
	Ashish Sharma (20ESKEE020)
	• Shivam Tiwari (21ESKEE072)
	• Shreyash Sharma (21ESKEE074)
	• Sumit Verma (20ESKEE139)
	Introduction To Active And Passive Elements, Types Of Independent And
Topic Cover	Dependent Sources, Ideal And Practical Voltages And Current Sources
	With Their V-I Characteristics





Date	28 th September, 2023
Subject	Signals and Systems
List of Present Students	• Divya Jain (21ESKEE018)
	• Dolly Malik (20ESKEE030)
	Himanshu Kachhawa (20ESKEE042)
	Mohit Jarwal (21ESKEE040)
	Monika Dudi (20ESKEE072)
	Harsh Singh Narooka (20ESKEE041)
	• Palak (21ESKEE045)
	Pankaj Kumar Samota (21ESKEE046)
	Sarla Karwasra (20ESKEE121)
	Ashish Sharma (20ESKEE020)
	Shivam Tiwari (21ESKEE072)
	• Shreyash Sharma (21ESKEE074)
	• Sumit Verma (20ESKEE139)
Topic Covered	Representation of continuous and discrete time signals, shifting and scaling
	properties, linear time invariant and causal systems.





Date	29 th September, 2023
Subject	Analog Electronics
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Simple diode circuits: clipping, clamping, rectifiers; Amplifiers: biasing, equivalent circuit and frequency response;





Date	30 th September, 2023
Subject	Engineering Mathematics
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shivam Tiwari (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Complex variables: Analytic functions, Cauchy's integral theorem, Cauchy's integral formula, Taylor series.





Date	11 th October, 2023
Subject	Electrical Circuit Analysis
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Introduction To Active And Passive Elements, Types Of Independent And Dependent Sources, Ideal And Practical Voltages And Current Sources With Their V-I Characteristics.





Date	11 th October, 2023
Subject	Power Systems
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Series and shunt compensation, Electric field distribution and insulators, Distribution systems, Per- unit quantities





Date	12 th October, 2023
Subject	Control Systems
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shivam Tiwari (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Stability analysis using RouthHurwitz and Nyquist criteria, Bode plots, Root loci, Lag, Lead and Lead-Lag compensators;





Date	13 th October, 2023
Subject	Power Electronics
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Magnitude and Phase of line current harmonics for uncontrolled and thyristor based converters; Power factor and Distortion Factor of ac to dc converters;





Date	14 th October, 2023
Subject	Engineering Mathematics
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE012) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Sampling theorems, Conditional probability, Mean, Median, Mode, Standard Deviation, Random variables, Discrete and Continuous distributions.





Date	16 th October, 2023
Subject	Electric circuits
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Two port networks, balanced three phase circuits, star-delta transformation, complex power and power factor in ac circuits.





Date	17 th October, 2023
Subject	Electrical Machines
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	DC machines: separately excited, series and shunt, motoring and generating mode of operation and their characteristics, speed control of dc motors;





Date	18 th October, 2023
Subject	Power Systems
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Gauss- Seidel and Newton-Raphson load flow methods, Voltage and Frequency control, Power factor correction





Date	18 th October, 2023
Subject	Circuit Analysis
List of Present Students	 Adiitya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Network Theorems: Thevenin's, Norton's, Superposition and Maximum Power Transfer theorem;





Date	19 th October, 2023
Subject	Signal and Systems
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Fourier series representation of continuous and discrete time periodic signals, sampling theorem, Applications of Fourier Transform for continuous and discrete time signals;





Date	20 th October, 2023	
Subject	Analog Electronics	
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139) 	
Topic Covered	Oscillators and feedback amplifiers; operational amplifiers: characteristics and applications;	





Date	21 st October, 2023	
Subject	Engineering Mathematics	
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shivam Tiwari (21ESKEE072) Shivam Tiwari (21ESKEE072) Sumit Verma (20ESKEE074) Sumit Verma (20ESKEE139) 	
Topic Covered	Normal distribution, Binomial distribution, Correlation analysis, Regression analysis.	





Date	23 rd October, 2023
Subject	Electromagnetic Fields
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Electric field and potential due to point, line, plane and spherical charge distributions.





Date	24 th October, 2023
Subject	Electrical Machines
List of Present Students	 Adiitya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE012) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Three-phase induction machines: principle of operation, types, performance, torque-speed characteristics, no-load and blocked-rotor tests, equivalent circuit, starting and speed control;





Date	25 th October, 2023
Subject	Circuit Analysis
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139)
Topic Covered	Transient response of dc and ac networks, sinusoidal steady-state analysis, resonance





Date	26 th October, 2023	
Subject	Power Systems	
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE012) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139) 	
Topic Covered	Symmetrical components, Symmetrical and unsymmetrical fault analysis.	





Date	27 th October, 2023	
Subject	Power Electronics	
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE020) Shivam Tiwari (21ESKEE072) Shreyash Sharma (21ESKEE074) Sumit Verma (20ESKEE139) 	
Topic Covered	Power factor and Distortion Factor of ac to dc converters; Single- phase and three-phase voltage and current source inverters, sinusoidal pulse width modulation.	





Date	28 th October, 2023	
Subject	Engineering Mathematics	
List of Present Students	 Aditya Meghwal (20ESKEE007) Ankit kasana (20ESKEE016) Neha Sharma (20ESKEE084) Rahul Kumawat (20ESKEE098) Anuj kanchal (21ESKEE007) Bhavya Singh (21ESKEE012) Divya Jain (21ESKEE018) Dolly Malik (20ESKEE030) Himanshu Kachhawa (20ESKEE042) Mohit Jarwal (21ESKEE040) Monika Dudi (20ESKEE072) Harsh Singh Narooka (20ESKEE041) Palak (21ESKEE045) Pankaj Kumar Samota (21ESKEE046) Sarla Karwasra (20ESKEE072) Shivam Tiwari (21ESKEE072) Shivam Tiwari (21ESKEE074) Sumit Verma (20ESKEE139) 	
Topic Covered	Vector identities, Directional derivatives, Line integral, Surface integral, Volume integral, Stokes's theorem, Gauss's theorem, Divergence theorem, Green's theorem.	





ANNEXURE-I

GRADUATE APTITUDE TEST IN ENGINEERING 2024 अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

GATE

Graduate Aptitude Test in Engineering (GATE) is a prestigious national-level exam that assesses candidates for comprehensive understanding in various undergraduate-level subjects in Engineering, Technology, Science, Architecture, and Humanities. GATE 2024 is being organised by Indian Institute of Science (IISc), Bengaluru.

GATE organisation IISC Bengaluru is the organising institute for GATE 2024. Gate 2024 is being conducted by IISC Bengaluru and seven IITs comprising IIT bombay, iit delhi, iit guwahati, iit kanpur, iit kharagpur, iit madras, and iit roorkee, on behalf of the national coordination board (ncb), department of higher education, ministry of education (moe), government of india.

OPPORTUNITIES

Candidates who qualify in GATE can seek admission with possible financial assistance to Master's programs and direct Doctoral programs in Engineering, Technology, Architecture, Science, and Humanities; and Doctoral programs in relevant branches of Engineering, Science, and Humanities, in institutions supported by Ministry of Education (MoE) and other Government agencies. GATE score is also used by some colleges and institutions for admission to postgraduate programs without MoE scholarship. Several Public Sector Undertakings (PSUs) have also been using GATE score for recruitment.

GATE TEST PAPERS

GATE 2024 will have a total of 30 test papers comprising full papers and sectional papers. Candidates have the option to appear for one or two test papers from the allowed two-paper combinations. The GATE score obtained by the candidates will remain valid for a period of three years from the date of announcement of results.





NOTIFICATIONS

Activity	Date of Announcement
Admit Card available for download from GOAPS	4 th January 2024
	2 nd January 2024
Indian Oil Corporation Ltd. (IOCL) will be using the results of CH, CE, CS, EE, EC, IN, ME, and MT test papers for recruitment.	2 January 2024
Airports Authority of India will be using the results of AR, CE, EE, EC,	2 nd January 2024
and CS test papers for recruitment.	2 January 2024
Engineers India Limited will be using the results of CH, ME, CE, and EE	2 nd January 2024
test papers for recruitment.	2 January 2024
Examination schedule available online	4 th December 2023
Mock Test links available online	26 th November
	2023
Changes/modifications in GATE 2024 application for a fee	9 th November 2023
POWERGRID will be using GATE 2024 results of EE, EC, CE, CS test	9 th November 2023
papers for recruitment	
GATE 2024 WhatsApp channel	1 st November 2023
Closure of GOAPS for regular/late registration	23 rd October 2023
NMDC will use GATE 2024 scores for recruiting Executive Trainee	20 th October 2023
(Tech.)	
Sample question paper of DA available online	18 th October 2023
Closure of regular registration and opening of registration with late fee	13 th October 2023
NPCIL will use GATE-2024 score for recruitment of Executive Trainees	1 st October 2023
GATE 2024 regular registration deadline extended to October 5, 2023	30 th September
	2023
GATE 2024 Online Application Processing System (GOAPS) open	31 st August 2023
GATE 2024 Information Brochure released	26 th August 2023
Application Portal expected to open on 30th August 2023	24 th August 2023
Syllabus for Data Science & Artificial Intelligence test paper available	12 th August 2023
GATE 2024 Website is now live: https://gate2024.iisc.ac.in	8 th August 2023
GATE 2024 introduces a new paper on Data Science and Artificial	8 th August 2023
Intelligence (DA).	





REQUIRED DOCUMENTS

Data Required for Filling the Online Application Form in GATE 2024

- Personal information (name, date of birth, personal mobile number, parents' name, parents' mobile number, etc.).
- The name of the candidate in the application form must be exactly the same as that in the valid photo ID, which the candidate MUST produce in original while appearing for GATE-2024 examination at the centre.
- 2. GATE 2024 scorecard will be issued as per the name entered in the application form.
- Prefixes/titles such as Mr / Shri / Dr / Mrs / Smt / Prof / Capt / Maj / Lt / Col / Er / Ar, etc. MUST NOT be used.
- 2. Address for communication (including PIN code).
- 3. Eligibility degree details.
- 4. GATE paper(s) and their codes in which the candidate wishes to appear.
- 5. THREE choices of GATE examination cities (from the same zone).
- Net-banking /debit card / credit card / UPI / wallet details for fee payment. DOCUMENTS REQUIRED FOR FILLING THE ONLINE APPLICATION FORM IN GATE 2024
- 1. High quality image of candidate's photograph conforming to the requirements specified in the Information Brochure.
- 2. High quality image of candidate's signature conforming to the requirements specified in the Information Brochure.
- 3. Scanned copy of Category (SC/ST) certificate in pdf format (if applicable).
- 4. Scanned copy of PwD Certificate in pdf format (if applicable).
- 5. Scanned copy of Certificate of Dyslexia in pdf format (if applicable).
- Scanned copy of valid photo Identity document: Aadhar-UID (preferable)/ Passport/ PAN Card/ Voter ID/ Driving License.





The photo ID must have Name, Date of birth of the candidate and unique photo ID number. This photo ID must be carried in original to the examination hall for verification.
 NOTE: Ensure that the uploaded documents are readable and clear. Uploading unreadable documents may lead to delays in processing the application and may lead to rejection of candidature.



https://gate2024.iisc.ac.in/important-dates/

IMPORTANT DATES RELATED TO GATE 2024

	(*All	dates are liable to change)
Activity	Day	Date
Closing date of registration with late fee	Friday	20 th October 2023
Closing Date of REGULAR online registration/ application process (Without Late Fee)	Thursday	12 th October 2023
GATE Online Application Processing System (GOAPS) Opens (https://goaps.iisc.ac.in/)		31 st August 2023
Closing Date of EXTENDED online registration/ application process (With Late Fee)	Friday	20 th October 2023
New two-paper combinations available	Saturday to Friday	11 th to 17 th November 2023
Modifications in GATE 2024 Application	Sunday to Friday	19 th to 24 th November 2023





Availability of GATE Admit cards for download	Wednesday	3 rd January 2024
GATE 2024 Examinations	Saturday &	03, 04 and 10, 11
	Sunday	February 2024
Candidate's response available in Application portal	Friday	16 th February 2024
Answer keys available on Application portal	Wednesday	21 st February 2024
Submission of challenges by candidates on Answer	Thursday to	22 nd to 25 th February
Keys	Sunday	2024
Announcement of Results of GATE 2024	Saturday	16 th March 2024
Availability of Score Card for download by	Saturday	23 rd March 2024
candidates		

Session: 2023-24

\leftrightarrow \rightarrow C \mathfrak{S} gate2024.iisc.ac.in/download/

GATE 2024 INFORMATION BROCHURE

PWD DOCUMENTS

QUESTION PAPERS OF PREVIOUS YEARS

BULK DOWNLOAD OF QUESTION PAPERS (2007 TO 2023)

SAMPLE QUESTION PAPER FOR DATA SCIENCE AND ARTIFICIAL INTELLIGENCE (DA)

OPPORTUNITIES

Graduate Aptitude Test in Engineering (GATE) is a prestigious national-level examination that assesses candidates for comprehensive understanding in various undergraduate-level subjects in Engineering/ Technology/ Science/ Architecture/ Humanities for admission to various Master's and Doctoral Programs and Recruitment by some Public Sector Undertakings. *ADMISSION:*

Valid GATE score can be used for seeking admission to: (i) Master's programs and direct Doctoral programs in Engineering/ Technology/ Science/ Architecture/ Humanities; and

☆





(ii) Doctoral programs in relevant branches of Engineering/ Technology/ Science/ Architecture/ Humanities, in the institutions supported by the MoE and other Government agencies.

FINANCIAL ASSISTANCE:

QualifyingGATE score can be used for seeking financial assistance towards:(i) Master's programs and direct Doctoral programs in Engineering/ Technology/ Science/Architecture/Humanities;(ii) Doctoral programs in relevant branches of Engineering/ Technology/ Science/ Architecture/

Humanities,

in the institutions supported by the MoE and other Government agencies.

Financial Assistance given to M.Tech students is Rs. 12,400 per month and generally paid for 22 months.

PG Scholarship (GATE/GPAT)

Financial Assistance given for Ph.D. programs (Direct Ph.D. after B.E./B.Tech/M.Sc equivalent with a valid GATE score) is Rs. 37,000 per month for the first two years and Rs. 42,000 per month from the third to the fifth year. (Ministry of Finance, Department of Expenditure Circular No. 33(14)PFC-II/2018 dated June 21, 2023.)

RECRUITMENT:

Many Public Sector Undertakings (PSUs) have been using the GATE score in their recruitment process. A list (not exhaustive) of such PSUs is provided below:

Bharat Heavy Electricals Limited (BHEL), Bharat Sanchar Nigam Limited (BSNL), Coal India Limited (CIL), Centre for Railway Information Systems (CRIS), Chenab Valley Power Projects Limited (CVPPL), Damodar Valley Corporation (DVC), Electronics Corporation of India Limited (ECIL), Engineers India Limited (EIL), Gas Authority of India Limited (GAIL), Indian Oil Corporation Limited (IOCL), Mazagaon Dock Shipbuilders Limited (MDSL), National





Aluminium Company Limited (NALCO), National Highways Authority of India (NHAI), NLC India Limited (NLCIL), National Mineral Development Corporation (NMDC), Nuclear Power Corporation of India Limited (NPCIL), National Thermal Power Corporation (NTPC), Oil and Natural Gas Corporation (ONGC), Power Grid Corporation of India (PGCIL), Power System Operation Corporation Limited (POSOCO), Rashtriya Ispat Nigam Limited (RINL), etc.

PSUs using GATE 2024 scores for their recruitment: Nuclear Power Corporation of India Limited (NPCIL), National Mineral Development Corporation (NMDC), Powergrid Corporation of India Ltd. (PGCIL), Indian Oil Corporation Ltd. (IOCL), Airports Authority of India (AAI), Engineers India Ltd. (EIL).

Disclaimer: GATE scores may be shared with institutions supported by the MoE, Public Sector Undertakings, and other eminent institutions for the purpose of admission and recruitment.

XAM CITIES
DNE-1: IISC BENGALURU
DNE-2: IIT BOMBAY
DNE-3: IIT DELHI
DNE-4: IIT GUWAHATI
DNE-5: IIT KANPUR
DNE-6: IIT KHARAGPUR
DNE-7: IIT MADRAS
DNE-8: IIT ROORKEE

This is a tentative list of examination cities. Any changes will be updated on the website.

Choice of Examination City: A candidate can choose THREE cities from the list given above. All the three choices must be from the same GATE 2024 zone. GATE 2024 reserves the right to add a new city or remove an existing one, and allot a city that may not be from any of the choices selected by the candidate.

Withdrawal of International Centres: GATE 2024 will be conducted only in centres within India. It will NOT be conducted in centres outside India. Foreign nationals and Indian citizens residing abroad may appear for GATE 2024, by paying the full application fee (Rs. 1800 per test paper), but they must choose examination cities within India. They must make their own arrangements for travel and accommodation to appear for the exam at an assigned centre within India.





https://gate2024.iisc.ac.in/eligibility-criteria/ GATE 2024 ELIGIBILITY CRITERIA

Before filing an application, candidates are advised to ensure that they meet the eligibility criteria for GATE 2024.

Candidates who are currently studying in the 3rd or higher years of any undergraduate degree program or who have completed any government approved degree program in Engineering/ Technology/ Science/ Architecture/ Humanities are eligible to appear for GATE 2024.

Some Professional Societies/Institutions, which conduct examination in various fields of engineering, are given below.

- The Institution of Engineers (India) (IE)
- The Institution of Civil Engineers (ICE)
- The Institution of Electronics and Telecommunication Engineers (IETE)
- The Aeronautical Society of India (AeSI)
- The Indian Institute of Chemical Engineers, including Polymer and Environmental Group (IIChE)
- The Indian Institute of Metals (IIM)
- The Indian Institute of Industrial Engineers (IIIE)

Candidates who possess certification from any such professional societies must ensure that those examinations are approved by MoE/AICTE/UGC/ UPSC as being equivalent to B.E./ B.Tech./ B.Arch./ B.Planning, etc.

Candidates who have obtained/are pursuing their qualifying degree from countries other than India: Candidates must be currently in the 3rd or higher years or must have completed their





Bachelor's degree (of at least three years duration) in Engineering/ Technology/ Science/ Architecture/ Humanities.

Any candidate fulfilling the above-mentioned criteria is eligible to appear for GATE 2024.

More details of eligibility criteria are given below.

Note:

- Candidates pursuing any higher degree or in possession of a degree higher than that mentioned in the table below, will be allowed to appear for GATE 2024.
- Candidates with B.Sc./B.A./B.Com. degrees (3-year program) desirous of seeking admission to Masters programs in IITs and IISc may refer to JAM 2024.

Degree / Program	Qualifying Degree / Examination	Description of Eligible Candidates
B.E. / B.Tech. / B. Pharm.	Bachelor's degree in Engineering / Technology (4 years after 10+2 or 3 years after B.Sc. / Diploma in Engineering / Technology)	Currently in the 3 ^a year or higher or already completed
B. Arch.	Bachelor's degree of Architecture (5- year course) / Naval Architecture (4- year course) / Planning (4-year course)	Currently in the 3 year or higher or already completed
B.Sc. (Research) / B.S.	Bachelor's degree in Science (Post- Diploma / 4 years after 10+2)	Currently in the 3 ^a year or higher or already completed
Pharm. D. (after 10+2)	6 years degree program, consisting of internship or residency training, during third year onwards	Currently in the 3 ^{n/} 4 ⁿ /5 ⁿ /6 ⁿ year or already completed
M.B.B.S. / B.D.S. / B.V.Sc.	Degree holders of M.B.B.S. / B.D.S. / B.V.Sc and those who are in the 5 th /6 th /7 th semester or higher semester of such	5 ^{<i>h</i>} / 6 ^{<i>h</i>} / 7 ^{<i>h</i>} or higher semester or already completed





Session: 2023-24

	programme	
M. Sc. / M.A. / MCA or	programme. Master's degree in any branch of Arts /	Currently in the
equivalent	Science / Mathematics / Statistics /	first year or higher
1	Computer Applications or equivalent	or already
		Completed
Int. M.E. / M.Tech.	Post-B.Sc Integrated Master's degree	Currently in the 1 ^{*/}
(Post-B.Sc.)	programs in Engineering / Technology	$2^{\text{nd}}/3^{\text{nd}}/4^{\text{th}}$ year or
	(4-year program)	already completed
Int. M.E. / M.Tech. / M.Pharm	Integrated Master's degree program or	Currently in the 3 rd /
or Dual Degree (after Diploma	Dual Degree program in Engineering /	4 th / 5 th year or
or 10+2)	Technology (5-year program)	already completed
B.Sc. / B.A. / B.Com.	Bachelor degree in any branch of	Currently in the
	Science / Arts / Commerce (3 year	3 [™] year or already
	program)	completed
Int. M.Sc. / Int. B.S. / M.S.	Integrated M.Sc. or 5-year integrated	Currently in the
	B.SM.S. program	3 [™] year or higher
		or already
		completed
Professional Society	B.E. / B.Tech. / B.Arch. equivalent	Completed Section
Examinations* (equivalent to	examinations of Professional Societies,	A or equivalent of
B.E. / B.Tech. / B.Arch.)	recognized by MoE / UPSC / AICTE	such professional
,	(e.g. AMIE by Institution of Engineers-	courses
	India, AMICE by the Institute of Civil	
	Engineers-India and so on)	
B.Sc. (Agriculture, Horticulture,	4-years program	Currently in the 3 ^{-tt} /
Forestry)		4 th year or already
		completed

*Students enrolled with the professional bodies and institutions as per MHRD OM (No. 11-15/2011-AR (TS.II)) with permanent recognition upto 31st May 2013, stand recognized. See circular No. 13/56/PC/ODL-Mode/AICTE/2020, Dated 23rd November 2020 for more details.





REQUIRED DOCUMENTS

Data Required for Filling the Online Application Form in GATE 2024

- 1. Personal information (name, date of birth, personal mobile number, parents' name, parents' mobile number, etc.).
- 1. The name of the candidate in the application form must be exactly the same as that in the valid photo ID, which the candidate MUST produce in original while appearing for GATE-2024 examination at the centre.
- 2. GATE 2024 scorecard will be issued as per the name entered in the application form.
- Prefixes/titles such as Mr / Shri / Dr / Mrs / Smt / Prof / Capt / Maj / Lt / Col / Er / Ar, etc. MUST NOT be used.
- 2. Address for communication (including PIN code).
- 3. Eligibility degree details.
- 4. GATE paper(s) and their codes in which the candidate wishes to appear.
- 5. THREE choices of GATE examination cities (from the same zone).
- 6. Net-banking /debit card / credit card / UPI / wallet details for fee payment. DOCUMENTS REQUIRED FOR FILLING THE ONLINE APPLICATION FORM IN GATE 2024
- 1. High quality image of candidate's photograph conforming to the requirements specified in the Information Brochure.
- 2. High quality image of candidate's signature conforming to the requirements specified in the Information Brochure.
- 3. Scanned copy of Category (SC/ST) certificate in pdf format (if applicable).
- 4. Scanned copy of PwD Certificate in pdf format (if applicable).
- 5. Scanned copy of Certificate of Dyslexia in pdf format (if applicable).
- Scanned copy of valid photo Identity document: Aadhar-UID (preferable)/ Passport/ PAN Card/ Voter ID/ Driving License.





7. The photo ID must have Name, Date of birth of the candidate and unique photo ID number. This photo ID must be carried in original to the examination hall for verification.

NOTE: Ensure that the uploaded documents are readable and clear. Uploading unreadable documents may lead to delays in processing the application and may lead to rejection of candidature.

APPLICATION FEES

Category	Regular Period (30 th Aug to 12 th Oct 2023)	During the Extended Period (13 th Oct to 20 th Oct 2023)
Female/SC/ST/PwD* candidates (per test paper)	₹ 900	₹ 1400
All other candidates including foreign nationals (per test paper)	₹ 1800	₹ 2300

*PwD means Persons with Benchmark Disability.

Note: The above Application fees are for a single test paper. Candidates opting for two papers would have to pay twice the above mentioned fees. Several new two-paper combinations are available during 11-17, November 2023, in addition to the previously available combinations during the regular and extended registration periods.



PHOTOGRAPH AND SIGNATURE

GATE 2024 application requires that candidate's photograph and signature files be uploaded online according to the following specifications.

PHOTOGRAPH REQUIREMENTS

GATE 2024 Admit Card and Score Card will contain the same photograph that you have submitted at the time of application.

- Upload a good quality, colour photograph of passport size (3.5 cm width \times 4.5 cm height) with the face of the candidate covering 60-70% of the photograph.
- The background of the photograph must be white and not contain any other objects or persons.
- The photograph must show the frontal face view looking directly into the camera and must show the forehead, eyes, nose, and chin. The face in the photograph must not be covered with objects such as caps, hats, sunglasses, coloured glasses, etc. Normal spectacles for vision correction are allowed. If the candidate normally wears spectacles, a photograph with glare on the glasses is not acceptable. If the glare cannot be avoided, the spectacles must be removed.





- Photograph can be in JPEG/JPG format with minimum aspect ratio of 0.66 and maximum aspect ratio of 0.89. After cropping the photograph, the face must cover 60-70% of the image.
- The maximum pixel resolution is 530 x 690 pixels and the minimum resolution is 200 x 260 pixels. The file size must be minimum of 5 kB and a maximum of 1 MB.
- The face must be visible clearly and not covered by any cloth or shadow.
- Photographs not adhering to the specified criteria could lead to rejection of your GATE application, and the application fee will not be refunded.
- Head coverings are not permitted except for religious reasons, but the facial features from bottom of chin to the top of forehead and both edges of the face must be clearly shown.

FREQUENTLY ASKED QUESTIONS (FAQS)



https://gate2024.iisc.ac.in/two-paper-combinations/

GATE 2024 NEW TWO-PAPER COMBINATIONS

The following new two-paper combinations (see Table 2 below) are available during 11-17 November, 2023 for candidates who have already registered. These are in addition to the two-paper combinations that were available in the regular and extended application windows (see Table 1 below).





Table 2: New two-paper combinations

Code of the First Paper	Codes of the Second Paper	Code of the First Paper	Codes of the Second Paper
AE	DA	GG	AR
			, MN
			, XE
AG	XE	IN	DA
AR	GG	MA	EY
	, XE		
BM	DA	ME	
	, EC		
	, EE		
	, XE		
BT	СН	MN	GE
	ės		, GG
	, EY		
CE	DA	МТ	PI
СН	BT	NM	XE
	ĊY		
	, XL		
CS	XE	PE	XE
СҮ	СН	РН	XL
DA	AE	PI	MT
	, BM		





Session: 2023-24

	ĊE		
	, IN		
EC	BM	ST	
EE	BM	TF	XE
	, XL		
ES	BT	XE	AG
			ÂR
			, BM
			ĊS
			, GE
			, GG
			, NM
			, PE
			, TF
EY	BT	XH	
	, MA		
GE	MN	XL	СН
	, XE		, EE
			, PH
L		DED COMDINATIONS	

GATE 2024 TWO-PAPER COMBINATIONS





The following table gives the codes of test papers allowed as the second paper for the candidate's choice of the first paper. These combinations were announced in the regular and extended periods of application. These combinations will also be available during 11-17 November, 2023.

CE , ME , XE	GE	AR , CE
ME		
, XE		•
		ĊS
		ĖS
		, GG
CE	GG	GE
CE	IN	BM
, GE		, EC
		, EE
		, ME
BT	MA	CS
, IN		, DA
		, PH
		, ST
BM	ME	AE
, XL		, DA
		, IN ,
	CE , GE BT , IN BM	CE IN , GE IN , BT MA , IN IN BM ME

Table 1: Original two-paper combinations





Session: 2023-24

			NM
			, PI
			, XE
СЕ	AE	MT	XE XE
		111 1	AL
	ÅG		
	ÂR		
	ĖS		
	ĠĔ		
	, NM		
	, XE		
СН	ES	NM	CE
	, PE		, ME
	, XE		
CS	DA	PE	СН
	, EC		
	ĠE		
	, MA		
	, PH		
	, ST		
СҮ	XE	PH	CS
	, XL		, DA
			, EC
			, EE
			,





Session: 2023-24

			МА
			, XE
DA	CS	PI	ME
	, EC		, XE
	, EE		
	, MA		
	, ME		
	, PH		
	, ST		
	, XE		
EC	CS	ST	CS
	, ĎA		, DA
	, EE		, MA
	, IN		, XH
	, PH		
EE	DA	XE	AE
	, EC		ĊE
	, IN		ĊH
	, PH		ĊY
			, DA
			, ME
			, MT
			, PH





Session: 2023-24

			, PI
ES	CE	XH	ST
	ĊH		
	, GE		
EY	XL	XL	BT
			ĊY
			, EY

Note:

- The test papers will be in English. Candidates opting to appear in TWO test papers must have a primary choice of test paper. The second test paper must be chosen from the allowed combinations given in the table above. Combinations other than the listed ones are NOT allowed in the initial (Regular and Extended) windows of registration. We may open up additional two-paper combinations at a later date, which will be notified on the GATE 2024 website. This is subject to the availability of infrastructure and scheduling feasibility.
- The examination centre of a candidate for the second test paper may be different (but in the same city) from that for the first paper due to infrastructure and scheduling constraints. GATE 2024 shall NOT be liable for any legal obligations arising out of this issue.
- Under unforeseen circumstances, certain combinations may be removed from the list in the above table at a later date. In such cases, the fee paid towards the second test paper will be refunded to the candidates.





https://gate2024.iisc.ac.in/contact-us/

Contact Hours: Monday to Friday 10:00 AM to 1:00 PM, 2:00 PM to 5:30 PM

(Government working days only)

Zones	Contact Address	Phone Number	E-mail ID
Zone-1	GATE Office Indian Institute of Science Bengaluru 560 012	080- 22932644 080- 22933333	helpdesk.gate@iisc.ac.in
Zone-2	GATE Office Indian Institute of Technology Bombay Powai, Mumbai 400 076	022- 25767068 022- 25767022	gateoffice@iitb.ac.in
Zone-3	GATE Office Indian Institute of Technology Delhi Hauz Khas, New Delhi 110 016	011- 26591749	gate@admin.iitd.ac.in
Zone-4	GATE Office Indian Institute of Technology Guwahati Guwahati 781 039	0361- 2582751 0361- 2582755	gate@iitg.ac.in
Zone-5	GATE Office	0512-	gate@iitk.ac.in





Session: 2023-24

Zones	Contact Address	Phone Number	E-mail ID
	Indian Institute of Technology Kanpur Kanpur 208 016	2596962 0512- 2596963	
Zone-6	GATE Office Indian Institute of Technology Kharagpur Kharagpur 721 302	03222- 282091 03222- 282095	gateonline@adm.iitkgp.ac.in
Zone-7	GATE Office Indian Institute of Technology Madras Chennai 600 036	044- 22578200	gate@iitm.ac.in
Zone-8	GATE Office Indian Institute of Technology Roorkee Roorkee 247 667	01332- 284531	gate@iitr.ac.in



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



т

Department of Mechanical Engineering

"The effort made for GATE Exam Preparation"

Session 2023-24

Content

1.	About the GATE Exam	.03
2.	Department Effort for GATE Class	.04
3.	Notice for GATE Class	05
4.	Time-Table of GATE Class	07
5.	Awareness Session	10

1. About the GATE Exam

The Graduate Aptitude Test in Engineering (GATE) is a national-level exam conducted in India to test the aptitude and technical knowledge of candidates seeking admission to postgraduate programs in engineering, technology, and architecture. The exam is conducted by the Indian Institute of Technology (IIT) on behalf of the Ministry of Education, Government of India.

The GATE exam is conducted in online mode and consists of multiple-choice questions and numerical answer type questions. The exam is divided into three sections - General Aptitude, Engineering Mathematics, and the candidate's chosen subject. The exam duration is three hours and consists of a total of 65 questions, with a total of 100 marks. The GATE exam is considered to be one of the most challenging entrance exams in India, and only a small percentage of candidates who appear for the exam are able to qualify. The exam is conducted once a year in February, and the results are usually declared in March. The GATE score is valid for three years, and candidates can use it to apply for postgraduate programs in engineering, technology, and architecture at various institutions across India. The exam is also used by various PSUs and other organizations to recruit candidates for technical positions.

2. Department Effort for GATE Class

Department of Mechanical Engineering, SKIT, Jaipur constantly motivates the students to prepare for the GATE exam, also the department organizes awareness sessions like "Strategy to crack GATE and other competitive exams".

Every year department shares a Google form with all Mechanical Engineering students and asks them to fill the form for those who are willing to join GATE exam preparation class. A list of interested students is prepared and accordingly the time table is also prepared.

All the senior or specialist faculty have taken GATE classes as per the GATE syllabus. With this continuous effort of the department, every year students have secured success in GATE exam with good marks.

3. Notice for GATE Class



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur – 302017

Department of Mechanical Engineering

Announcement for "GATE Classes"

What is GATE?

Graduate Aptitude Test in Engineering (GATE) is an all India entrance Examination conducted jointly by the Indian Institute of Science (IISc), Bangalore and the seven Indian Institutes of Technology (at Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras, and Roorkee). It is conducted every year in the month of February. The GATE Score/Rank is mandatory for admission into and/or financial assistance to Master's programs and direct Doctoral programs in Engineering/Technology/Architecture in IISc, IITs and other prestigious Institutes/Universities in India. The GATE Score is also used by many PSUs for the recruitment of candidates into prestigious jobs with attractive salary packages. Some of the PSUs which use GATE score for providing jobs include BARC, BHEL, IOCL, HPCL, NTPC, Powergrid, NHPC etc.

Apart from admissions in M. Tech. /Ph.D. courses, the scores of GATE 2021 will be used by various PSUs to recruit engineers for executive posts. More than 50 PSUs including IOCL, ONGC, NTPC will recruit eligible applicants through GATE.

.....

Why GATE?

- You can get admission in M. Tech /MS in IISc / IITs / NITs and other Universities depending upon your score
- If you were unlucky in IIT JEE, you can get one more chance to realize your cherished goal of studying in IISc / IITs by taking GATE
- Based on GATE Score, you can apply for some of the top PSUs which offer lucrative jobs.
- You can get a financial aid of RS 12400/- per month in the form of MHRD scholarship
- With a good GATE score you can land in IISc / IITs / NITs where you can have abundant campus placements with attractive salary packages ranging from Rs 6 Lakh to 30 Lakh per annum.
- You can shift to management side by doing PG Diploma of 2 year in Industrial engineering in NITIE Mumbai, where admissions are based on GATE score and interview.
- If you don't have first class in Engineering and if it is a hurdle to apply for some of the jobs like teaching, it can be overcome by doing M. Tech /MS.
- You can try for MS admissions based on GATE score in some of the foreign Universities like in Singapore and Malaysia.

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur Department of Mechanical Engineering

Date: - 15-09-2023

NOTICE

Subject: Schedule of GATE Classes (Session- 2023-24)

An evident, many public sector undertakings recognize the GATE score for selecting candidates for their organizations. In addition, students with good GATE score may also get an admission in M. Tech/MS program in IISc/IITs/NITs and other top – notch universities of the country. It is, therefore, a routine practice of department to administer GATE classes as per time table for session 2023-24.

Please note following important points in this regard:

- These classes will be on optional basis for interested students from ME department
- There is NO FEE for these classes. However, registered students are expected to maintain at least 80 % attendance at any point of time.
- The classes will be held in physical (offline) mode.

16 Madhukar Kumar

GATE Co-ordinator ME Deptt.

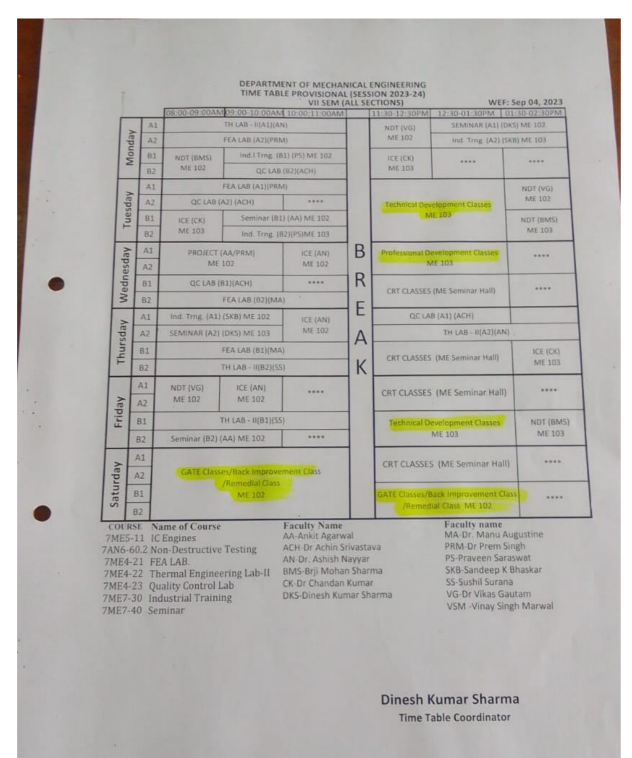
Query He

Prof. Dheeraj Joshi Head, ME Deptt.

Copy to:

All ME faculty, ME Notice board, Director (Academics)

4. Time-Table of GATE Class



		DEPAR	IMENT OF MECHAN	BCAL EN	GINEERING		
		TIME T	ABLE PROVISIONAL	ELESSIO	N 2023-24) CDONS)	WEF: Sep	04, 2023 03:30-02:30PM
	08.00 09 000M	09-00-10-00AU	10:00:11:00AM	TT	1.1.101.1.1.1016.8	12:10-01:30PM	
Monstay	MECHANNE	CATE + (NCH) ME 100	MT (VSM) ME 100		HTGAJECOMOME 211	MDS L(NOB)	(A2) ME 211
(ME 503	PE LAB (A1)(VSM)		В	AE (55)		p. Classif
Tuesday	-	HE LAB LAZICANS			ME 101		at class
Wednesday	MECHARINS ME 101	POM (SK) ME 101	DIME 4 (NCB) AME TOT	R	HE (CMR) ME 102	AE (55) ME 102	WEDNESDAY ACTIVITY
	HT (CMR)	MECHA(PS)	POM (5K)	-E		HT LAB (A3) (CMR)	443100
Thursday	MI 101	MAE 101	ME 101	A	MECH	A LAB +SPOKEN TUTORIAL	
Friday	site and a second secon	MD5-1(A1) PELAB (A23(VSM)	(NCB) ME211	K	MT (VSM) ME 101	DME I (NCB) ME 101	
	HT ICMIK)	POM (SK)	MT (V9MI		AL (55)		Training (VKS) AE 101
COM 4044 10000 10421 - 4-01 10421 - 4-02 10421 - 4-02	kheckarrowic Southin Hear Transfer Manufacturing Technel Design of Machine Ele Protocyles of Managim Automotive Empowers Mechanisms: Lab Heart Transfer Lab Production Engineering Machine Design Practic Indication Transing	securit -d. secut secut		P1 P5 SS V5M	Prof. N. C. Bhandari Prarood Jalin Praveen Sarasawi Sushii Surana Voinay Singhi Marwal Yogesh K Sharma		
						Dinesh Kumar Sharr Coordinator	na

Day	Section	08:00- 09:00 AM	09:00- 10:00 AM	10:00- 11:00 AM	11:00 - 11:30	11:30 AM- 12:30 PM	12:30-01:30 PM	01:30-02:30 PM					
	VIII - A1	EM (NKS)	***	SOM (BMS)	1	Project (VIII	A) (AA/DKS)	****					
	VIII - A2	ME 102	***	ME 102		ME	ME 102						
MONDAY	VIII - B1	Project (VIII	B) (PS/AA)	SOM (PS)	1	Metrol	Metrology Lab (VIII B1) (MK)						
	VIII - B2	ME	103	ME 103		IE Lab (VI	****						
	VIII - A1	IE Lab (VIII	A1) (ACH)	***	1	EM (NKS) ME	GATE	Classes/					
TIFODAN	VIII - A2	Metrolo	gy Lab (VIII A2	(VSM)	1	102	Back Improv	ement Classes					
TUESDAY	VIII - B1	Project (VIII	B) (PS/AA)	EM (NKS)		SOM (PS)	al Classes						
	VIII - B2	ME	102	ME 102	B	ME 103	ME 103 ME						
	VIII - A1	Project (VIII	A) (AA/DKS)	SOM (BMS)		GATE	Classes/						
	VIII - A2	ME		ME 102	R	Back Improve	ement Classes	WEDNESDAY					
WEDNESDAY	VIII - B1	EM (NKS)	***	SOM (PS)	11	/Remedia		ACTIVITY					
	VIII - B2	ME 103	***	ME 103		ME	103						
	VIII - A1	SOM (BMS)	EM (NKS)	****	I E		gy Lab (VIII A1) (VSM)					
	VIII - A2	ME 102	ME 102			(VIII A2) (ACH)							
THURSDAY	VIII - B1	IE Lab (VI	II B1) (PS)	***	A	EM (NKS) ME							
	VIII - B2		gy Lab (VIII B	2) (MK)	11	102	102						
	VIII - A1				1 17	ours of	10						
	VIII - A2		s/Back Improvei		K		s/Back Improve						
FRIDAY	VIII - B1	1 /	Remedial Classe	es		/Remedial Classes							
	VIII - B2	1	ME 103				ME 103						
	VIII - A1		- · ·		1		- · ·						
	VIII - A2		s/Back Improve				GATE Classes/Back Improvement Classes						
SATURDAY	VIII - B1	1 /	Remedial Classe	es			Remedial Classe	es					
	VIII - B2	1	ME 103				ME 103						
r. No.		Name of Subject				Initial	Name of Faculty						
	8ME5-12	Supply and Opera		1	1		Ankit Agarwal						
	8AG6-60.1 8ME4-21	Energy Managem IE LAB	ent		4		Brij Mohan Sharma						
	8ME4-21	METROLOGY L	۸D		4		Monika Khurana Nikhil Kumar Sharma Praveen Saraswat						
	8ME7-50	PROJECT	AD		4								
l	000007-50	I ROJECT			1		Vinav S Marwal						

VIII SEM (MECHANICAL ENGINEERING) 2023-24 [WEF: Jan 02, 2024]

5. Awareness Session

'Strategy to Crack GATE & Other Competitive Exams'

The Department of Mechanical Engineering, SKIT, Jaipur organized an expert talk of Mr. Jitendra Tiwari (Education Expert) on "Strategy to Crack GATE & Other Competitive Exams" from 10:00 AM to 11:00 PM on 31, October 2023.

In this talk, the expert explained the importance of the GATE Exam to engineering students and the opportunity to secure good marks. He discussed the effective preparation planning of GATE and others competitive Examination (i.e. IES, IAS A En, J. En., etc.). He said that self-made notes are very effective for quick revision. He further highlighted following points in the talk:

- Various career opportunities.
- Take advantage of the growing demand for core branches in the government sector.
- There are immense opportunities in the PSU sector for mechanical & electrical engineering students.
- How to face different phases of recruitment (Written Test/GD/Interview).

At the end of the talk, query session was organised and students gave a positive feedback for this talk. Vote of thanks was given by Madhukar Kumar. A total of around 40 participants participated in the talk.





Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



Department of Civil Engineering

GATE Class – Efforts and Results Session 2023-24

Contents

- 1. About the GATE Exam
- 2. Actions for GATE Exam Preparation
- 3. Notice for GATE class
- 4. List of Registered Students
- 5. Time table of GATE class
- 6. Attendance of GATE class
- 7. List of Qualified Students in GATE 2023
- 8. Scorecards

GATE

The Graduate Aptitude Test in Engineering (GATE) is an examination that primarily tests the comprehensive understanding of various undergraduate subjects in engineering and science for admission into the Master's Program and Recruitment by some Public Sector Companies. GATE Examination is conducted jointly by the seven Indian Institutes of Technology at Mumbai, Delhi, Guwahati, Kanpur, Kharagpur, Chennai, Roorkee & Indian Institute of Science at Bengaluru on behalf of the National Coordination Board - GATE, The Department of Higher Government Education, Ministry of Education (MoE), of India. The GATE exam is conducted in online mode and consists of multiple-choice questions and numerical answer type questions. The exam is divided into three sections - General Aptitude, Engineering Mathematics, and the candidate's chosen subject. The exam duration is three hours and consists of a total of 65 questions, with a total of 100 marks. The GATE exam is considered to be one of the most challenging entrance exams in India, and only a small percentage of candidates who appear for the exam are able to qualify. The exam is conducted once a year in February, and the results are usually declared in March. The GATE score is valid for three years, and candidates can use it to apply for postgraduate programs in engineering, technology, and architecture at various institutions across India. The exam is also used by various PSUs and other organizations to recruit candidates for technical positions.

Actions for GATE Exam Preparation

The following actions are taken to prepare the students of B.Tech. Civil Engineering to perform well in GATE exam:

- 1. Regular GATE classes are held for second and third year students. The GATE classes are conducted by experienced faculty members.
- 2. Department creates awareness among students regarding GATE examination, its pattern and subject wise distribution of marks (based on the previous years). Awareness about the two-paper combinations that the students can select is also created.
- 3. Notices and updates related to GATE preparation are disseminated to students regularly.
- 4. In GATE classes, faculty members solve GATE questions, provide step-by-step explanations and train students to solve problems in the most effective manner possible.
- 5. Details of students qualified GATE exam in the past is also shared in the form of posters in department notice boards to motivate our students.

Notice – Odd Semester



SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN JAIPUR-302017

DEPARTMENT OF CIVIL ENGINEERING

04/09/2023

NOTICE

All the students of B. Tech. III and IV year are hereby informed that GATE classes will be continued for the following courses in the current semester.

Fifth Semester: Fluid Mechanics

Seventh Semester: Geotechnical Engineering

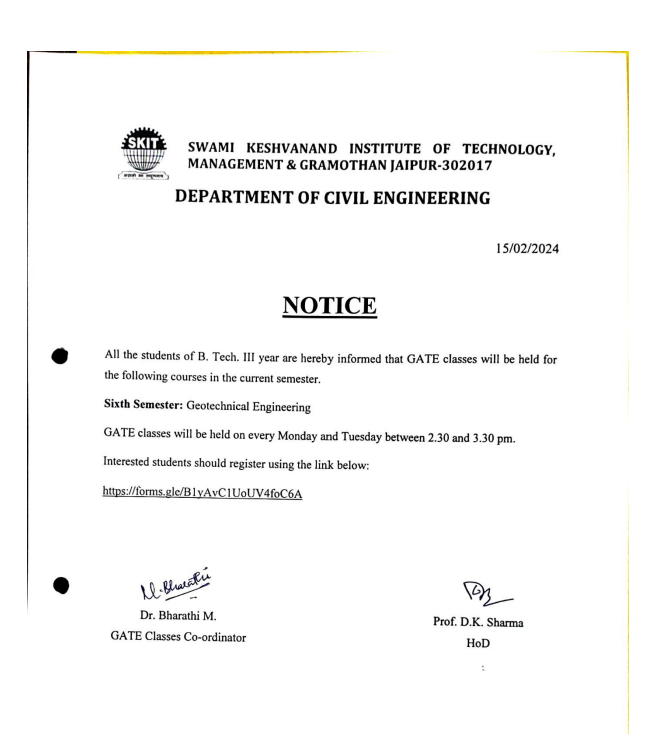
GATE classes will be held on every Thursday between 1.30 and 2.30 pm for fifth semester students and on Friday between 12.30 and 1.30 pm for seventh semester students.

18.0

Dr. Bharathi M. GATE Classes Co-ordinator

Prof. D.K. Sharma HoD

Notice – Even Semester



Registered Students – Odd Semester

Department of Civil Engineering GATE Class List of Registered Students (Session: 2023-24)

S.No.	Roll No.	Name of Student	Email ID
1	21ESKCE073	Rahul Meena	b210829@skit.ac.in
2	21ESKCE049	Manik Mehra	manik.mehra2003@gmail.com
3	21ESKCE078	Reva Verma	b210671@skit.ac.in
4	21ESKCE054	Mriduraj Singh Rathore	mriduraj18@gmail.com
5	21ESKCE084	Saarthak Chopra	B210413@skit.ac.in
6	21ESKCE083	Rohit Kajla	b210370@skit.ac.in
7	21ESKCE010	Arvind Kumar Meena	b211114@skit.ac
8	21ESKCE096	Sumit	Sumit18meena@gmail.com
9	21ESKCE076	Ravi Meena	rm6334761@gmail.com
10	21ESKCE093	Simran Choudhary	Simranchoudhary811@gmail.com
11	21ESKCE107	Yuvraj Sharma	Yash.earthqwake@gmail.com
12	21ESKCE089	Sapna	sapnachhandwal5@gmail.com
13	21ESKCE087	Saloni Meena	salonimeena455@gmail.com
14	21ESKCE075	Rakesh Pooniya	b210664@skit.ac.in
15	21ESKCE085	Sachin Meena	b210636@skit.ac.in
16	21ESKCE040	Kanishk Patidar	kanishkpatidar2004@gmail.com
17	21ESKCE035	Jaswant Jangid	Gamesterjj@gmail.com
18	21ESKCE056	Nandini Singhal	nandinisinghal0812@gmail.com
19	21ESKCE008	Almazim Akhtar	B210940@gmail.com
20	21ESKCE022	Falguni Pareta	falgunipareta95@gmail.com
21	21ESKCE004	Aditya Soni	adityasoni55533@gmail.com
22	21ESKCE012	Chandraprakash Meena	b210300@skit.ac.in
23	21ESKCE017	Deepjyoti Mech	dmech8604@gmail.com
24	21ESKCE070	Puneet Dadhich	Puneet.dadhich15@gmail.com
25	21ESKCE023	Fariyad Khan	b210249@skit.ac.in
26	21ESKCE079	Rinku	B211128@skit.ac.in
27	21ESKCE046	Lavish Ahuja	lavishahuja262@gmail.com
28	22ESKCE202	Rajkumar Sharma	sharmarankumar2500@gmail.com
29	22ESKCE201	Anuj Bhatnagar	L220031@skit.ac.in
30	21ESKCE092	Shreyansh Nagarwal	Shreyanshnagarwal768@gmail.com
31	21ESKCE063	Pawan Kumar Dhakar	B210717@skit.ac.in
32	20ESKCE055	Komal Kanwar Korawat	komalkanwarkorawat1815@gmail.com
33	20ESKCE041	Hemant Kumar Mina	meenahemant438@gmail.com
34	20ESKCE042	Himanshu meena	chandahimanshu2002@gmail.com
35	20ESKCE034	Dilkhush Meena	dilkhushbalot@gmail.com
36	20ESKCE302	Abhishek sharma	Abhishek995000@gmail.com

Dr. Bharathi M. Name & Sign of Coordinator

Ex

Head, Civil Engineering Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur 141 ŝ

Registered Students – Even Semester



Swami Keshvanand Institute of Technology, Management & Gramothan Department of Civil Engineering

GATE Classes (Civil Engineering) Session 2023-24

S. No.	RTU Roll no.	Name of Student	Email ID	Contact Number (Whatsapp)
1	Aditya Poonia	21ESKCE003	b211138@skit.ac.in	8302367735
2	Almazim Akhtar	21ESKCE008	b210940@skit.ac.in	8239636276
3	Anuj Bhatnagar	22ESKCE201	1220031@skit.ac.in	9660348837
4	Deepjyoti Mech	21ESKCE017	dmech8604@gmail.com	9394087140
5	Dinesh Sharma	21ESKCE019	ds8000369627@gmail.com	8000369627
6	Kamlesh Gurjar	21ESKCE038	kamalgurjar04886@gmail.com	7240144026
7	Lavish Ahuja	21ESKCE046	lavishahuja262@gmail.com	9887768129
8	Rajat bhaskar	21ESKCE074	choudharyrajat539@gmail.com	9509548807
9	Reva Verma	21ESKCE078	b210671@skit.ac.in	7878815275
10	Sachin meena	21ESKCE085	mewalsachin2003@gmail.com	9782217114
11	Sheikh Animul Rehman	21ESKCE091	animulshk09@gmail.com	8949029545

Details of Registered Students - III Year



Page 1 of 1

																	あってき		and the		seat Civil									
																_	Location 1 during	Ģ		Geo Rela Lao Basement Cru	Structure Lab Basement Ovil	Block, IPJ	242	CADLAB						
aipur : 2023-24		AC:7 - DC:1							CI VARCENTE	GATE FM (NKS) IF4					- Pawan Patidar NKS - Nikhil		Name of Pacelly 25 5 5 1 Loration		Dr. Abhishek Jain	Dr. Pooja Gupta	C. Verdeel Meander		Dr. Abhishek Jain	Dr. Pooja Jain						
CIT,M&G, Ja gineering), Session: 3 Effective from 4/9/23	5	12:30 - 1:30	BDLAB	CSD LAB T2 (ABJ) IF2	CSD LAB TI (ABJ) IF2	CED TECH LAB T2 (PG)				SA-I (PJ) 1F2	MSO (PJ) TI CAD LAB	TT2 (ABJ) 1F2	IT TI (ABI) 1F2	MSO T2 (PI) CAD LAB	oondra. PJ = Pooja Jain, PP		Bold - Prove - Prove		SCE4-21	SCE4-12		SCE4-23	SCE7-30	Beyond Syllabus						
Department of Civil Engineering, SKIT, M&G, Jaipur Time Table of V Semester, Section-A, B. Tech. (Civil Engineering), Session: 2023-24 Effective from 4923		02:30 - 12:30	WRED LAB TI (NM) BD LAB					ANPC (VV) 1F2 / TP (JBJ) 1F3		RRS (RC) IF2		CT&E (AM) IF2		GEO. TECH. (BM) IF2	Saf WRG (NM) I72 CT&E (AM) I72	- Jelender o. Jangue		Name of Lab a mine with the Subject cool	Concrete Structures Design	and and and and and a state	Geoleconical Englanding and	Water Resource Engineering Design SCE4-23	Teducirisi Trainine	Misseen Office (MSO)						
Engin	1 unth Breek	11-00-11-30		1	-	-	ר ר	D	Z		ر ر	H				- Vikas Vyas, JBJ			_	т			-	-			-	Г	-	
nt of Civil Semester, <mark>Sect</mark> i	3. 1 Och 100	00-11 00-01		GEO. TECH. (BM) IF2		ANDC OVIN 152 / TP (JBJ) 153		LIBRARY		LIBRARY				CAL LOCI ISO		^b atidar, BM - Bharathi M., VV		「「「「」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」」		Ankur Mishra	Dr. Pooja Jain	and the laid	Dr. Automatica and	Dr. Bharathi M.	Dr. Nandani Moondra	Vilese Vvas	Linder R. Janeid	Jetender D. Jang.	Dr. Rakesh Choudnary	
)epartme: me Table of V	cement of classe	7	9:00 - 10:00	DCS (ABJ) IF2				SA-LPD) IF2		GEO. TECH. (BM) 1F2		GEO. TECH LAB TI (PG)	(M) 2F3		CT&E (AM) 1F2	bhishek Jain, PP - Pawan I		ited students	Subject codes stands	SCEJ-01	SCE3-02		SCEJ-03	SCE3-04	eren AK	ca-ranc	sces-11	SCES-13	SCE5-14	
	Date of commencement of classes. 4 Joy 202	-	8:00 - 9:00	WE CAN JET			GEO. TECH. (BM) 1F2	DCS (ABJ) IF2		MCS (ABI) 2F3			WRED LAB TI (NM) 2F3		WRE (NM) IF2	C - Rakesh Choudhary, ABJ - A	Kumar Sharme, AM - Ankur Mishra	ATF Classes :- Only for the inter-	Name of Subjects #22,22,24 and #2 Subject code #4 40 and 10 and 01 and 01 and	Construction Technology &	Lquiprecius	Structural Analysis	Design of Concrete Structures	Contechnical Engineering		Water Resource Engineering	Air & Noise Pollution Control	Town Planning	Repair and Rehabilitation of	
		Time	Day		UOIN		Tue	Wed		F			Fi		Sat	Abb contestion. Rt	Kumar Sharma.		Sr.Ne N		T	2 2	-	Τ	•	2	•	-		

Dr. D.K. Sharma HOD CIVIL

Air & Noise Pellation Control Town Planning Repair and Rebabilitation of Structures

<u>Time Table – Odd Semester</u>



Department of Civil Engineering, SKIT,M&G, Jaipur Time Table of V Semester, Section-B, B.Tcch. (Civil Engineering), Session: 2023-24

Time 1 2 3 3 1 5		Date of comme	Date of commencement of classes: 4 Sep 2023	ses: 4 Sep 2023		EUC	Effective from 4/9/23	3
Day Ex0-550 9:00-10:00 10:00-11:30 11:30-11:30 120-1:30	1 m	1.	2	1	Lunch Break	•	\$	9
Mono Creε(λ) ID (λ.1 (λλ0 ID) DCS (ST) ID LIBRARY CED TCH. (NS) ID Tue RRS70 ID WRE (GO ID) ANPC (NY) IE2/ TP(B) ID U SA4 (AM) ID SA4 (AM) ID Wed WRE (GG) ID DCS (ST) ID GED TECH (NS) ID U NAPC (NY) IE2/ TP (BD) ID SA4 (AM) ID SA4 (AM) ID Wed WRE (GG) ID DCS (ST) ID GED TECH (NS) ID NAPC (NY) IE2/ TP (BD) ID MS0 - ABI (DP) CATE (AD) ID Thu COLLAG TR (AD) DCS (ST) ID DCS (ST) ID NAPC (NY) IE2/ TP (BD) ID MS0 - ABI (DP) CATE (AD) (DD) Thu COLLAG TR (AD) DCS (ST) ID DCS (ST) ID MS0 - ABI (DP) CATE (AD) (DD) Fri GED TECH (AD) ID DCS (ST) ID DCS (ST) ID MS0 - ABI (DD) MS0 - ABI (DD) SA1 MS0 - ABI (AD) ID MS0 - ABI (AD) ID MS0 - ABI (AD) CATE (AD) (AD) CATE (AD) (AD) SA1 GEO TECH (AD) ID MS0 - ABI (AD) ID SA1 MS0 - ABI (AD) ID MS0 - ABI (AD) ID	Day	R:00 - 9:00	9:00 - 10:00	10:00 - 11:00	00:11-00:11	11:30-12:30	12:30 - 1:30	1:30-2:30
Tue τεχροιιη wεισοιιη λητοςννιη://τη/θαιμη L <thl< th=""> <thl< th=""> L</thl<></thl<>	Mon	CTAE (JJ) IFJ	CHI (WW) I-VS	DCS (ST) IFJ		LIBRARY	GEO TECH. (NS) IFJ	
Wed wre(cod.IF) DCS (ST) IFD GEO/TECK (NS) IFJ N AVFC (YV) IFJ (TP (JB)) IFD IT (I/U) IFJ A Thu COLLAGRT11P SA (AM) IFJ MSO - AB (IFD) MSO - AB (IFD) GATE FA (MSO IFJ Fri GEO/TECK (MS) IFJ C SA (AM) IFJ MSO - AB (IFD) GATE FA (MSO IFJ Sat wred LAB TE (MS) IFJ DCS (ST) IFJ DCS (ST) IFJ DCS (ST) IFJ GATE FA (MSO IFJ Sat wred LAB TE (MS) IFJ DCS (ST) IFJ DCS (ST) IFJ DCS (ST) IFJ GATE FA (MSO IFJ Sat wred LAB TE (MSO IFJ CCS (ST) IFJ DCS (ST) IFJ MSE (MSO IFJ If (MJ) TE IFJ Sat wred LAB TE (MSO IFJ CCS (ST) IFJ MSE (MSO IFJ If (MJ) TE IFJ	Tue	EII (DU)SNN	WRE (GG) 1F3	ANPC (VV) 1F2 / TP (JBJ) 1F3	1 1	LIBRARY	5A-1 (MA) 1F3	
Thu COULAGRATIE COULAGRATIE GATE PA (MS) IF <	Wed	rai (do) Jaw	DCS (ST) IF	GEO.TECH. (NS) IF3	z	AVPC (VY) IF2 / TP (JBJ) IF3	IT TI (AJ) IF3 MSO TI (ABJ) CAD LAB	
Fri GEO.TECH.(AB.TI.(NS) CEO.TECH.(AB.TI.(NS) CEO.TECH.(AB.TI.(NS) Fri GEO.TECH.(NS) IFI DCS.(ST) IFI DCS.(ST) IFI CEO.TECH.(AB.TI.(NS) Sat WRED.LAB.TI.(GO) IFI CEO.TECH.(AB.TI.(NS) RAS/FO) IFI CEO.TECH.(AB.TI.(NS)	F		CSD LAB (ST) TI IFI		; (SA.L(AM) IFI	(CII) TRV - OSM	GATE FM (NKS) 1F2
Fri GEOTECH (NS) IP DCS (ST) IP	-		GEO. TECH LAB T2 (NS)		ر			
Sat WRED LAB TH (GG) 40 LAB COLOR COLOR (TH) RAS(PG) (F) RAS(PG) (F) COLOR (TH) TH) COLOR (TH) COLOR (TH) TH) COLOR (TH)	Fri	GEO TECH (NS) IFS	CTAE (A) IF3	DCS (ST) IF3	H	WRED LAB T2 (GEO TECH LAB TI (NS) GG) IFJ	[[[(1)]]]
Can CSD (XB (ST) T2 IF)	Car	WRED LAB TI (G	C) BD LAB			GEO TECH. NS) IF3	RRS(PG) 1F3	
			CSD LAB (ST) TZ IFJ					

	GATE Classes > Only far the intersted students	rated stadents	
Sr.Ne.4	A Sr. No.4 Name of Subjects (Solution at	Satien code will subtilit	I Name of Paculty 1
-	Construction Technology & Equipments	10-5305	Akash Johari
1	Structural Assilysis-I	SCEL-41	ANKUR MISHRA
-	Design of Concrete Structures	50E143	Dr. Sunita Tolani
	Gestechnical Engineering	SCELAN	Nishani sachdeva
~	Water Resource Engineering	SCE3-45	Gaurav Gupta
	Air & Naise Polleties Control	SCESH	Vikas Vyas

Jetender B. Jangid Dr. Pooja Gapta

115305 SCESID SCESI

• 2 •

Town Planning Repair and Rehabilitation of Structures

Name of Labor and an analysis of	and Subject code al manage	C Name of Faculty Merine and	Location Million Structures
Concrete Structures Design	SCE4-21	Dr. Suats Tolani	EII
Geotechnical Engineering Lab	SCE4-11	Nishaat Sachdeva	Geo tech Lab Basement Civil Block
Water Resource Engineering Design SCE4-13	SCE4-23	Gauray Gupta	80 LAB, 1F3
Industrial Training	SCE1-30	INANDL HEAVIN	61
Micosoft Office (MSO)	Beyond Syllabus	Dr. Abbisbek Jain	CADLAB

VILLAN VYIE

Anian Michel & V ERP & TT Coordia

Dr. D.K. Sherma HOD CIVIL

)

)

1

Department of Civil Engineering, SKIT,M&G, Jaipur Time Table of V Semester, Section-A, B. Tech. (Civil Engincering), Session: 2023-24 Date of commencement of classes: 4 Sep 2023

5	Date of colline	Date of commencement of classes: 4 Sen 1011	sec. 4 Sen 1011		2-57-57-101182, acsolute 118, acsolute 2023-24	meeting), acoston	+7-C707 ·
-	-		C707 1 20		ū	Effective from 0/1000	
Dey	A-00 - 0-00	-	1			TINCHINE ILOW A/TOLT	5
	Ant	9:00 - 10:00	10-111 11-00	LUNCH Break	-	~	
Mon	WE WIT IS		0011 - 10101	11:00 - 11:30	11:30 - 12:30	12:30 1:30	9 1.10
		DCS (ABJ) IF?	GEO TI CH (BM) IF2		WRED LAB TI (VVI) BD LAB	AVII BD LAB	MND (PJ) TI CAD I VB
Tue	Studies					CSD LAB T2 ((B)) IF2	
		DCS (ABJ) IF2	GEO. TI CH (BM) IF2			CSD LAB TI (NIJ) IP2	
Wed	GEO TECH (BAD IE)					GEO TECH LAN 12 (PG)	
		241 (L1) I-VS	RRS (RC) IF2	5	CET (NSI 1ET	5	
nq.	ANPC (VV) IF2 TP (IBD IE1			z			
		ARE (NW) IF2	DCS (ABJ) IF2	C	CT&E (AM) IF2	ПТІ (АВЛ) 1F2	
Fri	ANTECNA IS / TE (BD IS			ا ر		MSO T2 (PJi (AD LAB	
		ZHI (LJ) HVS	RRS (RC) IF2	Н	GEO. TECH (BM) IF2	CTAF (AND IS)	
Ser		GEO TECH LAB TI (PG)					
	WEED I AB TI OR						
		Z41 (WN)	대 [(NBJ) [F2		CRT (AM) IF2		GATE PM (NKS) IE?
and Sur	Kamer Sharra And Ander Michael And, P Abrichel Jain, PP - Paren Preder, BM - Bhartelik M, VV - Vitar Vya., JBJ - Jetender B. Janoid MM - Machael Machael M - Andre Machael M - Andre M	Abhishek Jain, PP = Pawan	Patidar, BM = Bharathi M., VV	- Vikas Vyas, JBJ = J	letender B. Janeid NM - Nandani M		
	CATE Classes > Date for As interest					Tourners, co - roots Jam, PP - Pa	Iwan Patidar NKS = Nikhil
S-W	Se No Name Cont.	insted students					
	The second second	Subject sales when an in the	and the second se				

	and a classes > Only for the intersted students	rsted students		
DC No.	Name of Subjects	Subject rade a line	and the second s	
	Construction Technology &	SUFLAI	Name of Faculty Star Ward	
			Ankor Mishra	
7	Structural Analysis-I	SCED41	Dr. Peola Jain	
•	Design of Concrete Structures	SCEME	Dr. Abhishek Jain	
,				
•	Gentechnical Engineering	SCELON	P. Brandi M.	
			U. DRAFTUNI M.	
•	Water Resource Engineering	SCEJ-05	De Mardeni Mandar	
,	T		Dr. Nandam Moondra	
•	Air & Noise Pollution Control	SCESIL	Villes Vers	
	STATES I SALES	SCEAD	Intender & Londo	
	Repair and Rehabilitation of		niner or second	
		SCESIA	Dr. Raketh Choudhary	

AND Mark Vision & Vision Vyne 1820 & TT Constitution

Name of Lab.	Cubier and all		
N. SHELLER	and the second s	Name of Faculty	Action State Contract
Concrete Structures Design	SCE4-21	Dr. Abhisbek Jain	2P2
Geotechnical Engineering Lab	SCE4-22	Dr. Pooja Gupta	Geo tech Lab Basement Civil
Water Resource Fosionador Darie Contra			Block
		Dr. Nandani Moondra	Structure Lab Basement Civil
Industrial Training	SCE1 10		Block, 1F3
		Dr. Abhishek Jain	-
Micosoft Office (MSO)	1.11.0		111
	peyond syllabus	Dr. Pooja Jain	

Dr. D.K. Sharma HOD CIVIL

Department of Civil Engineering, SKIT,M&G, Jaipur

Time Table of V Scmester, Section-B. B. Tech. (Civil Engineering), Session: 2023-24 ncement of classes: 4 Sep 2023 Effective from 9/10/23 Date of commencement of classes: 4 Sep 2023

						CTINTIC III OIII 2/ TOTA	0
í		2	9	Lunch Break	-	•	
	00:6 - 10:0	9:00 - 10:00	14:00 - 11:00	11:00 - 11:34	11:30 - 12:30	12:30 - 1:30	01-1 1-10
Mon	WRI: (GG) 1F3	DCS (ST) IF1	EI (WV) I-YN		EII (Dd)SHH	GEO TECH (NS) IF3	AP. 4
Tuc	נקו (דגו אס	CRT	CRT (GG) IF3		GEU LECH, (NS) IF3	SA-I (AM) IF3	
Wed	RRS(PG) IF3	DCS (ST) IFJ	GEO TECH. (NS) IF3	D	N RE (GG) IP3	CT&E (AJ) IFJ	
Thu	ANDE (NV) 1F2 / TP (JBJ) 1F3	SA-I (AMI IF)	CTREVANIEN	z		CSD LAB (ST) TI IF3	II (Y) II
				် ပ		GEO. TECH LAB T2 (NS)	
Fri	AVPC (VV) IF2 / TP (JBJ) IF3	DO 10	CRT (VV) IE3	н		GEO.TECH LAB TI (NS)	
				;	WRED LAB T2 (GG) IF1	LT (GG) IF3	MSO (ABI) I'L COE LAB
Sar	WRED LAB TI (GG) 2F2	100) 212	IT (AJ) TI IF3	ı		MSO (ABJ) TI CAD LAB	
		CSD LAB (ST) T2 IF3			GEO TECH. (NS) IFJ		GATE FNI (NKS) IF2
breviatio	Abbroistien: AJ – AKASH JOHARI, AM – ANKUR MISHRA, ST – SUNITA TOLANI, NS – NISHANT SHACHDEVA, CG = GAURAY GUPTA, YY = YIKAS YYAS, JBJ – JETENDER B JANGID, PG = POOJA GUPTA	KUR MISHRA, ST = SUN	ITA TOLANI, NS = NISHAN	T SHACHDEVA, GG	= GAURAV GUPTA, VV = VIKAS	VYAS, JBJ - JETENDER B JANC	CID, PC = POOJA GUP

	GATE Classes :- Only for the intersted students	rated students	
3	Nume of Subjects and Markey	Subject ander	Cod Name of Faculty and the
	Censtruction Technology & Equipments	SCENAL	Akash Johani
	Structural Analysis-I	scenar	ANKUR MISHRA
	Design of Concrete Structures	SCED-63	Dr. Sunita Tolani
	Gestechnical Engineering	SCENAR	Nishant sachdeva
	Water Resource Engineering	SCELAS	Caurav Gupta
	Air & Noise Pollution Control	SCES-U	Vikas Vyas
	Town Planing	SCES-13	Jetender B. Jangid
	Repair and Rehabilitation of Structures	SCES-14	Dr. Peoja Gupta

2FJ Geo tech Lab Basement Civil Block

BD LAB, IF3

CAD LAB 5

AKASH JOHARI Dr. Abhishek Jain

Beyond Syllabus

Micosoft Office (MSO) Industrial Training

SCE7-30

GAUTAV Gupta

Simbletföde Systematica. Nameer Patuly
 Simbletföde Systematica.
 Sectoral
 Secto

Name of Lab #53534 WW

Nishant Sachdeva

SCE4-22

Geotechnical Engineering Lab Concrete Structures Design

Water Resource Engineering Design SCE4-23

Mister & Vikes Vy as ER ATT Coordinator

Dr. D.K. Sharma HOD CIVIL

)



Department of Civil Engineering, SKIT,M&G, Jaipur Time Table of VII Semester, Section-A, B.Tech. (Civil Engineering), Session: 2023-24

Day E40 - 9:00 Mon 8: (GG) 173 Tue Ti. (AS) 273	900 241 (
	9:00	~	6	Lunch Break	•	S .	•
	211	9:00 - 10:00	10:00 - 11:00	11:00 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30
	211				Seminar/Project G1 (BM) CAD LAB	(BM) CAD LAB	
		TE(AS) 2F2	SSL(NS) SOFT SKILL LAR		RNIT I.AR G2 (AS) RMT LAB	S) RMT LAB	
	H H	EM & D LAB	EM & D LAB TI (NM) ENV LAB				
		PPFE L	PIFE LAB T2 (AJ) 2F3	,	CRT 2P3		
	-	PPFEL	PPFE LAB TI (AJ) 2F3			Sel DIST SOFT SKILL	
_	144	EM & D LAB	EM & D LAB T2 (NN) ENV LAB	D	PT (PG) 2F2	LVB	
				z	RMT LAB GI (AS) RMT LAB	S) RMT LAB	
Thu SE (GG) IF2	211	Ū	CRT 2F3	:			
				ບ 	Seminar/Project G3 (BM) CAD LAB	BM) CAD LAB	
				н			
Fri SE (GG) 1F2	3) IF2	Seminar/Pr	Seminar/Project G2 (BM) 2F2	;	PM (PJ) CAD LAB/ RP (BM) 2F2	GATE GE (BM) 2F2	
		RMTLAB	RMT LAB GJ (AS) RMT LAB				
Sat							

1	Name of Subjects	Subject code	Name of Faculty
	Transportation Engineering	7CE441	Dr. Anklt Sharma
	Sustainable Engineering	7CH6-60.2	Gaurav Gupta

Name of Labor	Subject code	Name of Faculty 2/ - 0.4 with	Locarion
Road Material Testing Lab	1CE4-21	Dr. Ankit Sharma	Old Engineering Block
Professional Practices & Field Engineering Lab	1CE4-11	Akash Joharl	15
Soft Skills Lab	1CE4-13	Dr. Nidhi Sharma	Lat floor Civil Block
Environmental Monitoring and Design Lab	7CE4-24	Gauray Cupta	1st Fleer Civil Block
Practical Training	7CE7-30	Dr. Puoja Cupta	Room No. 2F1
Seminar/Project	7CE7-40	Dr. Bharthi M.	CAD LAB, 2F2
Project Management		Dr. Peoja Jain	CAD LAB
Report Writing		Ur. Bharthi M.	262

April Matter & Vikas Vyss ERP & TT Coordinator

Dr. D.K. Sharma HOD CIVIL Department of Civil Engineering, SKIT,M&G, Jaipur Time Table of VII Semester, Section-B, B. Tech. (Civil Engineering), Session: 2023-24 Date of commencement of classes 4 Son 2024

51 (VV) 32	9:00 - 10:00 PPFE L EMED LAB TE (NKS) 2F2	10:00 - 11:00	LUNCH Break			
541 (VV) 38 542 (VV) 38	EMED LAB	00:11-00:01		-	5	9
641 (M) 35	EMED LAB TE (NKS) 2F2	PPFE LAR TI (IRN 361	11:00 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30
55 (W) 35	TE (NKS) 2F2		_			
SE (W) IF	TE (NKS) 2F2	EMED LAB T2 (VV) ENV, LAB		CR1 (2F2)	(F2)	
	IC (NAS) 212			RMT LAB GI (NKS) RMT LAB	(S) RMT LAB	
-		SSL (GP) SOFT SKILL LAB	,	Seminur/Project G2 (AS) CAD LAB	(AS) CAD LAB	
-						
Wed SSL(GPISOFT SKITI I AB			1			
	747 (CNN) 31	PT (ST) 2F2	;	RMT LAB G2 (NKS) RMT LAB	S) RMT LAB	
			z	Seminar/Project G3 (AS) COE	3 (AS) COE	
	Scminar/P	Seminar/Project G1 (AS) 2F2				
100 SE (VV) 35			<u>ر</u>	LEC FRO	ŧ	
	RMTLABO	RMT LAB GJ (NKS) RMT LAB	Ħ			
Fri TEASEAN	EMED LAB	EMED LAB TI (VV) ENV, LAB	-			
_	PPFEU	PPFE LAB T2 (JBJ) 2F2		rm (i'u) CAD LAB/ RP (BM) 2F2	GATE GE (BM) 2F2	
Sat						
_						
ADDEPENDER: NOS - NAME Kenner Sterner, GP - Gertite Parad, VV - Vites Vyas, ST - Dr. Suelle Tolini, AJ - Akuth Johari, AM - Aniver Nichte IN-Dr. Nadani Neonder, I.B Jernder B. Laeniu	cetika Pacani,VV= V	Vikas Vyas, ST = Dr. Sunita Tolan	ni, AJ = Akash Johan	rl, AM = Ankur Nishra NM-Dı	r. Nandani Moondra, JBJ - Jee	lender B. Lensiel

Namiful Damparture Man				-
31 Just : MG AIRSE ID SHIPS	Name of Lab	Subject code . 3	Subject code	
Nikhii Kumar Sharma	Road Material Testing Lab	7CE4-21	NILLI V. C.	Old Environmentine
	Professional B		AUTOR Sharma	Block
VIKAS VYAS	Engineering Lab	7CE+12	Jetender B Jangid	31
	Soft Skills Lab	7CE4-13	Dr. Getika Patani	Ist Brace Chill Black
	Environmental Menterian and			ADDER THAT AND ADDER THE
	Design Lab	7CE4-24	Vibras Vyas	EE Leb Ist Ploar
				Civil Block
	Practical Training	1CE7.30	Dr. Nandani Moondra	E.
	Compare Martine			
	1336a. Jaamuuse	1CE7-40	Dr. Anklt Sharma	
	Project Management			THE CAD LAB
			Dr. Pouja Jein	CADIAS
	Renort Writing			
			Dr. Bharthi M.	181

7CE4-01 7CI16-40.2

Tratapertation Engineering Setteinethic Engineering

7

Dr. D.K. Sharma HOD CIVIL

)

Department of Civil Engineering, SKIT,M&G, Jaipur Time Table of VII Semester, Section-A, B. Tech. (Civil Engineering), Session: 2023-24 Date of commencement of classes : 4 Sep 2023

.

•

.

1 1 1 1 1	-	7	9	Lunch Break	4	5	6
Day	8:00 - 9:00	00:01 - 00:6	10:00 - 11:00	11:00 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30
	Wminur/Project G1 (BM) 2F2	(BM) 2F2					
Mon	RVIT LAB G2 (AS) RMT LAB	RMT LAB	TE (AS) 2F3		SE (GG) 2F2		GATE GE (BM) 2F2
ļ	EM & D LAB TI (NM) ENV LAB	() ENV LAB	TE (St) TE		CE (CC) 2E2	SSI (NS) 2F2	I'M (PJ) CAD LAB/ RW (BM)
Inc	PPFE LAB T2 (AJ) 2F3	AJ) 2F3	212 (00) 21				Ē
i		PFEL	PPFE LAB T1 (.V.) 2F3	- -		SSL (NS) SOFT SKILL	
Wed	TE (AS) 2F2	EM & D LAE	EM & D LAB T2 (NM) ENV LAB	D	PT (PG) 2F2	LAB	
	RMT LAB GI (AS) RMT LAB	RMT LAB		z			
Thu			SE (GG) 2F3	5	Seminar/Project G2 (BM) COE	2 (BM) COE	
	Seminar/Project G3 (BM) 2F2	3 (BM) 2F2		ບ 	RMT LAB G3 (AS) RMT LAB	S) RMT LAB	
Fri	-5			Н		3	
Sat							
Abbreviation:	Abberefation: PP = Dr. Fawan Patidar, NS = Dr. Nidhi Sharma, BM = Dr. Bharthi M., PG = Pooja Gupta, GC = Gaurav Gupta,	Dr. Nidhi Sharma, BM =	Dr. Bharthi M., PG = Pooja G	upta, GG = Gaurav Gu	pta,		

Sc. No.	Name of Subjects that was	Subject mde 2 1 1	Name of Faculty and And And
-	Transportation Engineering	7CE4-01	Dr. Ankit Sharma
"	Sustainable Engineering	7CH6-60.2	Gaurav Gupta

.

Name loft ab \$1.00 state 1 subject code a state take Name of Faculty at the section at a	Subject code a St dat	Name of Faculty at the set	Location of the
Road Material Testing Lab	7CE4-21	Dr. Ankit Sharma	Old Engineering Block
Professional Practices & Field Engineering Lab	7CE4-22	Akash Johari	213
Soft Skills Lab	7CE4-23	Dr. Nidhi Sharma	Ist floor Civil Block
Environmental Monitoring and Design Lab	7CE4-24	Gaurav Gupta	1st Floor Civil Block
Practical Training	7CE7-30	Dr. Pooja Gupta	Room No. 2F2
Seminar/Project	7CE7-40	Dr. Bharthi M.	CAD LAB. 2F2
Project Management		Dr. Pooja Jain	CAD LAB
Report Writine		Dr. Bharthi M.	1P1

Dr. D.K. Sharma HOD CIVIL

Kebur Mishra & Vikas Vyas ERP &TT Coordinator

1 April 1

Department of Civil Engineering, SKIT,M&G, Jaipur Time Table of VII Semester, Section-B, B.Tech. (Civil Engineering), Session: 2023-24 ommencement of classes : 4 Sen 2023 Date of commencement of classes

	Date of commencement of classes : 4 Sep 2023	5 (T	tent of classes : 4	Sep 2023 3	Lunch Break	F.ffective	Effective from <mark>9/10/2023</mark>	
TE (NKS): 5P2 T:::0 11::0 11::0 11::0 11::0 11::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0 20::0 10::0	8:00 - 9:00	0-00-10-00	1	00-11 00-01	LUTICE Break	4	\$	6
TE (NKS) 2F2 TE (N	CUBINIT HAI			10:00 - 11:00	11:00 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30
TE (NKS) 2F2 TE (NKS) 2F2 RMI 1.AB C3 (NKS) RMT LAB RMI 1.AB C3 (NKS) RMT LAB RMI 1.AB C3 (NKS) RMT LAB RMI 1.AB C3 (NKS) RMT LAB PT (ST) 2F2 PT (ST) 2F2 PT (ST) 2F2 PT (ST) 2F2 PM (P1 (. AD LAB'R P. (BV1) PM (P1 (. AD LAB'R P. (BV1) PM (P1 (. AD LAB'R P. (BV1) PT (ST) 2F2 PT		e ve forme				Semmar Project GI (ASI CAD LAB	
P) SOFT SKILL LAB P) SOFT SKILL LAB P) SOFT SKILL LAB P) F(F) 25 P) P1 (S1) 2F2 P1 (S1) 2F3 P1 (S1) 2F	EMED LAB 12 (VV) ENV, LAB			TE (NKS) 2F2				GATE GE (BM) 2F2
NSOFT SKILL LAB L RM I LAB PM (PJ) (AD LAB' RP (BV)) PT (ST) 2F2 U Semmari Project G2 (AS) CAD LAB PM (PJ) (AD LAB' RP (BV)) PT (ST) 2F2 N RM1 LAB G2 (NS) RMT LAB PM (PJ) (AD LAB' RP (BV)) PT (ST) 2F2 N RM1 LAB G2 (NS) RMT LAB PM (PJ) (AD LAB' RP (BV)) PT (ST) 2F2 N RM1 LAB G2 (NS) RWT LAB PM (PJ) (AD LAB' RP (BV)) PT (ST) 2F2 N RM1 LAB G2 (NS) RWT LAB PM (PJ) (AD LAB' RP (BV)) PN, LAB C SemmaritProject G3 (AS) COE PM (PJ) (AD LAB' RP (BV)) D2F3 H RM1 LAB G2 (NY) 2F3 SemmaritProject G3 (AS) COE D3F3 H SemmaritProject G3 (AS) COE SemmaritProject G3 (AS) COE DAV, LAB C SemmaritProject G3 (AS) COE SemmaritProject G3 (AS) COE DAV C SemmaritProject G3 (AS) COE SemmaritProject G3 (AS) COE DAV C SemmaritProject G3 (AS) COE SemmaritProject G3 (AS) COE DAV C SemmaritProject G3 (AS) COE SemmaritProject G3 (AS) COE DAV C SemmaritProject G3 (AS) COE SemmaritProject G3 (AS) COE DAV DA SemmaritProject G3 (AS) COE SemmaritProject G3 (AS) COE DA DA SemmaritProject G3 (AS) COE Sem						RMI LAB G3 (NK3	S) RMT LAB	
PT (ST) 2F2 SKILL Lub L PT (ST) 2F2 N U Seminar/Project G2 (AS) CAD LuB PM (PJ) (AD LuB' RP (BAV) PT (ST) 2F2 N RM1 LAB C2 (NKS) RMT LAB PM (PJ) (AD LuB' RP (BAV) PT (ST) 2F2 N RM1 LAB C2 (NKS) RMT LAB RM1 LAB RM1 LAB C2 (NKS) RMT LAB RM1 LAB						RMI LAB GI (NKS	S) RMT LAB	
PT (ST) 2F2 U RM1 LAB C2 (NKS) RMT LAB BVV. LAB C Semmar/Project C3 (AS) COE Semmar/Project C3 (AS) COE C Semmar/Project C3 (AS) COE Semmar/Project C3 (AS) COE Semmar/Project C3 (AS) COE C Semmar/Project C3 (AS) COE Semmar/Project C3 (AS) C3 (AS) C3 (AS) C3 (AS) C4 (AS AS A	SE (VV) 2F2 TE (NKS) 2F2 SSL (G		D) 1SS	P) SOFT SKILL LAB	L L	Semmar/Project G2 (AS) CAD LAB	PM (PJ) CAD LAB/ RP (BN)
PT (ST) 2P2 N Semiar/Project G2 (NCS) RMT LAB G2 (NCS) RMT LAB EBYV, LAB C2 (NCS) RMT LAB C2 (NCS) RMT LAB Semiar/Project G3 (AS) COE EBYV, LAB C Semiar/Project G3 (AS) COE Semiar/Project G3 (AS) CAE Semiar/Project G3 (AS) CAE Semiar/Project G3 (AS) CAE Semiar/Pro					TT			
PT (5T) 2F2 N RM1 LAB G2 (NKS) RMT LAB ENV. LAB C RVS (NS) COE ENV. LAB C Seminar Project G3 (AS) COE UJ 2F3 H Seminar C Semin					5			
Seriman/Project G3 (AS) COE D:2P3 F D:2P3 F SE (VV) 2F3 F SE (VV) 2F3 F SE (VV) 2F3 F SE (VV) 2F3	SSL (GP) SOFT SKILL LAB SE (VV) 2F2	SE (VV) 2F2		PT (ST) 2F2	Z	RM1 LAB G2 (NKS	S) RMT LAB	
VV. LAB 287) 287) T Dr. Swilta Tollani, AJ = Akash Johari, AM = Ankur Nijshra NMC-Dr. Nardani Moondra, JBJ = Jetender B Jangid ST - Dr. Swilta Tollani, AJ = Akash Johari, AM = Ankur Nijshra NMC-Dr. Nardani Moondra, JBJ = Jetender B Jangid					C	Seminar/Project G3	3 (AS) COE	
2.P.3 H. Steel Joint, A.J. = Akash John'i, A.M. = Aakur Mishra. NNt=Dr. Nandani Moosdra, JBJ. = Jetender B. Jangid ST = Dr. Stanita Tolani, A.J. = Akash John'i, A.M. = Aakur Mishra. NNt=Dr. Nandani Moosdra, JBJ. = Jetender B. Jangid Misposition at the standard s	TE (VV) ENV, LAB	EMED LAB TI (VV) EN	TI (VV) EN	V, LAB	5			
ST = Dr. Sunita Tolnei, ÅJ = Akash Johari, AM = Ankur Mishra NM-Dr. Nandani Moondra, JBJ = Jetender B Jangid <u>Birgondom Ankar</u> <u>Am Lynnei (Jaber Ankur Mishra NM-Dr. Nandani Moondra, JBJ</u> = Jetender B Jangid	PPFE LAB T2 (JBJ) 2F3	PPFE LAB T2 (JBJ) 2	LB T2 (JBJ) 2	EB	н	SE (VV) 2F3		
, ST = Dr. Swilta Tolani, A.J = Akash Johari, A.M = Aakur Mishra NM=Dr. Nandani Mooodra, JBJ = Jetender B Jangid iddiyootatara ogaa Nameofor Labors - Ash Jugawiyal Subjectede anno - Ash Numeofor Labors - Ash Numeofor Sciency Anno - Ash					:			
as, ST = Dr. Sanita Tolani, AJ = Akash Johari, AM = Aakur Mishra NM=Dr. Nandani Mooadra, JBJ = Jateader B Jangid <u>Diedhtyseettesee</u> <u>Diedhtyseettesee</u> ttesee <u>aaren 1000 - 1000</u>					I			
	NKS = Nitchil Kemar Sharma, GP = Geetika Patani, VV = Vikas Vy	iP = Geetika Patani,VV= Vikas Vy	Vikas Vy	as, ST = Dr. Sunita Tola	ni, AJ = Akash Joha	ri, AM = Aakur Mishra NM-Dr	r. Nandani Moondra, JBJ	= Jetender B Jangid
		Contraction and the second	100-00	A DESCRIPTION OF A DESC		Contraction and management		
		NUMBER OF AND	IVALUE (C	I FACUTY PROPERTY NO. 2	ŝ	ame of Lab	Subject rode 2011 N.B.	Name of Faculty Security

Name of Labor and Antiset Subject to de antis and Name of Faculty Section Location	Subject rode and a A	Name of Faculty Warman	Location
Road Material Testing Lab	7CE4-21	Nikhil Kumar Sharma	Old Engineering Block
Professional Practices & Field Engineering Lab	7CE4-22	Jetender B Jangid	217
Soft Skills Lab	7CE4-23	Dr. Geetika Patani	1st floor Civil Block
Environmental Monitoring and Design Lab	7CE4-24	tay't tall	EE Lab 1st Floor Civil Block
Practical Training	7CE7-J0	Dr. Nandani Moondra	213
Seminar/Project	7CE7-40	Dr. Ankit Sharma	2F2. CAD LAB
Project Management		Dr. Pooja Jain	CAD LAB
Report Writing		Dr. Bharthi M.	252

Nikhil Kumar Sharma Vikas Vyas

Fransportation Engineering

7CB6-60.2 7CE4-01

Sustainable Engineering

2 -



Dr. D.K. Sharma HOD CIVIL

<u>Time Table – Even Semester</u>

SKIT	D	epartmen	t of Civil	Engine	eering, SKI	T,M&G,	Jaipur	
Annal in Second	. Tir	ne Table of VI	Semester, Secti	on-A, B.T	ech. (Civil Engin	eering), Sessi	on: 2023-24	
	Date of commencem	ent of classes: 15 Fe	b 2024		Tir	ne-table Effective	from 15/02/24	
Time	1	2	3	Lunch Break	4	5	6	7
Day	8:00 - 9:00	9:00 - 10:00	10:00 - 11:00	11:00 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30
Mon	EE (GG) 1F2	W&SA (AM) 1F2	GIS &RS (BLS) 1F2			EED LAB (GG) T1		GATE (GE) (BM) 1F3
Mon	EE (00) 112	wash (Asi) 112	0.5 415 (51.5) 112			SSD LAB (RC) T2 1F2		GATE (GE) (BN) IF5
Tue	QSV LAB (AJ) TI	CAD LAB	0.1 11 (275) 153		FD LAB (NS)	T1 1F2	PROJECT (AS) T1 PROJECT LAB	
Tue	WERSD LAB (PG) 1F2	SA-II (ST) 1F2	L		EED LAB (GG) T2		GATE (GE) (BM) 1F3
Wed	DSS (RC) 1F2	SHWM (NM) 1F2	GIS &RS (BLS) 1F2		CRT (GG)	152		
wea	D35 (RC) 1F2	TEM (ANM) 1F3	015 &R5 (BL5) 1F2	N	CKI (00)	172		
Thu	E&C (AJ) 1F2	SHWM (NM) 1F2	SA-IL(ST) 1F2	C	DSS (RC) 1F3	WEB	SD (PG) T1 1F3	
Inu	E&C (70) 1F2	TEM (ANM) 1F3	5741 (51) 172	н	D35(RC) 175	QSV L	AB (AJ) CAD LAB	
Fri	EE (GG) 1F2	W&SA (AM) 1F2	SA-IL(ST) 1F2	п		SSD LAB (RC) T1 1F2		
FI	EE (00) 112	wasa(an) irz	5441(51)112		FD LAB (NS)	T2 1F3	PROJECT (AS) T2 PROJECT LAB	
Sat	EE (GG) 1F2	E&C (AJ) 1F2	DSS (RC) 1F2		CRT (AM)	1F2		
Abbreviation:	GG = Gaurav Gupta, AM = Ankur	Mishra, RS = Rakesh Choudh	ary, AS = Ankit Sharma, AN	M = Anirudh Math	aur, AJ = Akash Johari, NM = Na	ndani Moondra, BLS = Ba	unwari Lal Sharma, ST = Sunita Tola	ni, PG = Pooja Gupta

Sr. No.	Name of Subjects	Subject code	Name of Faculty
1	Wind & Seismic Analysis	6CE3-01	Ankur Mishra
2	Structural Analysis-II	6CE4-02	Sunita Tolani
3	Environmental Engineering	6CE4-03	Gaurav Gupta
4	Design of Steel Structures	6CE4-04	Rakesh Choudhary
5	Estimating & Costing	6CE4-05	Akash Johari
6	Solid and Hazardous Waste Management	6CE5-12	Dr. Nandani Moondra
7	Traffic Engineering and Management	6CE5-13	Anirudh Mathur
8	Geographic Information System & Remote Sensing	6CE5-16	Dr. Banwri Lal Sharm

Name of Lab	Subject code	Name of Faculty	Location
Environmental Engineering Design and Lab	6CE4-21	Gaurav Gupta	1st floor Civil Block
Steel Structure Design	6CE4-22	Rakesh Choudhary	1F2
Quantity Surveying and Valuation	6CE4-23	Akash Johari	1F2
Water and Earth Retaining Structures Design	6CE4-24	Dr. Pooja Gupta	2F2, Geology Lab
Foundation Design	6CE4-25	Nishant Sachdeva	1F2, Geology Lab
Project	Beyond the curriculam	Dr. Ankit Sharma	PROJECT LAB (Basement Civil Block)

Ankur Mishra & Vikas Vyas ERP &TT Coordinator

SKIT

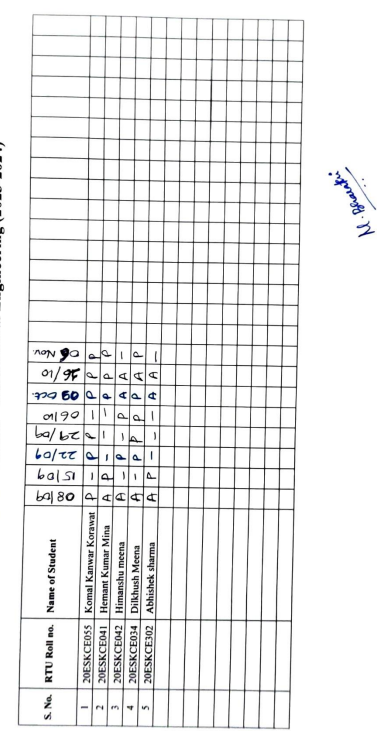
Dr. D.K. Sharma HOD CIVIL

Department of Civil Engineering, SKIT, M&G, Jaipur Time Table of VI Semester, Section-B, B. Tech. (Civil Engineering), Session: 2023-24

	Date of commenceme	ent of classes: 15 Fe	b 2024		Tin	ne-table Effective	from 15/02/24	
Time	1	2	3	Lunch Break	4	5	6	7
Day	8:00 - 9:00	9:00 - 10:00	10:00 - 11:00	11:00 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30
Mon	W&SA (BM) 1F3	WERSD (ST) T1 1F3		SA-II (AM) 1F3	FD L	AB (PG) T1 1F3	GATE (GE) (BM) 1F3
Mon		QSV (ABJ)	T2 CAD LAB			WEB	RSD (ST) T2 2F2	
Tue	DSS (DS) 1F3	CRTA	NS) 1F3]		SSD LAB (DS) T1 1F3		GATE (GE) (BM) 1F3
Tue	D33 (D3) 113	ckij	N3) 1F3	L	PROJECT (KLJ) T2 PROJECT LAB	FD L	AB (PG) T2 2F2	GATE (GE) (BAI) IF3
Wed	E&C (ABJ) 1F3	SHWM (NM) 1F2	EE (VV) 1F3	U	SA-II (AM) 1F3	DSS (DS) 1F3	PROJECT (KLJ) T1 PROJECT LAB	
weu	ERC (ABJ) IF3	TEM (ANM) 1F3		N	3341 (33) 113	033 (03) 113		
Thu	EE (VV) 1F3	SHWM (NM) 1F2	GIS&RS (BLS) 1F3	C		EED (VV) T1		
1	11((1))115	TEM (ANM) 1F3	GISRRS (BLS) IFS	н		SSD LAB (DS) T2 D.H.		
Fri	DSS (DS) 1F3	CPT 0	VV) 1F3	п	QSV (ABJ) T1 C	AD LAB		
m	033 (03) 113	CKI ((1)115			EED (VV) T2		
Sat	W&SA (BM) 1F3	SA-II (AM) 1F3	GIS&RS (BLS) 1F3		E&C (ABJ) 1F3	EE (VV) 1F3		
oat	watan (Bal) IP3	304H (AM) IF3	GISRAS (BLS) IFS		Ease (ABJ) IP3	12.(17)115		
Abbreviation:	ST =Sunita Tolani, VV = Vikas Vyas,	, PG = Pooja Gupta, ABJ = A	bhishek Jain, DS = Deepak S	harma, AM = Ank	ur Mishra, KLJ = Kishan Lal Jair	n, BLS = Banwari Lal Sha	rma, NM = Nandani Moondra, BM	= Bharathi M.

Sr. No.	Name of Subjects	Subject code	Name of Faculty	Name of Lab	Subject code	Name of Faculty	Locatio
1	Wind & Seismic Analysis	6CE3-01	Dr. Bharathi M	Environmental Engineering Design and Lab	6CE4-21	Vikas Vyas	1st floor Civ
2	Structural Analysis-II	6CE4-02	Ankur Mishra	Steel Structure Design	6CE4-22	Deepak Sharma	1F3, Drawin Civil bloc
3	Environmental Engineering	6CE4-03	Vikas Vyas	Quantity Surveying and Valuation	6CE4-23	Dr. Abhishek Jain	1F2, Geolog
4	Design of Steel Structures	6CE4-04	Deepak Sharma	Water and Earth Retaining Structures Design	6CE4-24	Dr. Sunita Tolani	1F3
5	Estimating & Costing	6CE4-05	Dr. Abhishek Jain	Foundation Design	6CE4-25	Dr. Pooja Gupta	1F3, 2F
6	Solid and Hazardous Waste Management	6CE5-12	Dr. Nandani Moondra	Project	Beyond Syllabus	Dr. Kishan Lal Jain	RMT LA
7	Traffic Engineering and Management	6CE5-13	Anirudh Mathur				
8	Geographic Information System & Remote Sensing	6CE5-16	Dr. Banwri Lal Sharma				

Ankur Mishra & Vikas Vyas ERP &TT Coordinator Dr. D.K. Sharma HOD CIVIL



GATE Class Attendance – Geotechnical Engineering (2023-2024)

		SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR	NAND INSTI	TUTE OF T	ECHNOLOC	JV, MANAG	EMENT & G	RAMOTHAN	N, JAIPUR			
L I			GATE CLA	SSES ATTEN	DANCE FLUI	ID MECHANI	GATE CLASSES ATTENDANCE FLUID MECHANICS (2023-24)					
							DA	DATE				
No.	Roll No.	Name of Student	6/9/2023	16/09/23	E2/00/E2	82/60/0E	7/10/2023	14/10/23	28/10/23	4/11/2023	25/11/23	2/12/2023
+	21ESKCE073	Rahul Meena	٩	٩	A	٩	A	A	A	٩	A	•
~	21ESKCE049	Manik Mehra	4	A	•	A	٩	A	•	A	•	A
-	21ESKCE078	Reva Verma	٩	٩	٩	A	٩	•	٩	a	•	a
4	21ESKCE054	Mriduraj Singh Rathore	A	٩	A	4	٩	A	•	A	•	A
5	21ESKCE084	Saarthak Chopra	٩	A	•	•	٩	•	•	٩	•	•
	21ESKCE083	Rohit Kajla	٩	•	A	٩	A	A	•	A	A	A
1	21ESKCE010	Arvind Kumar Meena	A	A	A	•	٩	•	A	٩	٩	a
	21ESKCE096	Sumit	٩	A	•	٩	×	•	•	٩	A	4
6	21ESKCE076	Ravi Meena	A	•	A	A	٩	A	A	A	•	A
9	21ESKCE093	Simran Choudhary	٩	A	٩	٩	٩	A	•	•	A	•
=	21ESKCE107	Yuvraj Sharma	٩	٩	A	A	4	A		A	4	A
2	21ESKCE089	Sapna	A	•	A	•	A	٩	A	٩	•	•
m	21ESKCE087	Saloni Meena	4	٩	٩	٩	A	٩	A	٩	A	٩
R I	21ESKCE075	Rakesh Pooniya	A	•	٩	٩	٩	•	A	A	•	A
2	21ESKCE085	Sachin Meena	A	A	٩	٩	•	٩	A	•	A	4
9	21ESKCE040	Kanishk Patidar	٩	A	A	A	٩	A	٩	A		A
	21ESKCE035	Jaswant Jangid	٩	٩	A	٩	٩	4	٩	A	٩	¥
	21ESKCE056	Nandini Singhal	٩	٩	٩	٩	A	٩	A	٩	A	٩
2 5	21ESKCE008	Almazim Akhtar	A	٩	٩	٩	A	٩	A	٩	A	٩
a ;	TIESNCE UT	Falguni Pareta	٩	A	٩	٩	٩	٩	A	٩	A	٩
3 6	LIESNCE004	Aditya Soni	•	٩	A	A	٩	A	٩	A	٩	A
+	21ESKCE012	Chandraprakash Meena	٩	•	٩	٩	٩	٩	A	٩	A	٩
3	VIESKCE017	Deeplyoti Mech	٩	•	٩	٩	A	٩	٩	A	A	٩
5 ;	TIESKCE070	Puneet Dadhich	٩	•	٩	٩	٩	٩	A	A	•	٩
1	TIESN(ENT)	rariyad Khan	A	٩	٩	٩	٩	A	٩	A	٩	A
8 3	LIESKCE079	Rinku	A	A	٩	٩	٩	A	٩	A	a	A
.,	ZIESKCE040	Lavish Ahuja	A	A	٩	A	٩	٩	A	٩	A	a
+	TIESKCE 202	Rajkumar Sharma	٩	A	٩	A	٩	٩	A	A	•	•
	TESNET OF	Anu) Bhatnagar	٩	٩	٩	A	٩	٩	٩	A	٩	A
+	THE SKILEN	Shreyansh Nagarwal	٩	٩	•	٩	٩	A	٩	A	•	A
	500'A 1982-117	Pawan Kumar Dhakar	٩	A	•	4	٩	٩	٩	٩	٩	a
									4	÷		



Swami Keshvanand Institute of Technology, Management & Gramothan

Department of Civil Engineering

GATE Class Attendance – Geotechnical Engineering (2023-2024)

							-															v.
					+													+	+			 1
		+	+	+	+	+	+	-	+	+	+	-	\vdash	+	+	+	+	+	+	+	_	
													t	t		t	t					
m	SIL	1	1	,	1	,	1		4	-	1	-	-	-	+	+	+	+	+	+	_	
hels hels hels hels	19	1	1	1	1	1	1	a	+	1	1	1	⊢	+	+	+	+	+	+	+	-	
m(h	100	1	d	. 1	1	0	1	1	d	1	a	1	t	t	1	t	t	+	$^{+}$	+	-	
nh	1 to	1	1	1	1	0	1	4	. 1	1	1	1	t	t	t	t	t	+	t	+		
hel h	122	a	١	2	- 1	۱	9	9	. 1	٩	. 1	4		T	T	t	t	t	T	1		
he h he h he h he h he r	100	1	9		d	-	a	0	d	A	1	4	-		T	T	t	T	t	1		
hel h	951	d		_)	-	+	0	1	-	1	9										
2017	(8	1		-		_	0	9	_	1	٩											
helt	1/2	1	-	. 1	a	+	d	-	0	•	1	4	1								-	
mer	11	d	1	٩	,	+	1	a	1	'	-	1	-			1	1			1	1	
me 2	101	,		1	1	d	1	9	0	9	. 1	1							1	1		
he E he E he E he E he E	11	Ľ	a	1	a	0	0	1)	1	1	9	-	1	-	+	+	+	+	+	_	
2721	Le la	1	1	-	1	9	1	9	-	-	<u> </u>	1	-	⊢	+	+	+	+	+	+	-	
hala	70	d	1	4	1	d	1	a	1	, 1	0	1	-	-	-	+	+	+	+	+	_	
2/2	161	1	,	0	1	F	1	4	1	4	1	d	-	-	\vdash	+	+	+	+	+	-	
	-		-		<u> </u>	1	ŕ	-	1-	-	1	-	-	\vdash	+	+	╀	+	+	+	-	
Name of Student		Aditya Poonia	Almazim Akhtar	Anuj Bhatnagar	Deepjyoti Mech	Dinesh Sharma	Kamlesh Gurjar	Lavish Ahuja	Rajat bhaskar	Reva Verma	Sachin meena	Sheikh Animul Rehman		-								
RTU Roll no.		21ESKCE003	21ESKCE008	22ESKCE201			21ESKCE038			21ESKCE078	21ESKCE085	21ESKCE091										
S. No.				3		5	9	7	80	6	10	11										

<u>Attendance – Even Semester</u>

SKIT, Jaipur Department of Civil Engineering GATE Qualified Students (2023-24)

S.No.	S.No. Year (Session)	Paper	Registration	RTU Roll No.	Name of Students	Category	Year	Marks	GATE	AIR
			Number						SCOLE	
	2023-24	Civil Engineering (CE)	CE24S43021197	20ESKCE015	20ESKCE015 ANKESH RAJ		IV	36.94	447	5762
2	2023-24	Civil Engineering (CE)	CE24S33022075	20ESKCE034	20ESKCE034 DILKHUSH MEENA	SC/ST/PwD	IV	36.27	439	6098
3	2023-24	Civil Engineering (CE)	CE24S43022081	19ESKCE053	19ESKCE053 KAHKASHAN KHANAM OBC	OBC	Alumni	35.31	429	6524
4	2023-24	Civil Engineering (CE)	CE24S33021064	20ESKCE093	20ESKCE093 RAHUL CHOUDHARY		IV	32.49	397	8123
5	2023-24	Civil Engineering (CE)	CE24S33027066	19ESKCE026	19ESKCE026 ATIBA QURESHI	EWS/OBC (NCL) Alumni	Alumni	29.74	366	10344
9	2023-24	Civil Engineering (CE)	CE24S33023184	20ESKCE304 ASHOK JAT	ASHOK JAT		IV	29.39	362	10635
7	2023-24	Civil Engineering (CE)	CE24S43024031	20ESKCE106	20ESKCE106 SAILESH MATHUR	GEN	IV	28.45	352	11366
8	2023-24	Civil Engineering (CE)	CE24S43027024	19ESKCE082	19ESKCE082 PRAVESH SEHRA	SC/ST/PwD	Alumni	25.51	319	14729
6	2023-24	Civil Engineering (CE)	CE24S33029115	20ESKCE097	20ESKCE097 RAHUL MEENA	SC/ST/PwD	IV	20.45	262	23051
10	2023-24	Civil Engineering (CE)	CE24S43029116	19ESKCE074	19ESKCE074 MUSKAN MEENA	SC/ST/PwD	Alumni	20.61	264	22706
=	2023-24	Civil Engineering (CE)	CE24S33029111	18ESKCE007	ADITYA KUMAR	SC/ST/PwD	Alumni	19.77	254	24451
12	2023-24	Civil Engineering (CE)	CE24S43023003	18ESKCE062	8ESKCE062 NEHA KUMAVAT		Alumni	37.59	454	5459
13	2023-24	Civil Engineering (CE)	CE24S43028048	19ESKCE115	19ESKCE115 TANMAY JAISWAL	EWS/OBC (NCL) Alumni		43.14	516	3498
14	2023-24	Environmental Science and Engineering (ES)	ES24S13028036	19ESKCE115	19ESKCE115 TANMAY JAISWAL	EWS/OBC (NCL) Alumni		41.67	409	769



GRADUATE APTITUDE TEST IN ENGINEERING 2024

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

ANKESH RAJ				29TANKESHRA
Name of the Parent/Guardian SARASWATI SINGH				St NKESHRAJ 201 St St S
Registration No.	CE24S43021197			
Test Paper Civil Engineering (CE)				01010
Date of Examination	February 4, 2024		-	Per et al a a a a a a a a a a a a a a a a a a
GATE Score	447	*Marks out of 100	36.94	
All India Rank (AIR)	5762	Qualifying Marks		onkash Ray
in the test paper		General	28.3	
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	2ae6975cfca3da5f7ae6c85c89928	5	A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



GRADUATE APTITUDE TEST IN ENGINEERING 2024

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

DILKHUSH MEENA				015011 KHUSK.
Name of the Parent/Guardiar HARINARAYAN MEENA	ı dele			SF2 COOL IN
Registration No.	CE24S33022075		1	
Test Paper Civil Engineering (CE)				- Jager
Date of Examination	February 4, 2024		-	628638350485
GATE Score	439	*Marks out of 100	36.27	
All India Rank (AIR)	6098	Qualifying Marks		Silkhush meeng
in the test paper		General	28.3	· Doranie (1.
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	491b45a60af9da38e2dc3150a61457	t e f c a	A candidate is considered qualified if he marks secured are greater than or equal to the qualifying marks mentioned or the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



GRADUATE APTITUDE TEST IN ENGINEERING 2024

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

KAHKASHAN KHANAM				081KAHKASHA
Name of the Parent/Guardian SALIM MOHAMMED	n			S B C C C C C C C C C C C C C C C C C C
Registration No.	CE24S43022081			7 CE.
Test Paper Civil Engineering (CE)			1	000 CO3
Date of Examination	February 4, 2024		-	C, B3DF71F2F860
GATE Score	429	*Marks out of 100	35.31	
All India Rank (AIR)	6524	Qualifying Marks		12.00.1
in the test paper		General	28.3	Kerkashar
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	Baf564b9c4ed55ce2f24e5152b20	th e fc c a	candidate is considered qualified if ne marks secured are greater than or qual to the qualifying marks mentioned or the category, for which a valid category ertificate, if applicable, must be produced long with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate RAHUL CHOUDHARY				2648411
Name of the Parent/Guardian HANUMAN SAHAY JAT	ı (F			- 22 0 64 P
Registration No.	CE24S33021064			
Test Paper Civil Engineering (CE)				- 166.00
Date of Examination	February 4, 2024		-	
GATE Score	397	*Marks out of 100	32.49	
All India Rank (AIR)	8123	Qualifying Marks		
in the test paper		General	28.3	Kahul
Number of candidates	05040	EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	2019a9c8ecd77198806bb051d54cf6	the r equa for t certi alon	ndidate is considered qualified if marks secured are greater than or il to the qualifying marks mentioned he category, for which a valid category ficate, if applicable, must be produced g with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



GRADUATE APTITUDE TEST IN ENGINEERING 2024

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

ATIBA QURESHI				OGGATTE A GUA
Name of the Parent/Guardiar SAUD AKHTAR	n an		<u> </u>	55 K 20210660 5 K 11-10
Registration No.	CE24S33027066			6 C E
Test Paper Civil Engineering (CE)			1	1036
Date of Examination	February 4, 2024		-	0,252 MT 01 TT 2540
GATE Score	366	*Marks out of 100	29.74	
All India Rank (AIR)	10344	Qualifying Marks		Atiba Qureshi
in the test paper		General	28.3	Attion gureshi
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	5a705125ac1775113dc73a4e96ac120	th e fc cr a	candidate is considered qualified if ne marks secured are greater than or qual to the qualifying marks mentioned or the category, for which a valid category ertificate, if applicable, must be produced long with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी रनातक अभिक्षमता परीक्षा २०२४ ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate ASHOK JAT

Registration No.	CE24S33023184			The second se
Test Paper Civil Engineering (CE)	S. A.			
Date of Examination	February 4, 2024	1		"the second of the
GATE Score	362	*Marks out of 100	29.39	
All India Rank (AIR)	10635	Qualifying Marks		Artek
in the test paper	and the second	General	28.3	×3110K
Number of candidates	- 1 A. F.	EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	 Normalized marks across two sessions of the test paper
Prof. Chandra Seknar Seelarr Organising Chairperson, GAT			the ma equal to for the certific	idate is considered qualified if rks secured are greater than or o the qualifying marks mentioned category, for which a valid category ate, if applicable, must be produced with this Score Card.

Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)

8b3645ed68ef1b2f56c533d728bca82b

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card

 $\boldsymbol{M}_{\boldsymbol{q}}$ is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate SAILESH MATHUR				315AILES HM
Name of the Parent/Guardia BANWARI LAL MATHUR	n		9	2CE245
Registration No.	CE24S43024031			2 C E 2
Test Paper Civil Engineering (CE)			1	1010, 01010,
Date of Examination	February 4, 2024		-	- 005 V 4 5 7 18 T 0 3 00
GATE Score	352	*Marks out of 100	28.45	
All India Rank (AIR)	11366	Qualifying Marks		D. Post
in the test paper		General	28.3	Jen
Number of candidates	05040	EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelan Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	DC81182b42a4c0d004a30284ae21	the lequa for t cert alon	ndidate is considered qualified if marks secured are greater than or al to the qualifying marks mentioned he category, for which a valid category ificate, if applicable, must be produced g with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate PRAVESH SEHRA				24PRAVESHE
Name of the Parent/Guardiar SIYA RAM MEENA	n		<u> </u>	22 TO 319 CE 548 2 TO 319 CE 548 0 TO 10101010101010101010101010101010101010
Registration No.	CE24S43027024			9 CE 2
Test Paper Civil Engineering (CE)			1	5,0101010
Date of Examination	February 4, 2024		-	010307445084052
GATE Score	319	*Marks out of 100	25.51	
All India Rank (AIR)	14729	Qualifying Marks		(had a wood)
n the test paper		General	28.3	Distition
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	160b7837a87fc3e47ff03f3c6c25d		A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate RAHUL MEENA				125 BAHUL MER.
Name of the Parent/Guardia RAM KISHAN MEENA	n		â î	St N
Registration No.	CE24S33029115			
Test Paper Civil Engineering (CE)				A SESE
Date of Examination	February 4, 2024		1	< 683883844 09
GATE Score	262	*Marks out of 100	20.45	
All India Rank (AIR)	23051	Qualifying Marks		Rohul
in the test paper		General	28.3	North
Number of candidates	05060	EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelan Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	ec7f198cf71ad0bd5e2ab2da32879	thu eq foi ce alc	candidate is considered qualified if a marks secured are greater than or ual to the qualifying marks mentioned the category, for which a valid category rtificate, if applicable, must be produced ong with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate MUSKAN MEENA				26 MHS MM
Name of the Parent/Guardiar HARIMOHAN MEENA	ı			54CE 24,5 54CE 24,5 01010101014 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Registration No.	CE24S43029116			4CE2
Test Paper Civil Engineering (CE)			1	501010101010101010101010101010101010101
Date of Examination	February 4, 2024	4	-	Press hore of to
GATE Score	264	*Marks out of 100	20.61	1
All India Rank (AIR)	22706	Qualifying Marks		
in the test paper		General	28.3	Muskan Muna
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	4763a7f6f3906af5554e6e97a39e5a2	t e f c a	A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate ADITYA KUMAR				21100 tu
Name of the Parent/Guardian R L MEENA	n			110254CE2453
Registration No.	CE24S33029111			4CE2
Test Paper Civil Engineering (CE)			1	-0 ² 01010
Date of Examination	February 4, 202	4	-	60000 150 0 0 × 3 × 5
GATE Score	254	*Marks out of 100	19.77	
All India Rank (AIR)	24451	Qualifying Marks		Extract
in the test paper		General	28.3	
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE		Digae6a4f52afd318f6801ea41b58f59		A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.
Ministry of Education (MoE)		DT98e68415281031816801e841058159		

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candida	ite
ΝΕΗΔ ΚΙΙΜΔΨΔΤ	

				0 ³ N54444
Name of the Parent/Guardiar DEVI LAL KUMAWAT	n			31, 290 45 4 CE 5 4 5 0 0 0 1 0 1 1 4 M FW
Registration No.	CE24S43023003			4CE2
Test Paper Civil Engineering (CE)				54065
Date of Examination	February 4, 2024		-	502126E1511010
GATE Score	454	*Marks out of 100	37.59	1
All India Rank (AIR)	5459	Qualifying Marks		l a ake
in the test paper		General	28.3	AT alasta
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024		4	A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.

8c1fdfc93b9ae81b6332b6a5827681ce

GATE SCORE COMPUTATION

Ministry of Education (MoE)

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 $S_a = 350$, is the score assigned to M_a

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

TANMAY JAISWAL				ABTANMAY
Name of the Parent/Guardian SATYANARAYAN	n			Posterses and the second secon
Registration No.	CE24S43028048			6 C E 2
Test Paper Civil Engineering (CE)				1021,0021,0021,0021,0021,0021,0021,0021
Date of Examination	February 4, 2024		r	SAFESS TELL SP2
GATE Score	516	*Marks out of 100	43.14	
All India Rank (AIR)	3498	Qualifying Marks		10
in the test paper		General	28.3	C annight
Number of candidates		EWS/OBC-NCL	25.4	
appeared for the test paper	85869	SC/ST/PwD	18.8	*Normalized marks across two sessions of the test paper
Prof. Chandra Sekhar Seelam Organising Chairperson, GAT On behalf of NCB-GATE Ministry of Education (MoE)	E 2024	1 1 1 1 1 1 1 1 1 1		A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_a is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

 S_q = 350, is the score assigned to M_n

 $S_t = 900$, is the score assigned to M_t



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate	

TANMAY JAISWAL				36TANMAY	
Name of the Parent/Guardian SATYANARAYAN	n		â -	5 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	
Registration No.	ES24S13028036			DI 0	
Test Paper Environmental Science and E	Engineering (ES)		1	61040 ⁵	
Date of Examination	February 3, 2024		-	15 5 5 1 5 1 5 1 5 2 C	
GATE Score	409	Marks out of 100	41.67		
All India Rank (AIR)	769	Qualifying Marks			
in the test paper		General	37.9	C (annual	
Number of candidates		EWS/OBC-NCL	34.1		
appeared for the test paper	6445	SC/ST/PwD	25.2		
Prof. Chandra Sekhar Seelar Organising Chairperson, GAT On behalf of NCB-GATE	E 2024		14	A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card. This Score Card is valid up to 31 st March 2027.	
Ministry of Education (MoE)	al	af94f0e7f4c2b3def585e8fe275a2			

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where

M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card

 $\rm M_{\rm a}$ is the qualifying marks for general category candidates in the paper

 M_t^{\dagger} is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper

 $S_q = 350$, is the score assigned to M_q

 $S_t^{T} = 900$, is the score assigned to M_t^{T}

 M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here, μ is the mean and σ is the standard deviation of marks of all the candidates who appeared for the test paper.

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.

Graduate Aptitude Test in Engineering (GATE) 2024 was organised by Indian Institute of Science, Bengaluru, on behalf of National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Orientation Cum Induction Programme (I Year)

(e): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (f): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (f): Minimum Content of the second sec

SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY,



MANAGEMENT & GRAMOTHAN, JAIPUR

A REPORT

ON

ORIENTATION CUM INDUCTION PROGRAM (Session 2023-24)

FOR

B.TECH. I YEAR STUDENTS

(1stto20th September, 2023)

<u>CONTENTS</u>

S. No.	Particulars	Page No.
1.	Orientation Ceremony	1
2.	Club Orientation	6
3.	Yoga Sessions	9
4.	Sessions on Universal Human Values	10
5.	Proficiency Enhancement Classes	14
6.	Session by Dr. Rajiv Bagrahatta	14
7.	Program by SPIC MACAY Heritage Club	15
8.	VRITTANT : Memories from the Alumni	16
9.	Informative Sessions (i) Session on Examination System (ii) Session on Library (iii) Session on Incubation Cell- "SRIJAN"	18
10.	Wellness Camp	20
11.	Sports and Games	24
	Annexures	
Annexure I-	Notification of Orientation Program	25
Annexure I	I-Organizing Committee	27
Annexure II	I-Schedule of Induction Program	30
Annexure I	V-List of Students	32

SKIT organized an Orientation cum Induction Program for the newly admitted students of B.Tech first year (Session 2023-24) from 1st to 20th September 2023.The program aimed at familiarizing the new students with the academic and techno-cultural environment of the institute. A brief description of the activities performed during the Program is as under:

1. Orientation Ceremony

SKIT conducted the Orientation Session, 'Aagaz-2023' for B.Tech first-year students on 1st September 2023. Shri Surja Ram Meel, Chairman, SKIT, welcomed all the dignitaries and addressed the students and their parents. Shri Pratap Singh Lohra, Rtd. Hon. Justice & Lokayukta, Rajasthan was the Chief Guest. In his address, he mainly motivated the students by describing his hardships and challenges. Shri Bhagwan Sharda, Ret. Hon. Dist. & Session Judge, CA Mr. Sanjay Jhanwar, Ms. Arti Dogra (IAS) and Mr. Riju Jacob, Secretary, RSRTC Jaipur, were invited as Guests of Honor.

Prof. S.L. Surana, Director (Academics), SKIT apprised the newcomers of the vision and mission of the college. He shared the importance of academic excellence as well as overall personal development with the students. He asked the students to actively participate in extracurricular activities and actively work towards becoming a better version of themselves. This was followed by the address of Shri Jaipal Meel, Director, SKIT. He threw light on the institute's focus on providing a holistic education that not only caters to techno-industry advancement but also creates upstanding citizens who behave responsibly in society. An insightful address was delivered by CA Sanjay Jhanwar enforcing the importance of hard work for achieving success and building networking. His speech was followed by a splendid dance performance by the students of the Music Club.

Dr. Ramesh Kumar Pachar, Principal, SKIT, took the stage to thank the guests of honor for their inspiring words and talked to the students about the rich history of the institution. He also provided vital information to the parents and their wards regarding the infrastructure of the college, and the academic assessment and evaluation system of the college and encouraged the parents to be in touch with the batch counselors of their wards. His speech was followed by another dance performance by the dance club which was a fusion of classical kathak and hip-hop.ThenShri Bhagwan Sharda, Ret. Hon. Dist. & Session Judge in his words of wisdom motivated the students by telling them the tips for success. He emphasized the significance of regularity in life. Ms. Arti Dogra, IAS could not attend the inaugural ceremony due to some urgent work on her part but sent her good wishes for the students.

Shri Anil Bafna, Vice-Chairman, SKIT also attended the orientation ceremony and gave an insightful address. He described the essential values for leading a happy and contented life. In the end, the vote of thanks was delivered by Dr. R.K. Jain, Dean, SKIT

Glimpses of the Event





Students performing at the orientation ceremony

Shri Pratap Krishan Lohra addressing the students

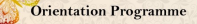




Dignitaries at the Orientation Ceremony From left to right -(Shri Jaipal Meel, Mr. Sanjay Jhanwar, Prof. S L Surana, Shri Surjaram Meel, Shri Bhagwan Sharda, Shri Pratap Krishan Lohra, Shri Riju Jacob, Prof. Ramesh Pachar)

Shri Sanjay Jhanwar during his address

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



4agaaz 2023

Venue Gyan Mandir Auditorium, Sir M. Visvesvaraya Block

> Time 10:30 AM onwards

Kindly Join us for High-Tea after the Programme at Drawing Hall (Ground Floor)

Sir M. Visvesvaraya Block

INVITATION

You are cordially invited to Orientation Programme

Aagaaz-2023

For B.Tech I year students on 1st September, 2023

CHIEF GUEST

Sh. Pratap Krishan Lohra Rtd. Hon. Justice & Lokayukta, Rajasthan

Ms. Arti Dogra(IAS) Secretary to the Chief Minister, Rajasthan

GUEST OF HONOR

Sh. Bhagwan Sharda Ret. Hon. Dist. & Session Judge

Mr. Riju Jacob Secretary, RSRTC Jaipur, Rajasthan

Kindly grace the occasion with your benign presence.

REGARDS Prof. Rohit Mukherjee Incharge B.Tech I Year

"AAGAAZ-2023" Orientation Program of B.Tech I Year Students Inauguration Ceremony (September 1, 2023) Minute-to-Minute Program

S. No.	Activity	Duration
1	Welcome	8:00 am onwards
2	Registration of Students	
3	Welcome of guests followed by Lamp Lighting and Saraswati	10 minutes
	Vandana	10:30 am – 10:40 am
4	Floral Welcome & Presentation of Shawl and Memento to Chief	10 minutes
	Guest Shri Pratap Krishan Lohra, Rtd. Hon. Justice & Lokayukta,	10:40 am – 10:50 am
	Rajasthan by Chairman, SKIT Shri Surja Ram Meel	
5	Floral Welcome & Presentation of Shawl and Memento to Guest	-
5	of Honor- CA Mr. Sanjay Jhanwar by Director Sh. Jaipal Meel	
6	Floral Welcome & Presentation of Shawl and Memento to Guest	
0	of Honor Sh. Bhagwan Sharda, Retd. Hon. Distt. & Session Judge	
	by Director Academics, Dr. S.L. Surana.	
7	Floral Welcome & Presentation of Shawl and Memento to Guest	
/	of Honor Mr. Riju Jacob, Secretary, RSRTC, Jaipur by Principal	
	SKIT, Prof. Ramesh Kumar Pachar	
8	Welcome note by Chairman Sh. Surja Ram Meel	10 minutes
0	Welcome note by chairman on. burju Ram Weer	10:50 am-11:00 am
9	Speech by the Chief Guest Shri Pratap Krishan Lohra	15 minutes
)	speech by the other Guest Shirt Futup Krishan Lonia	11:00 am – 11:15 am
10	Address by the Guest of Honor- CA Mr. Sanjay Jhanwar	10 minutes
10	Address by the Subst of Honor CAT Mit. Sunjuy shunwur	11:15 am – 11: 25 am
11	Music Performance	10 minutes
11		11:25 am – 11: 35 am
12	Speech by Director Academics Dr. S.L. Surana	10 minutes
12	Speech by Director reductines Dr. 5.D. Suland	11:35 am– 11:45 am
13	Speech by Director Sh. Jaipal Meel	10 minutes
15		11:45 am – 11:55 am
14	Semi-classical Dance on <i>Panchtatva</i>	05 minutes
11		11:55 am- 12:00 noon
15	Speech by Guest of Honor Shri Bhagwan Sharda	15 minutes
10	Speech of Such of Honor Shirt Dhag, an Sharda	12:00 noon – 12:15 pm
16	Address by the Vice Chairman, Shri Anil Bafna	10 minutes
10		12:15 pm – 12:25 pm
17	Group Dance: TEJAS	5 minutes
± /	Storb Samo, Marin	12:25 pm – 12:30 pm
18	Speech by Guest of Honor Mr. Riju Jacob	10 minutes
10		12:30 pm – 12:40 pm
19	Speech by Principal Dr. Ramesh Kumar Pachar	10 minutes
17		12:40 pm – 12: 50 pm
20	Vote of Thanks by Dean, SKIT, Prof R.K Jain	10 minutes
20		12:50 pm – 1:00 pm
21	High Tea	1:00 pm onwards
<i>L</i> 1		1.00 pin onwards

छात्रों ने डांस व गायन में दिखाया टैलेंट



सिटी रिपोर्टर | नैना ठग लेंगे.... छैय्या-छैय्या... जैसे गानों पर स्टूडेंट्स ने लाइव प्रस्तुति देकर अपना टेलेंट दिखाया। मौका था एसकेआईटी कॉलेज में बीटेक फर्स्ट ईयर स्टूडेंट्स के लिए आयोजित ओरिएंटेशन प्रोग्राम 'आगाज' का। छात्रों ने डांस और गायन प्रस्तुतियां दीं। मुख्य अतिथि लोकायुक्त ताप कृष्ण लोहरा,गेस्ट ऑफ ऑनर पूर्व जिला एवं सेशन जज भगवान शारदा व सीए संजय झंवर थे। संस्थान के डायरेक्टर जयपाल मील ने छात्रों को परिश्रम करने के लिए प्रेरित किया।

Dainik Bhaskar

ओरिएंटेशन कार्यक्रम संपन्न

ब्यूरो/नवज्योति, जयपुर। एसकेआईटी कॉलेज में सत्र 2023 में प्रवेश लैने वाले बीटेक फर्स्ट ईयर स्टडेंट्स के लिए ओरिएंटेशन कार्यक्रम



हुआ। कार्यक्रम के मख्य अतिथि लोकायुक्त ताप कृष्ण लोंहारा, गेस्ट ऑफ ऑनर पूर्व जिला भगवान शारदा, सीए संजय

झंवर, एसकेआईटी के पूर्व छात्र सचिव आरएसआरटीसी रिजू जैकब, कॉलेज के चेयरमैन सुरजाराम मील, निदेशक जयपाल मील ने बच्चों का उत्सावर्धन किया। इस दौरान नैना ठग लेंगे...और छैय्या-छैय्या...सरीखे गानों पर स्टूडेंट्स की लाइव परफोर्मेंस ने माहौल को संगीत के रंग में सराबोर कर दिया।

Dainik Navjyoti



Rajasthan Patrika



Bedhadak

2. Club Orientation

An important and interesting part of the induction program, club orientation was organized by ECA (Extracurricular Activities Club) on 13thSeptember 2023 to enlighten the newly admitted students about the provision of extra-curricular activities in the institute. The event commenced with a warm welcome address and aimed to introduce the different clubs of the college and to make the students aware of the academic and social aspects of SKIT.Prof. Krishna Dayal Sharma, Prof. Neha Purohit, Head, Dept. of English, Prof. Rohit Mukherji, Incharge, B.Tech. I Year, Dr. Sharda Soni, Head, Dept. of Chemistry, faculty, and student coordinators of various clubs attended the event.

The event introduced all the 29 clubs and 11 student Chapters. The dance and music club showcased their brilliant performances also. The event ended with the introduction of the organizing team of the program and the Display of QR codes for registration in the clubs of their interest.

Glimpses of the Event



Performance By Docu-Drama Club



Dance Club Performing at Club Orientation

Sr. No.	NAME OF THE CLUB	FACULTY COORDINATOR	Email id	Student Coordinato r	Contact number
1	ENGINEERING Mr. Nikhil Kumar nikhil.sharma TECHNICAL Sharma(CE) FORUM		sitaram.saini@skit.ac.in nikhil.sharmacivil@skit.ac.in	Komal kanwar korawat	7878031826
2	CLUB OF KNOWLEDGEDr. Pramila Kumawat Ms. Gloria Joseph (EC)pramila.kumawat@skit.ac.in gloria.joseph@skit.ac.in		Rishabh Kanther	9509048303	
3	DANCE CLUB Ms. Nikhar Bhatnagar (IT) Mr. Deepak Saini (EE) deepaksaini@skit.ac.in		Tisha Gupta, Riya Parakh	8104734480	
4	DOCU-DRAMA Dr. Neha Purohit (English) Ms. Deepika Jain (Math) deepika.jain@skit.ac.in		Sanidhya Bharadwaj	7627031609	
5	EBSB CLUB Ms. Aakriti Sharma (CS) aakriti@skit.ac.in Ms. Deepti Arela (EE) deepti.arela@skit.ac.in		Rishika Bansal	8058654258	
6	ECO-FRIENDS CLUB	Dr. Swati Joshi (Chemistry) Dr. Poonam Ojha (Chemistry), Dr.Chandan Kumar(ME)	swatijoshi@skit.ac.in poonam.ojha@skit.ac.in chandan.kumar@skit.ac.in	Deepak Kumar	6204338698
7	EMBEDDED Ms. Priyanka Sharma priyankas@skit.ac.in, CLUB (ECE) Dr. Vikas Pathak (ECE) vikas.pathak@skit.ac.in		Vanshaj Kataria, Navneet Kaur	7568069994	
8	FINE ARTS & Dr. Niketa Sharma (CS) drniketa CRAFTS CLUB		drniketa@skit.ac.in	Yash thakur	8306477935
9	LITERARY CLUB	Dr.Shikha Agrawal (Eng)	shikha.agarwal@skit.ac.in	Aayushi Katyayan	6299643408

Ι.

List of Clubs (session 2023-24) with faculty and student coordinators

10	MUSIC CLUB	Ms. Mamta Sakpal (CS) Ms. Priya Gupta (CS) Ms. Shalini Pathak (CS)	mamta.sakpal@skit.ac.in priya.gupta@skit.ac.in shalini@skit.ac.in	Uday Singh Sisodia , Kishita Agarwal	7733917219 9462564649
11	NIRMAAN (THE CIVIL ASSOCIATION)	Dr. Rakesh Choudhary (CE) Mr. Gaurav Gupta (CE)	rakesh.choudhary@skit.ac.in gaurav.gupta@skit.ac.in	Ms. Nupur Singh	+91 90242 47450
12	Photography Club	Ms. Geetika Patni (English), Mr.Ankur Mishra(CE)	geetika.patni@skit.ac.in ankur.mishra@skit.ac.in	Parth Nuwal	8209460873
13	NSS CLUB Dr.Anurag Sharma anurag@skit.ac.in (Chemistry)		Sindhoor Singh	6006540635	
14	RENEWABLE	Mr. Nitin Goyal (ME) Ms. Namita Soni (ME)	nitin.goyal@skit.ac.in namita.soni@skit.ac.in	Rajvardhan Gupta	8239114719
15	ROBOTICS Mr. Brij Mohan Sharma brijmohan.sharm		brijmohan.sharma@skit.ac.in sudesh.garg@skit.ac.in	Saksham bhalla, Jayesh Vashishth	9314038196 9887400000
16	SCIENCE & TECHNOLOGY	Dr. Sharda Soni (Chemistry) Mr.Vinay Singh Marwal (ME)	hodchem@skit.ac.in vinaysingh@skit.ac.in	Chinkle Rathore, Shreyansh Agarwal	6376422702, 8290955338
17	SPIC MACAY HERITAGE	Dr. Rohit Mukherjee (Math) Dr. Anupriya Singh (English) Dr.Krishna Dayal Sharma (Eng) Dr. Shipra Malik (English)	rohit@skit.ac.in anupriya.singh@skit.ac.in krishna.sharma@skit.ac.in shipra.malik@skit.ac.in	Ayushi Khandal	8696700084
18	TECH-INNOVA	Mr. Pawan Patidar (CS) Mr. Loveleen Kumar	pawan.patidar@skit.ac.in loveleen.kumar@skit.ac.in	Siddhi Agarwal, Aditya soni	8306903106 7877885644
19	TOASTMASTERS	(CS) Dr. Neha Purohit (English), Dr. Sheeba Anjum (Eng.)	hodenglish@skit.ac.in sheeba.anjum@skit.ac.in	Abhishek gupta	8690603383
20	YOGA & Ms. Ruchika ruchika@skii MEDITATION Khandelwal (CS)		ruchika@skit.ac.in satyaraj501@gmail.com	Manjeet singh	8890786967
21	SKIT READER'S CLUB	Dr. Nidhi Sharma (English)	nidhi.sharma@skit.ac.in	Kanishk Saini	9166666699
22	SKIT	Ms. Kiran Rathi (EC) Dr. Shubhi Jain (EC)	kiran.rathi@skit.ac.in shubhi.jain@skit.ac.in	Sunil Kumawat, Utkarsh Khandelwal	8529081193 7878583719

23	MATHS N RATES CLUB	Dr. Jyoti Arora (Math), Ms. Surbhi Sharma (Math), Dr. Amit dadheech (Maths)	jyoti.arora@skit.ac.in, surbhi@skit.ac.in, amit.dadheech@skit.ac.in	Aditya Sharma, Arushi Pareck, Bhavya Khairajani, Chitra Rajawat, Devansh Chalana	9887147904, 6375983385, 9950234966, 7378266045, 8905482680
24	CodeFiesta Club	Ms. Priyanka Sharma	priyanka.sharma@skit.ac.in	Chirag Gurnani	8949389955
25	Dynamic Club	Dr. Shipra Malik	Shipra.malik@skit.ac.in	Kuldeep Meena, Rachit Saini	8999392501, 9414888133
26	Unnat Bharat Abhiyan Club	Ms. Kiran Rathi	kiran.rathi@skit.ac.in	Ujjwal Sharma, Shreya Jha	7877963600, 8955251718
27	"SKIT MUN" club	Dr. Neha Purohit, Ms. Divya Jyot Kaur	neha.purohit@skit.ac.in divyajyot.kaur@skit.ac.in	Jagrati Pareek, Gaurav Khandelwal, Himanshu Saini	9772111651, 7220804653, 9214322308
28	Rhetoric Club	Ms. Geetika Patni	geetika.patni@skit.ac.in	Aditya sharma, Ishita Agarwal	6399912123 8890195525

3. Yoga Sessions

The induction program also aimed at making the students aware of the importance of physical fitness. Yoga sessions were conducted for the students during the induction program. Mr. Satveer Singh, a trained & professional yoga practitioner discussed the importance of a healthy lifestyle and the practice of yoga in day-to-day life.



4. Sessions on Universal Human Values

Sessions on Universal Human Values for B.Tech First-Year Students were conducted successfully with the aim of instilling moral and ethical values among the incoming students. The variety of sessions covered a wide range of topics related to universal human values, including ethics, empathy, responsibility, and compassion. It featured various interactive and expert lectures, providing students with a comprehensive understanding of the importance of these values in their personal and professional lives.

Day 1: Introduction to Universal Human Values

The program began with an introduction to the concept of universal human values. Students were encouraged to reflect on the role of values in their lives and the impact of values on society. This session set the foundation for the subsequent days. Students were indulged in various icebreaking activities highlighting the importance of values in the day–to–day relationships with people at personal and professional levels. A short documentary film named "VidyaKasam" was also shown to the students to understand the fundamental value of honesty and dedication.



Day 2: Ethics and Integrity

On the second day, the facilitators delved into the importance of ethics and integrity in personal and professional life. Expert speakers shared real-world examples, and students engaged in group discussions to explore ethical dilemmas. The primary objectives of the Ethics and Integrity Session at UHV are as follows:

Raise Awareness: To create awareness among students, faculty, and staff about the importance of ethics and integrity in academic, professional, and personal life.

Provide Guidance: To offer practical guidance on making ethical decisions and behaving with integrity in various situations.

Foster Ethical Culture: To promote a culture of ethics and integrity within the university community.



Day 3: Empathy and Compassion

Day 3 focused on empathy and compassion. Students participated in role-playing exercises and learned about the significance of understanding and caring for others. The sessions aimed to develop emotional intelligence and interpersonal skills of their individual personalities. A short video-clip by Sandeep Maheshwari was also shown to the students to understand how empathy and compassion makes a person confident.



Day 4: Responsibility and Leadership

Responsibility and leadership were the key topics on the fourth day. Through case studies and leadership workshops, students discovered how responsible leadership can positively impact organizations and society as a whole. A short video clip by Ms. Sudha Murthy was also shown to the students where she talked about how being responsible towards one's duties helps the person to remain stress-free in life. She also shared her own experiences of struggles in life that helped her and her husband achieve tremendous success.



Day 5: Cultural Sensitivity and Diversity

Day 5 highlighted the importance of cultural sensitivity and diversity. Students learned about different cultures, traditions, and perspectives through cultural presentations and discussions, promoting tolerance and inclusivity. All the students got the opportunity to trace the history of their own regions and they also shared the famous cuisines, dress and language of the areas that they belonged to. A song from the movie 83 was shown to them to sensitize them to the feelings of national brotherhood and unity in achieving the best for our nation.



Day 6: Reflection and Commitment

The program concluded with a reflection session where students shared their insights and personal commitments to upholding universal human values. They were encouraged to continue practicing these values in their academic and personal lives. Students were motivated to speak about their personal experiences and how the members of their families implemented the moral principles.

Day 7: Feedback and Evaluation

Feedback was collected from the students at the end of each day to assess their understanding and engagement. Overall, the feedback was positive, with students expressing appreciation for the program's relevance and impact. They found the interactive sessions, real-life examples, and expert insights particularly valuable.



5. Proficiency Enhancement Classes

Proficiency classes for English, Mathematics, and Computer were held during the induction program as a pre requisite for the B.Tech course. These special classes catered to the academic domain of proficiency among budding engineers. These proficiency classes were aimed at giving a push to the basic requirements and challenges to students in the specified subjects. These classes were designed in the shape of introductory lectures pertaining to the subjects prescribed in the RTU syllabus of B. Tech.

6. Session by Dr. Rajiv Bagrahatta

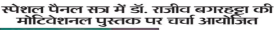
A special session was organized on Dr. Rajiv Bagrahatta's motivational book "Well Played" at SKIT. Dr. Rajiv Bagrahatta, Principal of S.M.S. Medical College, Jaipur, was the guest speaker, and Dr. Soumitra Azad, Academician and Media Personality, moderated the session. This session was organized for first-year B.Tech students with the aim of motivating them and providing guidance towards success in their endeavors. Prof. S.L. Surana (Director Academics) welcomed the guests, and Dr. Ramesh Kumar Pachar (Principal) presented them with mementos. Dr. Rajiv Bagrahatta, the main guest of the session, shared his experiences and life challenges through his book "Well Played" and provided students with important insights and strategies for achieving success in life.

In the end, students asked Dr. Rajiv Bagrahatta questions and sought solutions to their problems, sharing their perspectives with him. This session proved to be highly inspiring and enlightening for the students, offering valuable knowledge and motivation.

Dr. Nidhi Sharma expressed gratitude to everyone for organizing this unique session and emphasized the significance of Dr. Rajiv Bagrahatta's book "Well Played" as a valuable tool for achieving success in students' lives.



Glimpses of the session





जयपुर। स्वामी केशवानंद इंस्टीट्युट ऑफ टेक्नोलॉजी में 'इंडक्शन प्रोग्राम' की क्षेत्रला में प्रिंसिपल एवं कंट्रोलर एसएप्प्स मेडिकल कॉलेज के डॉ. राजीव बगरहुरा मोटिवेशनल पुस्तक वेल एलेड पर एक विशेष पैनल सत्र का आयोजन किया गया। एकेडमीशियन डॉ. सीमित्र आजाद द्वारा पैनल सत्र का मॉडेरेशन किया गया। यह पैनल सत्र बी टेक के प्रथम वर्ष के छात्रों के लिप आयोजित किया गया। जिसका ठोट्रेय छात्रों को मोटिवेट में मार्गदर्शन प्रदान करना था। प्रो. एस. एल. सुराना ने अतिथियों का स्वागत किया एवं डॉ रमेश कुमार पचार ने उन्हे स्मृतिचिन्ह प्रदान कियाडु इस पैनल सत्र के प्रमुख अतिथि डॉ. राजीब ने अपनी पुस्तक श्वेल प्लेड- के माध्यम से अपने अनुपयों और जीवन की कठिनाइयों को साझा करते हए. छात्रों को

अतिथि खें. राजीब ने अपनी पुस्तेंक स्वेल प्लेड- के माध्यम से अपने अनुभवों और जीवन की कठिनाइयों को साझा करते हुए. छत्रों को जीवन में सफलता पाने के लिए महत्वपूर्ण सुचनाएं और सुदव बताए। पैनल सत्र के बाद, छत्रों ने डॉ. राजीव बगड़ह्य से अपने दुष्टिकोणों और समस्याओं का समाधान पूछा और उनके साथ अपने दुष्टिकोणों को साझा किया। डॉ निधि शर्मा ने इस पैनल सत्र के आयोजन के लिए सभी का आभार व्यवल किया और डॉ. राजीव बगड़ह्य की पुस्तक को छत्रों के जीवन में सफलता पाने के लिए एक महत्वपूर्ण साधन माना।

Khabron KiDuniya

7. Program by SPIC MACAY Heritage Club

SPIC MACAY Heritage Club of SKIT, under the aegis of SPIC MACAY Jaipur Chapter, organized a mesmerizing classical Odissi dance performance by Ms. Kavita Dwibedi on 2nd September 2023 at Gyan Mandir Auditorium. Ms. Kavita was accompanied by three other artists Prashant Kumar Behera (vocal), Manas Sarangi (Mardal), and Yar Mohammad (Sitar). The guests were welcomed by the coordinators of SPIC MACAY Heritage Club of SKIT. Ms. Kavita Dwibedi performed dance moves on Krishna Leela. All the acts displayed the intricacies of the dance form through her body language, facial expressions, and footwork which were very much appreciated by the audience. The faculty coordinators were Prof. Rohit Mukherji, Prof. Krishna Sharma, Dr. Anupriya Singh and Dr. Shipra Malik,







स्पीक मैके द्वाराव ओडीसी नृत्य का आयोजन

जयपुर. कंचन केसरी

रिषक मैंके के जलयुर सेप्टर हारा युवाओं के धीन भारतीय शास्त्रीय संगीत और संस्कृति को खद्दावा देने के लिय, और संस्कृति को खद्दावा देने के लिय, आहंआराध्य पूर्वित्वदिये और उनामी के शार्ववार्य मुनिवदिये और उनामी के शार्ववार्य मुनिवदियों कि उन्हें पूर्व द्वारां द्वार्ति से कार्यक्रम को शुरूआत को जायपुर भैष्टर को ऑडिनेटर डॉ युणाली कॉल्स दे बलामा कि उन्होंने मा का सार से बारा कि उन्होंने को होति से वार्यक्रम को शुरूआत को जायपुर भैष्टर को ऑडिनेटर डॉ युणाली कॉल्स दे बलामा कि उन्होंने को होति तूत्य की कार्रीहेन्दर डॉ या का का सार में स्थान कार्यकार की कार्यकर कि कार्यकर कार्यकर सभी का मन मोड लिया प्रव भावपूर्य प्रदर्ती ति से दर्योक्स को लाजाओं को पाव विक्सेर कर दिया। उनके साथ प्रदर्वालय पूर्व दिसारार पतार मोइस्पास दे वर्यतार सी कार्यकम में स्योक मैंके जायपुर पैष्टर के बास किसात व गठन जानकारियां प्राप्त की बा कार्यकम में शाहर से पायर हुए विस्वा, दोक्स

इंस्टिट्यूट ऑफ टेक्नोलॉजी पर करीब 900 तथा आईआइंएस यूनिवर्सिटी में 350 विद्यार्थी और शिक्षक - शिक्षिकाएं इस कार्यक्रम में सम्मिलित छुए। आई आई एस में डॉक्टर राखिका एवं एसके आईटी कॉलेज में डॉ रोश्टिन मखर्जी ने स्त कार्यक्रम का आयीजन किया। माननीय कलाकारों का स्वारात संस्था क

इस कायक्रम का आयाजन किया। माननीय कलाकारों का स्वागरत संस्था के रिपक मैके क्लब के सदस्यों द्वारा किया गया। अंत में डॉक्टर शिग्रा मालिक द्वारा धन्यवाद ज्ञापित किया गया। जयपुर में इस प्रकार के सर्किट आगे भी आयोजित किए जाएगे।

8. VRITTANT: Memories from the Alumni

SKIT Alumni Association organized *VRITTANT: A special interactive session* for the newly admitted students of B.TECH first year and MBA. Mr. Mahendra Beniwal and Dr. Neha Purohit welcomed the alumni and acknowledged their precious presence. The event witnessed a galaxy of alumni from India and abroad. Mr. Piyush Sharma from the second batch talked about the glaring gaps between education in India and abroad. Currently working in Australia, Mr. Sharma emphasizes introducing the practical dimension of imparting education. Many other alumni stressed enhancing skills to lead in the life ahead. They highlighted the importance of communication and soft skills. Ms. Isha Singhal, a wellness entrepreneur, maintained that the most important thing in life is to keep redefining success at different stages of life. The alumni also rejoiced in some old memories and laughed their hearts out while remembering the funny moments. The freshers asked myriad questions on self-improvement and preparation for the professional life ahead. The event was coordinated by Mr. Sitaram Saini and Mr Ajay Bharadwaj. The Heads of various departments were present during the show to encourage their former students. The alumni assured their juniors of mentoring of all kind.

S. No	Name	Branch	Year	Present Position	
1.	AshiSinghal	CSE	2019	Emotional Wellbeing	
				Entrepreneur	
2.	Piyush Sharma	IT	2005	Engineering Manager,	
				Telstra LTD. Australia	
3.	MeenaKhorwal	CE	2020	Junior Environmental	
				Engineer, RSPCB	
4.	Swati	CE	2017	PhD from MNIT	
5.	Ishant Bhatia	EE	2019	Software Development	
				Engineer, Pinnacle Infotech	
				Solutions	
6.	Sunil Verma	ME	2019	Infosys	
7.	Mohammed Roman	ME		Asst. Manager, Uber	
0	Kint Lin		2000	Managan Dagah I tal	
8.	Kirti Jain	ME	2009	Manager, Bosch Ltd. Udaipur	
9.	Vach Dhargaya	ECE	2015	Squark-IP-Manager	
	Yash Bhargava				
10.	Subasinee Bhargava	ECE	2015	Lead Data Analyst, Punchh	
11.	Megha Sharma	MBA	-	Transformation HR &	
				Admin Executive,	
				Axestrack Software	
				Solutions	
12.	Mohd. Azharuddin	MBA	2018	Entrepreneur	

Some Glimpses of the Session





Media Coverage

🛚 स्पेशल इंटरेक्टिव सेशन आयोजित



जयपुर (सीमा सन्देश)। एसकेआईटी (स्वामी केशवानंद इस्टिट्यूट ऑफ टेक्नोलॉजी) एल्यूमनी एसो. ने बीटेक व एमबीए के नव प्रवेशित छात्रों के लिए स्पेशल इंटरैक्टिव सेशन का आयोजन किया। महेंद्र बेनीवाल और डॉ. नेहा पुरोहित ने पूर्व छात्रों का स्वागत किया। मारत और विदेश से पूर्व छात्रों के बैच ने भाग लिया। 2005 बैच से ग्रेजुएट पीयूष शर्मा ने भारत और विदेशों में शिक्षा के बीच स्पष्ट अंतर बारे बताया। वर्तमान में ऑस्ट्रेलिया में कार्यरत शर्मा ने शिक्षा के व्यावहारिक आयाम को पेश करने पर जोर दिया। कई पूर्व छात्रों ने कौशल बढ़ाने पर जोर दिया। संचार और सॉफ्ट स्किल के महत्व पर स्पष्ट रूप से प्रकाश डाला। वेलनेस उद्यमी ईशा सिंघल ने कहा कि जीवन में सबसे महत्वपूर्ण बात जीवन के विभिन्न चरणों में सफलता को फिर से परिभाषित करते रहना है। संचालन सीताराम सैनी एवं अजय भारद्वाज ने किया।

स्टूडेंट्स के लिए इंटरएक्टिव सेशन आयोजित



खबरों की दुनिया

ž

5

स्वामी जयपुर। केशवानंद इस्टिट्यूट ऑफ टेक्नोलॉजी एल्यूमनी एसोसिएशन ने बी टेक और एमबीए के नव प्रवेशित छात्रों के लिए एक विशेष इंटरैक्टिव सत्र वृतांत का आयोजन किया। महेंद्र बेनीवाल और डॉ. नेहा पुरोहित ने पूर्व छात्रों का स्वागत किया और उनकी बहुमूल्य उपस्थिति का अभिनन्दन कियाँ। इस कार्यक्रम में भारत और विदेश से पूर्व छात्रों के बैच ने भाग लिया। एसकेआईटी के 2005 बैच से ग्रेजुएट पीयूष शर्मा ने भारत और विदेशों में शिक्षा के बीच स्पष्ट अंतर के बारे में बात की। वर्तमान में ऑस्ट्रेलिया में कार्यरत शर्मा ने शिक्षा प्रदान करने के व्यावहारिक आयाम को पेष्ठ करने पर जोर दिया। कई अन्य पूर्व छात्रों ने

आगे के जीवन में आगे बढ़ने के लिए कौशल बढाने पर जोर दिया। उन्होंने संचार और सॉफ्ट स्किल के महत्व पर रपष्ट रूप से प्रकाश डाला। वेलनेस उद्यमी ईशा सिंघल ने कहा कि जीवन में सबसे महत्वपूर्ण बात जीवन के विभिन्न चरणों में सफलता को फिर से परिभाषित करते रहना है। पूर्व छात्रों ने भी कुछ पुरानी यादें ताजा की और मजेदार पत्नों को याद करते हुए खूब हंसे। नवागंतुकों ने आत्म-सुधार और भावी पेशेवर जीवन की तैयारी पर असंख्य प्रश्न पूछे। कार्यक्रम का संचालन सीताराम सैनी एवं अजय भारद्वाज ने किया। शो के दौरान विभिन्न विभागों के प्रमुख अपने पूर्व छात्रों को प्रोत्साहित करने के लिए उपस्थित थे। पूर्व छात्रों ने अपने जुनियर छात्रों को हर प्रकार के मार्गदर्शन का आश्वासन दिया।

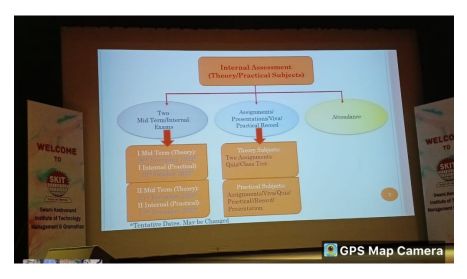
Seema Sandesh

Khabron ki Duniya

9. Informative Sessions

(i) Session on Examination System

Another enlightening and useful session on the Teaching and Examination Scheme: Credit Based Choice System was conducted for the students of the first year on 20.9.23 by Prof. R.K. Jain, Dean and Controller of Examination, SKIT. Prof. Jain elaborated upon the credit system in RTU, scheme, syllabus, and examination pattern of Rajasthan Technical University. He also highlighted the fact that students can earn an honors degree provided they complete twenty credit points in MOOCs and other online courses. The session was extremely informative as it made the students aware of the exam and marking scheme of RTU.



Some Glimpses of the Session

(ii) Session on Library

An important and informative session on the library was organized for the students of I year. Mr. Dalla Ram Bhincher, chief librarian took the session in which he introduced the library facility available for the students.

Glimpses of the Session



(iii) Session on Incubation Cell- SRIJAN

The institution's Innovation Council (IIC) organized an Orientation Program about Innovation, Incubation, IPR, and Entrepreneurship Development Cell for the B.Tech. First-Year Students at Gyan Mandir Auditorium on 6 September 2023. The session was conducted with the vision of introducing the idea of incubation, Innovation, and IPR to the newcomers and generating awareness of such concepts. Mr. Subhrojeet Gupta, VP, SKIT, IIC welcomed the students and threw light on the purpose of the session. Dr. Nilam Choudhary, Coordinator of the Innovation Cell, Mr. Ajay Dhanopia, Coordinator, of the Incubation Cell, and Prof. Rishi Vyas, Coconvener of, the IPR Cell enlightened the students about the various cells and objectives of these cells.



10. Wellness Camp

A three-day Wellness camp was organized for the students, faculty, and staff members of the students with the aim of inculcating the expression of wellness among students and staff members. In the present time, many adults and students are in a state of anxiety, depression, negativity, and anger because of changes in lifestyle, unhealthy food, lack of physical exercise increase in screen time, etc. The camp was planned to increase the mental strength of the participants and motivate them through various sessions, exercises, and activities conducted by experts in their areas.

Topics covered -

- Introduction to the Office of Student Affairs, the mentor-mentee system of the college
- Counselling for the students
- Nutritious diet and lifestyle for a healthy life
- Building self-confidence and Leadership qualities
- Mental Health
- Mindful exercises

Details of the Schedule

S. No.	Date	Resource Person	Designation	Торіс
1.	19.09.2023	Dr. Sangeeta Vyas	Professor and Head- Office of Student Affairs, SKIT	Introduction –OSA, Mentor- mentee system of the college, counseling
		Dr. SurbhiPareek	Dietician and Nutritionist, Babylone Hospital, Jaipur	Nutritious Diet Healthy You
2.	20.09.2023	Dr. Shekhar Kapoor	International certified motivational speaker	"Build Unstoppable Self Confidence, Leadership Qualities and Be the Best Version of You"
3.	21.09.2023	Dr. Ritika Mahajan	Coordinator, Wellness group, Under Dean, Student Welfare Department, MNIT, Jaipur	Mental Health

DAY 1 (19th September 2023) The camp started with the introductory session by Dr. Sangeeta Vyas, Prof. and Head-OSA, who told the students about the functioning of the Office of Student Affairs, Grievance redressed system of the institute, mentor-mentee system, etc. She also suggested students to make a pocket diary a "Wellness diary" and write every day about some act of wellness that they have done whether for physical or mental wellness.

The second session was taken by a Nutritionist and Dietician, Babylone Hospital, Jaipur, Dr.Surbhi Pareek. She presented her talk on the topic "Nutritious diet for a healthy life". She explained about various diet plans and nutrient foods. She also suggested audience follow healthy sleep and life patterns along with healthy food.

DAY 2 (20th September 2023) This session was addressed by internationally certified motivational speaker Dr. Shekhar Kapoor on the topic "Build Unstoppable Self Confidence, Leadership Qualities and Be the Best Version of You". In his interactive lecture, he explained to the audience the ways to enhance mental health and confidence and also told the ways to set a goal and how to achieve it successfully. With the help of certain activities and mindful exercises, he and his associate Dr.Yogita made the session quite interactive and interesting.

DAY 3, (21st September 2023) On the 3rd day Dr Ritika Mahajan, Coordinator, wellness, MNIT, Jaipur delivered a talk on "Mental Health". She also shared her professional experience with the audience. Her assistant Ms. Shubhangi conducted some activities for the students in which they explained that students should remain focused in his/her lives. With the help of the "I am not a monkey" activity, she explained that one should not blindly follow the others. We should make decisions in our lives wisely and should not give up even if we do not get success.









Seema Sandesh & Samachar Duniya



प्रख्यात मोटिवेशनल स्पीकर डॉ. शेखर कपूर एवं उनकी सहयोगी डॉ. योगिता ने अपनी गतिविधियों तथा संबोधन से सभी का उत्साहवर्द्धन किया। एमएनआईटी जयपुर की डीन डॉ. रितिका महाजन ने अवसाद पर नियंत्रण के टिप्स दिए।

उन्होंने अवसाद के निदान एवं रोकथाम के उपाय सभी से साझा किए। संस्था प्राचार्य डॉ. रमेश कुमार पचार भी उपस्थित थे। कॉर्डिनेटर, शिक्षक सदस्य केलाश सोनी, डॉ. चन्दन कुमार एवं डॉ. स्वातिजोशी थे।

संचालन अदिति एवं यशवर्धन शर्मा ने किया। तकनीकी सहयोग दीपेश दौर, आदित्य दाधीच एवं अनन्त खण्डेलवाल का रहा।



डाइटिशियन व न्युटिशियन डॉ.

सुरभि पारीक ने स्वस्थ जीवनशैली

के लिए स्वस्थ भोजन पदार्थों की

जानकारी दी।

रहे हैं। प्रो. संगीता व्यास ने जीवन में अवसाद नियंत्रण के कुछ तरीके बताए। बीटेक प्रथम के विद्यार्थियों को संस्था की काउंसलिंग प्रक्रिया से अवगत करवाया।

जयपुर(सीमा सन्देश)।

केन्द्रीय शिक्षा मंत्रालय एवं उच्च शिक्षा विभाग नई दिस्त्री तथा राजस्थान टेक्रिलकल यूनिवर्सिटी कोटा के निर्देशानुसार एसकेआईटी में तीन दिवसीय वेलनेस कैम्प का आयोजन ऑफिस ऑफ स्टुडेंट अफेयर्स की ओर से किया गया। विद्यार्थियों, स्टाफ व शिक्षकों के लिए आयोजित इस शिविर में विशेषज्ञों ने अपने सम्बोधन एवं गतिविधियों से श्रोताओं की समस्याओं का समाधान किया।

ज्ञातव्य है कि वर्तमान में जीवन शैली में बदलाव की वजह से लोगों में नकारात्मकता, अवसाद तथा शारीरिक व मानसिक विकार महसुस किये जा

एसकेआईटी में वेलनेस कैम्प का आयोजन

आधुनिक समाचार दुनिया

तयपर। शिक्षा मंत्रालय एवं उच्च शिक्षा विभाग वं राजस्थान टेक्निकल यूनिवर्सिटी कोटा के नर्देशानसार स्वामी केशवानन्द इंस्टिटयुट मे तीन देवसीय वेलनेस कैम्प का आयोजन 19 से 21 सतम्बर, 2023 तक ऑफिस ऑफ स्टडेण्ट भफेयर्स द्वारा किया गया। यह कैम्प संस्था के वद्यार्थियों, शिक्षकगण एवं स्टाफ मेम्बर्स के लए आयोजित किया गया। वर्तमान समय में गीवन शैली में बदलाव की वजह से लोगों में ाकारात्मकता, अवसाद एवं शारीरिक तथा गनसिक विकार काफी हद तक महसुस किए ताते है। इन ज्वलन्त समस्याओं के समाधान के लए तीन दिवसीय कैम्प में अलग- अलग वेषयों के संप्रसिद्ध जानकार वक्ताओं ने अपने गणण एवं गतिविधियों से श्रोताओं की गमस्याओं का समाधान किया। कैम्प के प्रथम देन का शुभारम्भ ऑफिस ऑफ स्टुडेण्ट मफेयर्स की हेड प्रोफेसर संगीता व्यास ने ग्रोताओं को जीवन में अवसाद नियन्त्रण के कुछ



तरीके बताए। साथ ही बीटेक प्रथम वर्ष के विद्यार्थियों को संस्था के काउंसलिंग सिस्टम से अवगत कराया। प्रथम दिन ही बेबीलोन हॉस्पिटल की डाइटिशियन एवं न्यूट्रिशनिस्ट डॉ सुरभि पारिक ने श्रोताओं को एक स्वस्थ जीवनशैली के लिए स्वस्थ भोजन पदार्थों की जानकारी दी। कैम्प के दूसरे दिन अन्तर्राष्ट्रीय मान्यता प्राप्त मोटिवेशनल स्पीकर डॉ शेखर कपुर एवं उनकी सहयोगी डॉ योगिता ने अपनी गतिविधियों, तथा भाषण के माध्यम से श्रोताओं का उत्साहवर्धन किया तीन दिवसीय कैम्प के समापन दिवस पर डॉ रितिका महाजन.

संचालक, वैलनेस, डीन स्टूडेण्ट वेलफेयस ऑफिस, मालवीय नेशनल इंस्टिटयूट ऑफ टेक्नोलॉजी जयपुर ने श्रोताओं को अवसाद नियन्त्रण के कुछ टिप्स दिए। कुछ गतिविधियों के माध्यम से उन्होंने श्रोताओं से अवसाद के निदान एवं रोकथाम के उपाय साझा किए द्य कैम्प के दौरान संस्था

के प्रिंसीपल डॉ रमेश कुमार पचार भी उपस्थित थे कार्यक्रम के कॉर्डिनेटर, ऑफिस ऑफ स्टूडेण्ट अफेयर्स के शिक्षक सदस्य, श्री कैलाश सोनी, डॉ चन्दन कुमार एवं डॉ स्वाति जोशी थे। मंच संचालन सुश्री अदिति एवं यशवर्धन शर्मा ने किया तथा तकनीकी सहयोग दीपेश दौर, आदित्य दाधीच एवं अनन्त खण्डेलवाल का रहा।

11. Sports and Games

The sports and games cell organized the trials and sports events for the students of the first year. The newcomers according to their interests participated in cricket, badminton, table tennis, and volleyball during the induction Program





Page **24** of **41**

ANNEXURE-I

Notification of Orientation Session

SKIT/OFFICE/2023/33

Dated: 12.08.2023

NOTICE

The Orientation Ceremony to welcome the B.Tech I year students admitted in academic session 2023-24 will be held in GYAN MANDIR auditorium at 10.30 am on September 1, 2023. In this respect the new students and their parents are cordially invited to join the Orientation Ceremony.

The Orientation programme will provide the new entrants a broader platform to familiarize them with the engineering education, the culture, student services and major functional areas of the Institute. Therefore the programme will be very much helpful for students to get familiar with the important academic and other activities related to their studies.

The complete programme will include various developmental activities related to proficiency enhancement, physical and intellectual development through yoga & meditation sessions, talks by various experts, workshops and sessions by in-house committees and many more. During the programme, the students will also find useful information to have a fruitful participation in various activities during their academic tenure in the Institute.

S. L. Sucana

(Dr. S. L. Surana) Director (Academics)

Email to:

Director, Registrar, Principal, Dean, Head (OFA), Head (OSA) HODs - EC, EE, CS, IT, ME, CE, MS, I/c B.Tech. I Year, Phy., Chem., Maths, English Chief Proctor & Members, Coordinator, Anti-Ragging Squad, ACC, Dy. Registrar, ERP, Library, Accounts Office, Examination Cell, Hostel Offices, Mess & Canteen, All Faculty, Staff, Students members by circulation, Institute Website, Mr. Charan Singh, All Notice Board, File

ANNEXURE-II

Organizing Committee (2023-24)



Swami Keshvanand Institute of Technology, Management & Gramothan Ramnagaria, Jagatpura, Jaipur – 302017

SKIT/B.Tech. 1 Year/2023-24/01

Date: 16.08.2023

Student Orientation Ceremony-2023

Organizing committee

S. No.	Activity	Faculty Coordinat	or
1	Registration	Dr. Vijay Singhal Mr. Rajiv Kumar Dr. Sumit Gupta Dr. Amit Dadhich	Mr. Manoj Kumar Gupta Mr. Bhoori Singh Mr. Goverdhan Lal Chawla Mr. Rajendra Kumar Sharma Mr. Satyanarayan Sharma Mr. Mukesh Kumar Prajapat Mr. Gurpreet Singh
2	Welcome of Guests/Students	Ms. Surbhi Sharma Mr. Awadhesh Kun Mr. Sanjay Chaudha	nar Sharma
3	Poster Designing & Publicity	Mr. Nishant Sachde Mr. Pratap Singh Ra	va
4	Schedule/Time Table Designing	Dr. Sangeeta Chouc Dr. Ajay Sharma Dr. Shalini Shekhay	lhary
5	Designing and Printing of Information Booklet	Dr. Sheeba Anjum Dr. Divyajyot Kaur	
6	Technical Support	Dr. Vivek Vijay Mr. Neeraj Garg Mr. Pawan Jain	
7	Invitation and certificates	Dr. Anupriya Singh Dr. Shipra Malik	
8	Universal Human Values (UHV) Workshop	Dr. Nidhi Sharma Dr. Shikha Agarwal Dr. Amit Jhalani	×
9	Club Orientation (ECA, Student Chapter & Sports)	Ms. Aakriti Sharma Dr. Rukhsar Zafar Dr. Chandan Kumar	
10	VRITTANT - An Interactive session with Alumni	Mr. Sitaram Saini Mr. Ajay Bhardwaj	
11	Report of Student Induction Program (SIP) and News Coverage for SKIT Times	Dr. Sheeba Anjum Dr. Divyajyot Kaur	
12	Sessions by Eminent people	Dr. Anurag Sharma	
13	Media Coverage		
14	Anchoring	Dr. Nidhi Sharma Dr. Geetika Patni	



SKIT/B.Tech. 1 Year/2023-24/01

Date: 16.08.2023

15	Discipline	Mr. Pramod Jain(Chief Proctor)
16	Escorting Guests and Sitting Arrangement in Auditorium	Dr. Ajay Sharma Mr. Amit Kumar Bansal Mr. Monu Gupta
17	Refreshments	Dr. Vinita Sharma Dr. Nawal Kishore Jangid
18	Stage arrangements (including Shawl, Memento, etc.)	Dr. Poonam Ojha Dr. Shikha Agarwal
19	Decoration/ Rangoli	Ms. Surbhi Sharma Dr. Pramila Kumawat
20	Cultural program	Dr. Manasvi Dixit Ms. Mahima Meena
21	Yoga Session	Mr. Satyaveer
22	Sports Events	Mr. Ajit Singh
23	Auditorium management	Mr. Charan Singh
24	Other Arrangements	Mr. Jagdish Rai Choudhary
25	Overall Coordination	Dr. Komal Sharma Dr. Swati Joshi Dr. Jyoti Arora

Dr. Rohit Mukherjee Incharge -B.Tech. 1 Year

Copy to:

Director, Director Academics, Registrar, Principal, Dean, Dy. Incharge - B.Tech. I Year, All HoDs, All the faculty members concerned.

Annexure III

Schedule of Induction Program

Schedule of Induction Program

S. No	Name of the Event	Date
1.	Inaugural Ceremony	1.9.2023
2.	Spic Macay Event	2.9.2023
3.	Yoga Session	6.9.2023
4.	SRIJAN: An Orientation Program of Innovation Cell, Incubation Cell	6.9.2023
5.	Session by Dr. Rajiv Bagrahatta	9.9.2023
6.	Club Orientation	13.9.2023
7.	Vrittant: Memories from the Alumni	16.9.2023
8.	Session on Library	19.9.2023
9.	Session on Examination System	20.9.2023
10.	Sessions on Universal Human Values	4.9.2023-11.9.2023
11.	Wellness Camp	19.9.2023-21.9.2023
12.	Proficiency Modules	4.9.2023-20.9.2023
13.	Sports Activities	4.9.2023-11.9.2023

ANNEXURE-IV

List of Students

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name
1	CS	A	A-01	B230261	AADITYA BANSAL	65	CS	В	B-01	B230822	DEVANSHI VIJAY
2	CS	A	A-02	B231448	AADITYA JAIN	66	CS	В	B-02	B231050	DEVANSHU JANGID
3	CS	A	A-03	B231292	AARUSH KOTHARI	67	CS	В	B-03	B231299	DHRUV GURJAR
4	CS	A	A-04	B230912	ABHAY CHOUHAN	68	CS	В	B-04	B231300	DHRUV MAHESHWARI
5	CS	A	A-05	B231024	ABHAY SINGH	69	CS	В	B-05	B230852	DHRUV SHARMA
6	CS	A	A-06	B231083	ABHISHEK NAGAR	70	CS	B	B-06	B230984	DIPESH YADAV
7	CS	A	A-07	B230433	ABHISHEK SHARMA	71	CS	B	B-07	B230644	DISHA TOSHNIWAL
8	CS	A	A-08	B230558	ABHISHEK YADAV	72	CS	В	B-08	B230403	DIVAY JAIN GANG
9	CS	A	A-09	B230686	ADITYA PRASAD SAHOO	73	CS	B	B-09	B230538	DIVYANSH KHINCHI
10	CS	A	A-10	B230709	ADITYA SHRAWAT	74	CS	В	B-10	B230829	DIVYANSH SHRIMAL
11	CS	A	A-11	B230744	ADITYA SINGH JADOUN	75	CS	B	B-11	B230702	DIVYANSHU NANDWANA
12	CS	A	A-12	B230807	ADITYA SONI	76	CS	В	B-12	B230965	DIYA GARG
13	CS	A	A-13	B231208	ADITYA VIRMANI	77	CS	В	B-13	B230955	FATIMI BEE
14	cs	A	A-14	B230535	AGRANI GUPTA	78	CS	B	B-14	B230492	GARVIT GODARA
15	CS	A	A-15	B230669	AKSHAT KUMAR JAIN	79	CS	B	B-15	B231301	GAURANG BAIRATHI
16	CS	A	A-16	B231026	AKSHAT KUMAWAT	80	CS	B	B-16	B231302	GAURI SHANKAR RAWAT
17	CS	A	A-17	B231449	AKSHAT LILA	81	CS	B	B-17	B230397	GAUTAM SINGH RATHORE
18	CS	A	A-18	B230556	ALIZEESHAN	82	CS	В	B-18	B231121	GOVINDKUMAR VED PRAKESH GODARA
19	cs	A	A-19	B230346	AMAN JEET SINGH	83	CS	В	B-19	B230483	HARDEEP GURJAR
20	cs	A	A-20	B231293	AMAN RAJ	84	CS	В	B-20	B230402	HARDIK
21	CS	A	A-21	B230966	AMAN SHARMA	85	CS	В	B-21	B230338	HARSH KHANDELWAL
22	cs	A	A-22	B230366	ANIL KUMAR DAS	86	CS	В	B-22		HARSH LAWANIA
23	CS	A	A-23	B230452	ANISH SAINI	87	CS	B	B-23	B230623	HARSH MEENA
24	cs	A	A-24	B230304	ANKITA	88	cs	В	B-24	B231303	HARSH RAJ
25	CS	A	A-25	B231450	ANMOL GUPTA	89	CS	В	B-25		HARSH SHARMA
26	CS	A	A-26	B231295	ANSH AGRAWAL	90	CS	B	B-26	B230336	HARSH SONI
27	CS	A	A-27	B230683	ANSHUL NAGAR	91	CS	B	B-27	B230315	HARSHIL ANUJ
28	CS	A	A-28	B230941	ANTRIKSH RAWAT	92	CS	B	B-28		HARSHIT BANSAL
29	CS	A	A-29	B230620	ANURAG KUMAWAT	93	CS	B	B-29		HEMAN PARASHAR
30	CS	A	A-30	B231296	ANUSHKA AGRAWAL	94	CS	B	B-30		HIMANSHU DAYAMA
31	CS	A	A-31	B230597	ANUSHKA KUMAWAT	95	CS	B	B-31	B231553	HIMANSHU JAIN
32	CS	A	A-32	B230596	ARMAN AGRAWAL	96	CS	B	B-32	B231163	HIMANSHU NAROLIYA
33	CS	A	A-33	B230864	ARSHDEEP SINGH AULAKH	97	CS	B	B-33	B230873	HIMANSHU PARIHAR
34	CS	A	A-34	B231187	ARYAN AGARWAL	98	CS	B	B-34		ISHANVI AGARWAL
35	CS	A	A-35	B230949	ARYAN PRAJAPATI	99	CS	B	B-35		ISHIKA MANGAL
36	CS	A	A-36	B230540	ARYAN SHIHRA	100	CS	B	B-36	B231360	JAHANVI SHARMA
37	CS	A	A-37	B230619	ASHANK ARORA	101	CS	B	B-37	B230907	JAIDEEP SINGH CHOUHAN
38	CS	A	A-38	B230725	AYUSH SINGHAL	102	CS	В	B-38	B230567	JAKKI KHAN
39	CS	A	A-39	B230926	AYUSHI SHUKLA	103	CS	B	B-39	B230663	JANVI GUPTA
40	CS	A	A-40	B230898	BADAL JANGID	104	CS	B	B-40	B230310	JAPESH SONI
41	CS	A		B230791	BHAVESH SHARMA	105	CS	B			JAYANT KAUSHIK
42	CS	A		B230392	BHAVISHYA RAGHAV	106	CS	B			JAYESH KANOJIA
43	CS	A	A-43	B231451	BHAVYA CHAUTHRAMANI	107	CS	B		B230325	JIYA ARORA
44	CS	A		B230472	BHAVYA JAIN	107	CS	B		B230323 B230797	KANISHK GUPTA
45	CS	A	A-44 A-45	B230330	BHAVYA SINGH	100	CS	B		B230886	KANISHK GOTTA KANISHK SINGH SAGAR
46	CS	A	A-46	B230983	BHAVIASHUON BHUVNESHWAR KANSUJIYA	110	CS	B		B231305	KANTA SHARMA
47	CS	A	A-40	B230920	CHAHAK AGARWAL	111	CS	B		B230251	KARAN JANGID
47	CS	A		B230687	CHARU CHOUDHARY	112	CS	B		B230689	KARAN JANGID KARTIK BHARGAVA
40	CS	A		B231545	CHARVI GEHIJA	112	CS	B		B230280	KARTIK MARWAL
49 50	CS			B231545 B230629			CS	B		B230280 B230622	KARI IK MARWAL KASHISH SONI
50	CS	A A	A-50 A-51	B230629 B231139	CHESTA BAGERIA CHETAN CHOUHAN	114	CS	B			KASHISH SOM KATYAYINI SHARMA
51	CS	A	A-51 A-52	B230572	CHETAN CHOUHAN CHETAN SHARMA	115	CS	B	B-51 B-52	B231300 B230287	KATTATINI SHARMA KAVISH MANGAL
				B 230572 B 230916				B			
53 54	CS CS	A A	A-53 A-54	B230916 B231082	CHETENDRA SINGH	117	CS CS	B		B230763 B230956	KESHAV BHEEL KESHAV KHANDELWAL
\vdash					CHIRANSHU KUMAR MUDGAL			<u> </u>			
55	CS	A	A-55	B230793	CHITRAKSH SHARMA	119	CS	B		B231307	KESHAV TAMBI
56	CS	A	A-56	B230834	DAKSH DASHORA	120	CS	B		B230723	KHUSHAL PAREWA
57	CS	A	A-57	B230453	DAKSH MODI	121	CS	B		B230566	KHUSHI MATHUR
58	CS	A	A-58	B230832	DEEPAL MORWAL	122	CS	B		B230551	KIRTI
59	CS	A	A-59	B231297	DEEPAL PATHAK	123	CS	B		B230745	KRISHNA MEENA
60	CS	A	A-60	B230444	DEEPESH AGARWAL	124	CS	B		B231308	KRISHNA WADHWA
61	CS	A	A-61	B231298	DEVAL SONI	125	CS	B		B231309	KSHITIJ MATHUR
62	CS	A	A-62	B231452	DE VANSH AGRAWAL	126	CS	B	B-62	B230460	KUNAL ARYA
63	CS	A		B231453	DE VANSH GUPTA	127	CS	B		B230450	KUNAL RANA
64	CS	A	A-64	B230883	DE VANSH SHARMA	128	CS	B	B-64	B230997	KUNAL SAUKHIYA

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No	. Branch	Batch	Class Roll. No.	Student ID No.	Name
129	CS	с	C-01	B230811	KUSHAL SHARMA	191	CS	D	D-01	B231015	ROHIT THANVI
130	CS	С	C-02	B231455	LAKSHAY PAREEK	192	CS	D	D-02	B231140	SACHIN BIJARNIA
131	CS	с	C-03	B231031	LAVEENA GUPTA	193	CS	D	D-03	B230700	SACHIN MEENA
132	CS	C	C-04	B230815	MADHAV RAJ	194	CS	D	D-04	B230296	SACHINSAGAR
133 134	CS CS	C C	C-05 C-06	B230827 B231456	MAHIMA KUMAWAT MAHITA JAIN	195 196	CS CS	D D	D-05 D-06	B230591 B231459	SAKSHI AGARWAL SANAT AGARWAL
134	CS	c	C-00 C-07	B230335	MANISH	190	CS CS	D	D-00 D-07	B231316	SANAT AGARWAL SANIDHYA MEHRA
136	CS	c	C-08	B230960	MANISH KUMAR	198	cs	D	D-08	B230936	SANYAM SINGH
137	CS	с	C-09	B230861	MANISH RE GAR	199	CS	D	D-09	B230288	SAPNA KUMARI
138	CS	С	C-10	B231310	MANOGYA CHE JARA	200	CS	D	D-10	B231460	SHAMEL KHAN
139	CS	С	C-11	B230252	MANUSHARMA	201	CS	D	D-11	B230795	SHEETAL GUPTA
140	CS	С	C-12	B230881	MANVI GARG	202	CS	D	D-12	B231052	SHEETAL PAREEK
141	CS	С	C-13	B231457	MAYANK JAIN	203	CS	D	D-13	B231317	SHEPHALI JANGID
142	CS	C	C-14	B231311	MAYUKH SHARMA	204	CS	D	D-14	B230360	SHIV KUMAR
143	CS CS	C C	C-15 C-16	B231227 B230999	MEHAK KAR MEHUL ARYA	205	CS CS	D	D-15 D-16	B231461 B231318	SHIVAM GOYAL SHIVAM VERMA
145	CS	c	C-10 C-17	B230555	MOHIT GURJAR	200	CS	D	D-10 D-17	B231319 B231319	SHIVANG MUDGAL
146	CS	c	C-18	B230306	MOHIT PRAJAPAT	208	CS	D	D-18	B230292	SHIVANI
147	CS	с	C-19	B230777	MOHIT PRASOYA	209	CS	D	D-19	B231320	SHIVANSH DADHICH
148	CS	с	C-20	B230977	MRIGANK DADHICH	210	CS	D	D-20	B231321	SHIVANSHI SHRINGI
149	CS	С	C-21	B231194	MUKUL RAJ PAAWAN	211	CS	D	D-21	B230506	SHORYA KUMAWAT
150	CS	С	C-22	B231124	MUKUL SHARMA	212	CS	D	D-22	B230580	SHREYA SAXENA
151	CS	С	C-23	B231238	MUNTAZIR AHMAD SHEIKH	213	CS	D	D-23	B230489	SHREYANS JAIN
152	CS	C	C-24	B230730	NEELAM NAGAR	214	CS	D	D-24	B230413	SHUBHAM AGARWAL
153	CS CS	C C	C-25	B230278	NEERAJ PRAJAPAT	215	CS	D D	D-25	B230504	SHUBHAM AGRAWAL
154	cs	c	C-26 C-27	B230794 B230478	NEE TI JAIN NIKHIL JANGID	216	CS CS	D	D-26 D-27	B230554 B231242	SHUBHANSHU GOYAL SIYA CHOUDHARY
155	CS	c	C-28	B230478 B230459	NIKHIL VAISHNAV	218	CS	D	D-28	B230268	SRAJAL KHANDELWAL
157	CS	С	C-29	B231111	NIKHIL YADAV	219	CS	D	D-29	B230838	SUDARSHAN LAMROR
158	CS	с	C-30	B231458	NIMISH DADHICH	220	CS	D	D-30	B230488	SUDHANSHUAGRAWAL
159	CS	С	C-31	B230448	NISHANT SHARMA	221	CS	D	D-31	B230332	SUMAN KUMAR
160	CS	С	C-33	B230351	NITIN YADAV	222	CS	D	D-32	B231322	SUMIT TODWAL
161	CS	С	C-34	B231017	ONISH NIMIWAL	223	CS	D	D-33	B231323	SWATI SHARMA
162	CS	C	C-35	B231236	PARSHOTAM SINGH	224	CS	D	D-34	B230589	TAMNNA
163	CS CS	C C	C-36	B230666 B230612	PARTH MAHESHWARI	225	CS	D D	D-35	B230562	TANISHKA YADAV
164	CS CS	c	C-37 C-38	B230012 B230770	PRAMEY PATEL PRANJAL AGRAWAL	226	CS CS	D	D-36 D-37	B230267 B230563	TANISHQ KHANDELWAL TANMAY VYAS
166	CS	c	C-39	B230277	PRASHANT KHANSILI	228	cs	D	D-38	B231462	TANYA VOHRA
167	CS	С	C-40		PRATHAM YADAV	229	CS	D	D-39	B230641	TAPESH KUMAR VIJAY
168	CS	С	C-41	B230880	PRATIK	230	CS	D	D-40	B230675	TUSHAR GURJAR
169	CS	С	C-42	B231312	PRAWAR JAIN	231	CS	D	D-41	B231546	UDHAV PAREEK
170	CS	С	C-43	B230762	PRERNA KHATRI	232	cs	D	D-42	B230534	UTKARSH MEENA
171	CS	с	C-44	B230751	PRIYAKANT BAINDARA	233	CS	D	D-43	B231463	VAGEESHA CHOUDHARY
172	CS	C C			PRIYANSHU KHARIWAL	234	CS	D D	D-44	B230728	VAIBHAV GOCHER
173	CS CS	c	C-46 C-47		PRIYANSHU SINGH PRIYANSHU SWAMI	235	CS CS	D	D-45 D-46	B230352 B231324	VAISHNAVI VANSH SINGHAL
175	CS	c	C-48	B231045 B230465	RACHIT TOLAMBIYA	230	CS	D	D-47	B231524 B230674	VANSHI SHOOMAL VANSHIKA GUPTA
176	CS	c	C-49	B230316	RAGHAV NARULA	238	CS	D	D-48	B231325	VARUN AGARWAL
177	CS	с	C-50	B231313	RAGHAV PAREEK	239	CS	D	D-49	B230732	VARUN GURJAR
178	CS	с	C-51	B231314	RAHUL SHARMA	240	cs	D	D-50	B230868	VIDHI BAKOLIA
179	CS	С	C-52	B230354	RAJAT KUMAR YADAV	241	CS	D	D-51	B230786	VIDUSHI GAUTAM
180	CS	С	C-53		RAJPUT DE VESH BIJENDRA SINGH	242	CS	D	D-52	B230905	VINEET MEENA
181	CS	С	C-54	B230371	RAJVEER SINGH	243	CS	D	D-53	B230432	VINIT
182	CS	c	C-55	B230543	RAM GOYAL	244	CS	D	D-54	B231201	VIPUL JUNWAL
183 184	CS CS	C C	C-56 C-57	B230952 B231190	REHAN HUSSAIN RISHABH JAIN	245	CS CS	D D	D-55 D-56	B230559 B230896	VISHAL SONGARA VISHAL SWAMI
185	CS CS	c	C-57 C-58	B231190 B230667	RISHITA	240	CS	D	D-50 D-57	B230890 B230290	VISHAL SWAMI YASH
186	CS	c	C-59		RISHITA AGRAWAL	248	CS	D	D-58	B230772	YASH GURJAR
187	CS	С	C-60	B231315	RIYA AGRAWAL	249	CS	D	D-59	B230878	YASH PEELWAL
188	CS	С	C-61	B230379	RIYA RANI	250	CS	D	D-60	B231326	YASHI TIBRA
189	CS	С	C-62	B230625	ROHAN MEENA	251	CS	D	D-61	B230830	YASHIKA AGGARWAL
190	CS	С	C-63	B230981	ROHIT SINGHAL	252	CS	D	D-62	B230817	YOGENDRA JAIN
						253	CS	D	D-63	B230755	YOGESH AACHARYA
						254	CS	D	D-64	B230800	YOSHIKA SURYAVANSHI

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name
255	DS	E	E-01	B231002	AASTHA SHARMA	319	DS	F	F-01	B231334	MAYURI AGRAWAL
256	DS	E	E-02	B230485	AAYUSH AGRAWAL	320	DS	F	F-02	B230871	MOHD RAFEY SHAMIM KHAN
257	DS	E	E-03	B231327	ABHAYVIR SINGH	321	DS	F	F-03	B230399	MOHIT CHOUDHARY
258	DS	E	E-04	B230439	ABHINAV KUMAR CHAUDHARY	322	DS	F	F-04	B230479	NAMAN VERMA
259	DS	E	E-05	B231186	ABHIRAM HOSMANE	323	DS	F	F-05	B230951	NANDANI RATHORE
260	DS	E	E-06	B230395	AISHANI BILLORE	324	DS	F	F-06	B230733	NANDINI GORA
261	DS	E	E-07	B230676	AKSHAT AGARWAL	325	DS	F	F-07	B231335	NARESH CHHARANG
262	DS	E	E-08	B231046	AKSHAT GOYAL	326	DS	F	F-08	B230522	NIKITA KESWANI
263 264	DS DS	E	E-09 E-10	B231328 B231193	AKSHIT JAIN AMIT TIWARI	327	DS DS	F F	F-09 F-10	B231055 B230400	NIKITA KUMARI NIKUNJ AGARWAL
264	DS	E	E-10 E-11	B231464	AMRITA KURANI	329	DS	F	F-10 F-11	B230400 B230897	NIMISHA MANGAL
265	DS	E	E-11 E-12	B230437	ANANYA	330	DS	F	F-11 F-12	B230699	NITESH SHARMA
267	DS	E	E-12 E-13	B230536	ANIL AGARWAL	331	DS	F	F-13	B230276	NITIN KUMAR
268	DS	E	E-14	B231144	ARYAN RATHOR	332	DS	F	F-14	B230828	PARINEETA SHARMA
269	DS	E	E-15	B230860	ASHISH KATARIYA	333	DS	F	F-15	B230712	PIYUSH GAHLOT
270	DS	E	E-16	B231465	AYUSH BANSAL	334	DS	F	F-16	B230592	PRACHI AGARWAL
271	DS	E	E-17	B231215	AYUSH CHAHAR	335	DS	F	F-17	B231020	PRADHUMAN SHARMA
272	DS	E	E-18	B230889	BHAVIKA FENIN	336	DS	F	F-18	B231336	PRANJAL JAIN
273	DS	E	E-19	B230748	BHAVYA GUPTA	337	DS	F	F-19	B231119	PRANJAL RAI
274	DS	E	E-20	B230735	BHOOPENDRA BOHRA	338	DS	F	F-20	B231219	PRINCE GOYAL
275	DS	E	E-21	B231329	BRIJESH SINGH	339	DS	F	F-21	B231337	PRINCE KUMAR YADAV
276	DS	E	E-22	B230988	CHARCHIT SHARMA	340	DS	F	F-22	B231468	RAGHAV GOYAL
277	DS	E	E-23	B231185	CHARU VAISHNAV	341	DS	F	F-23	B230438	RAHUL GARG
278	DS	E	E-24	B230841	CHIRAG AGRAWAL	342	DS	F	F-24	B230908	RAHUL SWAMI
279	DS	E	E-25	B231120	CHITRANSHU SHEKHAWAT	343	DS	F	F-25	B231043	RHYTHM GADIYA
280	DS	E	E-26	B231153	DEEPAK CHOUDHARY	344	DS	F	F-26	B230430	RISHABH BATWARA
281	DS	E	E-27	B231231	DE EPENDRA SINGH	345	DS	F	F-27	B231338	RISHI JAIN
282	DS	E	E-28	B231330	DEVANSHI MANN	346	DS	F	F-28	B230421	RISHU SHARMA
283	DS	E	E-29	B231101	DHRITIMAN SEN	347	DS	F	F-29	B230406	RIYA DHAKED
284	DS	E	E-30	B230616	DIKSHA SHARMA	348	DS	F	F-30	B230788	RIYA SHEKHAWAT
285	DS	E	E-31	B231331	DIVYANSHU SHARMA	349	DS	F	F-31	B231162	ROHIT KUMAR
286	DS	E	E-32	B231237	FAISAL RASHID PIR	350	DS	F	F-32	B230867	RUDRAKSH DUSAD
287 288	DS DS	E	E-33 E-34	B230609 B230754	GAGAN SHAKYWAL	351	DS DS	F F	F-33 F-34	B231056 B230692	SACHIN CHOUDHARY
289	DS	E	E-34 E-35	B230754 B230525	GARVIT SHARMA GAURAV BILONIYA	352	DS	F	F-34 F-35	B230311	SAHIL DHINGRA SAKSHI PARMAR
209	DS	E	E-36	B230325 B231135	HANISH SINGHAL	354	DS	F	F-36	B231339	SAMSHITANNAR SAMYAK JAIN
291	DS	E	E-37	B230345	HARIT BAGARIA	355	DS	F	F-37	B231340	SANCHIT SHARMA
292	DS	E	E-38	B230283	HARSH	356	DS	F	F-38	B231341	SANDEEP MOHANLAL BAJIYA
293	DS	E	E-39	B231157	HARSH MATHUR	357	DS	F	F-39	B231165	SANDEEP YADAV
294	DS	E	E-40	B231041	HARSHIT GOYAL	358	DS	F	F-40	B230639	SANSKAR JAIN
295	DS	E	E-41	B230514	HEET JAIN	359	DS	F	F-41	B230401	SAURAV SINGH TANWAR
296	DS	E	E-42	B231466	HIMANK DEVNANI	360	DS	F	F-42	B231048	SHANKER JOSHI
297	DS	E	E-43	B230765	HIMANSHU AGRAWAL	361	DS	F	F-43	B230331	SHEIKH RAIHAN
298	DS	E	E-44	B231003	HITESH AGARWAL	362	DS	F	F-44	B230968	SHEKHAR DAYAMA
299	DS	E	E-45	B231192	JAYANT AGARWAL	363	DS	F	F-45	B231342	SHIVANGI SHARMA
300	DS	E	E-46	B230695	KALP MUNDRA	364	DS	F	F-46	B231130	SHRESTHA SWAMI
301	DS	E	E-47	B230279	KARAN GARG	365	DS	F	F-47	B230906	SHREYA KHANDELWAL
302	DS	E	E-48	B230648	KARAN SINGH BANA	366	DS	F	F-48	B230726	SHUBHAM SAIN
303	DS	E	E-49	B231036	KARTEV VASHISTH	367	DS	F	F-49	B230969	SOMENDRA TAILOR
304	DS	E	E-50	B231467	KAVYA GUPTA	368	DS	F	F-50	B231343	SOMYA SINGHAL
305	DS	E	E-51	B230885	KE SHAV MAHE SHWARI	369	DS	F	F-51	B231037	SONIA MEHTA
306	DS	E E	E-52	B230505	KHUSHI GEHLOT	370	DS	F F	F-52	B230568	SOURABH SHARMA
307 308	DS DS	E	E-53 E-54	B230975 B230318	KISHAN SINGH RATHORE KRISHAN KUMAR JAYASWAL	371	DS DS	F	F-53 F-54	B230657 B230904	SUCHITRA RATHORE TANU SHREE JANGID
308	DS	E	E-54 E-55	B230518 B230530	KRISHAN KUMAR JAYASWAL KRITIKA DADHEECH	372	DS	F	F-54 F-55	B230904 B231167	TEJANSHU SHARMA
310	DS	E	E-55 E-56	B230330 B231118	KUNAL GUPTA	374	DS	F	F-55	B230494	VAIBHAV MALAV
311	DS	E	E-50 E-57	B231009	KUNAL GOFTA KUNAL TARACHANDANI	375	DS	F	F-50 F-57	B231344	VAIBHAV MALAV VANSH KUCCHAL
312	DS	E	E-57	B231009 B230758	LALIT SHARMA	376	DS	F	F-57 F-58	B231103	VINAY JANGID
313	DS	E	E-59	B230986	LAVEESH GOYAL	377	DS	F	F-59	B230422	VIPUL KUMAR GUPTA
314	DS	E	E-60	B231332	LAVNYA AGARWAL	378	DS	F	F-60	B230729	VIRENDRA KUMAR SHARMA
315	DS	E	E-61	B231333	LUBHANSHU KUMAWAT	379	DS	F	F-61	B230340	YASHVARDHAN SHARMA
316	DS	E	E-62	B230694	MANAN GARG	380	DS	F	F-62	B230783	YASHWASI SHARMA
317	DS	E	E-63	B231250	MANPREET SINGH	381	DS	F	F-63	B231209	YOGESH BIJARNIA
318	DS	E	E-64	B230971	MAYANK KUMAR CHOMIYA	382	DS	F	F-64	B231214	YUVRAJ SINGH

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No	. Branch	Batch	Class Roll. No.	Student ID No.	Name
383	Civil	G	G-01	B230473	ABHAY POKHARIYA	446	Civil	н	H-01	B230281	MAYANK SHARMA
384	Civil	G	G-02	B230656	ABHISHEK CHANDEL	447	Civil	н	H-02	B231432	MEENA NITINKUMAR LAKHANLAL
385	Civil	G	G-03	B231071	ABU SUFIYAN	448	Civil	н	H-03	B231067	MOHD MOMEEN KHAN
386	Civil	G	G-04	B231417	ADITYA BENIWAL	449	Civil	н	H-04	B231240	MOHD SHAFIQ
387	Civil	G	G-05	B230329	ADITYA GARG	450	Civil	н	H-05	B230365	MOHD TABISH SIDDIQUI
388	Civil	G	G-06	B231068	ADITYA KHANDELWAL	451	Civil	н	H-06	B231282	NAINA SINGH
389	Civil	G	G-07	B231418	ADITYA RAJ SHEKHAWAT	452	Civil	н	H-07	B231433	NEHA CHOUDHARY
390	Civil	G	G-08	B231076	ADITYA SHARMA	453	Civil	н	H-08	B231434	NIHAL SAXENA
391	Civil	G	G-09	B230921	ADITYA YADAV	454	Civil	н	H-09	B230652	NITISH KUMAR MEENA
392	Civil	G		B231419	AJAY RAJ	455	Civil	н	H-10	B230848	PANKAJ MEENA
393	Civil	G	G-11	B231562 B230319	AKSHAT VERMA	456	Civil	H H	H-11 H-12	B231435 B231283	PAYAL MEENA
394 395	Civil	G	G-12	B230805	AMAN KUMAR PANDEY	457	Civil	н	H-12 H-13	B231285 B231284	PIYUSH KHAJOTIYA PRAGYA SHARMA
395	Civil	G G	G-13 G-14	B231563	ANIL GURJAR ANJALI SHARMA	450	Civil	н	H-15 H-14		
390	Civil Civil	G	G-14 G-15	B231565 B230831	ANJALI SHARMA ANKIT CHOUDHARY	459	Civil	н	H-14 H-15	B230756 B230599	PRAKHAR KHORA PRANJAL BENIWAL
398	Civil	G	G-15 G-16	B231421	ANMOL BISHNOI	460	Civil	н	H-15 H-16	B231436	PRIYANKA LOMROR
399	Civil	G		B231421 B231274	ANUSHKA MEENA	461	Civil	н	H-10 H-17	B230638	PRIYANSHU BHABLA
							+	н			
400	Civil	G	G-18	B231275	ANUSHKA SHARMA	463	Civil		H-18	B231286	PRIYANSHU GAUTAM
401	Civil	G	G-19	B231276	ARVIND DHANARAM CHOUDHARY	464	Civil	н	H-19	B230660	PRIYANSHU KASANA
402	Civil	G	G-20	B231013	BHUMIKA YOGI	465	Civil	н	H-20	B231066	PRIYANSHU KUMAWAT
403	Civil	G	G-21	B231422	СННАУА	466	Civil	Н	H-21	B231065	PRIYANSHU KUMAWAT
404	Civil	G	G-22	B231423	DEEPAK KUMAR BAIRWA	467	Civil	н	Н-22	B231437	PUNEET KUMAR SULANIYA
405	Civil	G	G-23	B230802	DEVENDRA	468	Civil	н	H-23	B231287	PUSHPENDRA SINGH TANWAR
406	Civil	G	G-24	B230773	DHRUV BEADWAL	469	Civil	н	Н-24	B231438	RAGHAV SARASWAT
407	Civil	G	G-25	B231424	DHRUV SEHGAL	470	Civil	н	H-25	B230923	RAHUL
408	Civil	G	G-26	B231425	DIKSHA	471	Civil	н	H-26	B231011	RAHUL CHOUDHARY
409	Civil	G	G-27	B230324	DINESH KUMAR	472	Civil	н	H-27	B230849	RAHUL MEENA
410	Civil	G	G-28	B230704	DIVYA SHARMA	473	Civil	н	H-28	B231439	RAMESHWAR CHOUDHARY
411	Civil	G	G-29	B231277	DIVYANSH SAINI	474	Civil	н	H-29	B231440	RAUNAK SUBEDAR
412	Civil	G	G-30		DIVYANSH SHARMA	475	Civil	н	H-30	B231102	RAWAL SINGH
413	Civil	G	G-64	B231520	AMAN KUMAR	476	Civil	н	H-31	B230685	RIDAM BAGARI
414	Civil	G	G-31	B231069	GAURAV JANGIR	477	Civil	н	H-32	B230547	RISHI RAJ SINGH NATHAWAT
415	Civil	G		B230734	GOVIND CHOUDHARY	478	Civil	н	H-33	B230598	ROHIT HARSANA
416	Civil	G	G-33	B230742	HAPPY GILL	479	Civil	н	Н-34	B230600	ROHIT MEENA
417	Civil	G			HARIOM SARSWAT	480	Civil	н	H-35	B230879	SACHIN GURJAR
418	Civil	G	G-35	B231278	HARSH BADGURJAR	481	Civil	н	H-36	B230911	SACHIN YADAV
419	Civil	G	G-36		HARSHINI GUPTA	482	Civil	н	H-37	B231288	SAMYAK JAIN
420	Civil	G			HARSHIT KUMAWAT	483	Civil	н	H-38	B231441	SANDESH SINGODIYA
421	Civil	G	G-38	B231021	HARSHIT PARMAR	484	Civil	H	H-39	B230846	SANIDHYA BHARDWAJ
42.2	Civil	G			HEMANT KUMAR MEENA	485	Civil	н	H-40	B231442	SHASHANK JANGID
423	Civil	G			HIMAKSHI GUPTA	486	Civil	н		B230948	SHASHI RAJ BHABHLA
424	Civil	G		B230740	HIMANSHU SAINI	487	Civil	н	H-42	B231443	SHUBHAM ALORIA
425	Civil	G	G-42	B231279	HIMANSHU SAUGAT	488	Civil	н	H-43	B231444	SHUBHAM SINGHAL
426	Civil Civil	G G	G-43 G-44	B230739 B231280	HONEY GILL JATIN CHHABRA	489	Civil Civil	H H	H-44 H-45	B230672 B230985	SHUBHANGI MUDGAL SIDDHARTH LAWANIYA
427	Civil	G	G-44 G-45	B231280 B230743	JITENDRA CHOUDHARY	490	Civil	н	H-45 H-46	B231289	SONU UMARWAL
428	Civil	G	G-45 G-46	B230/45 B230457	KALPESH DEWANDA	491	Civil	н	H-40 H-47	B231289 B231239	SUMIT BHARTI
429	Civil	G			KALPESH DEWANDA KAPIL KUMAR	492	Civil	H	H-4/ H-48	B231239 B231290	SUMIT BHARTT SUMIT KUMAR SWAMI
430	Civil	G	G-47 G-48	B231428 B231551	KAPIL NEENA	493	Civil	н	н-48 Н-49	B231290 B230769	SUMIT KUMAK SWAMI SUMIT MEENA
432	Civil	G	G-48 G-49	B230370	KARAN SINGH	494	Civil	н	H-50	B230356	SUNIT MEENA SUNIL KUMAR
433	Civil	G		B230574	KESHAV PANDIT	495	Civil	н	H-51	B231445	TANISHQ GUPTA
434	Civil	G	G-51		KULDEEP GURJAR	497	Civil	н	H-51 H-52	B230317	TANVITRIVEDI
435	Civil	G	G-51 G-52		KUNAL SAUGAN	498	Civil	н	Н-53	B231446	TARUN KUMAR MEENA
436	Civil	G	G-52 G-53	B231201 B231070	LAKSHYA FOUJDAR	499	Civil	н	H-54	B230670	UTKARSH MEENA
437	Civil	G	G-54		LAVISH VIJAY	500	Civil	н	Н-55	B230463	VAIJAYANT VERMA
438	Civil	G	G-55		LISHA KHANDELWAL	501	Civil	н	H-56	B231064	VIDUSHI SARVA
439	Civil	G	G-56		LOKESH KUMAR MEENA	502	Civil	н	H-57	B231291	VISHAL YADAV
440	Civil	G	G-57		MAHIMA CHOUDHARY	503	Civil	н	H-58	B231100	VISHU THAKUR
441	Civil	G	G-58	B231431	MANISH BURI	504	Civil	н	H-59	B231447	YASH SINGH
442	Civil	G		B230583	MANISH KUMAR MINA	505	Civil	Н	H-60	B230569	YUVRAJ SINGH JADAUN
443	Civil	G		B230526	MANISH SAINI	506	EC	н	P-65-EC	B231555	CHE TAN SHARMA
444	Civil	G		B231196 B231554	MANISHA SHARMA						
445	Civil	G	G-63	B231554	GARV GALHOTRA		-				1

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name
507	ME	I	I-01	B231203	ADITYA GARG	566	AI	J	J-01	B230435	AARYAN SINGH
508	ME	I	I-03	B231521	ANJALI SHRIMAL	567	AI	J	J-02	B231258	ABHINAV SHARMA
509	ME	I		B231061	ANKIT RAJ PRAJAPATI	568	AI	J	J-03	B230498	ADITI AGRAWAL
510	ME	I		B231522	ANKUSH KUMAR MEENA	569	AI	J	J-04	B230523	ADITYA SINGH
511	ME	I		B231523	ANSH	570	AI	J	J-05	B231259	AJAY SINGH RATHORE
512	ME	I		B231246	ANSHU	571	AI	J	J-06	B230576	AKASH SHARMA
513	ME	I		B231109	ANUJ SHARMA	572	AI	J	J-07	B230847	AMAN SHARMA
514	ME	I		B231407	ARPIT JAIN	573	AI	J	J-08	B230594	AMAN VERMA
515	ME	I		B230499	AYUSH KUMAR	574	AI	J	J-09	B231542	ANISH SHARMA
516	ME	I		B231524	CHETAN SANAM	575	AI	J	J-10	B231248	ANJALI CHOUDHARY
517	ME	I		B231535	CHOUDHARY RENUKA RAMKISHOR	576	AI	J	J-11	B231241	ANJALI DEVI
518	ME	I		B231525	DEEPAK BARMAN	577	AI	J	J-12	B230407	ANJANEYA SHARMA
519	ME	I		B231001	DEV PRATAP SINGH NATHAWAT	578	AI	J		B231125	ANKUSH MALAV
520 521	ME ME	I		B231526 B231527	DISHANT AGRAWAL DIVANSHU SINGH	579	AI AI	J	J-14 J-15	B230386 B230708	ANSHU DHATTARWAL APOORV TIWARI
521	ME	I I		B231527 B231528	GAURAV SINGH GEHLOT	580 581	AI	J	J-15 J-16	B230945	ARJUN BHARDWAJ
523	ME	I		B231328 B230891	HARDIK PARIHAR	581	AI	J		B230945 B230377	ARJUN GAUTAM
523						583		J			
524	ME ME	I I		B230353 B230481	HARI SHANKAR KUMAR HIMANSHU AGRAWAL	585	AI	J	J-18 J-19	B230416 B231543	ARPITA CHANDRA ARUN SHARMA
525	ME	I		B231408	HIMANSHU AGRAWAL HITESH KUMAR SONI	585	AI	J	J-19 J-20	B231545 B230285	ARVIN SHARMA ARYAN
527	ME	I		B231060	INDRAJEET SAINI	585	AI	J		B230285 B231260	ARYAN ARYANSH AGARWAL
528	ME	I		B231529	JASBIR KAUR	587	AI	J	J-22	B231200 B230615	ASHISH SHARMA
529	ME	I		B231529 B231530	JAYESH SEWDA	588	AI	J	J-22 J-23	B230013 B231191	ASHUTOSH GUPTA
530	ME	I		B231530 B231531	MAHAVEER SINGH	589	AI	J	J-23	B231261	ASIM ASHRAFI
531	ME	I		B231533 B231533	MAHEK JAIN	590	AI	J	J-24	B231251 B231252	AVANI SHRIMALI
532	ME	I		B230631	MANAS AGARWAL	591	AI	J	J-26	B230484	BHARAT SOLANKI
533	ME	I	1-28	B231532	MANISH AGRAWAL	592	AI	J	J-27	B230537	BHAVYA SARASWAT
534	ME	I		B231059	MANOJ JANGID	593	AI	J	J-28	B231007	CHAHAT SONI
535	ME	I		B230295	MAYANK RANJAN	594	AI	J	J-29	B230487	CHAITANYA SHARMA
536	ME	I		B231058	NAKUL RAJ SHARMA	595	AI	J	J-30	B230866	CHANDAN
537	ME	I		B231534	NEHAL SWAMI	596	AI	J	J-31	B230394	CHETAN SINGH
538	ME	I		B230367	NIKHIL KUMAR	597	AI	J	J-32	B231544	DAKSH GAUTAM
539	ME	I		B230309	PANKAJ CHAHAR	598	AI	J	J-33	B231072	DARSHIKA TANK
540	ME	I		B231142	PARAM TEJWANI	599	AI	J	J-34	B230932	DEV KHANDELWAL
541	ME	I	I-36	B231409	PRADHYUMAN SINGH RANAWAT	600	AI	J	J-35	B230768	DEV TAK
								<u> </u>			
542	ME	I		B231086	PRASHANT KATEWA	601	AI	J		B230410	DHRUV VIJ
543	ME	I		B231410	PRATEEK SHARMA	602	AI	J			DIVISHA MANAK BOHRA
544	ME	I		B231411	PRATICHI THAKUR	603	AI	J	J-38	B230876	DIVYANSHU DAYAL
545 546	ME ME	I I		B231077	PRAVEEN KUMAR	604	AI	J	J-39 J-40	B230972	DIYA VASWANI
\vdash	ME			B231251	RAGHUBIR SINGH RAHUL CHOUDHARY	605		J		B230560	EKLAVYA GUPTA
547 548	ME	I I		B231412 B230441	RAHUL SINGH	606 607	AI	J		B230934	ESHNA SHARMA
549	ME	I				608	AI AI	J	J-42 J-43	B230804 B230747	FALAASHA NOTHALIA GAGAN SHARMA
549	ME	I			RAKSHANSH SHARMA ROHIT MEWAL	609		J			
551	ME	I		B231530 B231537	SACHIN SINGH RATHORE	610	AI	J		B231262 B230942	GARVIT AGRAWAL GOURAV AMERIYA
551	ME	I		B231937 B230991	SACHIN SINGH RATHORE SAMARTHYA SINGH TANWAR	611	AI AI	J		B230942 B231210	HARISH JAKHAR
553	ME	I		B231538	SAURABH SHARMA	612	AI	J		B231210 B230924	HARISH JAKHAK HARSH VARDHAN KHAROL
554	ME	I		B231530 B231540	SUBHAM KULHARI	613	AI	J	J-47	B230467	HARSHI YARDHAN KHAROL HARSHIT GOYAL
555	ME	I		B231413	SUMIT CHOUDHARY	614	AI	J		B230407 B231234	HARSHIT GOTAL HARSHIT SHARMA
556	ME	I		B231413 B231414	SUMIT KUMAR	615	AI	J		B231234 B230546	HEMANT VIJAYVARGIYA
557	ME	I		B231205	TUSHAR SINGH	616	AI	J	J-51	B230340 B231263	HIMANSH PANT
558	ME	I		B230301	UTKARSH GOYAL	617	AI	J	J-52	B231205 B231030	HIMANSHU JAIN
559	ME	I		B231145	VAIBHAVAGARWAL	618	AI	J	J-53	B230894	HITESH SINGAL
560	ME	I		B231057	VAIBHAV GUPTA	619	AI	J		B230922	JAIPAL
561	ME	I		B230698	VIJAY CHOUDHARY	620	AI	J	J-55	B230909	JASPINDER SINGH
562	ME	I		B231541	VIRENDRA SINGH	621	AI	J		B231264	JATIN KHANDELWAL
563	ME	I		B230381	VISHAL KUMAR BHARDWAJ	622	AI	J	J-57	B231265	JATIN R JANGIR
564	ME	I		B231552	YUG JANGIR	623	AI	J		B231044	KANIKA AGARWAL
565	EE	I		B231539	SOHAIL KHAN	624	AI	J	J-59	B230256	KANISHK GARG
						625	AI	J	J-60	B230347	KIRTI KUMAR
						626	AI	J	J-61	B230419	KRISHNANAND JOSHI
						627	AI	J	J-62	B230565	KUSHAL RATHORE
						628	AI	J	J-63	B230626	LAKSHYA KUMAR RATHOR
						629	AI	J	J-64	B231266	MANAN SHARMA
	I					630	AI	J	J-65	B230665	DEEPAK KUMAR SAINI

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name
631	AI	к	K-01	B230717	MANISH SAINI	695	IT	L	L-01	B230892	AADITYA SINGH NARUKA
632	AI	К	K-02	B231253	MANTHAN MAHESHWARI	696	IT	L	L-02	B231229	AADITYA TAK
633 634	AI AI	K K	K-03 K-04	B230903 B231204	MOHD NOMAAN	697 698	IT	L L	L-03	B231383	AAROHI MATHUR
635	AI	K	K-04 K-05	B231204 B230581	NARENDRA CHOUDHARY NEHAL BAKLIWAL	699	IT IT	L	L-04 L-05	B231515 B231080	ABHINAV GOYAL ABHISAR SHARMA
636	AI	ĸ	K-06	B231123	NIKHIL BASWAL	700	IT	L	L-05	B231146	ABHISHEK MANGAL
637	AI	ĸ	K-07	B231267	NIKHIL CHOUDHARY	701	IT	L	L-07	B230961	ABHISHEK SONI
638	AI	к	K-08	B230520	NISHCHAL M JAIN	702	IT	L	L-08	B231000	ABHISHREE VIJAY
639	AI	к	K-09	B231084	NISHIT SINGHAL	703	IT	L	L-09	B230548	ADITYA GARG
640	AI	к	K-10	B231141	NISHUL MEHTA	704	IT	L	L-10	B230995	ADITYA GUPTA
641	AI	K	K-11	B230358	NITIN JANGIR	705	IT	L	L-11	B230456	ADITYA KUMAR SHARMA
642 643	AI AI	K K	K-12 K-13	B231268 B230737	NIYUKTI SINGH JANU OMENDRA SINGH	706	IT IT	L L	L-12 L-13	B231549 B230844	ADITYA SHARMA AJAY KUMAR KUMAWAT
644	AI	ĸ	K-13 K-14	B230737 B230368	PARVEEN KUMAR	707	IT	L	L-13 L-14	B230524	AKSHAT JAIN
645	AI	ĸ	K-15	B230752	PAWAN KUMAR TATIWAL	709	п	L	L-15	B231012	AKSHAY SHARMA
646	AI	к	K-16	B231269	PAYAL KANWAR	710	IT	L	L-16	B231150	ALFEZ KHAN
647	AI	к	K-17	B230655	PRAKHAR GAUTAM	711	IT	L	L-17	B231384	ANIRAV SHARMA
648	AI	к	K-18	B230552	PRAKHAR KUMAR	712	IT	L	L-18	B231232	ANKIT KUMAR
649	AI	к	K-19	B231254	PRANJAL JAIN	713	IT	L	L-19	B230418	ANKIT TANWAR
650	AI	K	K-20	B231039	PRAVEEN TYAGI	714	IT	L	L-20	B231200	ANMOL SINGH
651 652	AI	K	K-22	B231270 B230516	PRIYANSHU NAMA RAJNISH KUMAR PATEL	715	IT	L	L-21	B231385 B231386	ANUSHRI JAIN
653	AI AI	K K	K-23 K-24	B230516 B230716	RAJNISH KUMAR PATEL RITVIK JOLIA	710	IT IT	L L	L-22 L-23	B231386 B230992	ARPIT PODIA ARPITA VIJAYVERGIYA
654	AI	ĸ	K-24 K-25	B230775	RIYA AGGARWAL	718	IT	L	L-23	B231387	ARUSHI KHATRI
655	AI	ĸ	K-26	B230935	ROUNAK VARECHA	719	IT	L		B231547	ARYAN GAUR
656	AI	к	K-27	B230521	RUDRA PRATAP SINGH	720	IT	L	L-26	B231112	ASHIV KUMAR NAGAR
657	AI	к	K-28	B230383	SAHIL KUMAR	721	IT	L	L-27	B230607	ASHMIT MATHUR
658	AI	к	K-29	B230541	SAHIL REWAR	722	IT	L	L-28	B231244	ATUL KUMAR
659	AI	к	K-30	B230895	SAJAL BANSAL	723	IT	L	L-29	B231035	AYUSH PANCHOLI
660	AI	K	K-31	B231271	SAKSHAM MATHUR	724	IT	L	L-30	B231388	AYUSH SAINI
661 662	AI AI	K K	K-32 K-33	B230553 B230820	SANDEEP KUMAR SAINI SANJEEVANI VERMA	725	ІТ ІТ	L L	L-31 L-32	B230706 B230408	AYUSH SHARMA BABUL SINGH
663	AI	K	K-33 K-34	B230929	SARAFAT KHAN	727	IT	L	L-52 L-65	B230408 B230833	ADITYA JATAV
664	AI	ĸ	K-35	B230843	SHREYANS AVASTHI	728	IT	L	L-66	B230384	ARJUN KUMAR
665	AI	к	K-36	B230253	SHRIM SETHI	729	IT	L	L-33	B231092	BALRAM CHARANIYA
666	AI	к	K-37	B231156	SNEHA GOYAL	730	IT	L	L-34	B230677	BHAVESH SHAH
667	AI	к	K-38	B230790	SOHAM MANOCHA	731	IT	L	L-35	B231389	CHAHAT KUNDALIYA
668	AI	K	K-39	B230819	SONAL SANKHLA	732	IT	L	L-36	B231213	CHAITANYA SINGH NARUKA
669	AI	K	K-40	B230571	SOUMYA JAIN	733	IT	L	L-37	B230380	CHAUDHARI KRISHNA RAJENDRABHAI
670 671	AI AI	K K	K-41 K-42	B230513 B230821	SOURABH NAGAR SUJAL SOLANKI	734	IT IT	L L	L-38 L-39	B231032 B230890	CHESHTA AGARWAL CHETAN KUMAR SAMBHAWANI
672	AI	ĸ	K-42 K-43	B230521 B230511	SUMIT MEENA	736	IT	L	L-35	B230605	CHETANYA PRAKASH SHARMA
673	AI	ĸ	K-44	B230423	SURAJ JHA	737	IT	L	L-41	B231390	CHIRAYU VAISHNAV
674	AI	к	K-45	B230632	SUSHANT GUPTA	738	IT	L	L-42	B230518	CHITRANSH JAIN
675	AI	к	K-46	B230449	SWADESH SINGH RATHORE	739	IT	L	L-44	B231391	DEEPAK PANCHOLI
676	AI	к	K-47	B230564	TANISHQ GUPTA	740	IT	L	L-45	B230586	DEEPALI GUPTA
677	AI	к	K-48	B230259	TANU JAIN	741	IT	L		B230495	DHRUV KUMAWAT
678	AI	K	K-49	B230431	TANVI SHARMA	742	IT	L	L-47	B231516	DIVYANSH AGARWAL
679 680	AI AI	K K	K-50	B230874 B230853	TARUSHI SHARMA VAIBHAV KUMAR JAIN	743	IT IT	L L		B230989	DIVYANSH BHATI DIVYANSH TAK
681	AI	K	K-51 K-52	B230853 B231272	VAIBHAV KUMAR JAIN VAIBHAV MUNOT	744	IT	L		B230512 B231517	DIVYANSH IAK DIVYANSHU GARG
682	AI	ĸ	K-52 K-53	B230305	VANSHIKA CHOUDHARY	746	IT	L		B230573	DIYA VERMA
683	AI	к	K-54	B231255	VANSHIKA SHARMA	747	IT	L	L-52	B231105	EHTESHAM NAWAZ
684	AI	к	K-55	B230870	VEDIC BAURASI	748	IT	L	L-53	B230940	ELESH
685	AI	К	K-56	B230659	VINEET	749	IT	L	L-55	B230549	GARVIT PALIWAL
686	AI	к	K-57	B230575	VISHAL GOUR	750	IT	L		B231392	GAURAV YADAV
687	AI	K	K-58	B231051	VISHAL SUMAN	751	IT	L		B230424	GORANG GUPTA
688	AI	K	K-59	B230753	VIVEK KUWAL	752	IT	L	L-58	B230611	GUNWANT SINGH HADA
689 690	AI AI	K K	K-60 K-61	B231256 B231257	YASH AGARWAL YASH AJMERA	753	IT IT	L L		B231416 B230409	HARSH JAIN HARSHIT NARAYAN TRIPATHI
691	AI	K	K-61 K-62	B231257 B230789	YASH AJMERA YASH MATHUR	755	IT	L	L-60 L-61	B230409 B230720	HARSHIT NAKAYAN IKIPATHI HARSHITA KUMAWAT
692	AI	ĸ	K-63	B230429	YASH VARDHAN SINGH TANWAR	756	IT	L		B231393	HARSHVARDHAN SINGH DHANNAWAT
693	AI	к	K-64	B231273	YUVIKA HALWAI	757	IT	L		B230862	HEMANG KHANDELWAL
694	CS	К	C-64-CS	B230780	PRIYANSHU KUMAWAT	758	IT	L	L-64	B231294	BHUMI JANGIR

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name
759	IT	М	M-01	B230490	HIMANSHI	826	IT	Ν	N-01	B230994	PRIYA THALOR
760	IT	М	M-02	B231518	HIMANSHI GOYAL	827	IT	N	N-02	B230944	PRIYANKA
761	IT	М	M-03	B230529	HIMANSHU	828	IT	N	N-03	B230579	PRIYANSH SINGH RATHORE
762	IT	M	M-04	B230476	HIMANSHU KHANDAL	829	IT	N	N-04	B231045	RAGHVI AGARWAL
763	IT IT	M	M-05 M-06	B230710 B230442	HIYA TIWARI IMRAN ALAM	830 831	IT IT	N N	N-05 N-06	B231004 B230810	RAHUL CHOUDHARY RAKHI PARWANI
765	IT	M	M-00 M-07	B230818	ISHANI SHARMA	832	IT	N	N-07	B230810 B231154	REHANSHI GUPTA
766	п	M	M-08	B230842	ISHIKA SHARMA	833	IT	N	N-08	B230918	RIDDHIKA GOYAL
767	IT	м	M-09	B231394	JAI KHANDELWAL	834	IT	N	N-09	B231042	RISHITA BOHRA
768	IT	М	M-10	B230411	JATIN SONI	835	IT	Ν	N-10	B231008	RISHITA GUPTA
769	IT	М	M-11	B231137	JAYANT SINGH RAJAWAT	836	IT	Ν	N-11	B230475	ROHIT SAINI
770	IT	М	M-12	B231243	JEEVAN SINGH	837	IT	Ν	N-12	B231096	ROUNAK JAIN
771	IT	М	M-13	B230925	JIYA SHARMA	838	IT	N	N-13	B230774	RUCHIKA SHARMA
772	IT	M	M-14	B230363	JOGENDRA YADAV	839	IT	N	N-14	B230510	RUDRAKSH SHARMA
773	IT	M	M-15	B230857	KANAK PALIWAL	840	IT	N	N-15	B230314	SACHIN SAHU
774	IT IT	M M	M-16 M-17	B231053 B230415	KANAK SINGH KANIKA GUPTA	841	IT IT	N N	N-16 N-17	B230946 B231094	SAHIL VERMA SAKSHI SWAMI
776	IT	M	M-17 M-18	B230282	KARTIK MAHALONIYA	843	IT	N	N-17 N-18	B230640	SALONI SUTHAR
777	IT	M	M-19	B231029	KESHAV TOSHNIWAL	844	IT	N	N-19	B230302	SAMEER KHAN
778	IT	M	M-19 M-20	B231029 B231148	KETAN BANSAL	845	IT	N	N-20	B230302 B231398	SAMEER RHAN SAMESHA BANSAL
779	IT	M	M-20	B231395	KOVID GUPTA	846	IT	N	N-21	B230630	SANDESH GUPTA
780	IT	м	M-22	B230901	KRATIKA SHARMA	847	IT	N	N-22	B231136	SANSKRITI AGARWAL
781	IT	М	M-23	B231115	KSHITIJ DAKHERA	848	IT	Ν	N-23	B231399	SARTHAK DHAMIJA
782	IT	М	M-24	B230359	KULDEEP RAJORIA	849	IT	Ν	N-24	B231155	SAUMYA ARORA
783	IT	М	M-25	B230764	KUNAL GUPTA	850	IT	Ν	N-25	B231202	SAUMYA GOYAL
784	IT	М	M-26	B230313	KUSH AGRAWAL	851	IT	Ν	N-26	B231400	SHIKHA KUSHWAHA
785	IT	М	M-27	B230643	KUSHAGRA PALIWAL	852	IT	N	N-27	B231023	SHIVANSH AJMERA
786	IT	M	M-28	B230577	KUSHAGRA SHARMA	853	IT	N	N-28	B231122	SHLOK NANDWANA
787	IT	M	M-29	B231164	LAKSHITA SHARMA	854	IT	N	N-29	B230696	SHREYA KHANDELWAL
788 789	IT IT	M M	M-30 M-31	B231131 B230746	LUCKY JANGID MAHANSH GAUR	855 856	IT IT	N N	N-30 N-31	B231401 B230425	SHREYA SHRIVASTAV SHRISTI PATEL
790	IT	M	M-31 M-32	B231519	MANAN SHARMA	857	IT	N	N-31	B230425 B231034	SHRUTI GUPTA
791	п	M	M-66	B231560	MAHAK AGARWAL	858	IT	N	N-63	B230578	RAHUL SAINI
792	IT	м	M-65	B231494	KUNAL PRAJAPAT	859	IT	N	N-64	B231558	SAKSHAM MEHTA
793	IT	м	M-33	B230645	MANAS GUPTA	860	IT	N	N-33	B231022	SHUBHAM SOLANKI
794	IT	М	M-34	B230357	MANAS KUMAR JHA	861	IT	Ν	N-34	B231151	SHUBHANG SHARMA
795	IT	М	M-35	B230782	MANISH GODARA	862	IT	Ν	N-35	B231550	SIRVI BHARAT ACHALARAM
796	IT	М	M-36	B231189	MANISH KUMAR	863	IT	N	N-36	B231006	SNEHA KUMAWAT
797	IT	М	M-37	B231133	MANOJ	864	IT	N	N-37	B231018	SOMYA TEMANI
798	IT	M	M-38	B231247	MAYA SHARMA	865	IT	N	N-38	B230461	SUBHASH SARAN
799 800	IT IT	M M	M-39 M-40	B230389 B231396	MAYANK KUMAR MEHUL DANGDA	866 867	IT IT	N N	N-39 N-40	B230308 B231359	SUBODH SINGHAL SUFFIYAN KHAN
801	IT	M	M-40 M-41	B230561	MOHIT JANGID	868	IT	N	N-40 N-41	B231359 B231169	SUMIT SAINI
802	IT	M	M-42	B231171	MOHIT KHANDELWAL	869	IT	N	N-42	B230427	SURAJ KUMAR
803	IT	M	M-43	B230990	MOHIT SHARMA	870	IT	N		B231099	TANISHA MANGAL
804	IT	м	M-44	B231138	NAVEEN SHEKHAWAT	871	IT	N	N-44	B231217	TANISHA SAINI
805	IT	М	M-45	B231075	NIKHIL AGARWAL	872	IT	N	N-45	B231402	TANISHKA JAGETIYA
806	IT	М	M-46	B230451	NIRALI CHIPAD	873	IT	Ν	N-46	B230850	TANMAY GAUTAM
807	IT	М	M-47	B230436	NISHCHAY JAIN	874	IT	N	N-47	B231028	TANMAY KHATRI
808	IT	М	M-48	B231548	NITIN SINGH	875	IT	Ν	N-48	B231403	TANMAY MALHOTRA
809	IT	M	M-49	B230328	NIVYA MANGAL	876	IT	N	N-49	B231404	TRIVENDRA SINGH
810	IT	M	M-50	B231090	PALCHIN JAIN	877	IT	N	N-50	B230417	UJJAWAL KUMAR
811 812	IT IT	M M	M-51 M-52	B230454 B230464	PANKAJ PRAJAPAT	878 879	IT IT	N N	N-51 N-52	B230390 B231198	UJJAWAL RANJAN VAIBHAV SONI
813	IT IT	M	M-52 M-53	B230464 B231397	PARAMDEEP SINGH CHOPRA PARAS	880	IT	N	N-52 N-53	B231198 B231207	VAIBHAV SOM VANSHIKA AGARWAL
814	IT	M	M-55 M-54	B231159	PARTH DADHICH	881	IT	N	N-54	B231207 B231033	VANSHIKA SINGH CHAUHAN
815	IT	M	M-55	B231152	PAYAL	882	IT	N	N-55	B230823	VASUDEV PAREEK
816	IT	м	M-56	B231166	PAYAS VIJAY	883	IT	N	N-56	B230617	VIKAS KUMHAR
817	IT	М	M-57	B230503	PIYUSH GAUTAM	884	IT	N	N-57	B230711	VINAY MOHAN SHARMA
818	IT	М	M-58	B230420	PIYUSH KUMAR RAM	885	IT	Ν	N-58	B231110	VRINDA KHANDELWAL
819	IT	М	M-59	B230980	PIYUSH SINGHAL	886	IT	Ν	N-59	B230507	YASH GOYAL
820	IT	М	M-60	B231093	PRAKHAR KHATRI	887	IT	N	N-60	B230445	YUGAL JAIN
821	IT	M	M-61	B231222	PRANAY VAIDH	888	IT	N	N-61	B231405	YUVRAJ SINGH
822	IT	M	M-62	B231285	PRANJAL SHARMA	889	IT	N	N-62	B231406	YUVRAJ SINGH CHOUHAN
823	IT IT	M	M-63	B230865	PRATHAM AGRAWAL						
824 825	IT IT	M M	M-64 M-67	B230434 B231561	PRATIK RAJ MEGHANSH KKUMAR						
025		111		2201001	ALL CHIMPHI MIL CHIMPH						
<u> </u>				I	1	L	I			I	1

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name
890	CS	0	D-66-CS	B230274	YASH MORWAL	954	EC	Р	P-01	B231345	AASTHA SHARMA
891	IOT	0	O-01	B230690	AAYUSH SANKHLA	955	EC	Р	P-02	B231172	AAYUSH JHA
892	IOT	0	O-02	B231374	ABHAY SHARMA	956	EC	P	P-03	B230519	ABHIMANYU SINGH RATHORE
893	IOT	0		B230387	AKSHIT KUMAR SAINI	957	EC	P	P-04	B231221	ABHISHEK PRAJAPAT
894 895	IOT IOT	0	O-05 O-06	B231220 B230637	ALI HASSAN AMAN BAIRWA	958 959	EC EC	P P	P-05 P-06	B230391 B230349	ADITI TRIPATHI ADITYA KUMAR SINGH
896	IOT	0	O-07	B230037 B231375	ANIMESH BHURIA	960	EC	P	P-07	B230349 B231184	ADITYA SINGH
897	IOT	0	O-08	B230902	ARVIND JANGIR	961	EC	P	P-08	B231062	ADITYAVARDHAN SINGH RAJAWAT
898	ют	0	O-09	B230398	ARYAN SINGH	962	EC	Р	P-09	B230855	AKANSHA SINGHAL
899	IOT	0	O-10	B231376	ATHARVA KHANDAL	963	EC	Р	P-10	B231346	AMAN AGARWAL
900	IOT	0	0-11	B231091	ATISHAY JAIN	964	EC	P	P-11	B231469	AMAN BANSAL
901	IOT	0	O-12	B230731	AYESHA AGARWAL	965	EC	P	P-12	B231245	AMIT VERMA
902	IOT	0	0-13	B230396	CHIRAG SHARMA	966	EC	P	P-13	B230388	ANGAD KUMAR
903	IOT	0	0-14	B231377	DEVANSH SHARMA	967	EC	P	P-14	B230350	ANIKET RAJ
904 905	IOT IOT	0	O-15 O-16	B231512 B231178	DHRUV GARG GARVIT AGARWAL	968 969	EC EC	P P	P-15 P-16	B231010 B230533	ANNUS KHAN ARADHYA GUPTA
906	IOT	0			GAURAV GUPTA	970	EC	P	P-17	B230333 B230428	ARNAV GAUR
907	IOT	0	O-18	B230642	GAURAV SINGH	971	EC	P	P-18	B230806	ASHWIN SHARMA
908	IOT	0	O-19	B231188	GAUTAM RAJPUROHIT	972	EC	P	P-19	B231347	AYUSHI SONKHIYA
909	IOT	0	O-20	B231378	HARSH PRATAP SINGH PARMAR	973	EC	Р	P-20	B230759	BADAL CHOUDHARY
910	IOT	0	O-21	B231379	ISHA AGRAWAL	974	EC	Р	P-21	B231348	BHAVESH KUMAR KHATRI
911	IOT	0	O-22	B231380	KRIPA GOLECHHA	975	EC	Р	P-22	B231349	BHUMI KHANDELWAL
912	IOT	0	O-23	B231143	KRIPENDRA SINGH	976	EC	P	P-23	B231228	BHUMI PORWAL
913	IOT	0	O-25	B231005	KRISHNA AWASTHI	977	EC	P	P-24	B230959	CHAHAT SHRIMALI
914	IOT	0	0-26	B231168	KRISHNA JANGIR	978	EC	P	P-25	B231027	CHETAN MUDGAL
915 916	IOT IOT	0	O-27 O-28	B231081 B230661	KUSHAL KUMAR LAKSHYA JAIN	979 980	EC EC	P P	P-26 P-27	B231350 B230715	CHIRAG AGARWAL CHIRAG VIJAY
910	IOT	0	0-28		MANISH SAIN	980	EC	P	P-27	B230/15 B231470	DEEPANSH KHANDELWAL
918	IOT	0	O-30	B230787	MANVENDRA SINGH PARIHAR	982	EC	P	P-29	B231470 B231471	DEV GURJAR
919	IOT	0			MAYANK RATHORE	983	EC	P	P-30	B230469	DEV PATODIA
920	IOT	0	O-32	B231158	MOHD NASIR AHMED	984	EC	Р	P-31	B231074	DHRUV RATHORE
921	IOT	0	O-33	B231160	NANCY JAIN	985	EC	Р	P-32	B230471	DIVYAM SINGH CHHEEPA
922	IOT	0	O-34	B230646	NAVAL	986	EC	P	P-33	B231128	DIVYANSHU KUMAWAT
923	IOT	0	O-35		NAVEEN SINGH CHOUHAN	987	EC	P	P-34	B230662	GAURAV SINGH SHEKHAWAT
924	IOT	0	O-36	B230798	NEMI CHAND SHARMA	988	EC	P	P-35	B231472	GOPAL TIWARI
925 926	IOT IOT	0	O-37 O-38	B231038 B231088	NISHANT KUMAWAT NITESH SHARMA	989 990	EC EC	P P	P-36 P-37	B230628 B230915	HARSH KUMAR HARSHIT SWAMI
920	IOT	0	0-38		PALAK SONI	990	EC	P	P-38	B230915 B231351	HIMANSHU CHOUDHARY
928	IOT	0			PRACHI BHARDWAJ	992	EC	P	P-39	B230899	HIRAL BHARGAVA
929	ют	0	O-41	B231206	PRANJAL JAIN	993	EC	Р	P-40	B230684	HUNNY GUPTA
930	IOT	0	O-42	B231513	PRANKUR SHARMA	994	EC	Р	P-41	B230705	KANHAIYA GUPTA
931	IOT	0	O-43	B231224	PRIYANSHU JOSHI	995	EC	Р	P-42	B231473	KANISHKA JAIN
932	IOT	0			RONAK MOURYA	996	EC	P	P-43	B230633	KARAN BAGRA
933	IOT	0			SAARA DHINGRA	997	EC	Р		B230501	KASHAK JOSHI
934	IOT	0			SALONI JAIN	998	EC	P		B231183	KESHAV GUPTA
935	IOT	0	0-47	B230361	SANSKRITI RAJ	999	EC	P	P-46	B230482	KESHAV SONI
936 937	IOT IOT	0		B230987 B231382	SHOBHAN BHAGWATI SOMYA ROY	1000	EC EC	P P	P-47 P-48	B231161 B230781	KULDEEP TINKER LAKSHITA DHAKED
938	IOT	0	O-49 O-50	B230480	SOMYA SABOO	1001	EC	P	P-49	B230531	LOVE KUMAR BANSAL
939	IOT	0	0-51	B231225	TANAY SHARMA	1003	EC	P	P-50	B231495	MAHAK KANWAR
940	IOT	0	O-52	B230593	TANUJ GUPTA	1004	EC	Р	P-51	B231474	MANAS GUPTA
941	IOT	0	O-53	B230570	UNNATI MANGAL	1005	EC	Р	P-52	B231063	MAYANK CHARAN
942	IOT	0	0-54	B230508	UTKARSH MODI	1006	EC	Р	P-53	B230289	MAYANK SHARMA
943	IOT	0	O-55		VAIBHAV DADHICH	1007	EC	P	P-54	B231475	MAYTRI SINGH AHLUWALIA
944	IOT	0	0-56		VAIBHAV GUPTA	1008	EC	P	P-55	B230893	MO YUNUS
945	IOT	0	0-57	B230693	VIKAS BAHROD	1009	EC	P	P-56	B230809	MUDITA SAINI
946 947	IOT IOT	0	O-58 O-59	B230970 B230284	VINAYAK SAIN VISHNU CHAUDHARY	1010	EC EC	P P	P-57 P-58	B230875 B231476	NAINIKA AGRAWAL NAMAN BALANA
947	IOT	0	O-59 O-60	B230284 B231149	VISHNU CHAUDHARY VIVEK VYAS	1011	EC	P P	P-58 P-59	B231476 B230913	NAMAN BALANA NAVEEN DHANKA
949	IOT	0	O-61		YASH BANSAL	1012	EC	P	P-60	B230513 B230527	NISHCHAL GOYAL
950	IOT	0			YOGENDRA SINGH SHEKHAWAT	1014	EC	P	P-61	B230601	NITIN KUMAR MEENA
951	IT	0	O-65	B230414	ESHAN RATHORE	1015	EC	Р	P-62	B231040	PARIDHI KABRA
952	IOT	0	O-66	B230458	VIJAY KUMAR SONI	1016	EC	Р	P-63	B230796	PARTH CHOUHAN
953	IOT	0	O-67	B231564	SHAURYA PRATAP SINGH	1017	EC	Р	P-64	B230967	PRABHAV SHARMA
						1018	EC	P	P-66	B230260	HIMANSHU PARETA
								L			

Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name	Sr. No.	Branch	Batch	Class Roll. No.	Student ID No.	Name
1019	EE	Q	Q-01	B230872	ABHAY PRATAP SINGH BHATI	1079	EC	R	R-01	B230405	PRAKHAR JAIN
1020	EE	Q	Q-02	B231014	ABHISHEK	1080	EC	R	R-02	B230658	PRAVEEN SINGH
1021	EE	Q	Q-03	B231482	ABHISHEK SHARMA	1081	EC	R	R-03	B231107	PRIYANSHU LOHMI
1022	EE	Q	Q-04	B231361	ADITYA GUPTA	1082	EC	R	R-04	B230927	RAHUL KUSHWAH
1023 1024	EE EE	Q Q	Q-05 Q-06	B231212 B230785	ADITYA VIJAY AKHIL KHANDELWAL	1083 1084	EC EC	R R	R-06 R-07	B231477 B230919	RAJVARDHAN SINGH RUPAL CHOUDHARY
1024	EE	Q	Q-07	B231362	AKSHITA AGARWAL	1085	EC	R	R-08	B230919 B231478	SAMEER KOTHARI
1026	EE	Q	Q-08	B231483	ANMOL SONI	1086	EC	R	R-09	B231218	SAMIK CHOUDHARY
1027	EE	Q	Q-10	B230963	ARYAN SONI	1087	EC	R	R-10	B231352	SAMYAK JAIN
1028	EE	Q	Q-11	B231484	ARYAN YADAV	1088	EC	R	R-11	B231106	SARIKA GOYAL
1029	EE	Q	Q-12	B231485	ASHISH KUMAR CHUGH	1089	EC	R	R-12	B230792	SHARAD SINGHAL
1030	EE	Q	Q-13	B230682	ASHOK KUMAR	1090	EC	R	R-14	B230998	SHIPRA PAL
1031 1032	EE EE	Q	Q-14 Q-15	B231363 B230973	AVDESH SHARMA BADAL	1091 1092	EC EC	R R	R-15 R-16	B230440 B230736	SHIVAM KUMAR SHREYANSH SHARMA
1032	EE	Q Q	<u> </u>	B230975 B230778	BHUMIKA KHATRI	1092	EC	R	R-10 R-17	B230750 B230650	SHUBHAM
1034	EE	Q	Q-18	B231181	BRAJESH KUMAR SAINI	1094	EC	R	R-18	B231479	SOURAV PILANIA
1035	EE	Q	Q-19	B231364	CHHAVI PANWAR	1095	EC	R	R-19	B231355	SUHANA BHATI
1036	EE	Q	Q-20	B230636	DARSHAN JANGID	1096	EC	R	R-20	B231356	SUJAL KUMAWAT
1037	EE	Q	Q-21	B231079	DARSHANA JANGID	1097	EC	R	R-21	B230610	SUMIT KUMAR DIXIT
1038	EE	Q	Q-22	B231098	DEEPAK CHOUDHARY	1098	EC	R	R-22	B231480	TANUJ GUPTA
1039	EE	Q	Q-23	B231486	DEEPANSHU SULEJA	1099	EC	R	R-23	B231357	UJJWAL SHARMA
1040	EE	Q	Q-24	B231487	DEV KASHYAP	1100	EC	R	R-24	B230477	UTKARSH JINDAL
1041 1042	EE EE	Q Q	Q-25 Q-26	B231488 B231489	DEVANSHU KUMAR DHRUV SHARMA	1101 1102	EC EC	R R	R-25 R-27	B231233 B231358	VAIBHAV SHARMA VINAY SHARMA
1042	EE	Q	Q-20 Q-27	B231489 B231173	DIWAKAR	1102	EC	R	R-27 R-28	B231356 B230856	VISHWAS SHARMA
1044	EE	Q	Q-28	B231175	DRISHTI SAXENA	1104	EC	R	R-29	B231073	YASH MANGAL
1045	EE	Q	Q-29	B231490	GURUSHI BHARDWAJ	1105	EC	R	R-30	B230468	YASH MEHRA
1046	EE	Q	Q-30	B231365	HARSH	1106	EC	R	R-31	B231481	YOGITA KESWANI
1047	EE	Q	Q-31	B230691	HARSH VARDHAN	1107	EC	R	R-32	B231354	YUVIKA SINGODIA
1048	EE	Q	Q-32	B231366	HARSH VARDHAN SINGH	1108	EE	R	R-33	B231501	RAJ KATARA
1049	EE	Q	Q-33	B231114	HARSHIT PARIHAR	1109	EE	R	R-34	B231502	RAMAN JANGIR
1050 1051	EE EE	Q Q	Q-34 Q-35	B230779 B231491	HARSHIT SUMAN HARSHITA DHIMAN	1110	EE EE	R R	R-35 R-36	B231503 B231180	ROHIT PARIHAR SACHIN CHOUDHARY
1051	EE	Q	Q-35 Q-37	B231176	HIMANSHU RAWAT	1112	EE	R	R-30 R-37	B231180 B231097	SACHIN CHOUDHARY SACHIN POONIA
1053	EE	Q	Q-38	B231492	HIMMANSHU	1113	EE	R	R-38	B230455	SADAF KHAN
1054	EE	Q	Q-39	B230688	JITENDRA CHOUDHARY	1114	EE	R	R-39	B230851	SAHIL CHOUDHARY
1055	EE	Q	Q-40	B231078	JITENDRA PRAJAPAT	1115	EE	R	R-40	B230757	SAHIL SINGH
1056	EE	Q	Q-41	B230928	JITESH KUMAWAT	1116	EE	R	R-41	B231372	SAKSHAM JAIN
1057	EE	Q	Q-42	B230621	KARTIK MEENA	1117	EE	R	R-42	B231504	SAKSHAM SHARMA
1058	EE	Q	Q-43	B231493	KASHISH CHANDEL	1118	EE	R	R-43	B230750	SAKSHI SINGH
1059 1060	EE EE	Q 0	Q-45 Q-46	B230887 B230900	LOKESH SONI LUV KUMAR	1119 1120	EE EE	R R	R-44 R-45	B231249 B231505	SHASHIKANT SHAURYA SHAH
1060	EE	Q			MAYANK YADAV	1120	EE	R	R-46	B231505 B231506	SHIVAM JANGID
1062	EE	Q	-	B231199	MEGHA SHARMA	1122	EE	R	R-47	B230550	SHIVENDRA SINGH PARMAR
1063	EE	Q	Q-49	B231496	MOHIT CHOUDHARY	1123	EE	R	R-48	B231507	SHUBHAM MEEL
1064	EE	Q	Q-50	B231367	MOHIT PRASAD	1124	EE	R	R-49	B231089	SNEHA BURDACK
1065	EE	Q	Q-51	B231497	NAKUL JAIN	1125	EE	R	R-50	B231104	SOURABH POONIA
1066	EE	Q	Q-52	B231368	NISHANK CHOUDHARY	1126	EE	R	R-51	B230393	SPARSH RASTOGI
1067	EE	Q	Q-53	B231369	NITESH KUMAR	1127	EE	R	R-52	B231373	SRISHTI GUPTA
1068 1069	EE EE	Q		B231370 B230718	OJAL SINGH PAWAN BAIRWA	1128 1129		R R	R-53 R-54	B231025 B230964	SUBHAN AHMED
1009	EE	Q Q	Q-55 Q-56	B230718 B230545	PAWAN BAIKWA PIYUSH KUMAWAT	1129	EE EE	R	R-54 R-55	B230964 B231508	SUMIT PRAJAPAT TANISHK YADAV
1070	EE	Q	-	B230545 B230509	PRADEEP SINGH RAJAWAT	1130	EE	R	R-56	B231308 B231113	UDAI SINGH
1072	EE	Q	Q-58	B231498	PRAKET KULHARI	1132	EE	R	R-57	B231108	UJJAWAL PUSHP
1073	EE	Q	Q-59	B231499	PRATYUSH KULHARI	1133	EE	R	R-58	B230539	UPDESH JANGID
1074	EE	Q	Q-60	B231371	PULKIT SHARMA	1134	EE	R	R-59	B230910	VIKASH JUNJADIYA
1075	EE	Q	Q-61	B231177	PUNIT KUMAR	1135	EE	R	R-60	B231509	VISHAKHA SHARMA
1076	EE	Q	Q-62	B230462	RAHUL KUMAR MEENA	1136	EE	R	R-61	B230369	VISHAL YADAV
1077 1078	EE EE	Q 0	Q-63	B231500 B231559	RAHUL RAO PAHAL BHATT	1137	EE EE	R R	R-62 R-63	B231510 B231511	VIVEK RATHORE YASH GWALANI
10/8	LL	Q	Q-65	2231339		1138	EE	R	R-64	B231511 B231415	YASH GWALANI YUVRAJ SINGH SHEKHAWAT
\vdash						1155		L T	10-04		



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Skill Development Cell

(e): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (f): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (f): Minimum Content of the second sec



SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

PROPOSAL

SHORT TERM TRAINING PROGRAMME - 2024 (STTP-2024)

FOR STUDENTS

ON

CAMPUS TO CORPORATE

(08th April 2024 – 13th April 2024)

ORGANISED

BY

Skill Development Cell

Page 1 of 26

Index

SR.NO	PARTICULARS	PAGE NO	
1.	Copy of Proposal	3	
2.	Objective Of the Workshop	4	
2.	Poster And Brochure	5	
3.	Session Schedule	6-8	
4.	Day-Wise Report	9-13	
5.	Copy of Invitation to Invited Experts	14	
6.	Pietures	15-17	
9.	Attendance Sheet of Participants	18-24	
10.	Feedback Form	25-26	
[1.	Copy of Report in Media	26	

Proposal

Introduction -

The transition from college to the corporate world marks a significant milestone in the journey of every student, filled with excitement, anticipation, and perhaps a hint of apprehension. Recognizing the pivotal importance of this transition, we have designed a transformative 5-day campus to corporate session aimed at equipping participants with the indispensable tools, skills. and insights needed to thrive in professional settings. As we embark on this immersive journey together, our overarching goal is to bridge the gap between academic theory and real-world application, fostering a seamless transition from the lecture halls to the boardrooms of corporate giants. The program attempts at instilling in you a profound understanding of corporate culture and professionalism, essential work skills development, insights into industry landscapes and career pathways, attention is paid to professional development and personal branding, and the indispensable knowledge required to navigate the intricacies of corporate life with professional grooming and confidence.

At the heart of our program lies the foundational pillar of understanding corporate culture and professionalism. In today's hyper-competitive global landscape, success in the corporate arena transcends mere technical prowess, demanding an understanding of the unwritten rules, norms, and expectations that govern professional conduct. Through engaging workshops, interactive discussions from corporate, academia and Alumina experience, and insightful presentations, you will gain invaluable insights into the intricacies of corporate etiquette, decorum, and protocol.

From mastering the art of effective communication to enhancing your Personal Brand, our program will empower you to cultivate professionalism that commands respect and admiration in any corporate setting, our program is committed to nurturing the professional development and personal branding of participants, equipping them with the indispensable tools and techniques needed to stand out in a crowded marketplace. In an era defined by unprecedented connectivity and digital proliferation, the ability to craft a compelling personal brand and leverage social media effectively has emerged as a potent differentiator in the corporate landscape.

Objective of the Workshop

In accordance to imparting training in the area of skill development as promoted by AICTE. this five-day Short Term Training Programme in the arena of Soft Skills Development entitled "Campus to Corporate". The Introduction to Corporate Culture and Professionalism segment of our program aims to familiarize you with the expectations and standards prevalent in corporate environments. Through interactive sessions, attendees will grasp the understanding of professional conduct and etiquette necessary for success in the workplace. Moving forward, the focus of the workshop will shift towards Essential Work Skills Development, where you will refine your communication, time management, teamwork, and problem-solving abilities.

Additionally, you will acquire valuable stress management techniques and leadership skills from Alumina and people from academia and corporate to thrive in dynamic corporate settings. Subsequently, our program will delve into Industry Insights and Career Pathways, offering participants valuable perspectives on various industries and potential career trajectories, on how to start getting ready for the same. Following this, we will delve into Professional Development and Personal Branding, empowering you to craft your personal brand, strengthening your online presence, and mastering negotiation techniques. Finally, we will address the crucial aspect of Transitioning to Corporate Life, providing insights into HR practices, employment contracts. Through this comprehensive approach, the program aims to prepare participants for a seamless transition from academic to professional life.

Duration of the Course: Five days

Registration Fee: NA

Certificate: YES

Brochure and Poster



Outline of the 5-day workshop

Introduction to Corporate Culture and Professionalism.

- Understand the expectations and norms of the corporate environment.
- Develop professionalism and etiquette required in professional settings.

Essential Work Skills Development:

- Enhance communication, time management, teamwork, and problem-solving skills.
- Learn effective stress management techniques and leadership skills.

Industry Insights and Career Pathways:

- Gain insights into various industries and career opportunities.
- Understand the requirements and demands of different career paths.

Professional Development and Personal Branding:

- Develop personal branding strategies and enhance online presence.
- Learn negotiation skills, business etiquette, and professional image management.

Transitioning to Corporate Life:

- Understand HR practices, employment contracts, and workplace diversity.
- Gain financial literacy and budgeting skills essential for independent living.

Schedule of the STTP

DAY	TIME	EVENT/SPEAKER	ΤΟΡΙΟ
DAY 1 – 8 th April 2024	12:30- 2:30	Inaugural Ceremony – Mr. Kartik Bajoria, Writer, Columnist and Literary moderator.	Introduction to Corporate Culture and Professionalism
DAY 2 – 9 th April 2024	12:30- 2:30	Ms. Tanushka Jangid, Lecturer at Centre for Communication and Critical Thinking, JKLU	Essential Work Skills Development
DAY 3 – 11 th April 2024	12:30- 2:30	Dr. Aarti Chopra, Associate Professor Management, Poornima University	Enhancing Efficiency and Cohesion
DAY 4 12 th April 2024	12:30- 2:30	Ms. Deepika Joshi, Manager HR Fortis Healtheare	Professional Development and Personal Branding
DAY 5 – 13 th April 2024	12:30- 2:30	Ms. Ashi Singhal (Self-Expression and Conversation Coach) Mr. Kunal Advani (Business Analyst at MTX)	Alumini Panel Discussion on career Journey, Life-Skills required and Managing Stress

Day 1: Introduction to Corporate Culture and Professionalism

- Welcome and Introduction to the Program
- Overview of Professional Life and its Importance
- Effective Communication Skills

Day 2: Essential Work Skills Development

- Body Language and Grooming
- Professional Etiquette

Day 3: Enhancing Efficiency and Cohesion

- Teamwork and Collaboration Exercises
- Time Management Techniques

Day 4: Professional Development and Personal Branding

- Personal Branding Workshop; Social Media Presence and Networking Strategies
- Elevator Pitch

Day 5: Transitioning to Corporate Life

- Alumni Panel Discussion on Transitioning from College to Corporate
- Mental Well being
- Certificate Distribution

Learning Outcomes -

- 1. Understand corporate culture norms and professionalism.
- 2. Enhance communication, time management, and teamwork skills.
- 3. Explore diverse industry landscapes and career pathways.
- 4. Develop personal branding strategies and negotiation skills.
- 5. Navigate HR practices, contracts, and workplace diversity.
- 6. Cultivate networking abilities for career advancement.
- 7. Foster self-awareness and commitment to continuous growth.

Day wise Report

$\mathbf{DAY} = \mathbf{1}$

The Short Term Training Program, also known as the Campus to Corporate program, kicked off today at our college, organized by the skill development cell. The day began with a traditional lamp-lighting ceremony followed by a presentation of a memento to the guest speaker, Mr. Kartik Rajoria, a writer, columnist, educator, and literary moderator. A brief introduction highlighted Mr. Rajoria's accomplishments before he commenced his session

Mr. Rajoria's session focused on the transition from a collegiate environment to the corporate world. He divided his talk into three key areas: culture, communication, and coping mechanisms for stress management. He elaborated on the concept of culture, providing examples of national, philosophical, and community cultures. He then specifically addressed corporate culture, emphasizing the importance of observation, communication with current and former employees, and thorough research before entering a new company. Mr. Rajoria stressed the significance of fostering a collaborative and supportive work environment, characterized by encouragement, positivity, and constructive criticism. He provided real-world scenarios, such as employee termination, and offered guidance on effective communication strategies. Additionally, he offered insights into appropriate workplace language and etiquette.

The final segment of Mr. Rajoria's talk addressed the importance of a balanced and responsible lifestyle for thriving in the corporate world. He highlighted the need to stay alert for opportunities, maintain a healthy work-life balance, and build resilience through methods like meditation and maintaining a serious hobby. He further emphasized the importance of maintaining healthy familial connections while understanding the need for professional boundaries.

The session concluded with a vote of thanks to Mr. Rajoria, followed by a group photograph. This informative session provided valuable insights for students transitioning from campus life to the corporate world.

DAY - 2

Day 2 of the Short Term Training Program focused on essential work skills and development. The guest speaker, Ms. Tanushka Jangid, a trainer at the Centre for Communication & Critical Thinking at JKLU, delivered an engaging and interactive session. After a warm welcome and introduction, Ms. Jangid kicked off with an icebreaker activity where volunteers from the audience enacted different emotions for others to guess. This lighthearted exercise served as a springboard for discussing the crucial role of communication in the workplace.

Ms. Jangid defined communication as the act of transmitting information between individuals or groups. She delved deeper into the three fundamental elements of communication: body language, voice, and content/words. Through audience participation, she explored the relative impact of each element, the importance of non-verbal communication, and the role of voice. She introduced the Mehrabian model of communication and the 7-36-57 rule, providing valuable insights into how messages are perceived. Ms. Jangid then elaborated on each element, detailing effective strategies for posture, gestures, eye contact, vocal variety, and clear, concise language.

The session transitioned to professional appearance and etiquette. Ms. Jangid presented an activity where students judged interview attire based on suitability. She then provided comprehensive guidelines for interview clothing, outlining appropriate attire for both men and women. Finally, Ms. Jangid emphasized the importance of professional etiquette in the workplace. She covered topics such as maintaining appropriate attire, formal communication, respecting others' time, proper mobile phone etiquette, and the importance of using please and thank you. To solidify these concepts, students participated in a final debate activity, allowing Ms. Jangid to address body language, confidence, and overall communication effectiveness during the discussion. The session concluded with a vote of thanks to Ms. Jangid for her valuable insights.

Day-3

Day 3 of the Short Term Training Program focused on fostering efficiency and cohesion in the workplace. Dr. Aarti Chopra, Associate Professor in the Department of Management at Poornima University, led the session. Following a brief introduction and presentation of a memento, Dr. Chopra emphasized the significance of soft skills and effective communication in achieving success. She highlighted key skills like communication, stress management, time management, critical thinking and creativity, and teamwork.

Dr. Chopra delved into the core topic of teamwork, beginning with an interactive activity. She defined teams and teamwork, emphasizing the value of diversity within teams. She provided inspiring examples of companies like Wipro, Lenovo, and Alibaba that embrace diversity and leverage it as a strength. Dr. Chopra then outlined the characteristics of successful teams and the attitudes required for effective collaboration. She acknowledged that building strong teams takes time and dedicated effort.

The session further explored the four stages of team development: forming, storming, norming, and performing. Dr. Chopra utilized an interesting approach, presenting four different versions of the classic tortoise and the hare story to illustrate the importance of teamwork in achieving goals. The session concluded with a vote of thanks to Dr. Chopra for her insightful presentation, followed by a group photograph. This informative session equipped participants with valuable strategies to enhance collaboration and achieve greater efficiency within teams.

Day-4

Day 4 of the Short Term Training Program focused on professional development and personal branding, led by Deepika Joshi, HR Manager at Fortis Healthcare. After introductions and a brief overview of her career journey, Ms. Joshi kicked off the session by emphasizing the importance of effective communication skills, going beyond just speaking English fluently.

Ms. Joshi introduced the concept of the "elevator pitch," a concise and impactful summary of your skills and experience that can grab an interviewer's attention in seconds. She also offered guidance on tackling the common interview question, "Tell me about yourself." Next, she transitioned to personal branding, outlining a three-step process. The first step is identifying your career goals. The second step involves recognizing your unique strengths and qualities. Finally, the third step revolves around leveraging those strengths to build a strong personal brand. Ms. Joshi highlighted the importance of professional attire for interviews, stressing a balance between comfort and professionalism. She emphasized that first impressions matter, including the visual presentation of your resume, such as font choice and overall layout.

Ms. Joshi concluded the session by discussing professional development. She underscored the importance of continuous learning and skill development throughout your career. She encouraged participants to adopt a growth mindset and actively seek opportunities to expand their knowledge base. Ms. Joshi recommended utilizing resources like industry newsletters and LinkedIn to stay updated on current trends. The session ended with an audience Q&A, where Ms. Joshi addressed interview preparation and the importance of researching the company and target job description. The informative session concluded with a vote of thanks to Ms. Joshi.

Day - 5

The Short Term Training Program concluded with a lively alumni panel discussion on Day 5. Ms. Ashi Singhal, a self-expression and conversation coach, and Mr. Kunal Advani, a business analyst at MTX, shared their career journeys, life skills experiences, and stress management strategies with the student audience.

The session kicked off with a brief introduction about the guests and the discussion started. Ms. Singhal explained the importance of self-expression and communication skills, highlighting a personal story where expressing herself on LinkedIn led to a career opportunity. Mr. Advani echoed this sentiment, emphasizing mindfulness in communication and his experience honing his soft skills through the Toastmasters Club in college. They addressed a common misconception among students – that soft skills stifle free expression. Both panelists countered this by demonstrating how soft skills enhance communication and add value in the workplace, especially for client-facing roles like Mr. Advani's business analyst position.

The conversation then shifted to navigating overconfidence and the importance of continuous learning. Ms. Singhal and Mr. Advani advised students not to rely solely on their academic background (e.g., CS) for career success, but to view college as a platform for self-development. Mr. Advani shared his experience overcoming challenges with public speaking through perseverance. The discussion also acknowledged the realities of competition in the corporate world. Mr. Advani provided insights on how soft skills helped him stand out as a mechanical engineering graduate interviewing for a business analyst role. He further acknowledged the presence of office politics and stress factors like lack of recognition and starting anew when switching companies.

Ms. Singhal offered practical advice on managing stress and building assertiveness. She reframed stress as a signal indicating a gap between current reality and desired goals, suggesting detachment and a healthy relationship with stress. She then defined assertiveness as confidence that allows your personality and self-assuredness to project authority. The session concluded with a Q&A addressing topics like personality exploration and self-compassion. Ms. Singhal and Mr. Advani encouraged students to embrace a growth mindset, avoid self-labeling, and prioritize tasks for better stress management. The program ended with a vote of thanks and a group photo.

Invite to Speakers

Dear Sir/Ma'am

Greetings of the day from the team of STTP 2024.

We hope that you are fine and doing well.

We are glad to inform you that the Skill Development Cell, SKIT is organizing a Five-Day Short Term Training Programme on Soft Skills for Campus to Corporate from 8 April - 13 April 2024. The training programme aims at adding learnings about the challenges and requirements of the professional life.

It is our proud privilege to invite you as an esteemed speaker on (date) from (time) to share your expertise on (Topic).

Please find attached the poster and brochure of the event. We look forward to meeting you and attending your enlightening session.

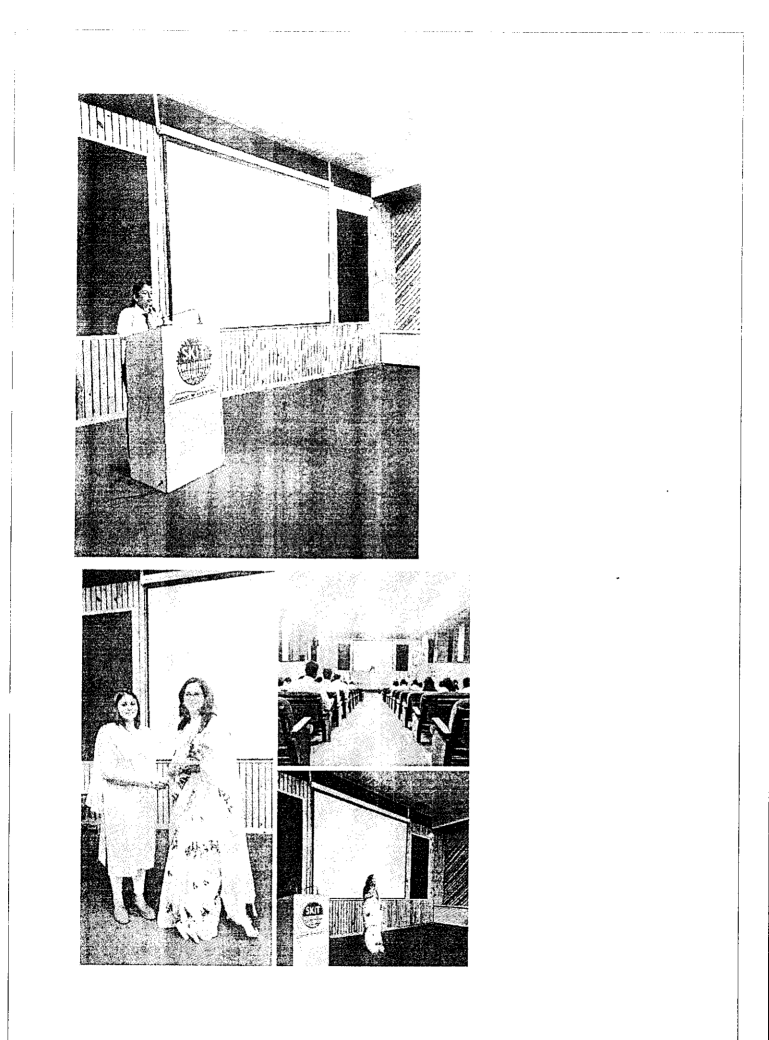
We would highly appreciate your acknowledgement for the same.

Regards

TEAM STTP- 2024



Pictures



Page **16** of **26**



Attendance

1 . Competence and a service of and the second and a second and and a second se The second secon 123 ter and the second s Le contra de la contra Beneficial and a second second and a second second to the second descent A Constant of the second of th H Rections H Rections H Brance Pratons Pratons Pratons

				1 A.D	· · ·			
				, · · '	$(X, Y) \to \mathbb{C}^{n}$			
						A	. *	
				,	a sa ta	*		
					N. A. HA	VES B.S.	VIKAS	
		• •		••••				
				10 10 10 10 10 10 10 10 10 10 10 10 10 1	an an an Arthrean An Arthrean	ing on the	1. ** * ***	
	and the second			1 J 1	1.2.2	6.94	•	
	and a second				and the			
	1					- N.S. +	s N	
				الارتى 1 •				
					1.4			
				· · ·	- 21 (
				:		*		
				1		y in the	124	the second s
					Same and	1. S.		and the second se
		1 A.		. , <u>.</u>		توايد مساسري ا	i . 4 .	
		s state and			ga an a	far and		and a stranger of
	میر ۲۸۰ د ۲۰۱۹ زیری ۱۹۹۰ دیم می سیند د د بود ز			a start whe	್ ವ್ಯವಿಗಳಲ್ಲಿ -	All States		
1.12	「私の」目前に		21 C		and the second states of the		1	
				¥-	yasu	1. 2. C. C. 2. 2. 2. 1.	الألية فمداد والم	
1.0	14 - 14 			Sec. 2.2. 1	the second states of	No state	E. S. C.	
	· · · · ·			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ting states in			
		e a construction de la construction		2			المراجع المحمد المح محمد المحمد ا	ي ديني آهيون ورهني . در ديني آهيون ورهني د
				الم الم الم الم	4	and the second		
		•		Sec. 2		م میں بی بی بی بی ای	A. Y. C.	
					Li	1 A		
•	n na sana ang sana a	against a state of the		se X	*< (A	<u> 1</u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	a de terre p			P* 1			<u> </u>	
	1.1.1.1.1.1.1.1			free of	1 and the	and from the second		
ganna ara	محمد الاستادات كاليون. الدائر	angan sa santa sa			· • • • • • • • • • • • • • • • • • • •	· A.		
			1997 - 1993 Aliante (1997)	Jec. Sie	. Pakle 1.	I ample 1	ر بار میں میں اور	52010191914L
an da san an san san san san san san san san		an a				and the second second	, .	27° 4
1.4.1	A Marken in	defa ta ser en este este este este este este este e				No. 1		and the second sec
	1947 No. 198			May 24	1. Large			
				A B	AL .			
	1			المراجع المحاف	4. 1.485 \$15. 010	1	- 18 N 16	in Tale 1990
·	· · · · ·			Bester into	Sector Contraction		24.5 A.M. 1	1 1 1 1 1 1 1
		a service and the service of the ser	and the second	Jolush Slow	Lokesh Sheri	- lekilalton	a lakeshihat	maldell'shoems
	ار در میکند. در زنجه در محکوم از می این از میکند در میکند.	and the second		n -	A.	. MARNE		
309 800 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	an a	n an		n hile	a1961 / _	RUSAL		
1.135	4 2015/CS2 (4)	A Star Managers	4. A. A. A.	In the second	- AS	1.1.1		
1 400	2313805215	121.17 mil Kaushuk	S	(0×1	Mr.	142	- a -	A
a. 140 an 14 an 14 16	and a second	Prizanso Kliandelis	5 (C. 20)	07-24	Betweeth	Privard	, Burgary	h buyomh
ر اور ان مسرحہ منہیں		r ny unsu maginemi		CARD CARDEN	Constant State	L A	Estimet .	- endaby-
38	2355KC5217	Riddh Jangid		130 BUL		617 6 3		S
39	23ESKC5218	Sonali Sharma		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Broger	a Grand A. A.	
		Sudhansh Unin 📾	1. Y 1	C 215730		1 Cnilla	& Such r	ilis Suchark
<u></u>				A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1. 1. A.	and the second		$\sim 10^{\circ}$
41		Suruchi Bhartu		and the second sec	Sec. Sa	9 1	- Contain	a Martinker
4.2	- 231 SKCS221	Tanishka Salin 🖗 🕡		fanthinks -			. Jan 171	is Suchank a Timble in Marchalta
		Ulkarshika Tanglo I		A CONTRACTOR OF A	all Konthal	A A	A LEWIS	tr-tulios an
43	23C3RC3222	Intents (manually)	1999 (S. 1999) 1999 (S. 1999)	Production of the	an tenes to -			
					. A 22 A 199	ar ser st	· .	

Page **19** of **26**

23X

SMAND REPORT OF A DESCRIPTION El tras de la constante de la c Service of a diser a · I^I • 11 4.1 4. h Day o George Astance -Ι. سود <u>چرا درا</u> 1) mala -Antoing Step 1 (June . the second $h_{\rm c}$ a Si 84.8-Encel-Stor. , . , . 不可能 Creeter *,*. 3 fe-PLANY A ļ. Lanov. PHRUY Davis UHF.U.V. Divenut Dikst Duris ad The Price De The Firet When a de la companya de l La companya de la comp , i .A. -A. 19.00 brilly --مشتبا الموضوع الم رتبطي Ġ, 1.111.2 James Grandwigs. A Grands I (3 and find withings on maintennyon ministraya Scont sont in a final freid die The Me i) March & Scholar Scholars
 Anne Scholars Contract and Contract of Contr I_{i} Culture Country a) į. 6 question adsting water Grupphan-Land al Desicouse Harsh Kunst-Marsh 2805KCS095 Marsh Dhakad St. C 33 27ESKC 5096 Harsh Sallavin 22ES-C5097 Harsh Sallavin 22ES-C5098 Harsh Shill chronom Awali i Harris 3 p.a.sh tin series Signalise Signalis Signalise Signalise Signal Bergh Land Lander Lander Lander Lander Lander 30 Harshin Sophan S 221 SACS100 Harstills (Internity) 222 SACS101 Harstill Structures 1 Drahlah Hayakki ¥9 Hard I have himselve 40 22F5KC5102 Harshin Geswoni 2 22ESKCS103 Hilmingshusdharenva 22ESKCS104 Himansin Guiding - 22 letest 22ESKCS105, Hittern Tenk 12.

		1	
--	--	---	--

A DESERVE

	N. N. C. Natara and Stranger				eg 🔬 💡	
		81 . (for Q_{UV})	State (1997)	SCREED	Nghafara	Sector 1.
		,	1.	•	*	
	Andrew Alexandre		4	-	,	
			\$			
	an a	e_{1} (e_{2}	الم الم	offer on Balle	المعادية المراجع المراجع	
	X			ŕ		
	1997 - 19				•	
	1997 N. B.	· • • • .		·· · ·	•	н 1
		÷.	e A	. U.U.		
			1	and the set	•	
		s. E i c		CJ2	jaan Noon	н н н К
			an Standard (1997) An Standard (1997)	820 ·		$e \sum_{i=1}^{n} e_{i}$
		·		·	en a sum as hay a	pressional and the second
		11	5 e		*	
•						
		ľ	n an	an a	n Na start a transformation and and an an an an an	
	Eitensh Solarius	Junin	Ellouh	Andreas and a second second	n Name and the second second Name and the second	-
2 N			the second se	allensin -	Detrosp	
<u>19</u>	Gusjan Ewei	ي يە ئىچە خەرمەر مىرى . رىچا خەربى		يو يعمد د ۲۰۰۰ و. د	<u></u>	•
 	Shini Agara zi		el <mark>a</mark> chaile. A	ة سيريمين (۲۰۰۰ م. • -	D. D.J.	n Berne andere andere Berne andere a
21	Adjource Centration	2	4. 4.		a management and ways and the two tests and the second second	
	Sate and	ing ann an an Airtean Airtean	na an Mariana An An	i Marana i yana mwa ya y T	an a	and the second sec
-	Kornal Kastor Sendar	-Konned	Komal	$R_{\rm e}$		1 A Shi harbaran A Shi ka Shi 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
24 -	Koomd Meena	A.	na incendente de la comune. Esta de la comune	Lonal	Komal	N. Bural
25	Kristagya Medi		A a	e namel ive new men en en anamakanan	Som provide Schemeren (Statistics) and radio as a second	a the state of the
26	Madin'i Sain		1.	 State from sensing reasons - 12 to 15 to 16 to 16 to 16 	nagin sahara ing tingka pagkanan ing marin ang arawa saka saka	f y Almanda and a second se
27	Mapsi Sharina	no in the state of	fra			and a statement of the statement of the
<u>i</u> x	An and a second se		i na			 A second constraints of a second secon
29	As Isolar Approval	a a l'arrainn A g	Second Conservation	·····	n nanat nanatan sarata ayaa a	e e la companya de la
30	Mukesn Kumer Sharma	i contra anti-		11 s. 1 s. 10, 10, 11, 11, 11, 11, 11, 11, 11, 11,	San Arrowana ang sang sa sa sa sa sa	the standard strangers and
31	Namrita Goyal	Mukesh	sullesh.		in the second	a na nafaanaa yadaa ahaa waxaa waxaa
94 	an and a summer of the second se	Manuf	Roman's	• paperations are a de	and a second sec	
	an a	Call Constants		2 * 		

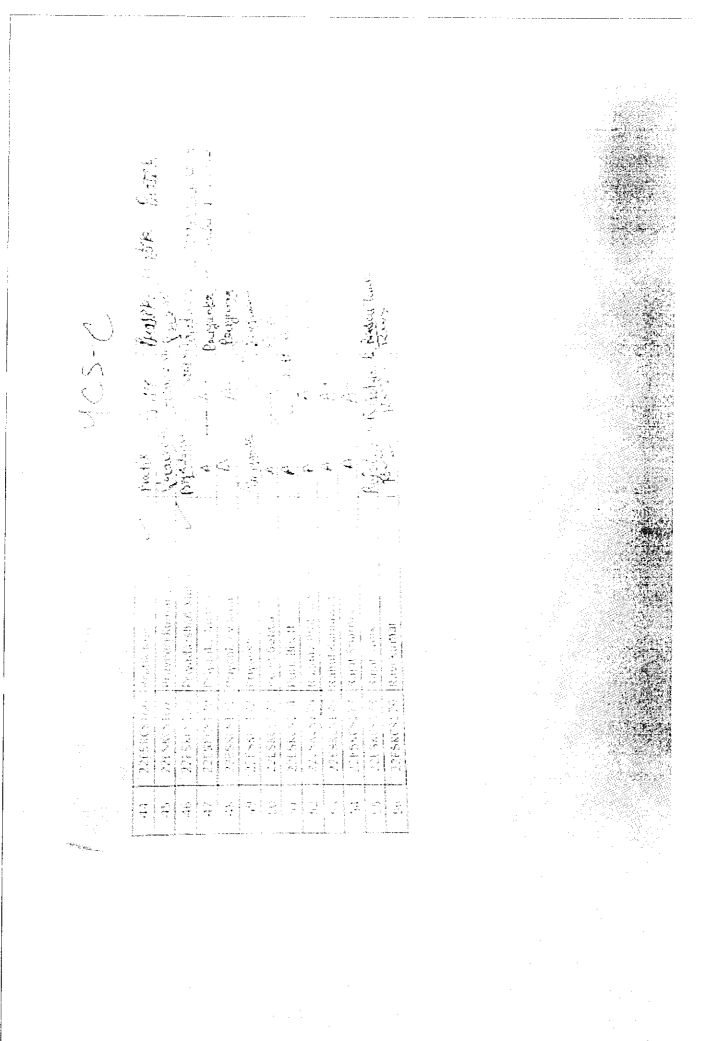
Page **21** of **26**

 $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) \left(\frac{1}{2}$

*."	No. Calance				j.	
	$(\mathbf{x}_{i})_{i\in \mathbb{N}}$,
• ;	Standard Constants	8 · · · ·				·
		na an' i			an galaxia ang sa	<i>t</i>
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	t t			er y la
	, and the second s	5 x 3 ···				
		• المراجع				•
	No. A Ration		and the state of the second			
		A state			State H	
		 As a set of the set	• • • • • • • •			×
	R. F. 181, p. C.				:	
•- •	in budde Negeria in segre Se		- 	Gatrad		
•••		and the second second	s a site of	forthermal,		1
		10 No 200	A.1.2 -	L'AN AL MILLY		and the set of the set
-its Traine	Kut Meesta	Road (A	EauN.			
ار چې سينې چې د	Rishda Go.:	and a second		••••••	2	
ي مير ۲۰	Robae Kotiv.	E 23 43	Paren	Reham	terson a	
	National Island	i i i i i i i i i i i i i i i i i i i	<u>k</u>	. y. 3 % 42 8 8 2 8	er training	
549. 	National Anna Anna Anna Anna Anna Anna Anna A	and the second sec		Sec. W.	C parts also in	in the second second
· ·	- Natife Strand	Sugarp	Carloop	Sanderp		1.1.1.1
	Natysy Net				a and a second a second	i andre and and the second
53	Sendo, Reparat	Sunday	Saustre		Survey.	Security.
54	Falseer Ansary	14	É		 School and the second se	n terrer an Arran an Arran ann an Arran an Arrainn An Arrainn Ar
55.	Tatishadain	Tanisha	Tankt		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
\$6	Tanisha Khundelwal 🐋	7.15	Toda-	Thust	c-est.	Transh.
57	Tanishka Sheidelwal	المع تمين من المعالم ال المعالم المعالم المعالم	Tiend Onton	no-shing	and here	- Cauchter
<u>58</u>	Tangay Karakat	file and the second		 Anti-Antonio anti-Antonio anti-Antonio anti-Antonio anti- anti- 	n ny _{ana} ao amin' ami Amin' amin' amin	Contraction of the second second
10		I	È.	n na sana a sa sana A sa sa		1
66	vmay Ba	Marghey	w-24/47	Northin	www. Wei	1114445
6	Vishakha Lalwani.	F A-	A-		in a survey of the second second	المستقرح الس

A LEW LEW LEV

Cited Straw 1. N. 1. Ĵ - La Car (uulder من عال ک li ur th bi 1.5 au li et are to the set ZESSOLA REGISTER OF an fa sa cev Rede Carl lidea kura ELECTIC REPART ZENCOR ZEKGELT PEGES 18 NUN SUS ، م م<u>ب</u> े 1 ж С -⊂∱ 3.2° 5 . _____ 7%) 123 1 3-71 1 7 1



Feedback

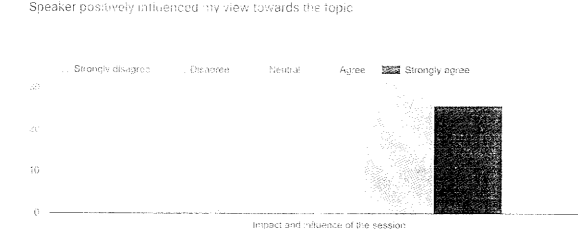
The instructor explained the topic clearly and used relevant examples



The lecture was interactive and felt engaged



Level of Engagement



Media Report

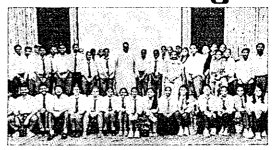
https://www.khaskhabar.com/local/rajasthan/jaipur-news/news-programstarted-on-campus-to-corporate-theme-news-hindi-1-630518-KKN.html



जगम्स। स्वयों न-राखमंट उपयो (गुर, सोफ-देवयालगड़), ये-ज़म्स् -क् हामित्यान के अतेहाल, वेक्श्रम मोत न गानवार तन जह रहा, व्या सीम घर भोब दिलसीस राज प्रशिद्धान कामक्स क्षुरू (जन्म - जन के पुछा इनस कार्थिक सामंग्रिय मंद्र औं पस शिक्षतः क्रम ु महिल त्रमाका वर्ज में एक इसिद्ध स्तंभ हर, एक मानसिद्ध, स्वयत्य २, इयलां મીર ઉપર સાધાર દાંજીપાંચ છે. તેમ સામિયા ને અને તાલુ ગયા, તેના તે પ્રોપ रगनात्मक प्रतिविधि की गतिशीताल की सामने लगन। अन्ताने (हान्द्र) की रधनाइमक लड़जे ये कुछ अल्पन आलोचनात्मक प्रतिर्थकर: प्रातत करने के बारे में कुछ बहुत ही आयोगी कार्य करने को कहा आ कर कांगीय અંચ્યુલીક પર પર્ક સંગાસ, પાંડ શકા પ્રસ્તો કાઈકેટી છે પ્રદેશ છેલા તોય ત્વેનપોટ ગોલ્ટરેક પ્રસુપ્ત દોવિષ્યર કાંહર બીલાસ્કાર છે કાળોજના ત્રા પ્રકારના પ્રિન્ટા BRINGER & MARY REVEL STATISTICS WE WERE AND अप्रिंग रणमीतिके संद कई अन्द्र तावचे पर कई मार्गताः सन तम कार्यक्रम का अन्त्रतना के नेहा प्रश्नेदिन हो न्यूयत, नसहरज के लिया मनिक और हो। कीर्तिकल्स न महुत- 24 से किन्द्रा हे:

एसकेआईटी मे पांच दिवसीय छात्र प्रशिक्षण कार्यक्रम शुरू

P3 Police Public Politics जयपुर। स्वामी क राजनार इंग्टीट्यूट ऑफ टेक्नोलॉजी, मैनेजमेट और प्रामोत्थान के कौशल विकास सेल ने 8 अग्रेन्न,2024 को वैश्वमा द कर्मपॉरेंट औम पर पांच दिवमीय हाब प्रांशक्षण कर्ण्यक्रम शरू किया। पहले दिन क मरूर वक्त श्री कार्तिक वाजीस्या थे जो एक शिक्षक, प्रमुख देनिक समाचार पत्रों में एक प्रसिद्ध ग्वंभकार एक मानसिक स्वास्थ्य कार्यकर्ता और एक संचार विशेषज्ञ है। श्री बाजोरिया ने सकारात्मक प्रवृत्ति और रचनात्मक प्रतिक्रियां की गतिशीलता को सामने लाया। उन्होंने छात्रों को रचनात्मक लहने में कुछ आत्यंत जालोचनात्मक प्रतिक्रिया प्रस्तुत करने वेः चपे में कुछ बहन ही उपयोगी कार्य



करने को कहा। यह सत्र कॉर्पोरेट संस्कृति पर एक संशक्त पाठ था। ने श्री वार्जोरिया का स्वागत कियाः -कार्यशाला में समय प्रबंधन, रचनात्मक कोतिंत्राला ने संयुक्त रूप से किया है।

और आलोधनात्मक मौच, ब्रांडिंग रणनीतियों और कई अन्य विषयों पर एसकआइंटी में प्रशिक्षण और प्लेसमेंट कई संभावित सत्र होंगे। कार्यक्रम का सेल के प्रमुख प्रोफेसर अंघर श्रीवास्तव - संचालन डॉ. नेहा पुरोहित, डॉ. खुशच् भारद्वाज, डॉ. शिग्रा मन्तिक और डॉ. Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur

SKIT/SDC/23-24

Date: 23 February 2024

Skill Development Cell

Notice

This is to bring to your notice that Skill Development Cell is conducting a Soft-Skills Pre-Test for III Semester students 25 & 26 February 2024. The test will be conducted during the regular classes of students. The test will comprise questions based on leadership skills, time management, decision making, interview skills, communication skills and attitude. Please note that attempting this pre-test is mandatory for all students.

The details for the test are as under:

Dr. Amber Srivastava

Coordinator Skill Development Cell Dr Shipra Malik Coordinator Soft Skills

Dr. Neha Purohit Coordinator Skill Development Cell

Copy To:

Director, Director (Academics), Registrar, Principal, Dean HODs-CE, ECE, EE, ME, ENG, OSA, Concerned Members Concerned Students



AON | SKIT Jaipur | DCTs Confirmation | Engineering | 2025 Batch | 23-Feb-24 | Take from Home

 Kapil Waghmare <kapil.waghmare@aon.com>
 Thu, Feb 22, 2024 at 2:23 PM

 To: "amber@skit.ac.in" <amber@skit.ac.in>
 Thu, Feb 22, 2024 at 2:23 PM

 Cc: "T & P Cell (SKIT)" <tpo@skit.ac.in>, Shashank Shekhar Mishra <shashank.mishra@aon.com>, Sparsh Vij <sparsh.vij@aon.com>, Vikash Singh

 <vikash.singh3@aon.com>
 Vikash.singh3@aon.com>

Dear Sir,

As discussed, we have scheduled the following DCT tests for the 2025 Batch (Engineering) from 23-Feb-24 to 25-Feb-24.

Kindly share the details to the students from your end.

			e sa artic					
2025	Third Year	B.Tech	Analytical Reasoning Test	DCT	30	30	23 Feb - 25 Feb	862359
2025	Third Year	B.Tech	English Usage Test	DCT	30	30	23 Feb - 25 Feb	567916
2025	Third Year	B.Tech	Quantitative Aptitude Test	DCT	30	30	23 Feb - 25 Feb	378874
2025	Third Year	B.Tech	Written English Test	DCT	25	1	23 Feb - 25 Feb	358025
2025	Third Year	B.Tech	Employability Aptitude Test	DCT	45	45	23 Feb - 25 Feb	581283
2025	Third Year	B.Tech	Coding	DCT	30	2	23 Feb - 25 Feb	371669

How to take the test:

- Go to https://assess.cocubes.com/
- Enter your Username, Password & Passkey
- Click on 'Start Assessment'
- Repeat the above steps for remaining tests

How can you get Username & Password:

Once the details are uploaded on CoCubes platform you will receive the email notifying that your CoCubes account is created from this email ID (Aon Support <assindiadonotreply@aon.com>).

Note: You will get email on the same email ID which was shared by T&P team with CoCubes(Aon) team. In case you do not find that email in Inbox please check spam/junk folder.

Once your account is created, you can anytime retrieve your Username & Password by using 'Forget Password' option on www.cocubes.com website.(video attached for reference)

Next Steps:

- Please note down username mentioned in the email (this is the username for your CoCubes Account and same will be used for assessments login)
- Please click on link mentioned in email to generate your password.
- Please note down and keep your username & password (newly generated) for your future reference. These same details will be used for login in to CoCubes assessments and CoCubes account.

- In case of internet failure, the test will continue to run, and candidates can attempt the questions without any hassles. As soon as the internet is resumed, all answers get saved automatically. 5
- In case of power failure, ask students not to panic, restart the test using the same link and the same browser, the test will start from the same question which they had left earlier, and all attempted questions remain attempted and responses get saved.
- If candidates face any queries during the online test, please drop an email to _aasintibactveries@aon.com
- · Usage of Mobile phones, electronic gadgets, calculators is prohibited.
- Using other websites during the online test can be captured through online monitoring, so refrain yourself doing the same. If any candidate is found using other websites will be disqualified.
- Candidates need to take up each test in a single sitting.

Do let me know in case you need more information or in case you need any clarification.

Attachments;

- How to retrieve your login details video file
- · System generated login details (the password are not valid when student changes it)

We look forward to ensuring 100% participation in all the assessments.

Regards

Kapil Waghmare

Astrophysic Helicians, Baselogy

m +91 8329758465

www.aon.com

Aon

3rd Floor, Raheja Towers,

Plot No. C-30, Opp. SIDBI

Bandra Kurla Complex, Bandra (E),

Mumbai, India- 400051

Linkedin

I'm in. I pledge to create equal opportunity for every candidate.

2 attachments

How to retrieve your login details.mp4

425_ACT_MC_0222141130_UG.xlsx 48K

CoCubes Id	CoCubes Id Name Roll Number	Roll Number	Branch, Degree	Scart Time	1010 State	Total Score Overall Percentage
4148509	Aaditya Kaushik	21ESKCA001		25 Feb 2024 12:57 PM	14.00	46.67
4148275	Aaditya Sharma	21ESKCA002	Computer Science, Bachelor of Engineering	25 Feb 2024 06:51 PM	6.00	20.00
4148593	Aarish Quazi	21ESKCA003	Computer Science, Bachelor of Engineering	25 Feb 2024 09:40 PM	8.00	26.67
4148573	Aashi Jain	21ESKCA004	Computer Science, Bachelor of Engineering	25 Feb 2024 05:00 PM	16.00	53.33
4148348	Abhijeet Sarkar	21ESKCA005	Computer Science, Bachelor of Engineering	25 Feb 2024 12:01 PM	11.00	36.67
4148561	Abhinav Sharma	21ESKCA006	Computer Science, Bachelor of Engineering	25 Feb 2024 06:41 PM	12.00	40.00
4148571	Abhishek Gupta	21ESKCA007	Computer Science, Bachelor of Engineering	25 Feb 2024 03:40 PM	14.00	46.67
4148564	Aditi Gothwal	21ESKCA008	Computer Science, Bachelor of Engineering	25 Feb 2024 08:10 PM	12.00	40.00
4148342	Aditya Misra	21ESKCA010	Computer Science, Bachelor of Engineering	25 Feb 2024 09:11 PM	10.00	33.33
4148299	Akshat Khandelwal	21ESKCA011	Computer Science, Bachelor of Engineering	25 Feb 2024 11:26 AM	25.00	83.33
4148648	Aman Kawadia	21ESKCA012	Computer Science, Bachelor of Engineering	23 Feb 2024 09:44 PM	18.00	60.00
4148330	Anand Tiwari	21ESKCA013	Computer Science, Bachelor of Engineering	24 Feb 2024 09:02 PM	15.00	50.00
4148645	Aniruɗh Kabra	21ESKCA014	Computer Science, Bachelor of Engineering	24 Feb 2024 05:50 PM	22.00	73.33
4147999	Ansh Kumar	21ESKCA016	Computer Science, Bachelor of Engineering	25 Feb 2024 07:57 PM	8.00	26.67
4148147	Ansh Tyagi	21ESKCA017	Computer Science, Bachelor of Engineering	25 Feb 2024 08:16 PM	7.00	23.33
4148179	Anshika Bhatt	21ESKCA018	Computer Science, Bachelor of Engineering	25 Feb 2024 05:22 PM	10.00	33.33
4148372	Anshuman Singh Sikarwar	21ESKCA019	Computer Science, Bache or of Engineering	25 Feb 2024 06:51 PM	00.6	30.00
4148142	Anubhuti Sharma	21ESKCA020	Computer Science, Bachelor of Engineering	25 Feb 2024 07:50 PM	13.00	43.33
4148292	Anushree Rathore	21ESKCA023	Computer Science, Bachelor of Engineering	24 Feb 2024 09:02 PM	17.00	56.67
4148678	Aravi Sharma	21ESKCA024	Computer Science, Bachelor of Engineering	24 Feb 2024 03:48 PM	13.00	43.33
4148468	Arpit Kumar Gupta	21ESKCA026	Computer Science, Bachelor of Engineering	25 Feb 2024 02:12 PM	17.00	56.67
4148536	Arya Negi	21ESKCA027	Computer Science, Bachelor of Engineering	24 Feb 2024 03:48 PM	15.00	50.00
4148381	Ashmit Kumar Kurmi	21ESKCA028	Computer Science, Bachelor of Engineering	25 Feb 2024 07:39 PM	10.00	33.33
4148013	Avneet Kaur	21ESKCA029	Computer Science, Bachelor of Engineering	25 Feb 2024 07:48 PM	1.00	3.33
4148171	Ayush Gupta	21ESKCA030	Computer Science, Bachelor of Engineering	23 Feb 2024 10:55 PM	20.00	66.67
4148684	Baldeep Singh Uppal	21ESKCA031	Computer Science, Bachelor of Engineering	23 Feb 2024 09:36 PM	19.00	63.33
4148367	Bhavya Gupta	21ESKCA032	Computer Science, Bachelor of Engineering	24 Feb 2024 04:35 PM	12.00	40.00
4148478	Darshan Suwalka	21ESKCA033	Computer Science, Bachelor of Engineering	24 Feb 2024 03:48 PM	14.00	46.67
4148504	Deepansh Sharma	21ESKCA034	Computer Science, Bachelor of Engineering	24 Feb 2024 09:20 AM	18.00	60.00
4148189	Deveshwar Singh Rajawat	21ESKCA037	Computer Science, Bachelor of Engineering	25 Feb 2024 06:32 PM	8.00	26.67

110000	Desembel Vedail		-			the state of the s
+0.00		ZIESN. 8	Lomputer Science, Bachelor of Engineering	25 Feb 2024 08:52 PM	6.00	20.00
4148421	Divyanshu Gupta	21ESKCA039	Computer Science, Bachelor of Engineering	25 Feb 2024 11:58 PM	6.00	20.00
4148045	Divyaraj Singh Ranawat	21ESKCA040	Computer Science, Bachelor of Engineering	25 Feb 2024 09:17 PM	0.00	0.00
4148702	Dushyant Bansal	21ESKCA041	Computer Science, Bachelor of Engineering	25 Feb 2024 12:37 PM	21.00	70.00
4148397	Ekta Manglani	21ESKCA042	Computer Science, Bachelor of Engineering	27 Feb 2024 09:31 PM	11.00	36.67
4148619	Gaurav Singh Mangat	21ESKCA044	Computer Science, Bachelor of Engineering	24 Feb 2024 05:40 PM	15.00	50.00
4148609	Gautam Sethiya	21ESKCA045	Computer Science, Bachelor of Engineering	24 Feb 2024 06:25 PM	12.00	40.00
4148201	Gazal Jain	21ESKCA046	Computer Science, Bachelor of Engineering	25 Feb 2024 05:06 PM	10.00	33.33
4148666	Gourav Moondra	21ESKCA047	Computer Science, Bachelor of Engineering	24 Feb 2024 05:40 PM	19.00	63.33
4148274	Hardik Jain	21E5KCA048	Computer Science, Bachelor of Engineering	25 Feb 2024 05:34 PM	11.00	36.67
4148178	Harsh Jain	21ESKCA049	Computer Science, Bachelor of Engineering	25 Feb 2024 07:55 PM	17.00	56.67
4148701	Harshit Kumawat	21ESKCA050	Computer Science, Bachelor of Engineering	25 Feb 2024 03:05 PM	11.00	36.67
4148007	Himesh Kumar	21ESKCA052	Computer Science, Bachelor of Engineering	25 Feb 2024 09:57 PM	15.00	50.00
4148689	lshita Jain	21ESKCA053	Computer Science, Bachelor of Engineering	24 Feb 2024 09:40 AM	22.00	73,33
4148315	Jatin Sinwaria	21ESKCA055	Computer Science, Bachelor of Engineering	25 Feb 2024 12:32 PM	20.00	66.67
4148235	Jayesh Darwani	21ESKCA056	Computer Science, Bachelor of Engineering	24 Feb 2024 05:40 PM	14.00	46.67
4148527	Jayesh Purohit	21E5KCA057	Computer Science, Bachelor of Engineering	27 Feb 2024 07:30 PM	10.00	52.55
4148208	Kanishk Dutt Sharma	21ESKCA0S8	Computer Science, Bachelor of Engineering	25 Feb 2024 09:41 PM	8.00	26.67
4148467	Karan Singh Bargujar	21ESKCA059	Computer Science, Bachelor of Engineering	25 Feb 2024 11:56 PM	11.00	36.67
4148680	Khushi Agrawal	21ESKCA061	Computer Science, Bachelor of Engineering	24 Feb 2024 01:30 PM	13.00	43.33
	Khushi Bhatia	21ESKCA062	Computer Science, Bachelor of Engineering	25 Feb 2024 03:19 PM	13.00	43.33
4148449	Kirti Sharma	21ESKCA064	Computer Science, Bachelor of Engineering	25 Feb 2024 06:43 PM	10.00	33.33
4148560	Kunal Jaiswal	21ESKCA065	Computer Science, Bachelor of Engineering	25 Feb 2024 11:30 PM	11.00	36.67
4148313	Leepika Agarwal	21ESKCA066	Computer Science, Bachelor of Engineering	23 Feb 2024 10:49 PM	28.00	93.33
4148269	Madhav Soni	21ESKCA067	Computer Science, Bachelor of Engineering	24 Feb 2024 01:42 PM	16.00	53.33
4148703	Mahtvakanksha Gothwal	21ESKCA068	Computer Science, Bachelor of Engineering	23 Feb 2024 11:40 PM	25.00	83.33
4148578	Manas Goyal	21ESKCA069	Computer Science, Bachelor of Engineering	23 Feb 2024 09:37 PM	21.00	70.00
4148685	Manasvi Gupta	21ESKCA070	Computer Science, Bachelor of Engineering	23 Feb 2024 11:19 PM	24.00	80.00
4148584	Mansi Nigam	21ESKCA072	Computer Science, Bachelor of Engineering	24 Feb 2024 01:32 PM	3.00	10.00
4148109	Mayank Pugalia	21ESKCA073	Computer Science, Bachelor of Engineering	23 Feb 2024 11:59 PM	19.00	63.33
4148589 1	Naina Madan	21ESKCA075	Computer Science, Bachelor of Engineering	24 Feb 2024 04:21 PM	17.00	56.67
4148644	Neha Dhaked	21FSKCAD76	Computer Science Bachelor of Engineering			

			Candidate Details			
4148712	Nikita Rao	21ESKCAU/7	Computer Science, Bachelor of Engineering	24 Feb 2024 04:39 PM	2.00	6.67
1	Nitiraj Singh	21ESKCA078	Computer Science, Bachelor of Engineering	24 Feb 2024 06:18 PM	13.00	43.33
	Parag Pareek	21ESKCA081	Computer Science, Bachelor of Engineering	25 Feb 2024 02:44 PM	13.00	43.33
4148549	Prateek Meena	21ESKCA082	Computer Science, Bachelor of Engineering	23 Feb 2024 10:16 PM	25.00	83.33
4147987	Pratham Singh	21ESKCA083	Computer Science, Bachelor of Engineering	24 Feb 2024 01:42 PM	14.00	46.67
4148129	Prithvee Vasudev	21ESKCA084	Computer Science, Bachelor of Engineering	24 Feb 2024 10:20 PIM	9.00	30.00
4148639	Priyanshu Goyal	21ESKCA086	Computer Science, Bachelor of Engineering	24 Feb 2024 01:10 PM	23.00	76.67
4148408	Rahul Singh Rautela	21ESKCA087	Computer Science, Bachelor of Engineering	24 Feb 2024 12:01 AM	26.00	86.67
4148135	Ria Agarwal	21ESKCA088	Computer Science, Bachelor of Engineering	23 Feb 2024 03:12 PM	5.00	16.67
4148186	Ridam Jain	21ESKCA089	Computer Science, Bachelor of Engineering	25 Feb 2024 11:19 AM	15.00	50.00
4147990	Rinki Barman	21ESKCA090	Computer Science, Bachelor of Engineering	24 Feb 2024 01:33 PM	4.00	13.33
4148572	Rishabh Kumar Kanther	21ESKCA091	Computer Science, Bachelor of Engineering	23 Feb 2024 09:03 PM	15.00	50.00
4148119	Rohit Rao	21ESKCA092	Computer Science, Bachelor of Engineering	24 Feb 2024 01:14 PM	22.00	73.33
4148548	Sakshee Shalinee	21ESKCA095	Computer Science, Bachelor of Engineering	24 Feb 2024 02:45 PM	17.00	56.67
4148634	Sandeep Singh	21ESKCA096	Computer Science, Bachelor of Engineering	24 Feb 2024 10:22 PM	22.00	73.33
4148033	Sarthak Kothari	21ESKCA097	Computer Science, Bachelor of Engineering	25 Feb 2024 02:39 PM	14.00	46.67
4148410	Shashank Sharma	21ESKCA099	Computer Science, Bachelor of Engineering	24 Feb 2024 05:22 PM	11.00	. 36.67
4148507	Shivam Agarwai	21ESKCA100	Computer Science, Bachelor of Engineering	25 Feb 2024 04:53 PM	11.00	36.67
4148376	Shivani Yadav	21ESKCA101	Computer Science, Bachelor of Engineering	24 Feb 2024 11:04 PM	17.00	56.67
4148523	Shobhit Singh	21E5KCA102	Computer Science, Bachelor of Engineering	24 Feb 2024 07:23 PM	16.00	53.33
4148520	Shubham Dhabhai	21ESKCA103	Computer Science, Bachelor of Engineering	25 Feb 2024 12:35 PM	00.6	30.00
4148323	Simran Parwani	21ESKCA104	Computer Science, Bachelor of Engineering	24 Feb 2024 07:14 PM	13.00	43.33
4148319	Srashti Soni	21ESKCA105	Computer Science, Bachelor of Engineering	25 Feb 2024 01:16 PM	12.00	40.00
4148289	Suresh Choudhary	21ESKCA106	Computer Science, Bachelor of Engineering	23 Feb 2024 07:54 PM	14.00	46.67
4148525	Suvash Ameta	21E5KCA107	Computer Science, Bachelor of Engineering	24 Feb 2024 09:11 PM	16.00	53.33
4148401	Suzane Khan	21ESKCA108	Computer Science, Bachelor of Engineering	25 Feb 2024 07:25 PM	12.00	40.00
4148492	Tamanna Yadav	21ESKCA109	Computer Science, Bachelor of Engineering	25 Feb 2024 09:29 PM	16.00	53.33
4148610	Tanisha Jawale	21ESKCA110	Computer Science, Bachelor of Engineering	24 Feb 2024 05:34 PM	13.00	43.33
4148371	Tushar Sharma	21ESKCA111	Computer Science, Bachelor of Engineering	25 Feb 2024 02:30 PM	13.00	43.33
4148462		21ESKCA112	Computer Science, Bachelor of Engineering	25 Feb 2024 12:25 PM	17.00	56.67
4148379		21ESKCA113	Computer Science, Bachelor of Engineering	24 Feb 2024 07:15 PM	5.00	16.67
A148488		21ESKCA114	Computer Science, Bachelor of Engineering	24 Feb 2024 05:12 PM	23.00	76.67
)))))						

í

4148617Vicky Soni4148538Vidit Khandelwal4148137Vijay Choudhary4148133Vikas Sharma4148709Vikas Singh4148709Vikas Singh4148570Yash Bansal4148570Yash Gupta4148570Yash Gupta4148570Yash Gupta4148573Prince Agrawal4148503Prince Agrawal4148503Prince Agrawal4148503Prince Agrawal4148503Prince Agrawal4148203Puneet Dadhich4148205Aaditya Raj Singh Shekhawat4148205Aaditya Raj Singh Shekhawat4148506Aaditya Raj Singh Shekhawat4148506Aaditya Raj Singh Shekhawat4148507Aastha Jain4148508Aarushi Sharma4148509Abhishek Gupta4148706Abhishek Saini4148706Abhishek Sharma4148672Abhishek Sharma4148672Abhishek Sharma4148630Adhishek Sharma4148630Adhishek Sharma4148630Adhishek Sharma4148630Adhishek Sharma4148630Adhishek Sharma4148630Adhishek Sharma4148631Adhishek Sharma4148637Aditya Gupta4148637Aditya Gupta4148637Aditya Gupta4148637Aditya Soni4148454Aditya Soni4148454Aditya Soni4148454Aditya Soni4148454Aditya Soni	21E5KCA116 2 21E5KCA117 6 21E5KCA118 7 21E5KCA120 7 21E5KCA121 7 21E5KCA121 7 21E5KCA121 7 21E5KCA121 7 21E5KCA122 7 21E5KCA122 7 21E5KCA123 7 21E5KCA123 7 21E5KCA300 7 21E5KCA301 7	Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering	25 Feb 2024 07:01 PM 24 Feb 2024 09:11 PM	13.00 14.00 0.00	43.33 46.67
		Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering	24 Feb 2024 09:11 PM	14.00 0.00	46.67
		Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering		0.00	
		Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering	25 Feb 2024 03:28 PM		0.00
		Computer Science, Bachelor of Engineering	25 Feb 2024 12:38 PM	13.00	43.33
			24 Feb 2024 09:11 PM	18.00	60.00
		Computer Science, Bachelor of Engineering	25 Feb 2024 03:40 PM	15.00	50.00
		Computer Science, Bachelor of Engineering	25 Feb 20 2 4 10:02 AM	16.00	53.33
		Computer Science, Bachelor of Engineering	23 Feb 2024 06:03 PM	10.00	33.33
		Computer Science, Bachelor of Engineering	25 Feb 2024 09:21 PM	15.00	50.00
		Computer Science, Bachelor of Engineering	23 Feb 2024 05:56 PIM	8.00	26.67
	21ESKCA303 (Computer Science, Bachelor of Engineering	24 Feb 2024 09:11 PM	10.00	33,33
	21ESKCE063	civil, Bachelor of Engineering	27 Feb 2024 03:53 PM	13.00	43.33
	21E5KCE070	Civil, Bachelor of Engineering	26 Feb 2024 07:16 PM	14.00	46.67
	21ESKCS001	Computer Science, Bachelor of Engineering	25 Feb 2024 10:07 PM	17.00	56.67
	21E5KCS002	Computer Science, Bachelor of Engineering	25 Feb 2024 03:03 PM	12.00	40.00
	21ESKCS003	Computer Science, Bachelor of Engineering	25 Feb 2024 03:19 PM	20.00	66.67
	21ESKCS004	Computer Science, Bachelor of Engineering	25 Feb 2024 03:17 PM	9.00	30.00
	21ESKCS006	Computer Science, Bachelor of Engineering	25 Feb 2024 03:49 PM	8.00	26.67
	21ESKCS007	Computer Science, Bachelor of Engineering	25 Feb 2024 04:00 PM	16.00	53.33
	21E5KC5008	Computer Science, Bachelor of Engineering	26 Feb 2024 09:20 AM	18.00	60.00
	21ESKCS011	Computer Science, Bachelor of Engineering	24 Feb 2024 11:26 PM	19.00	63.33
	21ESKCS012	Computer Science, Bachelor of Engineering	24 Feb 2024 10:42 PM	17.00	56.67
	21ESKCS013	Computer Science, Bachelor of Engineering	25 Feb 2024 06:08 PM	8.00	26.67
	21ESKCS014	Computer Science, Bachelor of Engineering	25 Feb 2024 03:55 PM	14.00	46.67
	21ESKCS016	Computer Science, Bachelor of Engineering	25 Feb 2024 01:44 PM	11.00	36.67
	21ESKCS017	Computer Science, Bachelor of Engineering	24 Feb 2024 09:16 PM	8.00	26.67
	21ESKCS018	Computer Science, Bachelor of Engineering	25 Feb 2024 10:04 AM	17.00	56.67
[]	21ESKCS019	Computer Science, Bachelor of Engineering	24 Feb 2024 06:57 PM	13.00	43.33
1	21ESKCS020	Computer Science, Bachelor of Engineering	25 Feb 2024 10:57 PM	13.00	43.33
	21ESKCS022	Computer Science, Bachelor of Engineering	24 Feb 2024 08:48 PM	19.00	63.33
4148039 Akshay Raj Singh Rathore	21ESKCS023	Computer Science, Bachelor of Engineering	25 Feb 2024 07:22 PM	12.00	40.00
4148640 Aman Chaumal	21ESKCS024	Computer Science, Bachelor of Engineering	24 Feb 2024 10:53 PM	22.00	73.33

(

			Candidate Details			
4148499	Aman Modi	21ESKCSÚ25	Computer Science, Bachelor of Engineering	25 Feb 2024 02:55 PM	21.00	70.00
4148014	Amit Bishnoi	21ESKCS026	Computer Science, Bachelor of Engineering	25 Feb 2024 03:55 PM	16.00	53.33
4148273	Amit Verma	21ESKCS027	Computer Science, Bachelor of Engineering	25 Feb 2024 08:22 PM	10.00	33.33
4148116	Anirudh Bhardwaj	21ESKCS028	Computer Science, Bachelor of Engineering	25 Feb 2024 03:28 PM	11.00	36.67
4148024	Ankit Gupta	21ESKCS029	Computer Science, Bachelor of Engineering	25 Feb 2024 02:40 PM	13.00	43.33
4148316	Ankit Kumar Choudhary	21ESKCS030	Computer Science, Bachelor of Engineering	25 Feb 2024 12:42 PM	7.00	23.33
4148123	Ankit Sarawata	21ESKCS031	Computer Science, Bachelor of Engineering	25 Feb 2024 09:45 PM	11.00	36.67
4148285	Ankit Shakdweepiya	21ESKCS032	Computer Science, Bachelor of Engineering	25 Feb 2024 07:45 PM	8.00	26.67
4148419	Ansh Agarwal	21ESKCS033	Computer Science, Bachelor of Engineering	25 Feb 2024 02:56 PM	00.6	30.00
4148386	Ansh Garg	21ESKCS034	Computer Science, Bachelor of Engineering	25 Feb 2024 11:26 AM	14.00	46.67
4148511	Anurag Lohar	21ESKCS035	Computer Science, Bachelor of Engineering	24 Feb 2024 11:23 PM	12.00	40.00
4148538	Anushka Jain	21ESKCS036	Computer Science, Bachelor of Engineering	25 Feb 2024 12:36 PM	22.00	73.33
4148514	Anushka Panicker	21ESKCS037	Computer Science, Bachelor of Engineering	25 Feb 2024 06:11 PM	18.00	60.00
4148124	Anushka Sonwal	21ESKCS038	Computer Science, Bachelor of Engineering	23 Feb 2024 10:48 AM	0.00	0.00
4148688	Anushka Tiwari	21ESKCS039	Computer Science, Bachelor of Engineering	24 Feb 2024 11:32 PM	12.00	40.00
4148600	Arjit Jain	21ESKCS040	Computer Science, Bachelor of Engineering	23 Feb 2024 09:30 PM	2.00	23.33
4148136	Arpit Gupta	21ESKCS041	Computer Science, Bachelor of Engineering	25 Feb 2024 04:36 PM	11.00	36.67
4148420	Arushi	21ESKCS042	Computer Science, Bachelor of Engineering	25 Feb 2024 01:52 AM	22.00	73.33
4148322	Aryan Gupta	21ESKCS043	Computer Science, Bachelor of Engineering	25 Feb 2024 04:17 PM	16.00	53.33
4148529	Aryan Sharma	21ESKCS044	Computer Science, Bachelor of Engineering	24 Feb 2024 12:11 AM	18.00	60.00
4148099	Ashutosh Vijay	21ESKCS045	Computer Science, Bachelor of Engineering	25 Feb 2024 05:17 PM	22.00	73.33
4148279	Atharav Kabra	21ESKCS046	Computer Science, Bachelor of Engineering	24 Feb 2024 01:58 AM	21.00	70.00
4148027	Atharv Paliwala	21ESKCS047	Computer Science, Bachelor of Engineering	24 Feb 2024 03:48 PM	20.00	66.67
4148465	Ayush Garg	21ESKCS048	Computer Science, Bachelor of Engineering	25 Feb 2024 03:35 PM	17.00	56.67
4148212	Ayush Gurjar	21ESKCS049	Computer Science, Bachelor of Engineering	25 Feb 2024 11:16 PM	14.00	46.67
4148679	Ayushi Khandal	21ESKCS050	Computer Science, Bachelor of Engineering	25 Feb 2024 11:25 PM	20.00	66.67
4148153	Balveer Saini	21ESKCS052	Computer Science, Bachelor of Engineering	25 Feb 2024 12:25 PM	22.00	73.33
4148592	Bhagya Singh	21ESKCS053	Computer Science, Bachelor of Engineering	25 Feb 2024 03:40 PM	15.00	50.00
4148611	Bharg Mahajan	21ESKCS054	Computer Science, Bachelor of Engineering	25 Feb 2024 10:40 AM	13.00	43.33
4148300	Bhavesh Chopra	21ESKCS055	Computer Science, Bachelor of Engineering	25 Feb 2024 10:45 AM	13.00	43.33
4148101		21ESKCS057	Computer Science, Bachelor of Engineering	25 Feb 2024 04:02 PM	23.00	76.67
4148318	1	21ESKCS058	Computer Science, Bachelor of Engineering	25 Feb 2024 04:31 PM	11.00	36.67

ŧ

٢

			Candidate Details			
4147904	Chairvi Sharma	21ESKLSUJ	Computer Science, Bachelor of Engineering	24 Feb 2024 09:56 PM	12.00	40.00
4148427	Chetan Sharma	21ESKCS060	Computer Science, Bachelor of Engineering	24 Feb 2024 01:39 PM	16.00	53.33
4148577	Chinmay Singh Nathawat	21ESKCS061	Computer Science, Bachelor of Engineering	25 Feb 2024 07:27 PM	13.00	43.33
4148336	Daksh Gupta	21ESKCS062	Computer Science, Bachelor of Engineering	24 Feb 2024 02:13 PM	22.00	73.33
4148176	Deeksha Bhati	21ESKCS064	Computer Science, Bachelor of Engineering	25 Feb 2024 11:02 AM	20.00	66.67
4148458	Dev Mukhija	21ESKCS066	Computer Science, Bachelor of Engineering	23 Feb 2024 10:21 PM	24.00	80.00
4148526	Skit Jaipur	21ESKCS067	Computer Science, Bachelor of Engineering	23 Feb 2024 08:06 PM	15.00	50.00
4148503	Dharmveer Singh Shekhawat	21ESKCS068	Computer Science, Bachelor of Engineering	25 Feb 2024 06:26 PM	22.00	73.33
4148360	Dhruv Kumar Gupta	21ESKCS070	Computer Science, Bachelor of Engineering	25 Feb 2024 11:11 AM	11.00	36.67
4148426	Dhruv Mittal	21ESKCS071	Computer Science, Bachelor of Engineering	25 Feb 2024 06:20 PM	17.00	56.67
4148664	Dhruv Parwani	21ESKCS072	Computer Science, Bachelor of Engineering	25 Feb 2024 05:02 PIM	18.00	60.00
4148463	Digmber Singh	21ESKCS073	Computer Science, Bachelor of Engineering	25 Feb 2024 09:51 PM	17.00	56.67
4148501	Dimple Menghani	21ESKCS074	Computer Science, Bachelor of Engineering	25 Feb 2024 05:02 PM	15.00	50.00
4148607	Divya	21ESKCS075	Computer Science, Bachelor of Engineering	24 Feb 2024 09:54 PM	18.00	60.00
4148650	Divya Nyati	21ESKCS076	Computer Science, Bachelor of Engineering	24 Feb 2024 10:28 PM	20.00	66.67
4148651	Divyanshu Gupta	21ESKCS077	Computer Science, Bachelor of Engineering	23 Feb 2024 12:19 PM	8.00	26.67
4148262	Diwakar	21ESKCS078	Computer Science, Bachelor of Engineering	25 Feb 2024 06:32 PM	22.00	73.33
4148605	Diwakar Kothari	21ESKCS079	Computer Science, Bachelor of Engineering	23 Feb 2024 09:03 PM	16.00	53.33
4148603	Doly Bansal	21ESKCS080	Computer Science, Bachelor of Engineering	23 Feb 2024 10:22 PM	8.00	26.67
4148587	Ekta Gupta	21ESKCS081	Computer Science, Bachelor of Engineering	25 Feb 2024 05:48 PM	16.00	53.33
4148356	Gagandeep Singh	21ESKCS082	Computer Science, Bachelor of Engineering	24 Feb 2024 08:51 PM	14.00	46.67
4148659	Garima Gupta	21ESKCS083	Computer Science, Bachelor of Engineering	25 Feb 2024 07:07 PM	17.00	56.67
4148185	Guarav Jangid	21ESKCS086	Computer Science, Bachelor of Engineering	25 Feb 2024 10:50 PM	9.00	30,00
4148298	Hardik Vijay	21ESKCS088	Computer Science, Bachelor of Engineering	24 Feb 2024 11:01 PM	9.00	30.00
4148627	Harsh Pathak	21ESKCS090	Computer Science, Bachelor of Engineering	25 Feb 2024 12:15 PM	13.00	43.33
4148165	Harsh Vardhan	21ESKCS091	Computer Science, Bachelor of Engineering	25 Feb 2024 03:05 PM	10.00	33.33
4148583	Harshita Jain	21ESKCS094	Computer Science, Bachelor of Engineering	25 Feb 2024 03:35 PM	15.00	50.00
4148320	Himanshu Jain	21ESKCS095	Computer Science, Bachelor of Engineering	24 Feb 2024 09:00 PM	17.00	56.67
4148590	Himisha Tunwal	21ESKCS096	Computer Science, Bachelor of Engineering	25 Feb 2024 04:08 PM	21.00	70.00
4148082	Ishika Yaɗav	21ESKCS097	Computer Science, Bachelor of Engineering	25 Feb 2024 11:21 PM	12.00	40.00
4148108	Ishita Jangir	21ESKCS098	Computer Science, Bachelor of Engineering	25 Feb 202 4 10:46 AM	10.00	33.33
4148451	Isht Suman	21ESKCS100	Computer Science, Bachelor of Engineering	25 Feb 2024 06:55 PM	22.00	73.33

			ุ่งสแบเนลเห บษาสแร			
4148524	Ishu Chalana	21ES 1	Computer Science, Bachelor of Engineering	25 Feb 2024 11:33 AM	18.00	60.00
4148708	Jainam Jain	21ESKCS102	Computer Science, Bachelor of Engineering	24 Feb 2024 09:28 PM	13.00	43.33
4148118	Jigyashu Sharma	21ESKCS104	Computer Science, Bachelor of Engineering	23 Feb 2024 08:54 PM	3.00	10.00
4148423	Jitendra Choudhary	21ESKCS105	Computer Science, Bachelor of Engineering	25 Feb 2024 08:26 PM	7.00	23.33
4148097	Kartik Nemiwal	21ESKCS107	Computer Science, Bachelor of Engineering	25 Feb 2024 05:33 PM	15.00	50.00
4148626	Kartik Singh Bisht	21ESKCS108	Computer Science, Bachelor of Engineering	25 Feb 2024 01:18 AM	13.00	43.33
4148213	Kavya Khandelwal	21ESKCS109	Computer Science, Bachelor of Engineering	28 Feb 2024 06:38 AM	10.00	33.33
4148547	Khushi Agarwal	21ESKCS110	Computer Science, Bachelor of Engineering	24 Feb 2024 05:50 PM	16.00	53.33
4148495	Khushi Kaur Anand	21ESKC5111	Computer Science, Bachelor of Engineering	24 Feb 2024 05:10 PM	15.00	50.00
4148667	Kishita Agarwal	21ESKCS112	Computer Science, Bachelor of Engineering	25 Feb 2024 04:56 PM	20.00	66.67
4148391	Komal Kumawat	21ESKCS113	Computer Science, Bachelor of Engineering	23 Feb 2024 08:45 PM	12.00	40.00
4148234	Kunal Gupta	21ESKCS115	Computer Science, Bachelor of Engineering	25 Feb 2024 10:40 AM	8.00	26.67
4148295	Kunal Jain	21ESKCS116	Computer Science, Bachelor of Engineering	24 Feb 2024 09:20 PM	11.00	36.67
4148597	Lakshay Jain	21 ESKCS119	Computer Science, Bachelor of Engineering	24 Feb 2024 09:46 PM	14.00	46.67
4148347	Laveena Goyal	21ESKCS120	Computer Science, Bachelor of Engineering	23 Feb 2024 06:28 PM	18.00	60.00
4148100	Leena Verma	21ESKCS121	Computer Science, Bachelor of Engineering	25 Feb 2024 12:58 PM	11.00	36.67
4148575	Madhur Agrawal	21ESKCS122	Computer Science, Bachelor of Engineering	24 Feb 2024 10:37 PM	17.00	56.67
4148188	Manan Singh Jain	21ESKCS123	Computer Science, Bachelor of Engineering	23 Feb 2024 09:01 PM	24.00	80.00
4148569	Manish Dudi	21ESKCS124	Computer Science, Bachelor of Engineering	25 Feb 2024 03:26 PM	13.00	43.33
4148058	Manu Mahawar	21ESKCS125	Computer Science, Bachelor of Engineering	25 Feb 2024 03:27 PM	17.00	56.67
4148512	Mayank Sharma	21ESKCS127	Computer Science, Bachelor of Engineering	25 Feb 2024 07:59 PM	17.00	56.67
4148385	Mayank Sharma	21ESKCS128	Computer Science, Bachelor of Engineering	25 Feb 2024 07:33 PM	23.00	76.67
4148074	Mihir Khinchi	21ESKCS129	Computer Science, Bachelor of Engineering	25 Feb 2024 09:46 PM	5.00	16.67
4148291	Mohit Singh	21ESKCS130	Computer Science, Bachelor of Engineering	25 Feb 2024 03:35 PM	12.00	40.00
4148456	Mohit Trivedi	21ESKCS131	Computer Science, Bachelor of Engineering	25 Feb 2024 07:55 PM	13.00	43.33
4148418	Mudit Singhal	21ESKCS132	Computer Science, Bachelor of Engineering	25 Feb 2024 09:27 PM	8.00	26.67
4148411	Muskan Kumari	21ESKCS133	Computer Science, Bachelor of Engineering	25 Feb 2024 11:57 AM	12.00	40.00
4148663	Muskan Singhal	21ESKCS134	Computer Science, Bachelor of Engineering	25 Feb 2024 01:19 AM	12.00	40.00
4148676	Naitik Mangal	21ESKCS135	Computer Science, Bachelor of Engineering	24 Feb 2024 10:43 PM	15.00	50.00
4148693	Nakul Narwani	21ESKC5136	Computer Science, Bachelor of Engineering	24 Feb 2024 11:26 PM	22.00	73.33
4148325	Naman Jain	21ESKCS137	Computer Science, Bachelor of Engineering	25 Feb 2024 10:05 PM	10.00	33.33
4148308	Naman Jain	21ESKCS138	Computer Science, Bachelor of Engineering	25 Feb 2024 04:21 PM	21.00	70.00

	60.00	36.67	40.00	56.67	76.67	66.67	46.67	80.00	20.00	46.67	26.67	50.00	56.67	53.23	76.67	50.00	16.67	53.32	36.67	40.00	56.67	50.00	33.33	56.67	50.00	46.67	12.33	33.32	13.33	56.67	60.00
							_		-							. u				4						4				5(90
	18.00	11.00	12.00	17.00	23.00	20.00	14.00	24 00	21.00	14.00	8.00	15.00	17.00	16.00	23.00	15.00	14.00	16.00	11.00	12.00	17.00	15.00	10.00	17.00	15.00	14.00	4.00	10.00	4.00	17.00	18.00
	26 FED 2024 12:06 AM	24 Feb 2024 09:13 PM	25 Feb 2024 11:39 AM	25 Feb 2024 12:56 AM	25 Feb 2024 11:50 PM	24 Feb 2024 10:02 PM	25 Feb 2024 02:51 PM	25 Feb 2024 07:29 PM	25 Feb 2024 11:08 PM	25 Feb 2024 06:38 PM	25 Feb 2024 09:54 PM	25 Feb 2024 01:24 AM	25 Feb 2024 07:33 PM	25 Feb 2024 12:40 AM	25 Feb 2024 06:20 PM	25 feb 2024 07:33 pM	24 Feb 2024 10:25 PM	24 Feb 2024 03:35 PM	25 Feb 2024 07:17 PM	25 Feb 2024 10:07 AM	25 Feb 2024 01:48 PM	25 Feb 2024 09:51 PM	25 Feb 2024 06:42 PM	25 Feb 2024 01:00 AM	25 Feb 2024 10:39 AM	25 Feb 2024 06:21 AM	25 Feb 2024 07:45 PM	23 Feb 2024 10:49 PM	25 Feb 2024 10:45 PM	23 Feb 2024 06:34 PM	25 Feb 2024 08:10 PM
Committer Science, Bacholor of Easing	Complete Science, Dataleted Of Linguiscenting	CUITIPUTER SCIENCE, BACREJOF OF ENGINEERING	Computer Science, Bachelor of Engineering																												
Z1ESk	15		21ESKCS142	21ESKCS143	21ESKCS144	21ESKCS145	21ESKCS146	21ESKCS147	21ESKCS148	21ESKCS149	21ESKCS150	21ESKCS151	21ESKCS152	21ESKCS155	21ESKCS157	21ESKCS158	21ESKCS160	21ESKCS161	21ESKCS162	21ESKCS163	21ESKC5164	21ESKCS165	21ESKCS166	21ESKCS167	21ESKCS168 (21ESKCS169 (21ESKCS171 0	21E5KCS173 C	21ESKCS175 0	21ESKCS176 0	21ESKCS177
Namesh Prakash Prajapat	Nehal Jain		INinarika Meena	Nilisha Nagar	Nirmal Prajapati	Nishant Jain	Nitin Verma	Omik Parmani	Palak Gupta	Palak Singh	Paras Boriwal	Paridhi Khandelwal	Parth Gautam	Payal Nagar	Pradhuman Chaturvedi	Praful Singh Sikarwar	Pranjal Sonì	Prashant Jethwani	Prashant Kala	Prashant Singh	Prateek Agarwal	Pratham Sharma	Preeti Verma	Priyal Ajmera	Priyanshu Goyal	Radhika Soni	Rahul Chaudhary	Rahul Dubey	Rahul Saini	Rajat Choudhary	Rajni Attri
4148277	4148588	8C28A1A	9700174	4148714	4148476	4148341	4148261	4148586	4148695	4148516	4147901	4148435	4148653	4148532	4147984	4148510	4148446	4148559	4148390	4148180	4148628		4148294	4148681	4148387		4148436	4148638	4148183 F	4148614 F	41485S6 F

			Candidate Details			
4148162	Ratik Arora	21ESKUS180	Computer Science, Bachelor of Engineering	25 Feb 2024 01:07 PM	17.00	56.67
		21E5KCS181	Computer Science, Bachelor of Engineering	27 Feb 2024 10:13 PM	16.00	53.33
1	Jain	21ESKC5182	Computer Science, Bachelor of Engineering	24 Feb 2024 03:34 PM	11.00	36.67
	ch Shekhawat	21ESKCS183	Computer Science, Bachelor of Engineering	25 Feb 2024 01:48 PM	11.00	36.67
		21ESKCS184	Computer Science, Bachelor of Engineering	24 Feb 2024 03:34 PM	11.00	36.67
	arwal	21ESKCS185	Computer Science, Bachelor of Engineering	25 Feb 2024 12:43 PM	11.00	36.67
		21ESKCS188	Computer Science, Bachelor of Engineering	25 Feb 2024 12:43 PM	9. 00	30.00
		21ESKCS189	Computer Science, Bachelor of Engineering	25 Feb 2024 12:27 PM	19.00	63.33
4148146	p	21ESKCS190	Computer Science, Bachelor of Engineering	25 Feb 2024 11:02 AM	20.00	66.67
4148122	e/	21ESKCS191	Computer Science, Bachelor of Engineering	25 Feb 2024 06:35 PM	14.00	46.67
4148643	>8	21ESKCS192	Computer Science, Bachelor of Engineering	25 Feb 2024 10:34 AM	18.00	60.00
4148673		21ESKCS193	Computer Science, Bachelor of Engineering	25 Feb 2024 04:24 PM	13.00	43.33
4148168	Sachin Sharma	21ESKCS194	Computer Science, Bachelor of Engineering	25 Feb 2024 08:49 PM	13.00	43.33
4148354	Sahil Gupta	21ESKCS195	Computer Science, Bachelor of Engineering	25 Feb 2024 10:04 AM	18.00	60.00
4148661	Sahil Karwani	21ESKCS196	Computer Science, Bachelor of Engineering	26 Feb 2024 12:08 AM	14.00	46.67
4148649	Saksham Sharma	21ESKCS197	Computer Science, Bachelor of Engineering	25 Feb 2024 06:43 PM	19.00	63.33
4148054	Sakshi Yadav	21ESKC5199	Computer Science, Bachelor of Engineering	26 Feb 2024 02:58 PM	14.00	46.67
4148594	Alisha Agarwal	21ESKCS300	Computer Science, Bachelor of Engineering	23 Feb 2024 07:21 PM	11.00	36.67
4148629	Rishika Jain	21ESKCS301	Computer Science, Bachelor of Engineering	23 Feb 2024 10:23 PM	12.00	40.00
4148498	Akshita Agarwal	21ESKCS302	Computer Science, Bachelor of Engineering	25 Feb 2024 05:54 PM	10.00	33.33
4148674	Privanshu Sharma	21ESKCS303	Computer Science, Bachelor of Engineering	25 Feb 2024 10:43 PM	20.00	66.67
4148717	ishika Patni	21ESKCS304	Computer Science, Bächelor of Engineering	25 Feb 2024 02:23 AM	21.00	70.00
4148669	Bhavy Gandhi	21ESKCS305	Computer Science, Bachelor of Engineering	25 Feb 2024 11:37 AM	11.00	36.67
4148704	Chinkle Rathore	21ESKC5307	Computer Science, Bachelor of Engineering	24 Feb 2024 07:54 PM	21.00	70,00
4148682	Tanu Sharma	21ESKCS308	Computer Science, Bachelor of Engineering	25 Feb 2024 08:54 PM	21.00	70.00
4148668	Harshika Pradhan	21ESKCS309	Computer Science, Bachelor of Engineering	25 Feb 2024 06:35 PM	11.00	36.67
4148615	Manav Modi	21ESKCS310	Computer Science, Bachelor of Engineering	24 Feb 2024 07:37 PM	18.00	60,00
4148690		21ESKCS312	Computer Science, Bachelor of Engineering	25 Feb 2024 11:38 PM	19.00	63.33
4148705		21ESKCS313	Computer Science, Bachelor of Engineering	25 Feb 2024 07:46 PM	14.00	46.57
4147899	Samaksh Mathur	21ESKCS800	Computer Science, Bachelor of Engineering	25 Feb 2024 08:46 PM	6.00	20.00
4148047	Sankalp Suwalka	21ESKCS802	Computer Science, Bachelor of Engineering	25 Feb 2024 09:53 PM	00.6	30.00
4148225	Sanskriti Yadav	21ESKCS803	Computer Science, Bachelor of Engineering	25 Feb 2024 12:45 PM	13.00	43.33

4148491Sapna4148677Saransh Gupta4148071Shailendra Singh4148051Shailesh Purohit4148153Shailesh Purohit4148154Shaile Bansal4148052Shaili Bansal4148052Shantanu Gunani4148053Shivem Choudhary4148052Shivem Choudhary4148670Shivem Choudhary4148670Shivem Choudhary4148670Shivem Choudhary4148670Shivem Gautam4148670Shreya Bhargava4148475Shreya Bhargava4148475Shreya Bhargava4148683Shubham Jain4148683Shubham Kumar4148683Shubham Kumar4148683Shubham Kumar4148683Shubham Kumar4148683Siddhi Agarwal4148683Siddhi Agarwal4148852Simran Rawat	21E5KC5805 21E5KC5806 21E5KC5807 21E5KC5808		Computer Science, Bachelor of Engineering Computer Science, Bachelor of Engineering	25 Feb 2024 03:07 PM 2S Feb 2024 11:58 AM	10.00	33.33 46.67
	21ESKC 21ESKC 21ESKC		omputer Science, Bachelor of Engineering	2S Feb 2024 11:58 AM	14.00	46.67
	21ESKC 21ESKC					
	21ESKC		Computer Science, Bachelor of Engineering	26 Feb 2024 08:52 AM	13.00	43.33
			Computer Science, Bachelor of Engineering	25 Feb 2024 09:50 AM	20.00	66.67
	21ESKCS809)	Computer Science, Bachelor of Engineering	25 Feb 2024 01:26 PM	23.00	76.67
	21ESKCS810		Computer Science, Bachelor of Engineering	25 Feb 2024 01:52 PM	22.00	73.33
	i 21ESKCS811		Computer Science, Bachelor of Engineering	25 Feb 2024 10:36 PM	18.00	60.00
	21ESKCS813		Computer Science, Bachelor of Engineering	25 Feb 2024 02:54 PM	2.00	6.67
	ry 21ESKCS814		Computer Science, Bachelor of Engineering	25 Feb 2024 04:48 PM	7.00	23.33
	21ESKCS815		Computer Science, Bachelor of Engineering	25 Feb 2024 08:26 PM	13.00	43.33
	21ESKCS817		Computer Science, Bachelor of Engineering	25 Feb 2024 03:50 PM	12.00	40.00
	21ESKCS818		Computer Science, Bachelor of Engineering	24 Feb 2024 06:31 PM	21.00	70.00
	21ESKCS819		Computer Science, Bachelor of Engineering	25 Feb 2024 01:07 PM	25.00	83.33
	21ESKCS820		Computer Science, Bachelor of Engineering	25 Feb 2024 01:40 AM	14.00	46.57
	21ESKCS823		Computer Science, Bachelor of Engineering	25 Feb 2024 12:51 PM	14.00	46.67
	21ESKCS824		Computer Science, Bachelor of Engineering	25 Feb 2024 09:12 PM	9.00	30.00
	21ESKCS82S		Computer Science, Bachelor of Engineering	25 Feb 2024 09:53 PM	14.00	46.67
	21ESKCS827	-	Computer Science, Bachelor of Engineering	25 Feb 2024 10:25 AM	12.00	40.00
-	21ESKCS828		Computer Science, Bachelor of Engineering	25 Feb 2024 11:37 AM	7.00	23.33
4148530 Somya Jain	21ESKCS829)	Computer Science, Bachelor of Engineering	24 Feb 2024 10:15 PIM	18,00	60.00
4148654 Sonali Jain	21ESKCS830)	Computer Science, Bachelor of Engineering	24 Feb 2024 06:20 PM	18.00	60.00
4148636 Suhani Goyal	21ESKCS831		Computer Science, Bachelor of Engineering	25 Feb 2024 01:00 AM	16.00	53.33
4148405 Sushant Choudhary	ary 21ESKCS832		Computer Science, Bachelor of Engineering	27 Feb 2024 02:39 PM	14.00	46.67
4148580 Tanishk Gupta	21ESKCS833		Computer Science, Bachelor of Engineering	25 Feb 2 02 4 01:11 PM	13.00	43.33
4148686 Tarun Agrawal	21ESKCS834	<u> </u>	Computer Science, Bachelor of Engineering	25 Feb 2024 08:02 PM	11.00	36.67
4148576 Tushar Gupta	21ESKCS835		Computer Science, Bachelor of Engineering	25 Feb 2024 12:56 PM	8.00	26.67
4148716 Tushar Kumar Sahu	hu 21ESKCS836		Computer Science, Bachelor of Engineering	25 Feb 2024 01:06 PM	14.00	46.67
4148128 Udeshya Dudi	21ESKCS837		Computer Science, Bachelor of Engineering	25 Feb 2024 08:24 PM	19.00	63.33
4148602 Udit Tiwari	21ESKCS838		Computer Science, Bachelor of Engineering	25 Feb 2024 09:26 PM	14.00	46.67
4148539 Unique Paliwal	21ESKCS839		Computer Science, Bachelor of Engineering	27 Feb 2024 05:42 PM	20.00	66.67
4148043 Utkarsh Bhati	21ESKCS840		Computer Science, Bachelor of Engineering	25 Feb 2024 02:21 PM	21.00	70.00
4148581 Vagya Gupta	21ESKCS841		Computer Science, Bachelor of Engineering	25 Feb 2024 06:44 PM	20.00	66.67

4148665	Vartika Garg	21ES،842	Computer Science, Bachelor of Engineering	24 Feb 2024 08:48 PM	4.00	13.33
4148369	Vatsal Agarwal	21ESKCS843	Computer Science, Bachelor of Engineering	25 Feb 2024 11:45 AM	17.00	56.67
4148415	Veeru Singh Shekhawat	21ESKCS844	Computer Science, Bachelor of Engineering	25 Feb 2024 12:36 PM	12.00	40.00
4148439	Vikas Sharma	21ESKCS845	Computer Science, Bachelor of Engineering	25 Feb 2024 02:51 PM	7.00	23.33
4148675	Vinita Garg	21ESKCS847	Computer Science, Bachelor of Engineering	23 Feb 2024 07:21 PM	14.00	46.67
4148715	Vishaf Kunwar	21ESKCS848	Computer Science, Bachelor of Engineering	24 Feb 2024 11:05 PM	20.00	66.67
4148658	Vishal Rawat	21ESKCS849	Computer Science, Bachelor of Engineering	24 Feb 2024 09:12 PM	8.00	26.67
4148231	Vishalsingh Rajpurohit	21ESKCS851	Computer Science, Bachelor of Engineering	24 Feb 2024 04:38 PM	12.00	40.00
4147981	Vishnu Kumar Bangdwa	21ESKCS852	Computer Science, Bachelor of Engineering	25 Feb 2024 06:46 PM	9.00	30.00
4147903	Yajan Shah	21ESKCS853	Computer Science, Bachelor of Engineering	25 Feb 2024 02:22 PM	3.00	10.00
4147905	Yash Sihag	21ESKCS854	Computer Science, Bachelor of Engineering	25 Feb 2024 07:16 PM	5.00	16.67
4148696	Yashmita Bansal	21ESKCS855	Computer Science, Bachelor of Engineering	23 Feb 2024 10:22 PM	11.00	36.67
4148687	Yashwant K. Vijayvargia	21ESKCS856	Computer Science, Bachelor of Engineering	24 Feb 2024 06:55 PM	18.00	60.00
4148249	Abhi Jain	21ESKCX001	Computer Science, Bachelor of Engineering	25 Feb 2024 05:03 PM	12.00	40.00
4148314	Abhi Jain	21ESKCX002	Computer Science, Bachelor of Engineering	25 Feb 2024 02:23 PM	14.00	46.67
4148361	Adamya Agarwal	21ESKCX003	Computer Science, Bachelor of Engineering	25 Feb 2024 07:32 PM	13.00	43.33
4148616	Aditya Parashar	21ESKCX004	Computer Science, Bachelor of Engineering	23 Feb 2024 06:29 PM	11.00	36.67
4148112	Aditya Pratap Singh	21ESKCX00S	Computer Science, Bachelor of Engineering	27 Feb 2024 10:16 PM	00.6	30.00
4148196	Aman Sharma	21ESKCX006	Computer Science, Bachelor of Engineering	25 Feb 2024 08:59 PM	10.00	33.33
4148048	Anugrah Pathak	21ESKCX007	Computer Science, Bachelor of Engineering	27 Feb 2024 10:45 PM	19.00	63.33
4148480	Arshia Agarwal	21 ESKCX008	Computer Science, Bachelor of Engineering	24 Feb 2024 06:33 PM	24.00	80.00
4148635	Ayush Soni	21ESKCX009	Computer Science, Bachelor of Engineering	25 Feb 2024 11:11 AM	11.00	36.67
4148632	Bhagyansh Garg	21ESKCX010	Computer Science, Bachelor of Engineering	23 Feb 2024 05:45 PM	12.00	40.00
4148442	Bhavya Goyal	21ESKCX011	Computer Science, Bachelor of Engineering	24 Feb 2024 10:13 PM	14.00	46.67
4148631	Danish Khan	21ESKCX012	Computer Science, Bachelor of Engineering	25 Feb 2024 08:30 PM	20.00	66.67
4148167	Devansh Pancholi	21ESKCX014	Computer Science, Bachelor of Engineering	25 Feb 2024 12:34 PM	00.6	30.00
4147924	Dharmanshu Kumar	21ESKCX015	Computer Science, Bachelor of Engineering	25 Feb 2024 09:20 PM	13.00	43.33
4148660	Dheeraj Saini	21ESKCX016	Computer Science, Bachelor of Engineering	24 Feb 2024 05:57 PM	11.00	36.67
4148625	Dhruv Pathak	21ESKCX017	Computer Science, Bachelor of Engineering	25 Feb 2024 04:10 PM	9.00	30.00
4148414	Drishti Gupta	21ESKCX019	Computer Science, Bachelor of Engineering	23 Feb 2024 10:04 PM	19.00	63.33
4148377	Garv Sharma	21ESKCX020	Computer Science, Bachelor of Engineering	25 Feb 2024 07:20 PM	17.00	56.67
4148404	Gaurav Sharma	21ESKCX021	Computer Science, Bachelor of Engineering	25 Feb 2024 03:17 PM	11.00	36.67
						l

-

			Landidate Details			
4148164	Harsh Garg	21ES ^ 023	Computer Science, Bachelor af Engineering	25 Feb 2024 09:17 PM	0.00	0.00
4148428	Harsh Goyal	21ESKCX024	Computer Science, Bachelor af Engineering	25 Feb 2024 02:47 PM	16.00	53.33
4148198	Harsh Tambi	21ESKCX025	Computer Science, Bachelor of Engineering	25 Feb 2024 03:52 PM	8.00	26.67
4148528	Jagrat Parnami	21ESKCX027	Computer Science, Bachelor of Engineering	25 Feb 2024 12:34 PM	9.00	30.00
4148707	Jatin Yadav	21ESKCX028	Computer Science, Bachelor of Engineering	25 Feb 2024 09:15 PM	23.00	76.67
4148479	Joshita Sharma	21ESKCX029	Computer Science, Bachelor of Engineering	25 Feb 2024 10:11 PM	17.00	56.67
4148242	Kanak Soni	21ESKCX030	Computer Science, Bachelor of Engineering	25 Feb 2024 09:45 PM	8.00	26.67
4147983	Karan Choudhary	21ESKCX031	Computer Science, Bachelor of Engineering	23 Feb 2024 10:07 AM	0.00	0.00
4148487	Kartik Sarda	21E5KCX032	Computer Science, Bachelor of Engineering	25 Feb 2024 09:02 AM	16.00	53.33
4148373	Kavya Loona	21ESKCX033	Computer Science, Bachelor of Engineering	25 Feb 2024 10:36 PM	14.00	46.67
4148552	Khechraay Arkaay	21ESKCX035	Computer Science, Bachelor of Engineering	25 Feb 2024 11:03 PM	17.00	56.67
4148375	Khushi Jain	21ESKCX036	Computer Science, Bachelor of Engineering	23 Feb 2024 11:58 PM	13.00	43.33
4148092	Koopar Vijay	21ESKCX037	Computer Science, Bachelor of Engineering	25 Feb 2024 01:31 PM	12.00	40.00
4148496	Madhav Somani	21ESKCX038	Computer Science, Bachelor of Engineering	25 Feb 2024 12:33 PM	11.00	36.67
4148533	Mehul Sharma	21ESKCX039	Computer Science, Bachelor of Engineering	25 Feb 2024 08:38 PM	12.00	40.00
4148459	Neelesh Jangid	21ESKCX040	Computer Science, Bachelor of Engineering	25 Feb 2024 12:49 PM	00.6	30.00
4148455	Pari Manoj Saraswat	21ESKCX041	Computer Science, Bachelor of Engineering	25 Feb 2024 11:47 AM	8.00	26.67
4148181	Prashant Sharma	21ESKCX043	Computer Science, Bachelor of Engineering	24 Feb 2024 07:58 PM	12.00	40.00
4148440	Pulkit Ahuja	21ESKCX046	Computer Science, Bachelor of Engineering	25 Feb 2024 11:52 AM	21.00	70.00
4148606	Rishi Soni	21E5KCX047	Computer Science, Bachelor of Engineering	24 Feb 2024 04:56 PM	21.00	70.00
4148711	Rohit Soni	21ESKCX049	Computer Science, Bachelor of Engineering	24 Feb 2024 06:05 PM	10.00	33.33
4148396	Sagar Jha	21ESKCX050	Computer Science, Bachelor of Engineering	25 Feb 2024 02:00 PM	3.00	10.00
4148192	5ahil Kawar	21ESKCX051	Computer Science, Bachelor of Engineering	25 Feb 2024 02:31 PM	16.00	53.33
4148493	Simran Udhani	21E5KCX052	Computer Science, Bachelor of Engineering	25 Feb 2024 07:01 PM	14.00	46.67
4148433	Ujjwal Tak	21 ESKCX054	Computer Science, Bachelor of Engineering	25 Feb 2024 09:11 PM	18.00	60.00
4148543	Vaishnavi Sharma	21ESKCX055	Computer Science, Bachelor of Engineering	25 Feb 2024 08:37 PM	20.00	66.67
4147985	Vandit Khandelwal	21ESKCX056	Computer 5cience, Bachelor of Engineering	25 Feb 2024 11:12 PM	8.00	26.67
4148113	Vedeesh 5harma	21ESKCX057	Computer Science, Bachelor of Engineering	25 Feb 2024 09:23 PM	10.00	33.33
4148251	Vishal Sharma	21ESKCX059	Computer Science, Bachelor of Engineering	25 Feb 2024 12:33 PM	13.00	43.33
4148340	Abhijeet Mathur	21ESKCX300	Computer Science, Bachelor of Engineering	24 Feb 2024 09:09 PM	11.00	36.67
4148448	Manogya Jain	21ESKCX302	Computer Science, Bachelor of Engineering	25 Feb 2024 03:34 PM	13.00	43.33
4148477	Jashan	21ESKCX303	Computer Science, Bachelor of Engineering	25 Feb 2024 03:08 PM	9.00	30.00
			وللمستعرب والمستعرب والمستعر وال			

			רעבומויא רעבומויא			
4148384	Rahul Gautam	21ES. 304	Computer Science, Bachelor of Engineering	25 Feb 2024 02:44 PM	7.00	23.33
4148061	Abhijeet Agarwal	21ESKEC004	Electronics, Bachelor of Engineering	25 Feb 2024 09:10 PM	12.00	40.00
4148266	Abhishek Kumar	21ESKEC007	Electronics, Bachelor of Engineering	25 Feb 2024 03:13 PM	16.00	53.33
4148076	Anmol Gupta	21ESKEC013	Electronics, Bachelor of Engineering	25 Feb 2024 04:42 PM	13.00	43.33
4148464	Anupam Jain	21ESKEC014	Electronics, Bachelor of Engineering	25 Feb 2024 05:33 PM	21.00	70.00
4147936	Aryan Birla	21ESKEC016	Electronics, Bachelor of Engineering	25 Feb 2024 02:39 PM	11.00	36.67
4148173	Bhavesh Agarwal	21ESKEC019	Electronics, Bachelor of Engineering	27 Feb 2024 09:41 PM	16.00	53.33
4148489	Dishika Sharma	21ESKEC023	Electronics, Bachelor of Engineering	25 Feb 2024 09:27 PM	7.00	23.33
4148184	Hardik Sharma	21ESKEC026	Electronics, Bachelor of Engineering	25 Feb 2024 10:05 PM	9.00	30.00
4148143	Himanshu Agarwal	21ESKEC027	Electronics, Bachelor of Engineering	23 Feb 2024 08:46 PM	21.00	70.00
4148710	Jai	21ESKEC030	Electronics, Bachelor of Engineering	25 Feb 2024 09:38 PM	18.00	60.00
4148557	Jai Prakash Anand	21ESKEC031	Electronics, Bachelor of Engineering	25 Feb 2024 12:25 PM	23.00	76.67
4148562	Karishma Kumawat	21ESKEC034	Electronics, Bachelor of Engineering	25 Feb 2024 09:21 PM	12.00	40.00
4148324	Khushi Rajawat	21ESKEC035	Electronics, Bachelor of Engineering	25 Feb 2024 10:32 PM	8.00	26.67
4147930	Lovesh Chhabra	21E5KEC038	Electronics, Bachelor of Engineering	25 Feb 2024 11:00 PM	16.00	53.33
4148216	Mohit Ramnani	21E5KEC040	Electronics, Bachelor of Engineering	25 Feb 2024 12:36 PM	14.00	46.67
4148263	Naman Tak	21ESKEC041	Electronics, Bachelor of Engineering	25 Feb 2024 02:59 PM	6.00	20.00
4148337	Navneet Kaur	21ESKEC043	Electronics, Bachelor of Engineering	25 Feb 2024 10:06 PM	5.00	16.67
4148257	Omisha Pareek	21ESKEC046	Electronics, Bachelor of Engineering	25 Feb 2024 11:28 PM	10.00	33.33
4148362	Piyush Yadav	21ESKEC047	Electronics, Bachelor of Engineering	24 Feb 2024 09:39 PM	11.00	36.67
4148245	Raj Tiwari	21ESKEC050	Electronics, Bachelor of Engineering	25 Feb 2024 05:50 PM	14.00	46.67
4148278	Ravi Kumar	21ESKEC051	Electronics, Bachelor of Engineering	25 Feb 2024 06:25 PM	6.00	20.00
4148329	Satvik Priyadarshi	21E5KEC057	Electronics, Bachelor of Engineering	25 Feb 2024 08:49 PM	17.00	56.67
4148346	Satyam Singh Sengar	21ESKEC058	Electronics, Bachelor of Engineering	25 Feb 2024 09:14 PM	00.6	30.00
4148161	Siddharth Meena	21ESKEC065	Electronics, Bachelor of Engineering	25 Feb 2024 11:19 PM	12.00	40.00
4148221	Snehal Jain	21ESKEC066	Electronics, Bachelor of Engineering	25 Feb 2024 10:07 PM	11.00	36.67
4148012	Ujjawal Sharma	21ESKEC069	Electronics, Bachelor of Engineering	25 Feb 2024 07:51 PM	16.00	53.33
4147934	Vanshaj Kataria	21ESKEC070	Electronics, Bachelor of Engineering	25 Feb 2024 04:25 PM	17.00	56.67
4148447	Vishal Kumar Soni	21ESKEC075	Electronics, Bachelor of Engineering	23 Feb 2024 08:48 PM	17.00	56.67
4148239	Abhinav Srivastava	21ESKEE002	Electrical, Bachelor of Engineering	26 Feb 2024 09:21 PM	13.00	43.33
4148152	Aditya Harsh	21ESKEE003	Electrical, Bachelor of Engineering	26 Feb 2024 09:51 PM	10.00	33.33
4148363	Aman Maru	21ESKEE005	Electrical, Bachelor of Engineering	24 Feb 2024 10:25 PM	21.00	70.00
				· · · · · · · · · · · · · · · · · · ·		ļ

4148469	Ankita Jangir	21ESKt.J06	Electrical, Bachelor of Engineering	25 Feb 2024 02:38 PM	17.00	56.67
4147943	Anuj Kanchal	21ESKEE007	Electrical, Bachelor of Engineering	24 Feb 2024 11:29 PM	0.00	0.00
4147952	Ashish Mahawar	21ESKEE009	Electrical, Bachelor of Engineering	26 Feb 2024 09:22 PM	12.00	40.00
4148558	Devesh Nagar	21ESKEE015	Electrical, Bachelor of Engineering	23 Feb 2024 06:10 PM	18.00	60.00
4148093	Devesh Sharma	21ESKEE016	Electrical, Bachelor of Engineering	26 Feb 2024 09:21 PM	10.00	33.33
4148182	Divya Jain	21ESKEE018	Electrical, Bachelor of Engineering	25 Feb 2024 03:19 PM	20.00	66.67
4148086	Harish	21ESKEE021	Electrical, Bachelor of Engineering	23 Feb 2024 04:28 PM	8.00	26.67
4148254	Himanshu Choudhary	21ESKEE023	Electrical, Bachelor of Engineering	26 Feb 2024 03:16 PM	4.00	13.33
4148517	Kalpit Mathur	21ESKEE027	Electrical, Bachelor of Engineering	24 Feb 2024 10:55 PM	17.00	56.67
4148219	Kanishk Saini	21ESKEE030	Electrical, Bachelor of Engineering	24 Feb 2024 08:14 PM	16.00	53.33
4148098	Kannu Sharma	21ESKEE031	Electrical, Bachelor of Engineering	25 Feb 2024 04:16 PM	00.6	30.00
4148037	Karan Mourya	21ESKEE032	Electrical, Bachelor of Engineering	25 Feb 2024 07:53 PM	6.00	20.00
4148422	Kartikey Nehra	21ESKEE033	Electrical, Bachelor of Engineering	23 Feb 2024 09:04 PM	18.00	60.00
4148460	Khushi Nayak	21ESKEE035	Electrical, Bachelor of Engineering	25 Feb 2024 04:32 PM	7.00	23.33
4148431	Khwaish Gupta	21ESKEE036	Electrical, Bachelor of Engineering	26 Feb 2024 09:37 PM	12.00	40.00
4148267	Krati Choudhary	21ESKEE037	Electrical, Bachelor of Engineering	25 Feb 2024 09:43 PM	10.00	33.33
4147946	Mohit Jarwal	21ESKEE040	Electrical, Bachelor of Engineering	25 Feb 2024 09:21 PM	22.00	73.33
4148264	Navin Suthar	21ESKEE042	Electrical, Bachelor of Engineering	23 Feb 2024 05:05 PM	14.00	46.67
4148035	Neeraj Godwal	21ESKEE043	Electrical, Bachelor of Engineering	26 Feb 2024 09:10 PM	10.00	33.33
4148125	Nishchay Parasharr	21ESKEE044	Electrical, Bachelor of Engineering	25 Feb 2024 05:08 PM	16.00	53.33
4148365	Palak	21ESKEE045	Electrical, Bachelor of Engineering	23 Feb 2024 05:11 PM	0.00	0.00
4148382	Pankaj Kumar Samota	21ESKEE046	Electrical, Bachelor of Engineering	26 Feb 2024 12:27 PM	15.00	50.00
4148104	Preeti Gupta	21ESKEE051	Electrical, Bachelor of Engineering	23 Feb 2024 03:50 PM	17.00	56.67
4148395	Priyanshu Sharma	21ESKEE052	Electrical, Bachelor of Engineering	25 Feb 2024 11:54 AM	24.00	80.00
4148151	Radheshyam Sharma	21ESKEE053	Electrical, Bachelor of Engineering	26 Feb 2024 03:21 PM	7.00	23.33
4148175	Rahul Gangwal	21ESKEE055	Electrical, Bachelor of Engineering	25 Feb 2024 12:30 PM	12.00	40.00
4148406	Rahul Singh Panwar	21ESKEE057	Electrical, Bachelor of Engineering	25 Feb 2024 06:09 PM	13.00	43.33
4148163	Rakesh Swami	21 ESKEE059	Electrical, Bachelor of Engineering	25 Feb 2024 11:10 PM	11.00	36.67
4148034	Ravi Kumar Meena	21ESKEE061	Electrical, Bachelor of Engineering	26 Feb 2024 08:45 PM	9.00	30.00
4148351	Sachin Meena	21ESKEE064	Electrical, Bachelor of Engineering	26 Feb 2024 08:46 PM	14.00	46.67
4148409	Sakshya Mawaliya	21ESKEE066	Electrical, Bachelor of Engineering	26 Feb 2024 09:03 PM	16.00	53.33

·			Candidate Details			والمحافظ والمحافظ المحافظ المحافي المحافظ المحافظ المحافظ والمحافظ والمحافظ والمحافظ والمحافظ
4148551	Saurabh Kumar Pushp	21ESI 69	Electrical, Bachelor of Engineering	26 Feb 2024 09:04 PM	10.00	33.33
4148243	Shankar Yogi	21ESKEE070	Electrical, Bachelor of Engineering	26 Feb 2024 07:32 PM	1.00	3.33
4148444	Shivam Gupta	21ESKEE071	Electrical, Bachelor of Engineering	25 Feb 2024 06:27 PM	14.00	46.67
4148349	Shreyash Sharma	21ESKEE074	Electrical, Bachelor of Engineering	24 Feb 2024 11:38 PM	0.00	0.00
4148383	Tanu Meena	21ESKEE076	Electrical, Bachelor of Engineering	25 Feb 2024 03:06 PM	15.00	50.00
4148345	Virendra Singh Rathore	21ESKEE079	Electrical, Bachelor of Engineering	24 Feb 2024 04:10 PM	11.00	36.67
4148537	Yash Agarwal	21ESKEE081	Electrical, Bachelor of Engineering	25 Feb 2024 02:19 PM	22.00	73.33
4148042	Yash Mina	21ESKEE082	Electrical, Bachelor of Engineering	26 Feb 2024 08:31 PM	15.00	50.00
4148518	Aashi Kushwah	21ESKIT001	Information Technology, Bachelor of Engineering	24 Feb 2024 09:15 PM	13.00	43.33
4148106	Abhijay Sharma	21E5KIT002	Information Technology, Bachelor of Engineering	25 Feb 2024 08:53 PM	7.00	23.33
4148568	Abhishek Gupta	21E5KIT003	Information Technology, Bachelor of Engineering	27 Feb 2024 08:41 PM	9.00	30.00
4148056	Adarsh Sikarwar	21ESKIT005	Information Technology, Bachelor of Engineering	25 Feb 2024 11:30 PM	5.00	16.67
4148237	Aditya Mishra	21ESKIT006	Information Technology, Bachelor of Engineering	25 Feb 2024 11:51 AM	5.00	16.67
4148282	Aditya Pratap Singh	21E5KIT007	Information Technology, Bachelor of Engineering	25 Feb 2024 10:58 PM	14.00	46.67
4148202	Akshita Bhatnagar	21ESKIT012	Information Technology, Bachelor of Engineering	24 Feb 2024 10:56 PM	14.00	46.67
4148233	Aman Jain	21ESKIT013	information Technology, Bachelor of Engineering	25 Feb 2024 07:01 PM	12.00	40.00
4148032	Anirudh Soni	21ESKIT016	Information Technology, Bachelor of Engineering	25 Feb 2024 07:00 PM	00.6	30.00
4148121	Anjali Gupta	21ESKIT017	Information Technology, Bachelor of Engineering	25 Feb 2024 11:07 PM	13.00	43.33
4147962	Anushka Sharma	21E5KIT018	Information Technology, Bachelor of Engineering	26 Feb 2024 12:17 AM	4.00	13.33
4148138	Apeksha Pitaliya	21ESKIT019	Information Technology, Bachelor of Engineering	25 Feb 2024 04:21 PM	00.6	30.00
4148246	Archi Patidar	21ESKIT020	Information Technology, Bachelor of Engineering	25 Feb 2024 01:12 AM	16.00	53.33
4148358	Arushi Hinger	21ESKIT022	Information Technology, Bachelor of Engineering	25 Feb 2024 12:13 PM	25.00	83.33
4148259	Aryan Sharma	21ESKIT023	Information Technology, Bachelor of Engineering	25 Feb 2024 09:09 PM	17.00	56.67
4148698	Asha Sharma	21ESKIT024	Information Technology, Bachelor of Engineering	25 Feb 2024 05:46 PM	16.00	53.33
4148255	Avishi Vijay	21ESKIT027	Information Technology, Bachelor of Engineering	24 Feb 2024 09:04 PM	13.00	43.33
4148211	Ayush Jhawar	21ESKIT028	Information Technology, Bachelor of Engineering	25 Feb 2024 09:40 PM	17.00	56.67
4148618	Ayushi Katyayan	21ESKIT029	Information Technology, Bachelor of Engineering	25 Feb 2024 01:05 PM	10.00	33,33
4148472	Chahak Khurana	21ESKIT031	Information Technology, Bachelor of Engineering	25 Feb 2024 02:10 PM	14.00	46.67
4148484	Chinmay Bhatnagar	21ESKIT035	Information Technology, Bachelor of Engineering	24 Feb 2024 10:27 PM	7.00	23.33
4148026	Chirag	21ESKIT036	Information Technology, Bachelor of Engineering	24 Feb 2024 09:49 PM	9.00	30.00
4148078	Deepak Sharma	21ESKIT038	Information Technology, Bachelor of Engineering	24 Feb 2024 08:05 PM	14.00	46.67
4148223	Dhruv Sharma	21ESKIT042	Information Technology, Bachelor of Engineering	24 Feb 2024 04:38 PM	10.00	33.33

ļ

ſ

			Candidate Details			
4148207	Diksha Aswani	21ES: 43	Information Technology, Bachelor of Engineering	23 Feb 2024 10:34 PM	11.00	36.67
4148332	Diva Bhati	21ESKIT044	Information Technology, Bachelor of Engineering	25 Feb 2024 10:55 AM	19.00	63.33
4148287	Divyansh Sharma	21ESKIT047	Information Technology, Bachelor of Engineering	25 Feb 2024 10:07 PM	6.00	20.00
4148424	Garvit Mathodia	21 ESKIT048	Information Technology, Bachelor of Engineering	24 Feb 2024 05:03 PM	4.00	13.33
4148692	Garvita Sakhrani	21ESKIT049	Information Technology, Bachelor of Engineering	24 Feb 2024 08:49 PM	21.00	70.00
4148115	Harshit Kumar Jain	21ESKIT053	Information Technology, Bachelor of Engineering	25 Feb 2024 09:54 PM	12.00	40.00
4148206	Harshvardhan Singh Rao	21ESKIT054	Information Technology, Bachelor of Engineering	25 Feb 2024 04:21 PM	16.00	53.33
4148215	Himansh Singh	21ESKIT055	Information Technology, Bachelor of Engineering	27 Feb 2024 06:43 PM	8.00	26.67
4148641	Hiteshi Agrawai	21ESKIT056	Information Technology, Bachelor of Engineering	25 Feb 2024 06:48 PM	13.00	43.33
4148102	Kalpana Sharma	21ESKIT057	Information Technology, Bachelor of Engineering	24 Feb 2024 08:11 PM	26.00	86.67
4148133	Kanak Sharma	21ESKIT058	Information Technology, Bachelor of Engineering	25 Feb 2024 09:46 PM	1.00	3.33
4148531	Kanik Sharma	21ESKIT059	Information Technology, Bachelor of Engineering	25 Feb 2024 06:13 PM	22.00	73.33
4148297	Kartikey Sharma	21ESKIT060	Information Technology, Bachelor of Engineering	27 Feb 2024 10:57 PM	11.00	36.67
4148697	Kashish Arora	21ESKIT061	Information Technology, Bachelor of Engineering	25 Feb 2024 04:45 PM	14.00	46.67
4148326	Krishan Kumar Swami	21ESKIT062	Information Technology, Bachelor of Engineering	25 Feb 2024 08:11 PM	11.00	36.67
4148228	Lavneesh Kumar Gupta	21ESKIT064	Information Technology, Bachelor of Engineering	27 Feb 2024 08:39 PM	9.00	30.00
4148425	Lokesh Kumar Saini	21ESKIT065	Information Technology, Bachelor of Engineering	25 Feb 2024 02:51 PM	11.00	36.67
4148307	Mallika Chaurasia	21ESKIT067	Information Technology, Bachelor of Engineering	25 Feb 2024 09:45 PM	6.00	20.00
4148400	Mehul Mangal	21ESKIT072	Information Technology, Bachelor of Engineering	25 Feb 2024 10:02 AM	0.00	30.00
4148317	Mohit Agarwal	21ESKIT073	Information Technology, Bachelor of Engineering	25 Feb 2024 06:10 PM	11.00	36.67
4148412	Naitik Vijay Vargiya	21ESKIT074	Information Technology, Bachelor of Engineering	25 Feb 2024 07:59 PM	15.00	50.00
4148595	Nakshatra Jain	21ESKIT075	Information Technology, Bachelor of Engineering	24 Feb 2024 09:33 PM	16.00	53.33
4148429	Niharika Singh	21E5KIT077	Information Technology, Bachelor of Engineering	24 Feb 2024 11:51 PM	15.00	50.00
4148470	Param Soni	21ESKIT079	Information Technology, Bachelor of Engineering	25 Feb 2024 09:40 PM	6.00	20.00
4148555	Pradeep Singh	21ESKIT081	Information Technology, Bachelor of Engineering	27 Feb 2024 07:31 PM	6.00	20.00
4148290	Pratibha Nagar	21ESKIT083	Information Technology, Bachelor of Engineering	24 Feb 2024 03:34 PM	16.00	53.33
4148574	Praveen Kumar Dudi	21E5KIT084	Information Technology, Bachelor of Engineering	23 Feb 2024 09:42 PM	13.00	43.33
4148450	Priyal Jangid	21ESKIT086	Information Technology, Bachelor of Engineering	23 Feb 2024 09:54 PM	11.00	36.67
4148226	Priyanka Gupta	21ESKIT087	Information Technology, Bachelor of Engineering	25 Feb 2024 09:45 PM	6.00	20.00
4148368	Pulkit Baid	21ESKIT088	Information Technology, Bachelor of Engineering	25 Feb 2024 05:13 PM	19.00	63.33
4148535	Queenshi Jain	21ESKIT089	Information Technology, Bachelor of Engineering	25 Feb 2024 11:32 PM	5.00	16.67
4148284	Radhika Singhal	21ESKIT090	Information Technology, Bachelor of Engineering	25 Feb 2024 09:48 PM	00.6	30.00

			รแต่มากาสเต การเตรา			
4148209	Rahul Sharma	21E5	Information Technology, Bachelor of Engineering	25 Feb 2024 07:34 PM	11.00	36.67
4147959	Rai Adarsh Umeshchandra	21ESKIT092	Information Technology, Bachelor of Engineering	25 Feb 2024 10:12 PM	16.00	53.33
4148621	Ram Modi	21ESKIT093	Information Technology, Bachelor of Engineering	25 Feb 2024 10:55 AM	11.00	36.67
4148131	Rishabh Jain	21ESKIT094	Information Technology, Bachelor of Engineering	25 Feb 2024 05:11 PM	00.6	30.00
4148018	Ritesh Saini	21ESKIT095	Information Technology, Bachelor of Engineering	25 Feb 2024 11:05 PM	4.00	13.33
4148647	Riya Parakh	21ESKIT09 6	Information Technology, Bachelor of Engineering	25 Feb 2024 02:14 PM	20.00	66.67
4148430	Saket Jain	21ESKIT100	Information Technology, Bachelor of Engineering	25 Feb 2024 04:13 PM	14.00	46.67
4148359	Saloni Kumari	21ESKIT101	Information Technology, Bachelor of Engineering	25 Feb 2024 01:13 PM	11.00	36.67
4148247	Samyak Jain	21ESKIT102	Information Technology, Bachelor of Engineering	25 Feb 2024 11:45 PM	8.00	26.67
4148170	Sarthak Jain	21ESKIT103	Information Technology, Bachelor of Engineering	25 Feb 2024 07:26 PM	14.00	46.67
4148110	Shrey Upadhyay	21ESKIT104	Information Technology, Bachelor of Engineering	25 Feb 2024 09:53 PM	5.00	16.67
4148416	Shruti Goyal	21ESKIT105	Information Technology, Bachelor of Engineering	24 Feb 2024 10:48 PM	12.00	40.00
4148599	Sumit Sharma	21ESKIT106	Information Technology, Bachelor of Engineering	25 Feb 2024 05:51 PM	20.00	66.67
4148642	Tanishtha Sharma	21ESKIT107	Information Technology, Bachelor of Engineering	24 Feb 2024 03:36 PM	17.00	56.67
4148064	Tanmay Joshi	21ESKIT108	Information Technology, Bachelor of Engineering	25 Feb 2024 02:35 PM	14.00	46.67
4148441	Tarun Kumar	21ESKIT109	Information Technology, Bachelor of Engineering	25 Feb 2024 02:45 PM	18.00	60.00
4148413	Vansh Rastogi	21ESKIT111	Information Technology, Bachelor of Engineering	24 Feb 2024 11:05 PM	12.00	40.00
4148217	Vanshika Tahalwani	21ESKIT112	Information Technology, Bachelor of Engineering	25 Feb 2024 01:26 PM	10.00	33.33
4148394	Vatsal Singh Rao	21ESKIT113	Information Technology, Bachelor of Engineering	25 Feb 2024 06:33 PM	10.00	33.32
4148035	Verma Devashish Manish Kumar	21ESKIT114	Information Technology, Bachelor of Engineering	25 Feb 2024 08:29 PM	5.00	16.67
4148374	Virendra Yadav	21ESKIT116	Information Technology, Bachelor of Engineering	24 Feb 2024 02:52 PM	14.00	46.57
4148070	Vishal Agarwal	21ESKIT117	Information Technology, Bachelor of Engineering	25 Feb 2024 04:38 PM	00.6	30.00
4148191	Vishva Yash Pandey	21ESKIT119	Information Technology, Bachelor of Engineering	25 Feb 2024 10:59 PM	15.00	50.00
4148662	Vishwas Vijay Vargiya	21ESKIT120	Information Technology, Bachelor of Engineering	23 Feb 2024 03:58 PM	19.00	63.33
4148633	Vivek Garg	21ESKIT121	Information Technology, Bachelor of Engineering	24 Feb 2024 08:29 PM	17.00	56.67
4148579	Vivek Shekhawat	21ESKIT122	Information Technology, Bachelor of Engineering	25 Feb 2024 11:39 AM	11.00	36.67
4148051	Yash Gupta	21ESKIT124	Information Technology, Bachelor of Engineering	25 Feb 2024 08:06 PM	14.00	46.67
4148612	Yashasvi Gupta	21ESKIT125	Information Technology, Bachelor of Engineering	25 Feb 2024 12:10 PM	00.7	23.33
4148197	Yuvraj Lamba	21ESKIT126	Information Technology, Bachelor of Engineering	25 Feb 2024 07:46 PM	16.00	53.33
4148172	Aman Soni	21ESKIT301	Information Technology, Bachelor of Engineering	25 Feb 2024 11:14 PM	13.00	43.33
4148174	Rahul Ahuja	21ESKIT302	Information Technology, Bachelor of Engineering	25 Feb 2024 10:40 PM	13.00	43.33
4148276	Mukul Acharya	21ESKIT303	Information Technology, Bachelor of Engineering	24 Feb 2024 04:21 PM	00.6	30.00

			Candidate Details			
4148355	Ashtesh Singh Chouhan	21ESł 04	Information Technology, Bachelor of Engineering	25 Feb 2024 10:31 PM	16.00	53.33
4148452	Tarun Saini	21ESKIT305	Information Technology, Bachelor of Engineering	25 Feb 2024 01:25 PM	2.00	16.67
4148343	Sahil Kumar Choudhary	21ESKIT306	Information Technology, Bachelor of Engineering	25 Feb 2024 11:31 AM	16.00	53.33
4148471	Garvit Khandelwal	21ESKIT307	Information Technology, Bachelor of Engineering	24 Feb 2024 10:34 PM	7.00	23.33
4148403	Himanshu Sharma	21ESKIT309	Information Technology, Bachelor of Engineering	25 Feb 2024 01:33 PM	12.00	40.00
4148305	Nighat Shakoor	21ESKIT310	Information Technology, Bachelor of Engineering	25 Feb 2024 12:22 AM	10.00	33.33
4148613	Prateek Sharma	21ESKIT311	Information Technology, Bachelor of Engineering	25 Feb 2024 08:31 AM	6.00	20.00
4148438	Rohit Jain	21ESKIT312	Information Technology, Bachelor of Engineering	25 Feb 2024 10:59 PM	12.00	40.00
4148357	Akash	21ESKME002	Mechanical, Bachelor of Engineering	25 Feb 2024 10:31 AM	11.00	36.67
4148388	Ansh Kumar	21ESKME004	Mechanical, Bachelor of Engineering	25 Feb 2024 04:10 PM	7.00	23.33
4148089	Bhanu Prakash Yadav	21ESKME005	Mechanical, Bachelor of Engineering	25 Feb 2024 09:05 PM	5.00	16.67
4148453	Bhavya Sharma	21ESKME007	Mechanical, Bachelor of Engineering	25 Feb 2024 09:46 PM	11.00	36.67
4148515	Devi Pratap Singh Rajawat	21ESKME008	Mechanical, Bachelor of Engineering	23 Feb 2024 05:45 PM	13.00	43.33
4148001	Harsh Singh	21ESKME009	Mechanical, Bachelor of Engineering	24 Feb 2024 06:19 PM	12.00	40.00
4148083	Hiren Mathur	21ESKME011	Mechanical, Bachelor of Engineering	25 Feb 2024 10:39 PM	17.00	56.67
4148041	Kishor Vishwakarma	21ESKME013	Mechanical, Bachelor of Engineering	27 Feb 2024 10:35 PM	5.00	16.67
4148241	Kuldeep Singh Meena	21ESKME014	Mechanical, Bachelor of Engineering	25 Feb 2024 01:29 PM	10.00	33.33
4147970	Kunal Ojha	21ESKME015	Mechanical, Bachelor of Engineering	25 Feb 2024 10:43 PM	7.00	23.33
4148029	Milind Mathur	21ESKME016	Mechanical, Bachelor of Engineering	25 Feb 2024 12:00 PM	17.00	56.67
4147969	Nikhil Sharma	21ESKME019	Mechanical, Bachelor of Engineering	25 Feb 2024 09:00 PM	12.00	40.00
4147994	Rohit Kumar Soni	21ESKME024	Mechanical, Bachelor of Engineering	25 Feb 2024 09:56 PM	10.00	33.33
4147971	Sanjay Kumar Jangid	21ESKME026	Mechanical, Bachelor of Engineering	25 Feb 2024 08:33 PM	5.00	16.67
4148059	Shorya Pathak	21ESKME027	Mechanical, Bachelor of Engineering	27 Feb 2024 10:56 PM	10.00	33.33
4147993	Shubham Patel	21ESKME028	Mechanical, Bachelor of Engineering	24 Feb 2024 05:45 PM	12.00	40.00
4148190	Vansh Sinsinwar	21ESKME030	Mechanical, Bachelor of Engineering	27 Feb 2024 09:26 PM	00.6	30.00
4148494	Vidhesh Khanna	21ESKME031	Mechanical, Bachelor of Engineering	24 Feb 2024 01:59 PM	8.00	26.67
4148238	Adarsh Kumar	22ESKCS200	Computer Science, Bachelor of Engineering	25 Feb 2024 05:42 PM	10.00	33.33
4148069	Dixit	22ESKCS203	Computer Science, Bachelor of Engineering	24 Feb 2024 05:06 PM	16.00	53.33
4147863	Harish Kumar Sharma	22ESKCS204	Computer Science, Bachelor of Engineering	25 Feb 2024 11:55 AM	11.00	36.67
4147908	Ismail Ali	22ESKCS205	Computer Science, Bachelor of Engineering	25 Feb 2024 08:03 PM	10.00	33.33
414809S	Kaifi Ahmed	22ESKCS206	Computer Science, Bachelor of Engineering	25 Feb 2024 11:03 PM	11.00	36.67
4148090	Krishna Alok	22ESKCS208	Computer Science, Bachelor of Engineering	25 Feb 2024 01:30 PM	9.00	30.00

ţ

í

			Candidate Details			
4148293	Navin Pareta	22ES' 1209	Computer Science, Bachelor of Engineering	25 Feb 2024 12:00 PM	7.00	23.33
4147906	Rahul Kumar	22ESKCS211	Computer Science, Bachelor of Engineering	25 Feb 2024 08:03 PM	11.00	36.67
4147861	Rahul Purohit	22ESKCS212	Computer Science, Bachelor of Engineering	25 Feb 2024 10:28 PM	7.00	23.33
4148508	Saloni Kumari	22ESKCS213	Computer Science, Bachelor of Engineering	24 Feb 2024 11:03 AM	10.00	33.33
4148218	Shiva Kashyap	22ESKCS214	Computer Science, Bachelor of Engineering	25 Feb 2024 05:19 PM	7.00	23.33
4147865	Shubham Kumar	22ESKCS215	Computer Science, Bachelor of Engineering	25 Feb 2024 08:08 PM	00.6	30.00
4147867	Chahat Faujdar	22ESKCX200	Computer Science, Bachelor of Engineering	25 Feb 2024 02:36 PM	18.00	60.00
4147941	Arooja Hassan	22ESKEC200	Electronics, Bachelor of Engineering	26 Feb 2024 08:56 PM	8.00	26.67
4147958	Arpit Sharma	22ESKEE200	Electrical, Bachelor of Engineering	25 Feb 2024 05:54 PM	6.00	20.00
4147956	4147956 Dushyant Sharma	22ESKEE201	Electrical, Bachelor of Engineering	26 Feb 2024 10:06 PM	4.00	13.33
4147866	4147866 Sabha Akhter	22ESKEE202	Electrical, Bachelor of Engineering	26 Feb 2024 08:22 PM	9.00	30.00

S
ືອ
ē
\Box
ø
5
2
2
, M
Q

Employability Aptitude Test - 2025 Batch CE - University Examination

Cocubes 1d	Name	Roll Number	CoCubes ld IName	Self Here Self	(05) SOME (Nevel 18 / 45 / 51 / 19 / 19
4148017	Pawan Kumar Dhakar	21ESKCE063	Civil, Bachelor of Engineering	27 Feb 2024 05:49 PM	20.00	44.44
4148203	Puneet Dadhich	21ESKCE070	Civil, Bachelor of Engineering	27 Feb 2024 07:17 AM	22.00	48.89
4148509	Aaditya Kaushik	21ESKCA001	Computer Science, Bachelor of Engineering	25 Feb 2024 03:23 PM	19.00	42.22
4148417	Aaditya Raj Singh Shekhawat	21ESKCS001	Computer Science, Bachelor of Engineering	25 Feb 2024 11:33 PM	26.00	57.78
4148306	Aaditya Shah	21ESKCS002	Computer Science, Bachelor of Engineering	25 Feb 2024 05:49 PM	17.00	37.78
4148275	Aaditya Sharma	21ESKCA002	Computer Science, Bachelor of Engineering	25 Feb 2024 11:13 PM	21.00	46.67
4148248	Aakash Gupta	21ESKCS003	Computer Science, Bachelor of Engineering	25 Feb 2024 08:50 PM	34.00	75.56
4148593	Aarish Quazi	21ESKCA003	Computer Science, Bachelor of Engineering	25 Feb 2024 11:04 PM	22.00	48.89
4148598	Aarushi Sharma	21ESKCS004	Computer Science, Bachelor of Engineering	25 Feb 2024 08:15 PM	29.00	64.44
4148573	Aashi Jain	21ESKCA004	Computer Science, Bachelor of Engineering	25 Feb 2024 06:01 PM	26.00	57.78
4148691	Aashka Jain	21ESKCS006	Computer Science, Bachelor of Engineering	24 Feb 2024 10:13 PM	21.00	46.67
4148205	Aastha Panwar	21ESKCS007	Computer Science, Bachelor of Engineering	25 Feb 2024 05:11 PM	28.00	62.22
4148713	Abhay Gautam	21ESKCS008	Computer Science, Bachelor of Engineering	26 Feb 2024 10:27 AM	14.00	31.11
4148249	Abhi Jain	21ESKCX001	Computer Science, Bachelor of Engineering	25 feb 2024 09:25 PM	29.00	54.44
4148314	Abhi Jain	21ESKCX002	Computer Science, Bachelor of Engineering	25 Feb 2024 02:58 PM	20.00	44.44
4148340	Abhijeet Mathur	21ESKCX300	Computer Science, Bachelor of Engineering	25 Feb 2024 03:48 PM	19.00	42.22
4148348	Abhijeet Sarkar	21ESKCA00S	Computer Science, Bachelor of Engineering	25 Feb 2024 03:26 PM	17.00	37.78
4148561	Abhinav Sharma	21ESKCA006	Computer Science, Bachelor of Engineering	25 Feb 2024 10:54 PM	29.00	64.44
4148500	Abhishek Choudhary	21ESKCS011	Computer Science, Bachelor of Engineering	25 Feb 2024 05:52 PM	26.00	57.78
4148571	Abhishek Gupta	21ESKCA007	Computer Science, Bachelor of Engineering	25 Feb 2024 06:38 PM	23.00	51.11
4148672	Abhishek Gupta	21ESKCS012	Computer Science, Bachelor of Engineering	25 feb 2024 09:24 PM	32.00	71.11
4148432	Abhishek Saini	21ESKCS013	Computer Science, Bachelor of Engineering	25 Feb 2024 07:23 PM	12.00	26.67
4148141	Abhishek Sharma	21ESKCS014	Computer Science, Bachelor of Engineering	25 Feb 2024 05:59 PM	21.00	46.67
4148361	Adamya Agarwal	21ESKCX003	Computer Science, Bachelor of Engineering	25 Feb 2024 09:30 PM	21.00	46.67
4148238	Adarsh Kumar	22ESKCS200	Computer Science, Bachelor of Engineering	25 Feb 2024 11:22 PM	23.00	51.11
4148706	Adarsh Kumar Bhardwaj	21ESKCS016	Computer Science, Bachelor of Engineering	25 Feb 2024 02:48 PM	24.00	53.33
4148564	Aditi Gothwal	21ESKCA008	Computer Science, Bachelor of Engineering	25 Feb 2024 09:58 PM	26.00	57.78
4148620	Aditi Tiwari	21ESKCS017	Computer Science, Bachelor of Engineering	25 Feb 2024 10:50 PM	20.00	44.44
4148150	Aditya Agarwal	21ESKCA009	Computer Science, Bachelor of Engineering	25 Feb 2024 11:51 PM	0.00	0.00
4148542	Aditya Bhatnagar	21ESKCS018	Computer Science, Bachelor of Engineering	25 Feb 2024 03:56 PM	28.00	62.22
4148637	Aditya Gupta	21ESKCS019	Computer Science, Bachelor of Engineering	25 Feb 2024 10:54 PM	28.00	62.22
4148342	Aditya Misra	21ESKCA010	Computer Science, Bachelor of Engineering	25 Feb 2024 11:14 PM	18.00	40.00
4148616	Aditya Parashar	21ESKCX004	Computer Science, Bachelor of Engineering	25 Feb 2024 12:08 AM	26.00	57.78
4148112	Aditya Pratap Singh	21ESKCX005	Computer Science, Bachelor of Engineering	27 Feb 2024 11:04 PM	19.00	42.22
4148454	Aditya Soni	21ESKCS020	Computer Science, Bachelor of Engineering	26 Feb 2024 12:00 AM	27.00	60.00
4148252	Ajay Doyala	21ESKCS022	Computer Science, Bachelor of Engineering	25 Feb 2024 11:11 PM	31.00	68.89
4148299	Akshat Khandelwal	21ESKCA011	Computer Science, Bachelor of Engineering	25 Feb 2024 09:00 PM	29.00	64.44
4148039	Akshay Raj Singh Rathore	21ESKCS023	Computer Science, Bachelor of Engineering	25 feb 2024 05:15 PM	26.00	57.78
4148498	Akshita Agarwal	21ESKCS302	Computer Science, Bachelor of Engineering	25 Feb 2024 07:29 PM	21.00	46.67
4148594	Alisha Agarwal	21ESKCS300	Computer Science, Bachelor of Engineering	25 Feb 2024 01:22 PM	32.00	71.11
4148640	Aman Chaumal	21ESKCS024	Computer Science, Bachelor of Engineering	25 Feb 2024 10:07 PM	31.00	68.89
4148648	Aman Kawadia	21ESKCA012	Computer Science, Bachelor of Engineering	25 Feb 2024 02:40 PM	25.00	55.56

ſ

			Candidate Details			
4148499	Aman Modi	21ESKC 5	Computer Science, Bachelor of Engineering	25 Feb 2024 08:25 PM	25.00	55.56
4148196	Aman Sharma	21ESKCX006	Computer Science, Bachelor of Engineering	25 Feb 2024 11:35 PM	16.00	35.56
4148014	Amit Bishnoi	21ESKCS026	Computer Science, Bachelor of Engineering	25 Feb 2024 05:59 PM	25.00	55.56
4148273	Amit Verma	21ESKCS027	Computer Science, Bachelor of Engineering	25 Feb 2024 10:27 PM	20.00	44.44
4148330	Anand Tiwari	21ESKCA013	Computer Science, Bachelor of Engineering	25 Feb 2024 12:02 PM	17.00	37.78
4148116	Anirudh Bhardwaj	21ESKCS028	Computer Science, Bachelor of Engineering	25 Feb 2024 09:24 PM	25.00	55.56
4148645	Anirudh Kabra	21ESKCA014	Computer Science, Bachelor of Engineering	25 Feb 2024 02:39 PM	23.00	51.11
4148024	Ankit Gupta	21ESKCS029	Computer Science, Bachelor of Engineering	25 Feb 2024 05:17 PW	18.00	40.00
4148316	Ankit Kumar Choudhary	21ESKCS030	Computer Science, Bachelor of Engineering	25 Feb 2024 01:51 PM	22.00	48.89
4148123	Ankit Sarawata	21ESKCS031	Computer Science, Bachelor of Engineering	26 Feb 2024 07:53 PM	17.00	37.78
4148285	Ankit Shakdweepiya	21ESKCS032	Computer Science, Bachelor of Engineering	25 Feb 2024 10:09 PM	27.00	60.00
4148419	Ansh Agarwal	21ESKCS033	Computer Science, Bachelor of Engineering	25 Feb 2024 08:38 PM	22.00	48.89
4148386	Ansh Garg	21ESKCS034	Computer Science, Bachelor of Engineering	25 Feb 2024 06:23 PM	23.00	51.11
4147999	Ansh Kumar	21ESKCA016	Computer Science, Bachelor of Engineering	25 Feb 2024 11:49 PM	11.00	24.44
4148147	Ansh Tyagi	21ESKCA017	Computer Science, Bachelor of Engineering	25 Feb 2024 09:36 PM	6.00	13.33
4148179	Anshika Bhatt	21ESKCA018	Computer Science, Bachelor of Engineering	25 Feb 2024 09:42 PM	27.00	60.00
4148372	Anshuman Singh Sikarwar	21ESKCA019	Computer Science, Bachelor of Engineering	25 Feb 2024 10:51 PM	25.00	55.56
4148142	Anubhuti Sharma	21ESKCA020	Computer Science, Bachelor of Engineering	25 Feb 2024 10:04 PM	29.00	64,44
4148048	Anugrah Pathak	21ESKCX007	Computer Science, Bachelor of Engineering	28 Feb 2024 12:03 AM	22.00	48.89
4148S11	Anurag Lohar	21ESKCS035	Computer Science, Bachelor of Engineering	25 Feb 2024 01:06 AM	26.00	57.78
4148538	Anushka Jain	21ESKCS036	Computer Science, Bachelor of Engineering	25 Feb 2024 04:43 PM	22.00	48.89
4148514	Anushka Panicker	21ESKCS037	Computer Science, Bachelor of Engineering	25 Feb 2024 07:09 PM	27.00	60.00
4148124	Anushka Sonwal	21ESKCS038	Computer Science, Bachelor of Engineering	25 Feb 2024 02:36 PM	21.00	46.67
4148688	Anushka Tiwari	21ESKCS039	Computer Science, Bachelor of Engineering	25 Feb 2024 10:34 PM	28.00	62.22
4148292	Anushree Rathore	21ESKCA023	Computer Science, Bachelor of Engineering	25 Feb 2024 12:02 PM	17.00	37.78
4148678	Aravi Sharma	21ESKCA024	Computer Science, Bachelor of Engineering	25 Feb 2024 04:16 PM	24.00	53.33
4148600	Arjit Jain	21ESKCS040	Computer Science, Bachelor of Engineering	25 Feb 2024 09:33 PM	17.00	37.78
4148136	Arpit Gupta	21ESKCS041	Computer Science, Bachelor of Engineering	25 Feb 2024 09:39 PM	15.00	33.33
4148468	Arpit Kumar Gupta	21ESKCA026	Computer Science, Bachelor of Engineering	25 Feb 2024 03:17 PM	31.00	68.89
4148480	Arshia Agarwal	21ESKCX008	Computer Science, Bachelor of Engineering	24 Feb 2024 09:22 PM	32.00	71.11
4148420	Arushi	21ESKCS042	Computer Science, Bachelor of Engineering	25 Feb 2024 04:07 PM	32.00	71.11
4148536	Arya Negi	21ESKCA027	Computer Science, Bachelor of Engineering	25 Feb 2024 04:16 PM	30.00	66.67
4148322	Aryan Gupta	21ESKCS043	Computer Science, Bachelor of Engineering	25 Feb 2024 06:51 PM	26.00	57.78
4148529	Aryan Sharma	21ESKCS044	Computer Science, Bachelor of Engineering	25 Feb 2024 05:38 PM	26.00	57.78
4148381	Ashmit Kumar Kurmi	21ESKCA028	Computer Science, Bachelor of Engineering	25 Feb 2024 09:11 PM	21.00	46.67
4148099	Ashutosh Vijay	21ESKCS045	Computer Science, Bachelor of Engineering	25 Feb 2024 10:17 PM	27.00	60.00
4148279	Atharav Kabra	21ESKCS046	Computer Science, Bachelor of Engineering	25 Feb 2024 10:25 PM	29.00	64.44
4148027	Atharv Paliwala	21ESKCS047	Computer Science, Bachelor of Engineering	25 Feb 2024 04:16 PM	31.00	68.89
4148013	Avneet Kaur	21ESKCA029	Computer Science, Bachelor of Engineering	25 Feb 2024 09:13 PM	9.00	20.00
4148465	Ayush Garg	21ESKCS048	Computer Science, Bachelor of Engineering	25 Feb 2024 07:40 PM	29.00	64.44
4148171	Ayush Gupta	21ESKCA030	Computer Science, Bachelor of Engineering	24 Feb 2024 06:36 PM	30.00	66.67
4148212	Ayush Gurjar	21ESKCS049	Computer Science, Bachelor of Engineering	25 Feb 2024 10:34 PIM	21.00	46.67
4148635	Ayush Soni	21ESKCX009	Computer Science, Bachelor of Engineering	25 Feb 2024 01:20 PM	27.00	60.00
4148679	Ayushi Khandal	21E5KC5050	Computer Science, Bachelor of Engineering	25 Feb 2024 10:15 PM	30.00	66.67
l						

ŗ

				-		
4148684	Baldeep Singh Uppal	21ESKCA	Computer Science, Bachelor of Engineering	24 Feb 2024 01:28 PM	28.00	62.22
4148153	Balveer Saini	21ESKCS052	Computer Science, Bachelor of Engineering	25 Feb 2024 11:07 AM	21.00	46.67
4148592	Bhagya Singh	21ESKCS053	Computer Science, Bachelor of Engineering	25 Feb 2024 06:25 PM	30.00	66.67
4148632	Bhagyansh Garg	21ESKCX010	Computer Science, Bachelor of Engineering	25 Feb 2024 07:20 PM	31.00	68.89
4148611	Bharg Mahajan	21ESKCS054	Computer Science, Bachelor of Engineering	25 Feb 2024 12:17 PM	27.00	60.00
4148300	Bhavesh Chopra	21ESKCS055	Computer Science, Bachelor of Engineering	25 Feb 2024 02:22 PM	28.00	62.22
4148669	Bhavy Gandhi	21ESKCS305	Computer Science, Bachelor of Engineering	25 Feb 2024 06:50 PM	22.00	48.89
4148442	Bhavya Goyal	21ESKCX011	Computer Science, Bachelor of Engineering	25 Feb 2024 01:48 PM	15.00	33.33
4148367	Bhavya Gupta	21ESKCA032	Computer Science, Bachelor of Engineering	24 Feb 2024 08:32 PM	12.00	26.67
4148101	Bhumika Chaudhary	21ESKCS057	Computer Science, Bachelor of Engineering	25 Feb 2024 09:31 PM	36.00	80.00
4148318	Brijesh Pal Singh	21ESKCS058	Computer Science, Bachelor of Engineering	25 Feb 2024 05:37 PM	28.00	62.22
4147867	Chahat Faujdar	22ESKCX200	Computer Science, Bachelor of Engineering	25 Feb 2024 03:24 PM	30.00	66.67
4147904	Chairvi Sharma	21ESKCS059	Computer Science, Bachelor of Engineering	25 Feb 2024 07:26 PM	23.00	51.11
4148427	Chetan Sharma	21ESKCS060	Computer Science, Bachelor of Engineering	25 Feb 2024 01:21 PM	32.00	71.11
4148704	Chinkle Rathore	21ESKCS307	Computer Science, Bachelor of Engineering	25 Feb 2024 03:16 PM	32.00	71.11
4148577	Chinmay Singh Nathawat	21ESKCS061	Computer Science, Bachelor of Engineering	25 Feb 2024 09:21 PM	30.00	66.67
4148336	Daksh Gupta	21ESKCS062	Computer Science, Bachelor of Engineering	25 Feb 2024 02:08 PM	32.00	71.11
4148631	Danish Khan	21ESKCX012	Computer Science, Bachelor of Engineering	25 Feb 2024 09:00 PM	27.00	60.00
4148478	Darshan Suwaika	21ESKCA033	Computer Science, Bachelor of Engineering	25 Feb 2024 04:16 PM	30.00	66.67
4148176	Deeksha Bhati	21ESKCS064	Computer Science, Bachelor of Engineering	25 Feb 2024 07:57 PM	28.00	62.22
4148504	Deepansh Sharma	21ESKCA034	Computer Science, Bachelor of Engineering	24 Feb 2024 05:18 PM	31.00	68.89
4148458	Dev Mukhija	21ESKCS066	Computer Science, Bachelor of Engineering	24 Feb 2024 04:49 PM	29.00	64.44
4148167	Devansh Pancholi	21ESKCX014	Computer Science, Bachelor of Engineering	25 Feb 2024 03:09 PM	31.00	68.89
4148189	Deveshwar Singh Rajawat	21ESKCA037	Computer Science, Bachelor of Engineering	25 Feb 2024 05:02 PM	25.00	55.56
4147924	Dharmanshu Kumar	21ESKCX015	Computer Science, Bachelor of Engineering	25 Feb 2024 11:10 PM	23.00	51.11
4148364	Dharmpal Yadav	21ESKCA038	Computer Science, Bachelor of Engineering	25 Feb 2024 10:32 PM	17.00	37.78
4148503	Dharmveer Singh Shekhawat	21ESKCS068	Computer Science, Bachelor of Engineering	25 Feb 2024 10:18 PM	34.00	75.56
4148660	Dheeraj Saini	21ESKCX016	Computer Science, Bachelor of Engineering	25 Feb 2024 11:37 AM	17.00	37.78
4148360	Dhruv Kumar Gupta	21ESKCS070	Computer Science, Bachelor of Engineering	25 Feb 2024 01:20 PM	18.00	40.00
4148426	Dhruv Mittal	21ESKCS071	Computer Science, Bachelor of Engineering	25 Feb 2024 06:53 PM	21.00	46.67
4148664	Dhruv Parwani	21ESKCS072	Computer Science, Bachelor of Engineering	25 Feb 2024 01:51 PM	32.00	71.11
4148625	Dhruv Pathak	21ESKCX017	Computer Science, Bachelor of Engineering	25 Feb 2024 12:47 PM	20.00	44.44
4148463	Digmber Singh	21ESKCS073	Computer Science, Bachelor of Engineering	25 Feb 2024 10:55 PM	26.00	57.78
4148501	Dimple Menghani	21ESKCS074	Computer Science, Bachelor of Engineering	25 Feb 2024 01:50 PM	26.00	57.78
4148607	Divya	21ESKCS075	Computer Science, Bachelor of Engineering	25 Feb 2024 09:27 PM	32.00	71.11
4148650	Divya Nyati	21ESKCS076	Computer Science, Bachelor of Engineering	25 Feb 2024 09:25 PM	36.00	80.00
4148421	Divyanshu Gupta	21ESKCA039	Computer Science, Bachelor of Engineering	27 Feb 2024 11:17 PM	24.00	53.33
4148651	Divyanshu Gupta	21ESKCS077	Computer Science, Bachelor of Engineering	23 Feb 2024 02:06 PM	35.00	77.78
4148045	Divyaraj Singh Ranawat	21ESKCA040	Computer Science, Bachelor of Engineering	25 Feb 2024 11:04 PM	27.00	60.00
4148262	Diwakar	21ESKCS078	Computer Science, Bachelor of Engineering	25 Feb 2024 05:51 PM	36.00	80.00
4148605	Diwakar Kothari	21ESKCS079	Computer Science, Bachelor of Engineering	24 Feb 2024 04:42 PM	27.00	60.00
4148069	Dixit	22ESKCS203	Computer Science, Bachelor of Engineering	25 Feb 2024 08:50 PM	21.00	46.67
4148603	Doly Bansal	21ESKCS080	Computer Science, Bachelor of Engineering	24 Feb 2024 09:05 PM	26.00	57.78
A 1 A 0 A 4 A			······································			

4148702	(Diishvant Ransal	D1ECKCT	Candidate Details			
4148587	Elta Ginta			25 Feb 2024 08:38 PM	28.00	62.22
		ZTESKCS08T	Computer Science, Bachelor of Engineering	25 Feb 2024 10:40 PM	18.00	40.00
4148356	Gagandeep Singh	21ESKCS082	Computer Science, Bachelor of Engineering	25 Feb 2024 01:09 PM	26.00	57.78
4148659	Garima Gupta	21ESKCS083	Computer Science, Bachelor of Engineering	24 Feb 2024 07:15 PM	25.00	55.56
4148377	Garv Sharma	21ESKCX020	Computer Science, Bachelor of Engineering	25 Feb 2024 10:57 PM	27.00	60.00
4148404	Gaurav Sharma	21ESKCX021	Computer Science, Bachelor of Engineering	25 Feb 2024 11:50 PM	7.00	15.56
4148619	Gaurav Singh Mangat	21ESKCA044	Computer Science, Bachelor of Engineering	25 Feb 2024 05:38 PM	22.00	48.89
4148609	Gautam Sethiya	21ESKCA045	Computer Science, Bachelor of Engineering	25 Feb 2024 10:53 PM	19.00	42.22
4148201	Gazal Jain	21ESKCA046	Computer Science, Bachelor of Engineering	25 Feb 2024 09:06 PM	34.00	75.56
4148666	Gourav Moondra	21ESKCA047	Computer Science, Bachelor of Engineering	25 Feb 2024 05:38 PM	29.00	64.44
4148185	Guarav Jangid	21ESKCS086	Computer Science, Bachelor of Engineering	25 Feb 2024 11:46 PM	16.00	35.56
4148274	Hardik Jain	21ESKCA048	Computer Science, Bachelor of Engineering	25 Feb 2024 06:42 PM	23.00	51.11
4148298	Hardik Vijay	21ESKCS088	Computer Science, Bachelor of Engineering	25 Feb 2024 05:41 PM	13.00	28.89
4147863	Harish Kumar Sharma	22ESKCS204	Computer Science, Bachelor of Engineering	25 Feb 2024 02:20 PM	20.00	44.44
4148164	Harsh Garg	21ESKCX023	Computer Science, Bachelor of Engineering	25 Feb 2024 11:02 PM	19.00	42.22
4148428	Harsh Goyal	21ESKCX024	Computer Science, Bachelor of Engineering	25 Feb 2024 04:22 PM	30.00	66.67
4148178	Harsh Jain	21ESKCA049	Computer Science, Bachelor of Engineering	25 Feb 2024 10:28 PM	32.00	71 11
4148627	Harsh Pathak	21ESKCS090	Computer Science, Bachelor of Engineering	25 Feb 2024 05:57 PM	30.00	66.67
4148198	Harsh Tambi	21ESKCX025	Computer Science, Bachelor of Engineering	25 Feb 2024 10:36 PM	10.00	CC CC
4148165	Harsh Vardhan	21ESKCS091	Computer Science, Bachelor of Engineering	25 Feb 2024 04:13 PM	00.04	22.22 52.23
4148668	Harshika Pradhan	21ESKCS309	Computer Science, Bachelor of Engineering	25 Eeb 2024 08-12 DAA	00.52	CC.CC
4148701	Harshit Kumawat	21ESKCA050	Computer Science, Bachelor of Engineering	25 Feb 2024 04:49 BAA	00.20	11.17
4148583	Harshita Jain	21ESKCS094	Computer Science Bachelor of Engineering		00.01	40.00
4148320	Himanshu Jain	21FSK/S095	Computer Science Bachalor of Engineering	23 FEB 2024 00:08 PIN	00.42	64.44
4148007	Himesh Kumar	21ESKCAD52	Compared Science, Bachelor Of Erigiteering	25 FED 2U24 U1:59 PM	26.00	57.78
4148590	Himicha Tunudi	200200217	Corriputer Science, Bachelor of Engineering	25 Feb 2024 11:06 PM	21.00	46.67
4140.000	chimista lunwai	121ESKCS096	Computer Science, Bachelor of Engineering	25 Feb 2024 02:12 PM	28.00	62.22
4148/1/	Isnika Patni	21ESKCS304	Computer Science, Bachelor of Engineering	25 Feb 2024 06:39 PM	34.00	75.56
4148082	Ishika Yadav	21ESKCS097	Computer Science, Bachelor of Engineering	25 Feb 2024 10:15 PM	18.00	40.00
4148689	Ishita Jain	21ESKCA053	Computer Science, Bachelor of Engineering	25 Feb 2024 02:16 PM	34.00	75.56
4148108	Ishita Jangir	21ESKCS098	Computer Science, Bachelor of Engineering	24 Feb 2024 08:16 PM	23.00	51.11
4148451	Isht Suman	21ESKCS100	Computer Science, Bachelor of Engineering	25 Feb 2024 09:42 PM	35.00	77.78
4148524	lshu Chalana	21ESKCS101	Computer Science, Bachelor of Engineering	27 Feb 2024 09:35 PM	26.00	57.78
4147908	Ismail Ali	22ESKCS205	Computer Science, Bachelor of Engineering	25 Feb 2024 09:45 PM	23.00	51.11
4148528	Jagrat Parnami	21ESKCX027	Computer Science, Bachelor of Engineering	25 Feb 2024 05:02 PW	20.00	44.44
4148708	Jainam Jain	21ESKCS102	Computer Science, Bachelor of Engineering	24 Feb 2024 11:33 PM	33.00	73.33
4148477	Jashan	21ESKCX303	Computer Science, Bachelor of Engineering	25 Feb 2024 09:01 PM	36.00	80.00
4148315	Jatin Sinwaria	21ESKCA055	Computer Science, Bachelor of Engineering	25 Feb 2024 01:54 PM	31.00	68.89
4148707	Jatin Yadav	21ESKCX028	Computer Science, Bachelor of Engineering	25 Feb 2024 10:46 PM	30.00	66.67
4148235	Jayesh Darwani	21ESKCA056	Computer Science, Bachelor of Engineering	25 Feb 2024 05:38 PM	18.00	40.00
4148527	Jayesh Purohit	21ESKCA057	Computer Science, Bachelor of Engineering	27 Feb 2024 10:21 PM	21.00	46.67
4148118	Jigyashu Sharma	21ESKCS104	Computer Science, Bachelor of Engineering	25 Feb 2024 08:34 PM	12.00	26.67
4148423	Jitendra Choudhary	21ESKCS105	Computer Science, Bachelor of Engineering	25 Feb 2024 07:49 PM	20.00	44.44
4148479	Joshita Sharma	21ESKCX029	Computer Science, Bachelor of Engineering	25 Feb 2024 10:43 PM	20.00	44 44
4148095	Kaifi Ahmed	22ESKCS206	Computer Science, Bachelor of Engineering	25 Feb 2024 09-21 PM	26.00	11.11 06 61
			0		50'ND	01.10

CVCSVLV						
			Computer Science, Bachelor of	27 Feb 2024 08:51 PM	19.00	42.22
4148208	Kanishk Dutt Sharma	21ESKCA058	Computer Science, Bachelor of Engineering	25 Feb 2024 11:41 PM	20.00	44 44
4147983	Karan Choudhary	21ESKCX031	outer Science, Bachelor of	25 Feb 2024 10:56 AM	25.00	
4148467	Karan Singh Bargujar	21ESKCA059	Computer Science, Bachelor of Engineering	26 Feb 2024 12:32 AM	00.02	
4148097	Kartik Nemiwal	21ESKCS107	Computer Science, Bachelor of Envineering	75 Ech 2024 02:02 Bus	00.22	48.89
4148487	Kartik Sarda	21ESKCX032	Computer Science Bachelor of Engineering	25 Feb 2024 02:42 PIN	30.00	66.67
4148626	Kartik Singh Bisht	21FSKCS108	Committer Science, Bachelor of Easimonia	25 FED 2024 11:53 AW	21.00	46.67
4148213	Kawa Khandelwal	21551/10100		25 Feb 2024 12:51 PM	23.00	51.11
4148373	Kawa hona	SULCANCEL 2	Lomputer Science, Bachelor of Engineering	28 Feb 2024 08:22 AM	18.00	40.00
0108550	Khachronic Arlow		Lomputer Science, Bachelor of Engineering	25 Feb 2024 09:16 PM	24.00	53.33
	MICUIIday Alkady	21ESKLXU35	Computer Science, Bachelor of Engineering	25 Feb 2024 09:48 PM	24.00	53.33
4148547	Knushi Agarwal	21ESKC5110	Computer Science, Bachelor of Engineering	24 Feb 2024 07:29 PM	25.00	55.56
4148680	Khushi Agrawal	21ESKCA061	Computer Science, Bachelor of Engineering	24 Feb 2024 03:44 PM	20.00	44.44
4148/00	Khushi Bhatia	21ESKCA062	Computer Science, Bachelor of Engineering	25 Feb 2024 06:05 PM	27.00	60.00
41483/5	Khushi Jain	21ESKCX036	Computer Science, Bachelor of Engineering	25 Feb 2024 07:27 PM	30.00	66.67
4148495	Khushi Kaur Anand	21ESKCS111	Computer Science, Bachelor of Engineering	24 Feb 2024 05:41 PM	21.00	46.67
4148449	Kirti Sharma	21E5KCA064	Computer Science, Bachelor of Engineering	25 Feb 2024 09:57 PM	25.00	55.56
4148667	Kishita Agarwa	21ESKCS112	Computer Science, Bachelor of Engineering	25 Feb 2024 09:57 PM	30.00	66.67
4148391	Komal Kumawat	21ESKCS113	Computer Science, Bachelor of Engineering	24 Feb 2024 08:21 PM	18.00	40.00
4148092	Koopar Vijay	21 ESKCX037	Computer Science, Bachelor of Engineering	24 Feb 2024 05:05 PM	22.00	48.80 A8.80
4148090	Krishna Alok	22ESKCS208	Computer Science, Bachelor of Engineering	25 Feb 2024 03:49 PM	27.00	00.05
4148234	Kunal Gupta	21E5KCS115	Computer Science, Bachelor of Engineering	25 Feb 2024 12:17 PM	21.00	46.67
4148295	Kunal Jain	21ESKCS116	Computer Science, Bachelor of Engineering	24 Feb 2024 10:13 PM	18.00	40.00
4148604	Kunal Soni	21ESKCS117	Computer Science, Bachelor of Engineering	26 Feb 2024 08:46 PM	22.00	48.89
4148597	Lakshay Jain	21ESKCS119	Computer Science, Bachelor of Engineering	25 Feb 2024 08:42 AM	26.00	57.78
4148347	Laveena Goyal	21ESKCS120	Computer Science, Bachelor of Engineering	23 Feb 2024 09:13 PM	28.00	62.22
4148100	Leena Verma	21ESKC5121	Computer Science, Bachelor of Engineering	25 Feb 2024 12:13 PM	23.00	51.11
4148313	Leepika Agarwat	21ESKCA066	Computer 5cience, Bachelor of Engineering	24 Feb 2024 11:21 P:M	39.00	86.67
4148496	Madhav Somani	21ESKCX038	Computer Science, Bachelor of Engineering	25 Feb 2024 01:45 PM	32.00	71.11
4148269	Madhav 5oni	21ESKCA067	Computer Science, Bachelor of Engineering	26 Feb 2024 12:14 AM	25.00	55.56
4148575	Madhur Agrawal	21ESKCS122	Computer Science, Bachelor of Engineering	25 Feb 2024 11:06 AM	29.00	64.44
4148/03	Mahtvakanksha Gothwal	21ESKCA068	Computer Science, Bachelor of Engineering	24 Feb 2024 11:44 PM	40.00	88.89
4148188	Manan Singh Jain	21ESKCS123	Computer Science, Bachelor of Engineering	24 Feb 2024 06:07 PM	24.00	53.33
41485/8	Manas Goyal	21ESKCA069	Computer Science, Bachelor of Engineering	24 Feb 2024 10:39 PM	40.00	88.89
4148085	Manasvi Gupta	21ESKCA070	Computer Science, Bachelor of Engineering	25 Feb 2024 12:11 AM	37.00	82.22
4148515	Manav Modi	21ESKCS310	Computer Science, Bachelor of Engineering	25 Feb 2024 01:54 PM	23.00	51.11
4148569	Manish Dudi	21ESKCS124	Computer Science, Bachelor of Engineering	25 Feb 2024 04:53 PM	23.00	51.11
4148448	Manogya Jain	21ESKCX302	Computer Science, Bachelor of Engineering	25 Feb 2024 07:10 PM	23.00	51.11
4148584	Mansi Nigam	21ESKCA072	Computer Science, Bachelor of Engineering	25 Feb 2024 10:47 PM	30.00	66.67
4148058	Manu Mahawar	21E5KCS125	Computer Science, Bachelor of Engineering	25 Feb 2024 04:58 PM	23.00	51.11
4148109	Mayank Pugalia	21ESKCA073	Computer Science, Bachelor of Engineering	25 Feb 2024 07:31 PM	28.00	62.22
4148385	Mayank Sharma	21ESKCS128	Computer Science, Bachelor of Engineering	25 Feb 2024 09:43 PM	36.00	80.00
4148533	Mehul Sharma	21ESKCX039	Computer Science, Bachelor of Engineering	25 Feb 2024 10:11 PM	26.00	57 78
4148074	Mihir Khinchi	21E5KCS129	Computer Science, Bachelor of Engineering	25 Eah 2024 11:03 DAA		
-						

			Candidate Details			
4148456	Mohit Trivedi	21ESKCS	Computer Science, Bachelor of Engineering	25 Feb 2024 09:27 PM	12.00	26.67
4148411	Muskan Kumari	21ESKCS133	Computer Science, Bachelor of Engineering	25 Feb 2024 02:56 PM	17.00	37.78
4148663	Muskan Singhal	21ESKCS134	Computer Science, Bachelor of Engineering	25 Feb 2024 05:59 PM	24.00	53.33
4148589	Naina Madan	21ESKCA07S	Computer Science, Bachelor of Engineering	24 Feb 2024 10:20 PM	26.00	57.78
4148676	Naitik Mangal	21ESKCS135	Computer Science, Bachelor of Engineering	25 Feb 2024 09:58 PM	22.00	48.89
4148693	Nakul Narwani	21ESKCS136	Computer Science, Bachelor of Engineering	25 Feb 2024 06:36 PM	24.00	53.33
4148308	Naman Jain	21ESKCS138	Computer Science, Bachelor of Engineering	25 Feb 2024 09:15 PM	25.00	55.56
4148325	Naman Jain	21E5KCS137	Computer Science, Bachelor of Engineering	26 Feb 2024 12:13 AM	21.00	46.67
4148277	Namesh Prakash Prajapat	21ESKCS140	Computer Science, Bachelor of Engineering	25 Feb 2024 10:18 PM	28.00	62.22
4148293	Navin Pareta	22ESKCS209	Computer Science, Bachelor of Engineering	25 Feb 2024 03:48 PM	26.00	57.78
4148459	Neelesh Jangid	21ESKCX040	Computer Science, Bachelor of Engineering	25 Feb 2024 06:03 PM	27.00	60.00
4148644	Neha Dhaked	21ESKCA076	Computer Science, Bachelor of Engineering	25 Feb 2024 11:21 PM	21.00	46.67
4148690	Neha Meerchandani	21ESKCS312	Computer Science, Bachelor of Engineering	26 Feb 2024 12:05 AM	12.00	26.67
4148328	Niharika Meena	21ESKCS142	Computer Science, Bachelor of Engineering	25 Feb 2024 01:59 PM	21.00	46.67
4148712	Nikita Rao	21ESKCA077	Computer Science, Bachelor of Engineering	24 Feb 2024 08:16 PM	17.00	37.78
4148714	Nilisha Nagar	21ESKCS143	Computer Science, Bachelor of Engineering	25 Feb 2024 01:58 AM	19.00	42.22
4148476	Nirmal Prajapati	21ESKCS144	Computer Science, Bachelor of Engineering	25 Feb 2024 10:30 PM	34.00	75.56
4148341	Nishant Jain	21ESKCS145	Computer Science, Bachelor of Engineering	25 Feb 2024 08:22 PM	31.00	68.89
4148261	Nitin Verma	21ESKCS146	Computer Science, Bachelor of Engineering	25 Feb 2024 03:16 PM	23.00	51.11
4148281	Nitiraj Singh	21ESKCA078	Computer 5cience, Bachelor of Engineering	25 Feb 2024 01:11 PM	28.00	62.22
4148586	Omik Parmani	21ESKCS147	Computer Science, Bachelor of Engineering	25 Feb 2024 10:30 PM	33.00	73.33
4148344	Palak Garg	21ESKCA080	Computer Science, Bachelor of Engineering	25 Feb 2024 09:11 PM	11.00	24.44
4148695	Palak Gupta	21ESKCS148	Computer Science, Bachelor of Engineering	25 Feb 2024 09:57 PM	29.00	64.44
4148516	Palak Singh	21E5KCS149	Computer Science, Bachelor of Engineering	25 Feb 2024 08:34 PM	21.00	46.67
4148265	Parag Pareek	21E5KCA081	Computer Science, Bachelor of Engineering	25 Feb 2024 01:11 PM	22.00	48.89
4147901	Paras Boriwal	21ESKCS150	Computer Science, Bachelor of Engineering	25 Feb 2024 11:27 PM	28.00	62.22
4148455	Pari Manoj Saraswat	21ESKCX041	Computer Science, Bachelor of Engineering	24 Feb 2024 03:38 PM	34.00	75.56
4148435	Paridhi Khandelwal	21ESKCS151	Computer Science, Bachelor of Engineering	25 Feb 2024 01:55 AM	21.00	46.67
4148653	Parth Gautam	21ESKCS152	Computer Science, Bachelor of Engineering	25 Feb 2024 11:09 PM	29.00	64.44
4148532	Payal Nagar	21ESKCS155	Computer Science, Bachelor of Engineering	25 Feb 2024 05:51 PM	31.00	68.89
4148510	Praful Singh Sikarwar	21ESKCS158	Computer Science, Bachelor of Engineering	25 Feb 2024 09:15 PM	26.00	57.78
4148446	Pranjal Soni	21ESKCS160	Computer Science, Bachelor of Engineering	25 Feb 2024 11:03 PM	23.00	51.11
4148559	Prashant Jethwani	21ESKCS161	Computer Science, Bachelor of Engineering	25 Feb 2024 10:31 PM	25.00	55.56
4148390	Prashant Kala	21ESKCS162	Computer Science, Bachelor of Engineering	25 Feb 2024 08:28 PM	29.00	64.44
4148181	Prashant Sharma	21ESKCX043	Computer Science, Bachelor of Engineering	24 Feb 2024 09:25 PM	21.00	46.67
4148180	Prashant Singh	21ESKCS163	Computer Science, Bachelor of Engineering	25 Feb 2024 07:26 PM	27.00	60.00
4148628	Prateek Agarwal	21ESKCS164	Computer Science, Bachelor of Engineering	25 Feb 2024 04:58 PM	30.00	66.67
4148549	Prateek Meena	21ESKCA082	Computer Science, Bachelor of Engineering	24 Feb 2024 09:52 PM	37.00	82.22
4148204	Pratham Sharma	21ESKCS165	Computer Science, Bachelor of Engineering	25 Feb 2024 11:46 PM	22.00	48.89
4147987	Pratham Singh	21ESKCA083	Computer Science, Bachelor of Engineering	26 Feb 2024 12:32 AM	18.00	40.00
4148294	Preeti Verma	21ESKCS166	Computer Science, Bachelor of Engineering	25 Feb 2024 07:36 PM	12.00	26.67
4148623	Prince Agrawal	21ESKCA301	Computer Science, Bachelor of Engineering	25 Feb 2024 08:51 PM	25.00	55.56
4148129	Prithvee Vasudev	21ESKCA084	Computer Science, Bachelor of Engineering	25 Feb 2024 12:05 AM	1.00	2.22
4148681	Priyal Ajmera	21ESKCS167	Computer Science, Bachelor of Engineering	25 Feb 2024 12:11 AM	27.00	60.00

			Candidate Details			
4148387	Priyanshu Goyal	21ESKC5_Jd	Computer Science, Bachelor of Engineering	25 Feb 2024 09:04 PM	29.00	64.44
4148639	Priyanshu Goyal	21ESKCA086	Computer Science, Bachelor of Engineering	24 Feb 2024 01:22 PM	36.00	80.00
4148674	Priyanshu Sharma	21ESKCS303	Computer Science, Bachelor of Engineering	25 Feb 2024 11:33 PM	18.00	40.00
4148440	Pułkit Ahuja	21ESKCX046	Computer Science, Bachelor of Engineering	25 Feb 2024 04:54 PM	31.00	68.89
4148630	Radhika Soni	21ESKCS169	Computer Science, Bachelor of Engineering	25 Feb 2024 06:45 PM	28.00	62.22
4148638	Rahul Dubey	21ESKCS173	Computer Science, Bachelor of Engineering	25 Feb 2024 03:01 PM	19.00	42.22
4148384	Rahul Gautam	21ESKCX304	Computer Science, Bachelor of Engineering	25 Feb 2024 04:39 PM	14.00	31.11
4147906	Rahul Kumar	22ESKCS211	Computer Science, Bachelor of Engineering	25 Feb 2024 08:55 PM	27.00	60.00
4147861	Rahul Purohit	22ESKCS212	Computer Science, Bachelor of Engineering	25 Feb 2024 11:56 PM	14.00	31.11
4148183	Rahul Saini	21ESKCS175	Computer Science, Bachelor of Engineering	25 Feb 2024 11:14 PM	9.00	20.00
4148408	Rahul Singh Rautela	21ESKCA087	Computer Science, Bachelor of Engineering	25 Feb 2024 12:26 AM	39.00	86.67
4148614	Rajat Choudhary	21ESKCS176	Computer Science, Bachelor of Engineering	24 Feb 2024 06:44 PM	28.00	62.22
4148556	Rajni Attri	21ESKCS177	Computer Science, Bachelor of Engineering	25 Feb 2024 08:25 PM	22.00	48.89
4148585	Rajveer Singh	21ESKCS178	Computer Science, Bachelor of Engineering	25 Feb 2024 06:39 PM	20.00	44.44
4148162	Ratik Arora	21ESKCS180	Computer Science, Bachelor of Engineering	25 Feb 2024 10:44 PM	15.00	33.33
4148135	Ria Agarwal	21ESKCA088	Computer Science, Bachelor of Engineering	25 Feb 2024 02:22 PM	22.00	48.89
4148186	Ridam Jain	21ESKCA089	Computer Science, Bachelor of Engineering	25 Feb 2024 06:38 PM	19.00	42.22
4148652	Rini Jain	21ESKCS181	Computer Science, Bachelor of Engineering	27 Feb 2024 11:46 PM	11.00	24.44
4147990	Rinki Barman	Z1ESKCA090	Computer Science, Bachelor of Engineering	24 Feb 2024 09:41 PM	20.00	44.44
4148656	Rishabh Jain	21ESKCS182	Computer Science, Bachelor of Engineering	25 Feb 2024 02:40 PM	27.00	60.00
4148572	Rishabh Kumar Kanther	21ESKCA091	Computer Science, Bachelor of Engineering	24 Feb 2024 04:42 PM	34.00	75.56
4148596	Rishabh Singh Shekhawat	21ESKCS183	Computer Science, Bachelor of Engineering	25 Feb 2024 04:06 PM	29.00	64.44
4148309	Rishi Jain	21ESKCS184	Computer Science, Bachelor of Engineering	25 Feb 2024 08:07 PM	22.00	48.89
4148606	Rishi Soni	21ESKCX047	Computer Science, Bachelor of Engineering	25 Feb 2024 02:38 PM	23.00	51.11
4148629	Rishika Jain	21ESKCS301	Computer Science, Bachelor of Engineering	24 Feb 2024 09:12 PM	27.00	60.00
4148550	Ritesh Agarwal	21ESKCS185	Computer Science, Bachelor of Engineering	25 Feb 2024 05:26 PM	17.00	37.78
4148271	Rohan Rao	21ESKCS188	Computer Science, Bachelor of Engineering	25 Feb 2024 05:14 PM	24.00	53.33
4148085	Rohit Garg	21ESKCS189	Computer Science, Bachelor of Engineering	25 Feb 2024 11:06 AM	28.00	62.22
4148146	Rohit Jangid	Z1ESKCS190	Computer Science, Bachelor of Engineering	25 Feb 2024 12:28 PM	28.00	62.22
4148122	Rohit Rajoriya	21ESKCS191	Computer Science, Bachelor of Engineering	25 Feb 2024 08:19 PM	21.00	46.67
4148711	Rohit Soni	21ESKCX049	Computer Science, Bachelor of Engineering	25 Feb 2024 01:10 PM	18.00	40.00
4148643	Rohit Upadhyay	21ESKCS192	Computer Science, Bachelor of Engineering	25 Feb 2024 05:14 PM	26.00	57.78
4148244	Roshan Kumar Singh	21ESKCA303	Computer Science, Bachelor of Engineering	25 Feb 2024 11:41 AM	22.00	48.89
4148673	Rucha Kukreti	21ESKCS193	Computer Science, Bachelor of Engineering	25 Feb 2024 05:52 PM	23.00	51.11
4148168	Sachin Sharma	21ESKCS194	Computer Science, Bachelor of Engineering	25 Feb 2024 10:51 PM	23.00	51.11
4148396	Sagar Jha	21ESKCX050	Computer Science, Bachelor of Engineering	25 Feb 2024 03:22 PM	30.00	66.67
4148354	Sahil Gupta	21ESKCS195	Computer Science, Bachelor of Engineering	25 Feb 2024 06:14 PM	24.00	53.33
4148661	Sahil Karwani	21ESKCS196	Computer Science, Bachelor of Engineering	25 Feb 2024 09:58 PM	23.00	51.11
4148192	Sahil Kawar	21ESKCX051	Computer Science, Bachelor of Engineering	25 Feb 2024 03:10 PM	26.00	57.78
4148649	Saksham Sharma	21ESKCS197	Computer Science, Bachelor of Engineering	25 Feb 2024 10:14 PM	33.00	73.33
4148548	Sakshee Shalinee	21ESKCA095	Computer Science, Bachelor of Engineering	24 Feb 2024 11:24 PM	13.00	28.89
4148508	Saloni Kumari	22ESKCS213	Computer Science, Bachelor of Engineering	24 Feb 2024 01:12 PM	16.00	35.56
4147899	Samaksh Mathur	21ESKCS800	Computer Science, Bachelor of Engineering	25 Feb 2024 10:39 PM	18.00	40.00
4148634	Sandeep Singh	21ESKCA096	Computer Science, Bachelor of Engineering	25 Feb 2024 10:34 PM	31.00	68.89

4148047	Sankalp Suwalka	21ESKC 12	Computer Science Bachelor of Engineering	75 Ech 2024 10.27 BM			-
414822S	Sanskriti Yadav) S	Computer Science Barbalor of Engineering	23 FEU 2024 10:27 PM	13.UU	28.89	
4148491	Sapna	21ESKCS805	Computer Science, Barhelor of Engineering	25 Eab 2024 U4:34 PIN	20.00	57.78	
4148677	Saransh Gupta	21FSKCS806	Computer Science, Bachelor of Engineering	23 FEU ZUZ4 UB: 15 PM	24.00	53.33	
4148033	Sarthak Kothari	21ESKCA007	Computer Science, Bachelor of Engineering	25 Feb 2024 01:15 PM	18.00	40.00	
4148071	Shailendra Singh	2155KCS807	Computer Science, bachelor of Englineering	Z5 Feb 2024 10:37 PM	21.00	46.67	
4148553	Challesh Durchit		Computer Substitute, bachelor of Engineering	26 Feb 2024 09:23 AM	23.00	51.11	
2108AA5	Shaili Bancal	21 FCN CF 000	Lumputer Science, Bachelor of Engineering	25 Feb 2024 06:45 PM	31.00	68.89	
		21ESKC5215	Lomputer Science, Bachelor of Engineering	25 Feb 2024 06:46 PM	24.00	53.33	
11/8057	Shantanu Gunai	21 F5KC5011	Computer Science, Bachelor of Engineering	25 Feb 2024 09:54 PM	22.00	48.89	
			Lomputer Science, Bachelor of Engineering	25 Feb 2024 09:16 PM	30.00	66.67	
0140414	Shiut of Boince	21E5KCA099	Computer Science, Bachelor of Engineering	24 Feb 2024 10:06 PM	7.00	15.56	
4140007		ZIESKCS813	Computer Science, Bachelor of Engineering	25 Feb 2024 04:29 PM	24.00	53.33	<u> </u>
414850/	Shivam Agarwal	21ESKCA100	Computer Science, Bachelor of Engineering	25 Feb 2024 05:26 PM	26.00	57.78	
4140573	Snivam Choughary	Z1ESKCS814	Computer Science, Bachelor of Engineering	25 Feb 2024 05:09 PM	13.00	28.85	
4148339	Shivam Gautam	21ESKCS815	Computer Science, Bachelor of Engineering	25 Feb 2024 10:22 PM	22.00	48.89	
41483/6	Shivani Yadav	21ESKCA101	Computer Science, Bachelor of Engineering	25 Feb 2024 01:41 PM	23.00	51.11	
4148523	Shobhit Singh	21ESKCA102	Computer Science, Bachelor of Engineering	25 Feb 2024 02:16 AM	27.00	60.00	
4148622	Shreshtha Suri	21ESKCS817	Computer Science, Bachelor of Engineering	25 Feb 2024 06:02 PM	26,00	57.78	
4148670	Shreya Ameta	21ESKCS818	Computer Science, Bachelor of Engineering	25 Feb 2024 09:43 PM	33.00	73, 33	
4148481	Shreya Bhargava	21ESKCS819	Computer Science, Bachelor of Engineering	25 Feb 2024 02:40 PM	20.00	44.44	
4148475	Shreya Gupta	21ESKCS820	Computer 5cience, Bachelor of Engineering	25 Feb 2024 02:31 AM	22.00	48.80	
4148541	Shruti Sharma	21ESKCS823	Computer Science, Bachelor of Engineering	25 Feb 2024 02:32 PM	29.00	60 AA	
4148520	Shubham Dhabhai	21ESKCA103	Computer Science, Bachelor of Engineering	25 Feb 2024 07:10 PM	1 00 20	51 11 51 11	
4148434	Shubham Jain	21ESKCS824	Computer Science, Bachelor of Engineering	25 Feb 2024 10:29 PM	20.00	VV VV	
4147865	Shubham Kumar	22ESKCS215	Computer Science, Bachelor of Engineering	25 Feb 2024 09:26 PM	18.00	40.00	
4148466	Shubham Kumar	21ESKCS825	Computer Science, Bachelor of Engineering	25 Feb 2024 09:20 PM	00.77	60.00	
4148683	Siddhi Agarwal	21ESKCS827	Computer Science, Bachelor of Engineering	25 Feb 2024 05:41 PM	27.00	60.00 60.00	
4148323	Simran Parwani	21ESKCA104	Computer Science, Bachelor of Engineering	25 Feb 2024 03:21 PM	23.00	со:00 г1 11	
4148392	Simran Rawat	21ESKCS828	Computer Science, Bachelor of Engineering	25 Feb 2024 01:32 PM	25.00	55 56	
4148493	Simran Udhani	21ESKCX052	Computer Science, Bachelor of Engineering	25 Feb 2024 10:17 PM	24.00	53.23	
4148526	Skit Jaipur	21ESKCS067	Computer Science, Bachelor of Engineering	24 Feb 2024 12:29 PM	28.00	62.22	
4148530	Somya Jain	21ESKCS829	Computer Science, Bachelor of Engineering	25 Feb 2024 12:10 AM	35.00	77.78	
4148654	Sonali Jain	21ESKCS830	Computer Science, Bachelor of Engineering	25 Feb 2024 03:37 PM	34.00	75.56	
4148319	Srashti Soni	21ESKCA105	Computer Science, Bachelor of Engineering	25 Feb 2024 10:12 PM	13.00	28.89	
4148636	Suhani Goyal	21ESKCS831	Computer Science, Bachelor of Engineering	25 Feb 2024 12:10 AM	26.00	57.78	
4148289	Suresh Choudhary	21ESKCA106	Computer Science, Bachelor of Engineering	25 Feb 2024 02:51 PM	22.00	48.89	
4148405	Sushant Choudhary	21ESKCS832	Computer Science, Bachelor of Engineering	27 Feb 2024 10:46 PM	28.00	62.22	
4148525	Suyash Ameta	21ESKCA107	Computer Science, Bachelor of Engineering	25 Feb 2024 07:04 PM	29.00	64,44	
4148401	Suzane Khan	21ESKCA108	Computer Science, Bachelor of Engineering	25 Feb 2024 09:15 PM	27.00	60.00	
4148492	Tamanna Yadav	21ESKCA109	Computer Science, Bachelor of Engineering	25 Feb 2024 10:42 PM	24.00	53.33	
4148610	Tanisha Jawale	21ESKCA110	Computer Science, Bachelor of Engineering	25 Feb 2024 10:44 PM	26.00	57.78	
4148580	Tanishk Gupta	21ESKCS833	Computer Science, Bachelor of Engineering	25 Feb 2024 08:04 PM	26.00	57.78	
4148682	Tanu Sharma	21ESKCS308	Computer Science, Bachelor of Engineering	24 Feb 2024 09:06 PM	28.00	62.22	
4148686	Tarun Agrawal	21ESKCS834	Computer Science, Bachelor of Engineering	25 Feb 2024 04:05 PM	24.00	53.33	
						2000	

A1 10576	T. whar Gunta		רמונתות הבווא			
0/00474			Computer Science, Bachelor of Engineering	25 Feb 2024 07:28 PM	17.00	37.78
qT/2+7+	lushar Kumar Sahu	21ESKCS836	Computer Science, Bachelor of Engineering	25 Feb 2024 03:20 PM	25.00	55.56
4148371	Tushar Sharma	21ESKCA111	Computer Science, Bachelor of Engineering	25 Feb 2024 06:00 PM	14.00	3111
4148128	Udeshya Dudi	21ESKCS837	Computer Science, Bachelor of Engineering	25 Feb 2024 09:53 PM	26.00	57 70
4148602	Udit Tiwari	21ESKCS838	Computer Science, Bachelor of Engineering	25 Feb 2024 09-58 PM	03.00	51 44
4148433	Ujjwal Tak	21ESKCX054	Computer Science, Bachelor of Engineering	25 Feb 2024 11:14 PM	22,00	AR RO
4148539	Unique Paliwal	21ESKCS839	Computer Science, Bachelor of Engineering	27 Feb 2024 04:58 PM	25.00	55 56
4148043	Utkarsh Bhati	21ESKCS840	Computer Science, Bachelor of Engineering	25 Feb 2024 09:19 PM	10.00	66.66
4148462	Utsav Kumar Kothari	21ESKCA112	Computer Science, Bachelor of Engineering	25 Feb 2024 11:05 AM	27.00	60.00
4148581	Vagya Gupta	21ESKCS841	Computer Science, Bachelor of Engineering	25 Feb 2024 08:07 PM	22.00	48.89
4148543	Vaishnavi Sharma	21ESKCX055	Computer Science, Bachelor of Engineering	25 Feb 2024 10:11 PM	31.00	68.89
4148379	Vanshika Jindal	21ESKCA113	Computer Science, Bachelor of Engineering	25 Feb 2024 10:07 AM	9.00	20.00
4148488	Vanshika Namdev	21ESKCA114	Computer Science, Bachelor of Engineering	25 Feb 2024 04:11 PM	31.00	68.89
4148665	Vartika Garg	21ESKCS842	Computer Science, Bachelor of Engineering	25 Feb 2024 12:08 AM	14.00	31.11
4148369	Vatsal Agarwal	21ESKCS843	Computer Science, Bachelor of Engineering	25 Feb 2024 01:29 PM	25.00	55.56
4148113	Vedeesh Sharma	21ESKCX057	Computer Science, Bachelor of Engineering	25 Feb 2024 10:01 PM	19.00	42.22
4148415	Veeru Singh Shekhawat	21ESKCS844	Computer Science, Bachelor of Engineering	25 Feb 2024 07:43 PM	19.00	42.22
4148617	Vicky Soni	21ESKCA116	Computer Science, Bachelor of Engineering	25 Feb 2024 11:00 PM	22.00	48.89
4148705	Vidisha Mamnani	21ESKCS313	Computer Science, Bachelor of Engineering	27 Feb 2024 08:37 PM	25.00	35 7. 32 7.*
4148398	Vidit Khandelwal	21ESKCA117	Computer Science, Bachelor of Engineering	25 Feb 2024 07:27 PM	23.00	1 1 1 1
4148303	Vikas Sharma	21ESKCA119	Computer Science, Bachelor of Engineering	25 Feb 2024 02:21 PM	26.00	57 72
4148439	Vikas Sharma	21ESKCS845	Computer Science, Bachelor of Engineering	25 Feb 2024 04:29 PM	23.00	5113
4148709	Vikas Singh	21ESKCA120	Computer Science, Bachelor of Engineering	25 Feb 2024 07:15 PM	32.00	71 77
414867S	Vinita Garg	21ESKCS847	Computer Science, Bachelor of Engineering	25 Feb 2024 07:00 PM	25.00	20 22 77.77
4148715	Vishal Kunwar	21ESKCS848	Computer Science, Bachelor of Engineering	25 Feb 2024 12:17 AM	20.02	2111
4148658	Vishal Rawat	21ESKCS849	Computer Science, Bachelor of Engineering	25 Feb 2024 12:31 PM	23.00	(2.112 51 11
4148251	Vishal Sharma	21ESKCX059	Computer Science, Bachelor of Engineering	25 Feb 2024 03:48 PM	26.00	57 7R
4148231	Vishalsingh Rajpurohit	21ESKCS851	Computer Science, Bachelor of Engineering	26 Feb 2024 12:29 AM	6.00	13 33
4147919	Yash Bansal	21ESKCA121	Computer Science, Bachelor of Engineering	25 Feb 2024 05:10 PM	25.00	55 55
4148699	Yash Gupta	21ESKCA122	Computer Science, Bachelor of Engineering	25 Feb 2024 01:11 PM	27.00	60.00
4147905	Vash Sihag	21ESKCS854	Computer Science, Bachelor of Engineering	25 Feb 2024 07:34 PM	1.00	CC C
4148696	Yashmita Bansal	21ESKCS855	Computer Science, Bachelor of Engineering	24 Feb 2024 09:06 PM	31.00	68.89
4148570	Yashwant Jangid	21ESKCA123	Computer Science, Bachelor of Engineering	23 Feb 2024 09:31 PM	33.00	73.33
4148687	Yashwant K Vijayvargia	21ESKCS856	Computer Science, Bachelor of Engineering	25 Feb 2024 07:24 PM	25.00	55.56
4148363	Aman Maru	21ESKEE00S	Electrical, Bachelor of Engineering	25 Feb 2024 08:47 PM	33.00	73.33
4148469	Ankita Jangir	21ESKEE006	Electrical, Bachelor of Engineering	25 Feb 2024 05:52 PM	33.00	73.33
4147943	Anuj Kanchal	21ESKEE007	Electrical, Bachelor of Engineering	26 Feb 2024 05:02 AM	9.00	20.00
4147958	Arpit Sharma	22ESKEE200	Electrical, Bachelor of Engineering	25 Feb 2024 09:29 PM	32.00	71.11
4148558	Devesh Nagar	21ESKEE015	Electrical, Bachelor of Engineering	24 Feb 2024 10:54 PM	26.00	57 78
4148182	Divya Jain	21ESKEE018	Electrical, Bachelor of Engineering	25 Feb 2024 05:05 PM	24.00	53.33
4148086	Harish	21ESKEE021	Electrical, Bachelor of Engineering	25 Feb 2024 07:42 PM	23.00	51 11
4148254	Himanshu Choudhary	21ESKEE023	Electrical, Bachelor of Engineering	26 Feb 2024 03:54 PM	12.00	26.67
4148517	Kalpit Mathur	21ESKEE027	Electrical, Bachelor of Engineering	25 Feb 2024 09:28 PM	35.00	77 78
4148219	Kanishk Saini	21ESKEE030	Electrical, Bachelor of Engineering	25 Feb 2024 02:56 PM	28.00	66.63
						77.20

4148098 4148422 4148460 4148460 4148431	Kannu Sharma					
4148422 4148460 4148431 4148431		21ESKL J	Electrical, Bachelor of Engineering	25 Feb 2024 05:14 PM	16.00	35.56
4148460 4148431	Kartikey Nehra	21ESKEE033	Electrical, Bachelor of Engineering	24 Feb 2024 11:56 PM	30.00	66.67
4148431	Khushi Nayak	21ESKEE035	Electrical, Bachelor of Engineering	25 Feb 2024 05:55 PM	11.00	24.44
	Khwaish Gupta	21ESKEE036	Electrical, Bachelor of Engineering	26 Feb 2024 10:44 PM	12.00	26.67
4148267		21ESKEE037	Electrical, Bachelor of Engineering	25 Feb 2024 10:31 PM	14.00	31.11
4147946		21ESKEE040	Electrical, Bachelor of Engineering	25 Feb 2024 10:10 PM	31.00	68.89
4148264	Navin Suthar	21E5KEE042	Electrical, Bachelor of Engineering	24 Feb 2024 11:14 PM	19.00	42.22
4148035	Neeraj Godwal	21ESKEE043	Electrical, Bachelor of Engineering	26 Feb 2024 11:09 PM	22.00	48.89
4148125		21ESKEE044	Electrical, Bachelor of Engineering	25 Feb 2024 05:33 PM	26.00	57.78
4148365		21ESKEE045	Electrical, Bachelor of Engineering	25 Feb 2024 10:32 AM	21.00	46.67
4148382	Pankaj Kumar Samota	21ESKEE046	Electrical, Bachelor of Engineering	26 Feb 2024 01:57 PM	16.00	35.56
4148104	Preeti Gupta	21ESKEE051	Electrical, Bachelor of Engineering	24 Feb 2024 05:19 PM	31.00	68.89
4148395	Priyanshu Sharma	21ESKEE052	Electrical, Bachelor of Engineering	25 Feb 2024 11:08 AM	34.00	75.56
4148151	Radheshyam Sharma	21ESKEE053	Electrical, Bachelor of Engineering	26 Feb 2024 04:10 PM	16.00	35.56
4148406	Rahul Singh Panwar	21ESKEE057	Electrical, Bachelor of Engineering	25 Feb 2024 11:46 PM	12.00	26.67
4148163	Rakesh Swami	21ESKEE059	Electrical, Bachelor of Engineering	25 Feb 2024 08:58 PM	20.00	44.44
4148034	Ravi Kumar Meena	21ESKEE061	Electrical, Bachelor of Engineering	26 Feb 2024 10:12 PM	12.00	26.67
4147866	Sabha Akhter	22ESKEE202	Electrical, Bachelor of Engineering	26 Feb 2024 10:14 PM	18.00	40,00
4148409	Sakshya Mawaliya	21ESKEE066	Electrical, Bachelor of Engineering	26 Feb 2024 11:16 PM	22.00	48.89
4148023	Saloni	21ESKEE067	Electrical, Bachelor of Engineering	25 Feb 2024 02:55 PM	22:00	48.89
4148551	Saurabh Kumar Pushp	21ESKEE069	Electrical, Bachelor of Engineering	26 Feb 2024 10:27 PM	15.00	33.23
4148444	Shivam Gupta	21ESKEE071	Electrical, Bachelor of Engineering	25 Feb 2024 09:29 PM	28.00	62.22
4148383	Tanu Meena	21ESKEE076	Electrical, Bachelor of Engineering	25 Feb 2024 07:25 PM	22.00	48.89
4148345	Virendra Singh Rathore	21ESKEE079	Electrical, Bachelor of Engineering	26 Feb 2024 06:28 AM	14.00	31.11
4148537	Yash Agarwal	21ESKEE081	Electrical, Bachelor of Engineering	25 Feb 2024 05:58 PM	36.00	80.00
4148042	Yash Mina	21ESKEE082	Electrical, Bachelor of Engineering	26 Feb 2024 10:44 PM	24.00	53.33
4148061	Abhijeet Agarwal	21ESKEC004	Electronics, Bachelor of Engineering	25 Feb 2024 10:41 PM	26.00	57.78
4148266	Abhishek Kumar	21ESKEC007	Electronics, Bachelor of Engineering	25 Feb 2024 04:49 PM	28.00	62.22
4148076	Anmoi Gupta	21ESKEC013	Electronics, Bachelor of Engineering	25 Feb 2024 09:00 PM	20.00	44.44
4148464	Anupam Jain	21ESKEC014	Electronics, Bachelor of Engineering	25 Feb 2024 06:36 PM	30.00	66.67
4147941	Arooja Hassan	22ESKEC200	Electronics, Bachelor of Engineering	26 Feb 2024 10:16 PM	18.00	40.00
4147936	Aryan Birla	21ESKEC016	Electronics, Bachelor af Engineering	25 Feb 2024 11:41 PM	19.00	42.22
4148173	Bhavesh Agarwal	21ESKEC019	Electronics, Bachelor of Engineering	27 Feb 2024 11:11 PM	19.00	42.22
4148143	Himanshu Agarwal	21ESKEC027	Electronics, Bachelor of Engineering	25 Feb 2024 04:22 PM	20.00	44.44
4148710	Jai	21ESKEC030	Electronics, Bachelor of Engineering	25 Feb 2024 11:03 PM	18.00	40.00
4148562	Karishma Kumawat	21ESKEC034	Electronics, Bachelor of Engineering	25 Feb 2024 10:55 PM	19.00	42.22
4148324	Khushi Rajawat	21ESKEC035	Electronics, Bachelor of Engineering	25 Feb 2024 11:14 PM	10.00	22.22
4147930	Lovesh Chhabra	21ESKEC038	Electronics, Bachelor of Engineering	25 Feb 2024 09:24 PM	27.00	60.00
4148263	Naman Tak	21ESKEC041	Electronics, Bachelor of Engineering	25 Feb 2024 04:27 PM	25.00	55,56
4148554	Nitin Nagar	21ESKEC301	Electronics, Bachelor of Engineering	27 Feb 2024 07:07 PM	26.00	57.78
4148278	Ravi Kumar	21ESKEC051	Electronics, Bachelor of Engineering	25 Feb 2024 09:06 PM	15.00	33.33
4148329	Satvik Priyadarshi	21ESKEC057	Electronics, Bachelor of Engineering	25 Feb 2024 06:52 PM	26.00	57.78
4148346	Satyam Singh Sengar	21ESKEC058	Electronics, Bachelor of Engineering	25 Feb 2024 10:02 PM	8.00	17.78
4148012	Ujjawal Sharma	21ESKEC069	Electronics, Bachelor of Engineering	25 Feb 2024 09:26 PM	25.00	55.56

4147934	Vanshaj Kataria	21ESKECu/0	Electronics, Bachelor of Engineering	25 Feb 2024 10:02 PM	24.00	53.33
4148447	Vishal Kumar Soni	21ESKEC075	Electronics, Bachelor of Engineering	25 Feb 2024 09:25 PM	33.00	73.33
4148518	Aashi Kushwah	21ESKIT001	Information Technology, Bachelor of Engineering	25 Feb 2024 10:52 AM	24.00	53.33
4148106	Abhijay Sharma	21E5KIT002	Information Technology, Bachelor of Engineering	25 Feb 2024 10:47 PM	00.6	20.00
4148568	Abhishek Gupta	21ESKIT003	Information Technology, Bachelor of Engineering	27 Feb 2024 09:36 PM	8.00	17.78
4148056	Adarsh Sikarwar	21ESKIT005	Information Technology, Bachelor of Engineering	26 Feb 2024 12:12 AM	17.00	37.78
4148237	Aditya Mishra	21ESKIT006	Information Technology, Bachelor of Engineering	25 Feb 2024 01:34 PM	19.00	42.22
4148282	Aditya Pratap Singh	21ESKIT007	Information Technology, Bachelor of Engineering	25 Feb 2024 10:14 PM	20.00	44.44
4148202	Akshita Bhatnagar	21ESKIT012	Information Technology, Bachelor of Engineering	25 Feb 2024 10:39 PM	22.00	48.89
4148172	Aman Soni	21ESKIT301	Information Technology, Bachelor of Engineering	25 Feb 2024 10:45 PM	22.00	48.89
4148032	Anirudh Soni	21ESKIT016	Information Technology, Bachelor of Engineering	25 Feb 2024 08:27 PM	27.00	60.00
4147962	Anushka Sharma	21E5KIT018	Information Technology, Bachelor of Engineering	25 Feb 2024 11:20 PM	20.00	44.44
4148138	Apeksha Pitaliya	21ESKIT019	Information Technology, Bachelor of Engineering	25 Feb 2024 03:28 PM	25.00	55.56
4148246	Archi Patidar	21ESKIT020	Information Technology, Bachelor of Engineering	25 Feb 2024 07:24 PM	34.00	75.56
4148358	Arushi Hinger	21E5KIT022	Information Technology, Bachelor of Engineering	24 Feb 2024 07:21 PM	28.00	62.22
4148259	Aryan Sharma	21ESKIT023	Information Technology, Bachelor of Engineering	25 Feb 2024 10:54 PM	16.00	35.56
4148698	Asha Sharma	21ESKIT024	Information Technology, Bachelor of Engineering	24 Feb 2024 07:31 PM	31.00	68.89
4148355	Ashlesh Singh Chouhan	21ESKIT304	Information Technology, Bachelor of Engineering	25 Feb 2024 07:41 PM	32.00	71.11
4148255	Avishi Vijay	21ESKIT027	Information Technology, Bachelor of Engineering	25 Feb 2024 07:01 PM	15.00	33.33
4148211	Ayush Jhawar	21ESKIT028	Information Technology, Bachelor of Engineering	27 Feb 2024 09:54 PM	27.00	60.00
4148618	Ayushi Katyayan	21.ESKIT029	Information Technology, Bachelor of Engineering	25 Feb 2024 02:33 PM	29.00	64.44
4148472	Сћаћак Кћигала	21ESKIT031	Information Technology, Bachelor of Engineering	25 Feb 2024 06:30 PM	29.00	64.44
4148484	Chinmay Bhatnagar	21 ESKIT035	Information Technology, Bachelor of Engineering	25 Feb 2024 12:56 PM	30.00	66.67
4148026	Chirag	21ESKIT036	Information Technology, Bachelor of Engineering	25 Feb 2024 01:01 PM	17.00	37.78
4148078	Deepak Sharma	21ESKIT038	Information Technology, Bachelor of Engineering	25 Feb 2024 06:18 PM	24.00	53.33
4148332	Diva Bhati	21ESKIT044	Information Technology, Bachelor of Engineering	25 Feb 2024 08:58 PM	35.00	77.78
4148287	Divyansh Sharma	21ESKIT047	Information Technology, Bachelor of Engineering	25 Feb 2024 11:44 PM	13.00	28.89
4148471	Garvit Khandelwal	21ESKIT307	Information Technology, Bachelor of Engineering	25 Feb 2024 12:55 PM	15.00	33.33
4148424	Garvit Mathodia	21ESKIT048	Information Technology, Bachelor of Engineering	25 Feb 2024 06:56 PM	8.00	17.78
4148692	Garvita Sakhrani	21.ESKIT049	Information Technology, Bachelor of Engineering	25 Feb 2024 12:08 AM	27.00	60.00
4148115	Harshit Kumar Jain	21ESKIT053	Information Technology, Bachelor of Engineering	25 Feb 2024 11:43 PM	16.00	35.56
4148206	Harshvardhan Singh Rao	21ESKIT054	Information Technology, Bachelor of Engineering	25 Feb 2024 05:12 PM	28.00	62.22
4148215	Himansh Singh	21ESKIT055	Information Technology, Bachelor of Engineering	27 Feb 2024 09:43 PM	25.00	55.56
4148403	Himanshu Sharma	21ESKIT309	Information Technology, Bachelor of Engineering	25 Feb 2024 02:50 PM	24.00	53.33
4148641	Hiteshi Agrawal	21ESKIT056	Information Technology, Bachelor of Engineering	25 Feb 2024 10:08 PM	25.00	55.56
4148102	Kalpana Sharma	21ESKIT057	Information Technology, Bachelor of Engineering	25 Feb 2024 05:25 PM	28.00	62.22
4148133	Kanak Sharma	21ESKIT058	Information Technology, Bachelor of Engineering	26 Feb 2024 10:57 PM	22.00	48.89
4148531	Kanik Sharma	21ESKIT059	Information Technology, Bachelor of Engineering	25 Feb 2024 09:46 PM	28.00	62.22
4148697	Kashish Arora	21ESKIT061	Information Technology, Bachelor of Engineering	25 Feb 2024 07:39 PM	27.00	60.00
4148326	Krishan Kumar Swami	21ESKIT062	Information Technology, Bachelor of Engineering	25 Feb 2024 10:05 PM	28.00	62.22
4148228	Lavneesh Kumar Gupta	21ESKIT064	Information Technology, Bachelor of Engineering	27 Feb 2024 10:45 PM	14.00	31.11
4148425	Lokesh Kumar Saini	21ESKIT065	Information Technology, Bachelor of Engineering	25 Feb 2024 05:11 PM	19.00	42.22
4148307	Mallika Chaurasia	21ESKIT067	Information Technology, Bachelor of Engineering	27 Feb 2024 12:15 AM	25.00	55.56

:

L

S
g
Ť.
ă
land.
e
- <u>-</u>
50
ပ္
<u> </u>
ល
65
\sim

4148317	Mohit Agarwal	21ESKITu/3	Information Technology, Bachelor of Engineering	25 Feb 2024 07:51 PM	21.00	46.67
4148276	Mukut Acharya	21E5KIT303	Information Technology, Bachelor of Engineering	25 Feb 2024 10:58 PM	00.6	20.00
4148412	Naitik Vijay Vargiya	21ESKIT074	Information Technology, Bachelor of Engineering	25 Feb 2024 08:38 PM	17.00	37.78
4148595	Nakshatra Jain	21ESKIT075	Information Technology, Bachelor of Engineering	25 Feb 2024 10:20 AM	26.00	57.78
4148305	Nighat Shakoor	21ESKIT310	Information Technology, Bachelor of Engineering	25 Feb 2024 07:16 PM	26.00	57.78
4148429	Niharika Singh	21ESKIT077	Information Technology, Bachelor of Engineering	25 Feb 2024 05:07 PM	30.00	66.67
4148470	Param Soni	21ESKIT079	Information Technology, Bachelor of Engineering	25 Feb 2024 10:02 PM	12.00	26.67
4148555	Pradeep Singh	21ESKIT081	Information Technology, Bachelor of Engineering	27 Feb 2024 07:35 PM	10.00	22.22
4148613	Prateek Sharma	21ESKIT311	Information Technology, Bachelor of Engineering	25 Feb 2024 10:57 PM	24.00	53.33
4148290	Pratibha Nagar	21ESKIT083	Information Technology, Bachelor of Engineering	25 Feb 2024 08:00 PM	25.00	55.56
4148574	Praveen Kumar Dudi	21ESKIT084	Information Technology, Bachelor of Engineering	25 Feb 2024 08:37 PM	25.00	55.56
4148450	Priyal Jangid	21ESKIT086	Information Technology, Bachelor of Engineering	27 Feb 2024 09:20 PM	17.00	37.78
4148226	Priyanka Gupta	21ESKIT087	Information Technology, Bachelor of Engineering	26 Feb 2024 10:49 PM	25.00	55.56
4148368	Pulkit Baid	21ESKIT088	Information Technology, Bachelor of Engineering	25 Feb 2024 09:32 PM	22.00	48.89
4148284	Radhika Singhał	21ESKIT090	Information Technology, Bachelor of Engineering	26 Feb 2024 10:59 PM	21.00	46.67
4148174	Rahul Ahuja	21ESKIT302	Information Technology, Bachelor of Engineering	25 Feb 2024 11:42 PM	5.00	11.11
4148209	Rahul Sharma	21E5KIT091	Information Technology, Bachelor of Engineering	25 Feb 2024 08:35 PM	10.00	22.22
4147959	Rai Adarsh Umeshchandra	21ESKIT092	Information Technology, Bachelor of Engineering	25 Feb 2024 11:47 PM	15.00	33.33
4148621	Ram Modi	21ESKIT093	Information Technology, Bachelor of Engineering	25 Feb 2024 12:12 PM	16.00	35.56
4148131	Rishabh Jain	21ESKIT094	Information Technology, Bachelor of Engineering	25 Feb 2024 11:04 PM	21.00	46.67
4148018	Ritesh Saini	21ESKIT095	Information Technology, Bachelor of Engineering	25 Feb 2024 11:24 PM	17.00	37.78
4148647	Riya Parakh	21ESKIT096	Information Technology, Bachelor of Engineering	25 Feb 2024 03:28 PM	35.00	77.78
4148438	Rohit Jain	21ESKIT312	Information Technology, Bachelor of Engineering	25 Feb 2024 09:58 PM	23.00	51.11
4148343	Sahil Kumar Choudhary	21ESKIT306	Information Technology, Bachelor of Engineering	25 Feb 2024 01:59 PM	25.00	55.56
4148430	Saket Jain	21ESKIT100	Information Technology, Bachelor of Engineering	25 Feb 2024 06:54 PM	28.00	62.22
4148359	Saloni Kumari	21ESKIT101	Information Technology, Bachelor of Engineering	25 Feb 2024 02:55 PM	18.00	40.00
4148247	Samyak Jain	21ESKIT102	Information Technology, Bachelor of Engineering	25 Feb 2024 11:03 PM	20.00	44.44
4148170	Sarthak Jain	21E5KIT103	Information Technology, Bachelor of Engineering	25 Feb 2024 11:11 PM	23.00	51.11
4148416	Shruti Goyal	21ESKIT105	Information Technology, Bachelor of Engineering	25 Feb 2024 02:33 PM	31.00	68.89
4148S99	Sumit 5harma	21ESKIT106	Information Technology, Bachelor of Engineering	25 Feb 2024 06:45 PM	25.00	55.56
4148642	Tanishtha Sharma	21ESKIT107	Information Technology, Bachelor of Engineering	25 Feb 2024 08:00 PM	21.00	46.67
4148064	Tanmay Joshi	21ESKIT108	Information Technology, Bachelor of Engineering	25 Feb 2024 11:17 PM	13.00	28.89
4148441	Tarun Kumar	21ESKIT109	Information Technology, Bachelor of Engineering	25 Feb 2024 11:04 PM	25.00	55.56
4148452	Tarun Saini	21ESKIT305	Information Technology, Bachelor of Engineering	25 Feb 2024 11:17 PM	24.00	53.33
4148413	Vansh Rastogi	21ESKIT111	Information Technology, Bachelor of Engineering	25 Feb 2024 04:41 PM	17.00	37.78
4148217	Vanshika Tahalwani	21ESKIT112	Information Technology, Bachelor of Engineering	25 Feb 2024 11:10 PM	13.00	28.89
4148394	Vatsal Singh Rao	21ESKIT113	Information Technology, Bachelor of Engineering	25 Feb 2024 10:38 PM	27.00	60.00
4148036	Verma Devashish Manish Kumar	21E5KIT114	Information Technology, Bachelor of Engineering	25 Feb 2024 11:22 PM	18.00	40.00
4148374	Virendra Yadav	21ESKIT116	Information Technology, Bachelor of Engineering	24 Feb 2024 03:23 PM	18.00	40.00
4148070	Vishal Agarwal	21ESKIT117	Information Technology, Bachelor of Engineering	25 Feb 2024 05:47 PM	19.00	42.22
4148191	Vishva Yash Pandey	21ESKIT119	Information Technology, Bachelor of Engineering	25 Feb 2024 07:46 PM	10.00	22.22
4148662	Vishwas Vijay Vargiya	21E5KIT120	Information Technology, Bachelor of Engineering	25 Feb 2024 11:50 AM	32.00	71.11
4148633	Vivek Garg	21E5KIT121	Information Technology, Bachelor of Engineering	24 Feb 2024 11:35 PM	27.00	60.00

_
ate
σ
-
σ
ē.
ល
٠٦
~

	5111	TTTC	44.44	44.44	21 11	76.67	10.03	27:77 CC CV	76.62	10.07	T1.10	79.97	48.89	VVVC	77.41	22 22	00 00	C0.02	55.55	22.22	22.22	24.44
	23.00	20.00	20.00	18.00	14.00	12 00	10.00	19.00	00.01		00.41	12.00	22.00	11 00	20.00	15.00	13.00	15.00	00.01	nn'nT	10.00	11.00
	25 Feb 2024 08:39 PM	25 Feb 2024 03.50 PM	25 Feb 2024 10:36 PM	25 Feb 2024 09-49 PM	25 Feb 2024 04:38 PM	25 Feb 2024 09:28 PM	25 Feb 2024 10-50 PM	25 Feb 2024 06:35 PM	27 Feb 2024 07:35 PM	25 Eab 2024 11-45 DAA		2/ 1 CU 2024 TT.02 PM	25 Feb 2024 04:28 PM	25 Feb 2024 10:49 PM	25 Feb 2024 01:39 PM	25 Feb 2024 09:11 PM	25 Feb 2024 08:40 PM	27 Feb 2024 11:04 PM	35 Ech 2024 00:12 084		27 Feb 2024 09:45 PM	25 Feb 2024 05:15 PM
Candidate Details	Information Technology, Bachelor of Engineering	Information Technology, Bachelor of Engineering	Information Technology, Bachelor of Engineering	Mechanical, Bachelor of Engineering	Aechanical, Bachelor of Engineering	Aechanical, Bachelor of Engineering	21ESKME007 Mechanical, Bachelor of Engineering	dechanical, Bachelor of Engineering	Mechanical, Bachelor of Engineering	21ESKME011 Mechanical, Bachelor of Engineering	21ESKME013 Mechanical Barhelor of Fnginearing	9	Mechanical, Bachelor of Engineering	21ESKME015 Mechanical, Bachelor of Engineering	1echanical, Bachelor of Engineering	lechanical, Bachelor of Engineering	Mechanical, Bachelor of Engineering	lechanical, Bachelor of Engineering	21ESKME028 Mechanical Barhelor of Engineering		Iculatical, pacifetor of Engineering	Mechanical, Bachelor of Engineering
	21ESKI 1	21ESKIT125	21ESKIT126 1	21ESKME002	21ESKME004 Med	21ESKME005 Mec	21ESKME007	21ESKME008 Mech	21ESKME009	21ESKME011 N	21ESKME013 N		ZIESKMEU14 N	21ESKME015	21ESKME016 Med	21ESKME019 Mech	21ESKME026 N	21ESKME027 Mech	21ESKME028	21ECVANEODO		21ESKME031
	Yash Gupta	Yashasvi Gupta	Yuvraj Lamba	Akash	Ansh Kumar	Bhanu Prakash Yadav	Bhavya Sharma	Devi Pratap Singh Rajawat	Harsh Singh	Hiren Mathur	Kishor Vishwakarma	Vildoon Clock Mana	vuineep singn ivieena	Kunal Ojha	Milind Mathur	Nikhil Sharma	Sanjay Kumar Jangid	Shorya Pathak	Shubham Patel	Vansh Sinsinwar		Vidhesh Khanna
	4148051	4148612	4148197	4148357	4148388	4148089	4148453	4148515	4148001	4148083	4148041	FACSAFA	T+70+T+	4147970	4148029	4147969	4147971	4148059	4147993	4148190		4148494

Calitudate Details

Coding - 2025 Batcl 2E - University Examination

CoCubes Id	Name	Roll Numbe	CoCubes Id Name Roll Number Branch, Degree	「一人」の主要に行われた認識と言語	「「ないないない」		
4148509	Aaditya Kaushik	21E5KCA001	Computer Science, Bachelor of Engineerine	1 25 Eah 2024 03:00			
4148275	Aaditya Sharma	21ESKCA002	Computer Science, Bachelor of Engineering	Mid 62:10 102 000 001 02	20.00	50.00	СРР
4148593	Aarish Quazi	21ESKCA003	Computer Science Rachelor of Engineering	25 Feb 2024 07:26 PM	20.00	50.00	Python
4148573	Aashi Jain	21ESKCA004	ence,	27 FED 2024 01:00 PM	40.00	100.00	Python
4148348	Abhijeet Sarkar	21ESKCA005	Compliter Science Bachelor of Engineering	1 25 FED 2024 U5:30 PM	20.00	50.00	Java
4148561	Abhinav Sharma	21ESKCA006	Computer Science, accinctor of Engineering	25 FED 2024 04:26 PM	38.00	95.00	Python
4148571	Abhishek Gupta	21FSKCA007	Commiter Science, Bachelor of Environment	20 Feb 2024 05:10 PM	40.00	100.00	0
4148564	Aditi Gothwal	21FSKCADDR	Commiter Science, Bachelor of F.	25 Feb 2024 09:15 PM	40.00	100.00	U
4148342	Aditva Misra	21FSKCA010	Committee Science, bachelor of Engineering	25 Feb 2024 10:45 PM	0.00	0.00	Java
4148299	Akshat Khandelwal	21F5KCA011	Computer science, bachelor of Engineering	26 Feb 2024 12:00 AM	20.00	50.00	CPP
4148648	Aman Kawadia	21 C C V V V 1 V	Icomputer surence, bachelor of Engineering	25 Feb 2024 10:35 PM	18.00	45.00	Python
4148330	Anand Tiwari		Computer science, Bachelor of Engineering	23 Feb 2024 11:38 PM	40.00	100.00	СРР
	Anirudh Kahra	21 ESNCAU13	Computer Science, Bachelor of Engineering	25 Feb 2024 12:48 PM	40.00	100.00	U
	Ansh Tyasi		Lomputer Science, Bachelor of Engineering	25 Feb 2024 09:08 AM	40.00	100.00	Java
	Anchika Rhatt	21ESNCAUL/	computer science, Bachelor of Engineering	25 Feb 2024 09:57 PM	40.00	100.00	CPP
	Anchuman Stach Silmund	21ESKCAU18	Computer Science, Bachelor of Engineering	25 Feb 2024 10:28 PM	0.00	0.00	Puthon
	Anishisti Ebarma	21ESKCAU19	Computer Science, Bachelor of Engineering	25 Feb 2024 07:26 PM	0.00	0.00	Pvthon
		Z1ESKCAUZU	Computer Science, Bachelor of Engineering	25 Feb 2024 10:40 PM	0.00	0.00	665
	Allusillee Kalhore	Z1E5KCA023	Computer Science, Bachelor of Engineering	25 Feb 2024 12:48 PM	20.00	50.00	5
	Aravi Sharma	21ESKCA024	Computer Science, Bachelor of Engineering	25 Feb 2024 06:38 PM	0.00	0.00	
	Arpit Kumar Gupta	21ESKCA026	Computer Science, Bachelor of Engineering	25 Feb 2024 04:18 PM	38.00	05.00	
	Arya Negi	21ESKCA027	Computer Science, Bachelor of Engineering	25 Feb 2024 11-10 PM	00.00	100.00	-ython
	Ashmit Kumar Kurmi	21ESKCA028	Computer Science, Bachelor of Engineering	75 Feb 2034 07:22 044		100.00	
	Avneet Kaur	21ESKCA029	Computer Science, Bachelor of Engineering	75 Eab 2024 07.22 PW	0.00	0.00	СРР
4148171	Ayush Gupta	21ESKCA030	Computer Science, Bachelor of Engineering	24 Fol 2024 09:27 PIN	0.00	0.00	-
4148684	Baldeep Singh Uppal	21ESKCA031	Computer Science Bachelor of Engineering	24 red 2024 12:27 AM	40.00	100.00	СРР
4148367	Bhavya Gupta	21FSKCAD32	Commuter Science Bachalor of Fridine 118	23 FED 2024 08:46 PM	14.00	35.00	СРР
4148478	Darshan Suwalka	21ESKCA032		24 Feb 2024 09:17 PM	40.00	100.00	U
	Deenanch Sharma	21 EC VC A034	computer science, bacrelor of Engineering	25 Feb 2024 10:28 PM	40.00	100.00	CPP
1	Demokuar Siach Baianat	ZIESKCAU34	Computer Science, Bachelor of Engineering	24 Feb 2024 06:57 PM	4.00	10.00	lava
	Devestiwal Stillgh Rajawat	Z1E5KCAU3/	Computer Science, Bachelor of Engineering	25 Feb 2024 10:34 PM	40.00	100.00	, c
T		Z1ESKCA038	Computer Science, Bachelor of Engineering	25 Feb 2024 10:50 PM	40.00	100.00	
	Divyanshu Gupta	21ESKCA039	Computer Science, Bachelor of Engineering	27 Feb 2024 10:54 PM	0.00	0.00	Bybr
T		21E5KCA040	Computer Science, Bachelor of Engineering	25 Feb 2024 11:37 PM	18.00	45.00	Duthon
	uusnyant Bansal	21E5KCA041	Computer Science, Bachelor of Engineering	25 Feb 2024 12:07 PM	38.00	95.00	
	daurav singn ivlangat	21E5KCA044	Computer Science, Bachelor of Engineering	25 Feb 2024 06:26 PM	0.00	0.00	0.4400
	Gautam Sethiya	21E5KCA045	Computer Science, Bachelor of Engineering	24 Feb 2024 06:58 PM	0.00	000	
	Gazal Jain	21ESKCA046	Computer Science, Bachelor of Engineering	25 Feb 2024 09:52 DAV		0.00	
4148666 (Gouray Moondra	21ESKCA047	Computer Science, Bachelor of Engineering	25 Eah 2024 DE:26 DV:1	0.00	0.00	Python
4148274 +	Hardik Jain	21ESKCA048	Computer Science, Bachelor of Engineering		40.00	100.00	Python
4148178	Harsh Jain	21ESKCA049	Computer Science Bachelor of Engineering	22 LED 2024 11:21 PM	40.00	100.00	СРР
4148701	Harshit Kumawat	21FSKCA050	Computer Science Bachelor of Linguitering	23 FED 2024 11:31 PM	18.00	45.00	Python
<u> </u>	Himesh Kumar	21FSKCAD52	Committee Science, pacifiely of Engineering	25 Feb 2024 05:10 PM	0.00	0.00	СРР
	Ishita Jain	21 ECK/AAED		25 Feb 2024 11:46 PM	0.00	0.00	
			computer science, Bachelor of Engineering	25 Feb 2024 03:06 PM	18.00	45.00	Python
			1 and 1				

			Candidate Details				
	Jatin Sinwaria	21ESKC/	Computer Science, Bachelor of Engineering	25 Feb 2024 05:32 PM	20.00	50.00	СРР
	Jayesh Darwani	21ESKCA056	Computer Science, Bachelor of Engineering	25 Feb 2024 06:26 PM	0.00	0.00	Java
	Jayesh Purohit	21ESKCA057	Computer Science, Bachelor of Engineering	27 Feb 2024 11:04 PM	38.00	95.00	Python
	Kanishk Dutt Sharma	21ESKCA058	Computer Science, Bachelor of Engineering	25 Feb 2024 11:23 PM	40.00	100.00	U
4148467	Karan Singh Bargujar	21ESKCA059	Computer Science, Bachelor of Engineering	26 Feb 2024 01:04 AM	20.00	50.00	Python
	Khushi Agrawal	21ESKCA061	Computer Science, Bachelor of Engineering	24 Feb 2024 05:13 PM	19.20	48.00	U
	Khushi Bhatia	21ESKCA062	Computer Science, Bachelor of Engineering	25 Feb 2024 08:12 PM	20.00	50.00	Python
	Kirti Sharma	21ESKCA064	Computer Science, Bachelor of Engineering	25 Feb 2024 08:44 PM	00.0	0.00	Pythan
	Leepika Agarwal	21ESKCA066	Computer Science, Bachelor of Engineering	25 Feb 2024 05:23 PM	38.00	95.00	Python
	Madhav Soni	21ESKCA067	Computer Science, Bachelor of Engineering	26 Feb 2024 12:36 AM	0.00	0.00	0
	Mahtvakanksha Gothwal	21ESKCA068	Computer Science, Bachelor of Engineering	25 Feb 2024 04:58 PM	38.00	95.00	Python
	Manas Goyal	21ESKCA069	Computer Science, Bachelor of Engineering	25 Feb 2024 05:42 PM	39.20	98.00	Python
	Manasvi Gupta	21ESKCA070	Computer Science, Bachelor of Engineering	25 Feb 2024 05:11 PM	38.00	95.00	Python
4148584	Mansi Nigam	21ESKCA072	Computer Science, Bachelor of Engineering	25 Feb 2024 08:36 PM	0.00	0.00	0
	Mayank Pugalia	21ESKCA073	Computer Science, Bachelor of Engineering	25 Feb 2024 08:46 PM	0.00	0.00	Java
	Naina Madan	21ESKCA07S	Computer Science, Bachelor of Engineering	24 Feb 2024 09:48 PM	0.00	0.00	U
	Neha Dhaked	21ESKCA076	Computer Science, Bachelor of Engineering	25 Feb 2024 11:52 PM	40.00	100.00	υ
	Nikita Rao	21ESKCA077	Computer Science, Bachelor of Engineering	24 Feb 2024 09:59 PM	20.00	50.00	Java
4148281	Nitiraj Singh	21ESKCA078	Computer Science, Bachelor of Engineering	24 Feb 2024 07:28 PM	0.00	0.00	Java
	Palak Garg	21ESKCA080	Computer Science, Bachelor of Engineering	25 Feb 2024 08:18 PM	20.00	50.00	Jave
	Parag Pareek	21ESKCA081	Computer Science, Bachelor of Engineering	25 Feb 2024 02:04 PM	0.00	0.00	Java
4148549	Prateek Meena	21ESKCA082	Computer Science, Bachelor of Engineering	25 Feb 2024 05:35 PM	38.00	95.00	Python
4147987	Pratham Singh	21ESKCA083	Computer Science, Bachelor of Engineering	26 Feb 2024 01:17 AM	0.00	0.00	Python
_	Prithvee Vasudev	21ESKCA084	Computer Science, Bachelor of Engineering	25 Feb 2024 11:10 PM	0.00	0.00	
	Priyanshu Goyal	21ESKCA086	Computer Science, Bachelor of Engineering	25 Feb 2024 05:57 PM	39.20	98.00	Python
	Rahul Singh Rautela	21ESKCA087	Computer Science, Bachelor of Engineering	25 Feb 2024 04:39 PM	38.00	95.00	Python
	Ria Agarwal	21ESKCA088	Computer Science, Bachelor of Engineering	25 Feb 2024 01:49 PM	26.00	65.00	0
	Ridam Jain	21ESKCA089	Computer Science, Bachelor of Engineering	25 Feb 2024 01:30 PM	20.00	50.00	СРР
	Rinki Barman	21ESKCA090	Computer Science, Bachelor of Engineering	24 Feb 2024 10:11 PM	0.00	0.00	C
	Rishabh Kumar Kanther	21ESKCA091	Computer Science, Bachelor of Engineering	25 Feb 2024 05:55 PM	24.00	60.00	CPP
	Sakshee Shalinee	21ESKCA095	Computer Science, Bachelor of Engineering	24 Feb 2024 10:51 PM	0.00	0.00	C
	Sandeep Singh	21ESKCA096	Computer Science, Bachelor of Engineering	25 Feb 2024 01:25 AM	40.00	100.00	U
	Sarthak Kothari	21ESKCA097	Computer Science, Bachelor of Engineering	25 Feb 2024 11:22 PM	0.00	0.00	Python
	Shashank Sharma	21ESKCA099	Computer Science, Bachelor of Engineering	24 Feb 2024 10:25 PM	20.00	50.00	Java
	Shivam Agarwal	21ESKCA100	Computer Science, Bachelor of Engineering	25 Feb 2024 09:58 PM	20.00	50.00	СРЕ
	Shivani Yadav	21ESKCA101	Computer Science, Bachelor of Engineering	25 Feb 2024 12:57 PM	0.00	0.00	Jave
	Shobhit Singh	21ESKCA102	Computer Science, Bachelor of Engineering	25 Feb 2024 01:07 AM	20.00	50.00	C
	Shubham Dhabhai	21ESKCA103	Computer Science, Bachelor of Engineering	25 Feb 2024 09:04 PM	0.00	0.00	Python
	Simran Parwani	21ESKCA104	Computer Science, Bachelor of Engineering	25 Feb 2024 10:16 PM	14.00	35.00	υ
	Srashti Soni	21ESKCA105	Computer Science, Bachelor of Engineering	25 Feb 2024 03:16 PM	0.00	0.00	υ
	Suresh Choudhary	21ESKCA106	Computer Science, Bachelor of Engineering	25 Feb 2024 03:35 PM	0.00	0.00	Java
	Suyash Ameta	21ESKCA107	Computer Science, Bachelor of Engineering	24 Feb 2024 11:18 PM	20.00	50.00	Java
4148401	Suzane Khan	21ESKCA108	Computer Science, Bachelor of Engineering	25 Feb 2024 09:59 PM	38.00	95.00	CPP
	Tamanna Yadav	21ESKCA109	Computer Science, Bachelor of Engineering	26 Feb 2024 11:21 AM	0.00	0.00	-
4148610	Tanisha Jawale	21ESKCA110	Computer Science, Bachelor of Engineering	24 Feb 2024 10:49 PM	14.00	35.00	CPP
			ł				

ł

Γ			Candidate Details				
4148371 T	Tushar Sharma	21ESKCA	Computer Science, Bachelor of Engineering	_5 Feb 2024 11:31 AM	18.00	45.00	Python
4148462 U	Utsav Kumar Kothari	21ESKCA112	Computer Science, Bachelor of Engineering	25 Feb 2024 01:38 PM	24.00	60.00	Java
4148379 V	Vanshika Jindal	21ESKCA113	Computer Science, Bachelor of Engineering	25 Feb 2024 11:11 PM	0.00	0.00	υ
	Vanshika Namdev	21ESKCA114	Computer Science, Bachelor of Engineering	25 Feb 2024 05:40 PM	38.00	95.00	СРР
	Vicky Soni	21ESKCA116	Computer Science, Bachelor of Engineering	25 Feb 2024 10:26 PM	23.40	58.50	Java
1	Vidit Khandelwał	21ESKCA117	Computer Science, Bachelor of Engineering	25 Feb 2024 11:12 PM	39.20	98.00	СРР
	Vikas Sharma	21ESKCA119	Computer Science, Bachelor of Engineering	25 Feb 2024 08:12 PM	20.00	50.00	Java
1	Vikas Singh	21ESKCA120	Computer Science, Bachelor of Engineering	24 Feb 2024 11:16 PM	20.00	50.00	СРР
	Yash Bansal	21ESKCA121	Computer Science, Bachelor of Engineering	25 Feb 2024 06:10 PM	0.00	0.00	СРР
	Yash Gupta	21ESKCA122	Computer Science, Bachelor of Engineering	25 Feb 2024 02:14 PM	20.00	50.00	Javä
	Yashwant Jangid	21ESKCA123	Computer Science, Bachelor of Engineering	24 Feb 2024 05:23 PM	0.00	0.00	J
	Prince Agrawal	21ESKCA301	Computer Science, Bachelor of Engineering	24 Feb 2024 10:49 PM	20.00	50.00	
	Roshan Kumar Singh	21ESKCA303	Computer Science, Bachelor of Engineering	24 Feb 2024 11:20 PM	00.0	0.00	Python
1	Pawan Kumar Dhakar	21ESKCE063	Civil, Bachelor of Engineering	27 Feb 2024 05:41 PM	0.00	0.00	
	Purva Kumawat	21ESKCE071	Civil, Bachelor of Engineering	27 Feb 2024 09:31 AM	39.20	98.00	СРР
	Aaditva Shah	21ESKCS002	Computer Science, Bachelor of Engineering	25 Feb 2024 06:49 PM	38.00	95.00	Java
	Aakash Gupta	21ESKCS003	Computer Science, Bachelor of Engineering	25 Feb 2024 11:06 PM	0.00	0.00	СРР
	Aarushi Sharma	21ESKCS004	Computer Science, Bachelor of Engineering	25 Feb 2024 05:24 PM	38.00	95.00	СРР
	Aashka Jain	21ESKCS006	Computer Science, Bachelor of Engineering	25 Feb 2024 04:19 PM	38.00	95.00	СРР
4148205 /	Aastha Panwar	21ESKCS007	Computer Science, Bachelor of Engineering	25 Feb 2024 10:10 PM	0.00	0.00	J
4148713 /		21ESKCS008	Computer Science, Bachelor of Engineering	26 Feb 2024 10:39 AM	0.00	0.00	J
4148500 /	dhary	21ESKCS011	Computer Science, Bachelor of Engineering	25 Feb 2024 12:58 AM	40.00	100.00	C
4148672 /	Abhishek Gupta	21ESKCS012	Computer Science, Bachelor of Engineering	25 Feb 2024 09:59 PM	0.00	0.00	СРР
	Abhishek Saini	21ESKCS013	Computer Science, Bachelor of Engineering	25 Feb 2024 07:25 PM	0.00	0.00	CPP
4148141 /	Abhishek Sharma	21ESKCS014	Computer Science, Bachelor of Engineering	25 Feb 2024 09:26 PM	0.00	0.00	СРР
4148706 /	Adarsh Kumar Bhardwaj	21ESKCS016	Computer Science, Bachelor of Engineering	25 Feb 2024 03:26 PM	20.00	50.00	0
4148620	Aditi Tiwari	21ESKCS017	Computer Science, Bachelor of Engineering	25 Feb 2024 10:20 PM	40.00	100.00	СРР
	Aditya Bhatnagar	21ESKCS018	Computer Science, Bachelor of Engineering	25 Feb 2024 11:03 AM	20.00	50,00	U
4148637 /	Aditya Gupta	21ESKCS019	Computer Science, Bachelor of Engineering	24 Feb 2024 10:00 PM	18.00	45.00	СРР
4148454	Aditya Soni	21ESKCS020	Computer Science, Bachelor of Engineering	25 Feb 2024 08:37 PM	38.00	95.00	СРР
4148252 /	Ajay Doyala	21ESKCS022	Computer Science, Bachelor of Engineering	25 Feb 2024 09:35 PM	39.20	98.00	Java
	Akshay Raj Singh Rathore	21ESKCS023	Computer Science, Bachelor of Engineering	25 Feb 2024 04:44 PM	0.00	0.00	J
	Aman Chaumal	21ESKCS024	Computer Science, Bachelor of Engineering	25 Feb 2024 12:26 AM	18.00	45.00	C
4148499 /	Aman Modi	21ESKC5025	Computer Science, Bachelor of Engineering	25 Feb 2024 10:08 PM	38.00	95.00	Java
4148014	Amit Bishnoi	21ESKCS026	Computer Science, Bachelor of Engineering	25 Feb 2024 09:25 PM	19.20	48.00	Java
4148273 /	Amit Verma	21ESKCS027	Computer Science, Bachelor of Engineering	25 Feb 2024 11:12 PM	20.00	50.00	СРР
4148116	Anirudh Bhardwaj	21ESKCS028	Computer Science, Bachelor of Engineering	25 Feb 2024 09:54 PM	40.00	100.00	C
1	Ankit Gupta	21ESKCS029	Computer Science, Bachelor of Engineering	25 Feb 2024 05:27 PM	0.00	0.00	0
4148316	Ankit Kumar Choudhary	21ESKCS030	Computer Science, Bachelor of Engineering	25 Feb 2024 02:37 PM	0.00	0.00	J
4148123	Ankit Sarawata	21ESKCS031	Computer Science, Bachelor of Engineering	26 Feb 2024 06:34 PM	0.00	0.00	Java
4148285	Ankit Shakdweepiya	21ESKCS032	Computer Science, Bachelor of Engineering	25 Feb 2024 10:51 PM	0.00	0.00	C
	Ansh Agarwal	21ESKCS033	Computer Science, Bachelor of Engineering	25 Feb 2024 09:12 PM	0.00	0.00	J
1	Ansh Garg	21ESKCS034	Computer Science, Bachelor of Engineering	25 Feb 2024 07:10 PM	0.00	0.00	Java
T	Anurag Lohar	21ESKCS035	Computer Science, Bachelor of Engineering	25 Feb 2024 12:04 AM	40.00	100.00	СРР
	Anushka Jain	21ESKCS036	Computer Science, Bachelor of Engineering	25 Feb 2024 05:18 PM	0.00	0.00	U
1							

¢

ſ

			Candidate Details				
4T48274	Anushka Panicker	Z1ESKCS	Computer Science, Bachelor of Engineering	25 Feb 2024 09:37 PM	40.00	100.00	СРР
4148124	Anushka Sonwal	21ESKCS038	Computer Science, Bachelor of Engineering	25 Feb 2024 09:58 PM	0.00	0.00	<u> </u>
414868B	Anushka Tiwari	21ESKCS039	Computer Science, Bachelor of Engineering	25 Feb 2024 11:18 PM	20,00	50.00	Python
4148600	Arjit Jain	21ESKCS040	Computer Science, Bachelor of Engineering	1 25 Feb 2024 09:50 PM	20.00	50.00	
4148136	Arpit Gupta	21 ESKCS041	Computer Science, Bachelor of Engineering	25 Feb 2024 04:02 PM	20.00	50.00	
4148420	Arushi	21ESKCS042	Computer Science, Bachelor of Engineering	25 Feb 2024 09:13 PM	40.00	100.00	
4148322	Aryan Gupta	21ESKCS043	Computer Science, Bachelor of Engineering	24 Feb 2024 09:35 PM	39.20	98.00	LET Lave
4148529	Aryan Sharma	21ESKCS044	Computer Science, Bachelor of Engineering	24 Feb 2024 11:55 PM	20.00	50.00	PAP
4148099	Ashutosh Vijay	21ESKCS045	Computer Science, Bachelor of Engineering	25 Feb 2024 11:05 PM	38.00	95,00	
4148279	Atharav Kabra	21ESKCS046	Computer Science, Bachelor of Engineering	25 Feb 2024 01:25 PM	38.00	95.00	
4148027	Atharv Paliwala	21ESKCS047	Computer Science, Bachelor of Engineering	25 Feb 2024 09:45 PM	38.00	95.00	ave
4148465	Ayush Garg	21ESKCS048	Computer Science, Bachelor of Engineering	24 Feb 2024 10:38 PM	40.00	100.00	evel
4148212	Ayush Gurjar	21ESKCS049	Computer Science, Bachelor of Engineering	25 Feb 2024 11:47 PM	0.00	0.00	
4148679	Ayushi Khandal	21ESKCS050	Computer Science, Bachelor of Engineering	24 Feb 2024 10:03 PM	40.00	100.00	ave
4148153	Balveer Saini	21ESKC5052	Computer Science, Bachelor of Engineering	25 Feb 2024 02:07 PM	4.00	10.00	evel evel
4148592	Bhagya Singh	21ESKCS053	Computer Science, Bachelor of Engineering	25 Feb 2024 05:15 PM	20.00	50.00	
4148611	Bharg Mahajan	21ESKCS054	Computer Science, Bachelor of Engineering	25 Feb 2024 01:05 PM	19.20	48.00	Cpp
4148300	Bhavesh Chopra	21ESKCS055	Computer Science, Bachelor of Engineering	25 Feb 2024 01:50 PM	0.00	0.00	0
4148101	Bhumika Chaudhary	21ESKCS057	Computer Science, Bachelor of Engineering	25 Feb 2024 10:58 PM	39.20	98.00	CPP
4148318	Brijesh Pal Singh	21ESKCS058	Computer 5cience, Bachelor of Engineering	25 Feb 2024 03:15 PM	20.00	50.00	СРР
4147904	Chairvi Sharma.	21ESKCS059	Computer Science, Bachelor of Engineering	25 Feb 2024 09:39 PM	0.00	0.00	u.
4148427	Chetan Sharma	21ESKCS060	Computer Science, Bachelor of Engineering	24 Feb 2024 05:38 PM	39.20	98.00	Java
4148577	Chinmay Singh Nathawat	21ESKCS061	Computer Science, Bachelor of Engineering	25 Feb 2024 08:41 PM	20.00	50.00	U
4148336	Daksh Gupta	21ESKCS062	Computer Science, Bachelor of Engineering	24 Feb 2024 05:50 PM	24.00	60.00	Python
4148176	Deeksha Bhati	21ESKCS064	Computer Science, Bachelor of Engineering	25 Feb 2024 10:50 PM	19.20	48.00	0
4148458	Dev Mukhija	21ESKCS066	Computer Science, Bachelor of Engineering	23 Feb 2024 11:50 PM	40.00	100.00	СРР
4148526	Skit Jaipur	21ESKC5067	Computer Science, Bachelor of Engineering	24 Feb 2024 01:34 PM	0.00	0.00	CPP
4148503	Dharmveer Singh Shekhawat	21ESKCS068	Computer Science, Bachelor of Engineering	25 Feb 2024 08:50 PM	39.20	98.00	CPP
4148360	Dhruv Kumar Gupta	21ESKCS070	Computer Science, Bachelor of Engineering	25 Feb 2024 07:37 PM	20.00	50.00	Срр
4148426	Dhruv Mittal	21ESKCS071	Computer Science, Bachelor of Engineering	25 Feb 2024 09:13 PM	39.20	98.00	Python
4148664	Dhruv Parwani	21ESKC5072	Computer Science, Bachelor of Engineering	25 Feb 2024 09:49 PM	0.00	0.00	, U
4148463	Digmber Singh	21ESKCS073	Computer Science, Bachelor of Engineering	25 Feb 2024 11:40 PM	38.00	95.00	Python
4148501	Dimple Menghani	21ESKC5074	Computer Science, Bachelor of Engineering	25 Feb 2024 06:16 PM	40.00	100.00	СРР
4148607	Divya	21ESKCS075	Computer Science, Bachelor of Engineering	25 Feb 2024 10:14 PM	18.00	45.00	U
4148650	·Divya Nyati	21ESKCS076	Computer Science, Bachelor of Engineering	25 Feb 2024 10:20 PM	40.00	100.00	0
4148651	Divyanshu Gupta	21ESKC5077	Computer Science, Bachelor of Engineering	23 Feb 2024 02:53 PM	18.00	45.00	Python
4148262	Diwakar	21ESKCS078	Computer Science, Bachelor of Engineering	25 Feb 2024 10:20 PM	20.00	50.00	U
4148605	Diwakar Kothari	21ESKCS079	Computer Science, Bachelor of Engineering	24 Feb 2024 05:32 PM	14.00	35.00	CPP
4148603	Doly Bansal	21ESKCS080	Computer Science, Bachelor of Engineering	24 Feb 2024 09:44 PM	20.00	50.00	U
4148587	Ekta Gupta	21ESKCS081	Computer Science, Bachelor of Engineering	25 Feb 2024 11:01 PM	20.00	50.00	U
4148356	Gagandeep Singh	21ESKCS082	Computer Science, Bachelor of Engineering	24 Feb 2024 10:58 PM	40.00	100.00	CPP
4148659	Garima Gupta	21ESKCS083	Computer Science, Bachelor of Engineering	25 Feb 2024 07:46 PM	20.00	50.00	СРР
4148185	Guarav Jangid	21ESKCS086	Computer Science, Bachelor of Engineering	25 Feb 2024 11:23 PM	20.00	50.00	-
4148298	Hardik Vijay	21ESKCS088	Computer Science, Bachelor of Engineering	25 Feb 2024 09:43 PM	0.00	0.00	U
4148627	Harsh Pathak	21ESKCS090	Computer Science, Bachelor of Engineering	25 Feb 2024 09:57 AM	38.00	95.00	СРР

ഗ	
ā	
യ	
\sim	
-	
- 65	
ٽد.	
ate	
· `	
σ	
÷	
ត	
\circ	

4148165	Harsh Vardhan	21ESKCS'	Computer Science, Bachelor of Engineering	25 Feb 2024 04:51 PM	0.00	0.00	U
4148583	Harshita Jain	21ESKC5094	Computer Science, Bachelor of Engineering	25 Feb 2024 07:53 PM	38.00	95.00	СРР
4148320	Himanshu Jain	21ESKCS095	Computer Science, Bachelor of Engineering	25 Feb 2024 01:35 PM	38.00	95.00	Python
4148590	Himisha Tunwal	21ESKCS096	Computer Science, Bachelor of Engineering	25 Feb 2024 01:10 PM	0.00	0.00	СРР
4148082	Ishika Yadav	21ESKCS097	Computer Science, Bachelor of Engineering	25 Feb 2024 09:45 PM	18.00	45.00	υ
4148108	Ishita Jangir	21ESKCS098	Computer Science, Bachelor of Engineering	24 Feb 2024 09:59 PM	20.00	50.00	0
4148451	Isht Suman	21E5KCS100	Computer Science, Bachelor of Engineering	24 Feb 2024 10:01 PM	19.20	48.00	СРР
4148524	Ishu Chalana	21ESKCS101	Computer Science, Bachelor of Engineering	24 Feb 2024 09:34 PM	20.00	50.00	СРР
4148708	Jainam Jain	21ESKCS102	Computer Science, Bachelor of Engineering	24 Feb 2024 11:08 PM	38.00	95.00	СРР
4148118	Jigyashu Sharma	21ESKCS104	Computer Science, Bachelor of Engineering	25 Feb 2024 10:21 AM	20.00	50.00	СРР
4148423	Jitendra Choudhary	21ESKCS105	Computer Science, Bachelor of Engineering	25 Feb 2024 12:14 PM	0.00	0.00	CPP
4148097	Kartik Nemiwal	21ESKCS107	Computer Science, Bachelor of Engineering	25 Feb 2024 06:57 PM	20.00	50.00	0
4148626	Kartik Singh Bisht	21ESKC5108	Computer Science, Bachelor of Engineering	25 Feb 2024 03:15 PM	38.00	95.00	Svel
4148213	Kavya Khandeiwal	21ESKCS109	Computer Science, Bachelor of Engineering	28 Feb 2024 08:03 AM	39.20	98.00	CPP
4148547	Khushi Agarwal	21ESKCS110	Computer Science, Bachelor of Engineering	24 Feb 2024 09:42 PM	40.00	100.00	Jave
4148495	Khushi Kaur Anand	21ESKC5111	Computer Science, Bachelor of Engineering	23 Feb 2024 05:57 PM	24.00	60.00	CPF
4148667	Kishita Agarwal	21ESKCS112	Computer Science, Bachelor of Engineering	25 Feb 2024 10:59 PM	0.00	0.00	CPP
4148391	Komal Kumawat	21ESKCS113	Computer Science, Bachelor of Engineering	25 Feb 2024 09:53 AM	40.00	100.00	CPF
4148234	Kunal Gupta	21ESKCS115	Computer Science, Bachelor of Engineering	25 Feb 2024 01:06 PM	0.00	0.00	U
4148295	Kunal Jain	21ESKCS116	Computer Science, Bachelor of Engineering	24 Feb 2024 10:26 PM	19.20	48.00	СРР
4148604	Kunal Soni	21ESKCS117	Computer Science, Bachelor of Engineering	25 Feb 2024 05:37 PM	0.00	00.0	, k , -
4148597	Lakshay Jain	21ESKCS119	Computer Science, Bachelor of Engineering	25 Feb 2024 11:08 AM	20.00	50.00	0
4148347	Laveena Goyai	21ESKCS120	Computer Science, Bachelor of Engineering	25 Feb 2024 02:16 PM	0.00	0.00	СРР
4148100	teena Verma	21ESKCS121	Computer Science, Bachelor of Engineering	25 Feb 2024 02:56 PM	0.00	0.00	U
4148575	Madhur Agrawal	21ESKCS122	Computer Science, Bachelor of Engineering	25 Feb 2024 01:41 PM	24.00	60.00	Java
4148188	Manan Singh Jain	21ESKC5123	Computer Science, Bachelor of Engineering	24 Feb 2024 08:42 PM	0.00	0.00	СРР
4148569	Manish Dudi	21ESKCS124	Computer Science, Bachelor of Engineering	25 Feb 2024 05:42 PM	40.00	100.00	υ
4148058	Manu Mahawar	21ESKCS125	Computer Science, Bachelor of Engineering	25 Feb 2024 05:48 PM	19.20	48.00	СРР
4148512	Mayank Sharma	21ESKCS127	Computer Science, Bachelor of Engineering	25 Feb 2024 07:09 PM	0.00	0:00	СРР
4148385	Mayank Sharma	21ESKCS128	Computer Science, Bachelor of Engineering	25 Feb 2024 04:46 PM	39.20	98.00	Сьр
4148291	Mohit Singh	21ESKCS130	Computer Science, Bachelor of Engineering	25 Feb 2024 06:20 PM	40.00	100.00	0
4148456	Mohit Trivedi	21ESKCS131	Computer Science, Bachelor of Engineering	25 Feb 2024 09:30 PM	0.00	0.00	
4148411	Muskan Kumari	21ESKCS133	Computer Science, Bachelor of Engineering	25 Feb 2024 09:33 PM	38.00	95.00	J
4148663	Muskan Singhal	21ESKCS134	Computer Science, Bachelor of Engineering	25 Feb 2024 07:25 PM	38.00	95.00	υ
4148676	Naitik Mangal	21ESKCS135	Computer Science, Bachelor of Engineering	25 Feb 2024 10:43 PM	38.00	95.00	Jave
4148693	Nakul Narwani	21ESKCS136	Computer Science, Bachelor of Engineering	25 Feb 2024 07:48 PM	0.00	0.00	СРР
4148325	Naman Jain	21ESKCS137	Computer Science, Bachelor of Engineering	25 Feb 2024 10:42 PM	40.00	100.00	СРР
4148308	Naman Jain	21ESKC5138	Computer Science, Bachelor of Engineering	25 Feb 2024 10:00 PM	0.00	0.00	Python
4148277	Namesh Prakash Prajapat	21E5KCS140	Computer Science, Bachelor of Engineering	25 Feb 2024 11:26 PM	39.20	98.00	СРР
4148588	Nehai Jain	21ESKCS141	Computer Science, Bachelor of Engineering	24 Feb 2024 09:54 PM	14.00	35.00	C
4148328	Niharika Meena	21ESKCS142	Computer Science, Bachelor of Engineering	25 Feb 2024 02:40 PM	0.00	0.00	0
4148714	Nilisha Nagar	21ESKCS143	Computer Science, Bachelor of Engineering	24 Feb 2024 11:15 PM	18.00	45.00	Сър
4148476	Nirmal Prajapati	21ESKCS144	Computer Science, Bachelor of Engineering	25 Feb 2024 11:04 PM	40,00	100.00	CPP
4148341	Nishant Jain	21ESKCS145	Computer Science, Bachelor of Engineering	25 Feb 2024 07:09 PM	0.00	0.00	CPP
4148261	Nitin Verma	21ESKCS146	Computer Science, Bachelor of Engineering	25 Feb 2024 04:06 PM	40.00	100.00	СРР

D.... f

	 25 Feb 2024 09:10 PM 25 Feb 2024 09:53 PM 26 Feb 2024 01:26 AM 26 Feb 2024 01:26 AM 27 Feb 2024 01:27 PM 25 Feb 2024 00:37 PM 25 Feb 2024 00:37 PM 25 Feb 2024 00:11 PM 25 Feb 2024 00:11 PM 25 Feb 2024 00:17 PM 25 Feb 2024 00:07 PM 25 Feb 2024 00:07 PM 	35.20 98.00 39.20 98.00 39.20 98.00 0.00 0.00 0.00 0.00 0.00 100.00 40.00 100.00 40.00 100.00 40.00 100.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00 38.00 95.00	CPP CPP Python CPP CPP CPP CPP CPP CPP CPP CPP CPP CP
Z1ESKCS149Computer Sciwal21ESKCS151Computer Sciwal21ESKCS155Computer Sci21ESKCS155Computer Sci21ESKCS160Computer Sci21ESKCS161Computer Sci21ESKCS163Computer Sci21ESKCS164Computer Sci21ESKCS165Computer Sci21ESKCS166Computer Sci21ESKCS165Computer Sci21ESKCS166Computer Sci21ESKCS166Computer Sci21ESKCS165Computer Sci21ESKCS166Computer Sci21ESKCS167Computer Sci21ESKCS168Computer Sci21ESKCS169Computer Sci21ESKCS169Computer Sci21ESKCS169Computer Sci21ESKCS189Computer Sci21ESKCS183Computer Sci21ESKCS193Computer Sci<	 Z5 Feb 2024 09:10 PM 26 Feb 2024 09:53 PM 26 Feb 2024 01:26 AM 26 Feb 2024 01:26 PM 25 Feb 2024 01:37 PM 25 Feb 2024 01:37 PM 24 Feb 2024 01:17 PM 25 Feb 2024 01:17 PM 		CPP Python CPP CPP CPP CPP CPP CPP CPP CP
wal 21ESKCS150 wal 21ESKCS151 21ESKCS155 21ESKCS160 21ESKCS161 21ESKCS161 21ESKCS165 21ESKCS161 21ESKCS165 21ESKCS165 21ESKCS166 21ESKCS165 21ESKCS166 21ESKCS165 21ESKCS166 21ESKCS165 21ESKCS176 21ESKCS178 21ESKCS178 21ESKCS178 21ESKCS181 21ESKCS178 21ESKCS183 21ESKCS183 21ESKCS183 21ESKCS193 21ESKCS193 21ESKCS193 21ESKCS195 21ESKCS193 21ESKCS195 21ESKCS193 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195	 25 Feb 2024 09:55 FW 26 Feb 2024 11:44 FM 25 Feb 2024 11:42 FM 25 Feb 2024 07:02 FM 25 Feb 2024 09:37 FM 24 Feb 2024 09:37 FM 25 Feb 2024 06:17 FM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 FM 25 Feb 2024 06:04 AM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 FM 		CPP Python Java Java CPP CPP CPP CPP CPP CPP CPP
wal 21ESKCS151 wal 21ESKCS151 21ESKCS155 21ESKCS153 21ESKCS160 21ESKCS161 21ESKCS161 21ESKCS163 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS175 21ESKCS173 21ESKCS175 21ESKCS173 21ESKCS182 21ESKCS173 21ESKCS183 2 21ESKCS183 0 21ESKCS193 0 21ESKCS193 0 21ESKCS193 0 21ESKCS193 0 21ESKCS193 0 21ESKCS193	 24 Feb 2024 12:26 AMI 25 Feb 2024 11:44 PM 25 Feb 2024 07:02 PM 25 Feb 2024 08:53 PM 25 Feb 2024 10:23 PM 24 Feb 2024 09:37 PM 25 Feb 2024 09:11 PM 25 Feb 2024 06:17 PM 25 Feb 2024 04:31 PM 25 Feb 2024 06:17 PM 25 Feb 2024 06:17 PM 25 Feb 2024 06:04 AM 		Python CPP Java C C C C C C C C C C C C C C C C C C
21ESKC5152 Irwar 21ESKC5155 21ESKC5155 21ESKC5161 21ESKC5163 21ESKC5163 21ESKC5163 21ESKC5164 21ESKC5165 21ESKC5166 21ESKC5166 21ESKC5167 21ESKC5166 21ESKC5167 21ESKC5167 21ESKC5173 21ESKC5180 21ESKC5181 21ESKC5182 21ESKC5183 21ESKC5193 21ESKC5193 <td> 24 Feb 2024 11:44 FM 25 Feb 2024 07:02 PM 25 Feb 2024 09:53 PM 25 Feb 2024 09:37 PM 24 Feb 2024 09:31 PM 25 Feb 2024 09:11 PM 25 Feb 2024 06:17 PM 25 Feb 2024 06:17 PM 25 Feb 2024 06:17 PM 25 Feb 2024 09:11 PM 25 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM </td> <td></td> <td>CPP Java CPP CPP CPP CPP CPP CPP CPP CPP CPP CP</td>	 24 Feb 2024 11:44 FM 25 Feb 2024 07:02 PM 25 Feb 2024 09:53 PM 25 Feb 2024 09:37 PM 24 Feb 2024 09:31 PM 25 Feb 2024 09:11 PM 25 Feb 2024 06:17 PM 25 Feb 2024 06:17 PM 25 Feb 2024 06:17 PM 25 Feb 2024 09:11 PM 25 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 		CPP Java CPP CPP CPP CPP CPP CPP CPP CPP CPP CP
21ESKC5155 Irwar 21ESKC5160 ni 21ESKC5161 21ESKC5163 21ESKC5163 21ESKC5164 21ESKC5165 21ESKC5165 21ESKC5165 21ESKC5165 21ESKC5165 21ESKC5166 21ESKC5165 21ESKC5167 21ESKC5163 21ESKC5168 21ESKC5173 21ESKC5176 21ESKC5173 21ESKC5181 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5193 21ESKC5193 21ESKC5193 21ESKC5193 21ESKC5193 21ESKC5193 21ESKC5195 21ESKC5195	 25 Feb 2024 07:02 FW 25 Feb 2024 09:53 FM 25 Feb 2024 09:37 FM 24 Feb 2024 09:11 FM 25 Feb 2024 06:17 FM 25 Feb 2024 09:11 FM 25 Feb 2024 09:01 FM 25 Feb 2024 09:05 FM 25 Feb 2024 09:01 FM 25 Feb 2024 09:05 FM 		Java C C P P C P P C P C C C C C C C C C C
Irwar 21ESKCS158 Ini 21ESKCS160 21ESKCS161 21ESKCS163 21ESKCS164 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS165 21ESKCS166 21ESKCS166 21ESKCS166 21ESKCS167 21ESKCS166 21ESKCS173 21ESKCS173 21ESKCS173 21ESKCS173 21ESKCS173 21ESKCS178 21ESKCS173 21ESKCS183 2 21ESKCS193 2 21ESKCS193 <td>25 Feb 2024 10:23 PM 25 Feb 2024 10:23 PM 24 Feb 2024 09:37 PM 25 Feb 2024 09:11 PM 25 Feb 2024 06:17 PM 25 Feb 2024 09:11 PM 25 Feb 2024 09:01 PM 25 Feb 2024 09:05 PM</td> <td></td> <td>CPP CPP CPP CPP CPP CPP CPP CPP</td>	25 Feb 2024 10:23 PM 25 Feb 2024 10:23 PM 24 Feb 2024 09:37 PM 25 Feb 2024 09:11 PM 25 Feb 2024 06:17 PM 25 Feb 2024 09:11 PM 25 Feb 2024 09:01 PM 25 Feb 2024 09:05 PM		CPP CPP CPP CPP CPP CPP CPP CPP
ni 21E5KCS160 ni 21E5KCS161 21E5KCS162 21E5KCS163 21E5KCS165 21E5KCS165 21E5KCS166 21E5KCS166 21E5KCS166 21E5KCS166 21E5KCS169 21E5KCS169 21E5KCS169 21E5KCS169 21E5KCS175 21E5KCS173 21E5KCS178 21E5KCS178 21E5KCS181 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS199 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS195 21E5KCS193 21E5KCS195 21E5KCS193 21E5KCS195 21E5KCS195	24 Feb 2024 09:37 PM 24 Feb 2024 09:37 PM 25 Feb 2024 09:11 PM 25 Feb 2024 06:17 PM 25 Feb 2024 04:31 PM 25 Feb 2024 04:31 PM 25 Feb 2024 04:31 PM 25 Feb 2024 09:17 PM 25 Feb 2024 09:11 PM 25 Feb 2024 09:05 PM		CPP CPP CPP CPP CPP CPP CPP
Ini 21E5KCS161 21E5KCS162 21E5KCS163 21E5KCS165 21E5KCS165 21E5KCS165 21E5KCS165 21E5KCS165 21E5KCS163 21E5KCS166 21E5KCS169 21E5KCS167 21E5KCS173 21E5KCS169 21E5KCS173 21E5KCS175 21E5KCS173 21E5KCS182 21E5KCS173 21E5KCS182 21E5KCS183 21E5KCS182 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS183 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS195 21E5KCS193 21E5KCS195 21E5KCS193 21E5KCS195 21E5KCS193 21E5KCS195 21E5KCS193 21E5KCS195 21E5KCS1	24 Feb 2024 05:48 PM 25 Feb 2024 09:11 PM 25 Feb 2024 06:17 PM 25 Feb 2024 06:17 PM 25 Feb 2024 04:31 PM 25 Feb 2024 01:27 PM 25 Feb 2024 01:27 PM 25 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 06:04 AM 25 Feb 2024 06:04 PM 25 Feb 2024 05:07 PM		CPP CPP CPP CPP CPP CPP CPP CPP CPP
21E5KCS162 21E5KCS163 21E5KCS165 21E5KCS165 21E5KCS165 21E5KCS165 21E5KCS166 21E5KCS167 21E5KCS167 21E5KCS169 21E5KCS169 21E5KCS169 21E5KCS169 21E5KCS175 21E5KCS176 21E5KCS178 21E5KCS183 21E5KCS193	25 Feb 2024 09:11 PM 25 Feb 2024 09:11 PM 25 Feb 2024 04:31 PM 25 Feb 2024 11:27 PM 25 Feb 2024 07:49 PM 25 Feb 2024 09:11 PM 25 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 PM 25 Feb 2024 03:41 PM 25 Feb 2024 05:07 PM		CPP CPP CPP CPP CPP CPP CPP
21E5KC5163 21E5KC5165 21E5KC5165 21E5KC5165 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5175 21E5KC5175 21E5KC5175 21E5KC5175 21E5KC5175 21E5KC5181 21E5KC5183 21E5KC5183 21E5KC5183 21E5KC5183 21E5KC5183 21E5KC5183 21E5KC5183 21E5KC5193 21E5KC5193 2	25 Feb 2024 06:17 PM 25 Feb 2024 06:17 PM 25 Feb 2024 04:31 PM 25 Feb 2024 09:11 PM 25 Feb 2024 09:05 PM 24 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 PM 25 Feb 2024 01:116 PM 23 Feb 2024 01:07 PM		CPP CPP Python
21E5KC5164 21E5KC5165 21E5KC5165 21E5KC5167 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5169 21E5KC5175 21E5KC5175 21E5KC5176 21E5KC5176 21E5KC5176 21E5KC5180 21E5KC5181 21E5KC5181 21E5KC5181 21E5KC5181 21E5KC5181 21E5KC5182 21E5KC5183 21E5KC5193 21E5KC5193 2	25 Feb 2024 04:31 PM 25 Feb 2024 04:31 PM 25 Feb 2024 07:49 PM 25 Feb 2024 09:11 PM 24 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 06:04 AM 25 Feb 2024 01:116 PM 23 Feb 2024 01:07 PM		CPP CPF CPF Python
21E5KC5165 21E5KC5165 21E5KC5167 21E5KC5168 21E5KC5169 21E5KC5175 21E5KC5175 21E5KC5175 21E5KC5176 21E5KC5176 21E5KC5176 21E5KC5176 21E5KC5176 21E5KC5178 21E5KC5180 21E5KC5181 21E5KC5182 21E5KC5183 21E5KC5193 21E5KC5193 2	25 Feb 2024 11:27 PM 25 Feb 2024 07:49 PM 25 Feb 2024 09:11 PM 24 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 PM 25 Feb 2024 07 PM		Python CPP
21E5KC5165 21E5KC5165 21E5KC5163 21E5KC5163 21E5KC5175 21E5KC5175 21E5KC5175 21E5KC5175 21E5KC5175 21E5KC5176 21E5KC5177 21E5KC5176 21E5KC5176 21E5KC5178 21E5KC5180 21E5KC5181 21E5KC5182 21E5KC5183 21E5KC5193 21E5KC5193 2	25 Feb 2024 07:49 PM 25 Feb 2024 09:11 PM 24 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 PM 25 Feb 2024 03:41 PM 25 Feb 2024 03:41 PM		Python CPP
21E5KCS167 21E5KCS168 21E5KCS169 21E5KCS175 21E5KCS175 21E5KCS175 21E5KCS175 21E5KCS176 21E5KCS178 21E5KCS181 21E5KCS181 21E5KCS181 21E5KCS181 21E5KCS181 21E5KCS181 21E5KCS183 21E5KCS193 21E5KCS194 21E5KCS195 21E5KCS195 21E5KCS195	25 Feb 2024 09:11 PM 24 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 PM 25 Feb 2024 03:41 PM 25 Feb 2024 03:41 PM		Python CPP
21ESKCS168 21ESKCS169 21ESKCS175 21ESKCS175 21ESKCS175 21ESKCS175 21ESKCS176 21ESKCS178 21ESKCS178 21ESKCS181 21ESKCS183 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS183 21ESKCS183 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS185 21ESKCS184 21ESKCS193 21ESKCS193 21ESKCS194 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195	24 Feb 2024 09:05 PM 25 Feb 2024 06:04 AM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 PM 25 Feb 2024 11:16 PM 23 Feb 2024 05:07 PM		Python CPP
21ESKCS169 21ESKCS173 21ESKCS175 21ESKCS175 21ESKCS176 21ESKCS177 21ESKCS178 21ESKCS181 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS193 21ESKCS193 21ESKCS194 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195	25 Feb 2024 06:04 AM 25 Feb 2024 06:04 AM 25 Feb 2024 03:41 PM 25 Feb 2024 11:16 PM 23 Feb 2024 06:07 PM		CPP
21ESKCS1/3 21ESKCS175 21ESKCS175 21ESKCS177 21ESKCS180 21ESKCS181 21ESKCS181 21ESKCS181 21ESKCS181 21ESKCS181 21ESKCS181 21ESKCS181 21ESKCS181 21ESKCS181 21ESKCS183 21ESKCS193	25 Feb 2024 03:41 PM 25 Feb 2024 03:41 PM 25 Feb 2024 11:16 PM 23 Feb 2024 05:07 PM		CPP
21ESKC5175 21ESKC5176 21ESKC5177 21ESKC5178 21ESKC5180 21ESKC5180 21ESKC5181 21ESKC5181 21ESKC5181 21ESKC5181 21ESKC5181 21ESKC5181 21ESKC5182 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5193	25 Feb 2024 05:41 PM 25 Feb 2024 11:16 PM 23 Feb 2024 05:07 PM		
21ESKCS176 21ESKCS177 21ESKCS178 21ESKCS180 21ESKCS181 21ESKCS182 21ESKCS182 21ESKCS182 21ESKCS182 21ESKCS182 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS183 21ESKCS184 21ESKCS184 21ESKCS185 21ESKCS184 21ESKCS185 21ESKCS185 21ESKCS193	23 Feb 2024 05-07 PM		2 Abr
21ESKC5177 21ESKC5178 21ESKC5180 21ESKC5180 21ESKC5181 21ESKC5182 ekhawat 21ESKC5182 21ESKC5183 21ESKC5184 21ESKC5185 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5183 21ESKC5193 21ESKC5195 21ESKC5195 21ESKC5195 21ESKC5195	1 7 2 LEU /U/4 (ID.U/ EN/		
21E5KCS178 21E5KCS180 21E5KCS181 21E5KCS182 21E5KCS183 21E5KCS184 21E5KCS185 21E5KCS184 21E5KCS185 21E5KCS184 21E5KCS185 21E5KCS184 21E5KCS184 21E5KCS185 21E5KCS189 21E5KCS193 21E5KCS193 21E5KCS193 21E5KCS194 21E5KCS195	24 Eab 2024 11-50 BAA		Cee
21ESKC5180 21ESKC5181 21ESKC5182 ekhawat 21ESKC5182 21ESKC5183 21ESKC5183 21ESKC5184 21ESKC5185 21ESKC5183 21ESKC5184 21ESKC5183 21ESKC5184 21ESKC5183 21ESKC5193 21ESKC5193 21ESKC5193 21ESKC5194 21ESKC5195	75 Eah 2027 05:30 PM		Сър
21ESKC5181 21ESKC5182 ekhawat 21ESKC5183 21ESKC5183 21ESKC5184 21ESKC5185 21ESKC5184 21ESKC5184 21ESKC5185 21ESKC5184 21ESKC5185 21ESKC5184 21ESKC5194 21ESKC5193 21ESKC5194 21ESKC5195	25 Feb 2024 00:33 FIV	23.20 98.00 40.00 100 00	0
21E5KC5182 ekhawat 21E5KC5183 21E5KC5184 21E5KC5184 21E5KC5185 21E5KC5186 21E5KC5189 21E5KC5191 21E5KC5192 21E5KC5193 21E5KC5193 21E5KC5193 21E5KC5193 21E5KC5193 21E5KC5194 21E5KC5195	27 Eeh 2024 13-48 DM		Python
ekhawat 21E5KCS183 21E5KCS184 21E5KCS185 21E5KCS185 21E5KCS189 21E5KCS189 21E5KCS190 21E5KCS191 21E5KCS193 21E5KCS192 21E5KCS191 21E5KCS193 21E5KCS191 21E5KCS194 21E5KCS193 21E5KCS194 21E5KCS193 21E5KCS195 21E5KCS195	24 Feb 2024 05-16 DM		- 0
21ESKC5184 21ESKC5185 21ESKC5188 21ESKC5189 21ESKC5190 21ESKC5191 21ESKC5192 21ESKC5193 21ESKC5194 21ESKC5195	75 Feb 2024 03-43 PM		
21E5KC5185 21E5KC5188 21E5KC5189 21E5KC5190 21E5KC5190 21E5KC5193 21E5KC5193 21E5KC5193 21E5KC5193 21E5KC5194 21E5KC5195 21E5KC5195 21E5KC5195 21E5KC5195	24 Eeb 2024 05:49 DAA		СРР
21ESKCS188 21ESKCS189 21ESKCS190 21ESKCS190 21ESKCS191 21ESKCS193 21ESKCS193 21ESKCS193 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195	26 Ech 2024 03:46 FIV		evel
21ESKCS189 21ESKCS190 21ESKCS191 21ESKCS191 21ESKCS193 21ESKCS193 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195	25 Ech 2024 00:30 PM		CPP
21ESKCS190 21ESKCS191 21ESKCS192 21ESKCS193 21ESKCS193 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS195	23 FED 2024 U6:25 FIN		С
21ESKCS191 21ESKCS192 21ESKCS192 21ESKCS193 21ESKCS194 21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS196 21ESKCS300	23 FEU ZUZ4 UZ:U/ PINI		Java
21ESKCS192 21ESKCS193 21ESKCS193 21ESKCS194 21ESKCS195 21ESKCS195 21ESKCS196 21ESKCS300	25 Feb 2024 01:06 PM		C
21ESKCS193 21ESKCS193 21ESKCS194 21ESKCS195 21ESKCS195 21ESKCS197 21ESKCS300	25 FED ZUZ4 U8:57 PM		Python
21ESKCS195 21ESKCS194 21ESKCS195 21ESKCS195 21ESKCS197 21ESKCS300	25 Feb 2024 08:57 PM		υ
21ESKCS195 21ESKCS195 21ESKCS195 21ESKCS197 21ESKCS300	25 Feb 2024 08:22 PM	39.20 98.00	J
21E5KC5195 21E5KC5196 21E5KC5197 21E5KC5300	25 Feb 2024 11:33 PM	0.00 0.00	U
21E5KCS197 21E5KCS300 21E5KCS300	25 Feb 2024 02:07 PM	18.00 45.00	СРР
21ESKCS197 21ESKCS300	ineering 25 Feb 2024 09:24 PM 0.00	0.00	СРР
21ESKCS300	ineering 25 Feb 2024 04:37 PM 40.00	00 100.00	U
	ineering 23 Feb 2024 07:54 PM 0.00		
21E5KCS301	25 Feb 2024 09:11 PM		
21ESKCS302	25 Feb 2024 11:01 PM		, ,
harma 21ESKCS303	24 Feb 2024 06:15 PM		
21ESKCS304	25 Feb 2024 11:15 PM		
Bhavy Gandhi 21ESKCS30S Computer Science. Bachelor of Engineering	75 Ech 2024 10:20 DAV		

4148704 Chinkle Bathore	+					·
T	4 TC-2000		25 Feb 2024 04:49 PM	38.00	95.00	СРР
		Computer Science, Bachelor of Engineering	25 Feb 2024 10:33 PM	19.20	48.00	U
		Computer Science, Bachelor of Engineering	25 Feb 2024 10:19 PM	0.00	0.00	
	21ESKCS310	Computer Science, Bachelor of Engineering	25 Feb 2024 11:45 AM	20.00	50.00	Срр
Ī		Computer Science, Bachelor of Engineering	25 Feb 2024 10:41 PM	0.00	0.00	
	21ESKCS313	Computer Science, Bachelor of Engineering	25 Feb 2024 08:24 PM	0.00	0.00	, <u> </u>
	21ESKCS800	Computer Science, Bachelor of Engineering	25 Feb 2024 11:25 PM	40.00	100.00	, L
4148047 Sankalp Suwalka	21ESKCS802	Computer Science, Bachelor of Engineering	25 Feb 2024 10:31 PM	0.0	0.00)
	21ESKCS803	Computer Science, Bachelor of Engineering	25 Feb 2024 08:59 PM	0.00	0.00	
	21ESKCS805	Computer Science, Bachelor of Engineering	25 Feb 2024 09:41 PM	0.00	0.00	
4148677 Saransh Gupta	21ESKCS806	Computer Science, Bachelor of Engineering	25 Feb 2024 12:33 PM	18.00	45.00	
	21ESKCS807	Computer Science, Bachelor of Engineering	26 Feb 2024 09:48 AM	20.00	50.00	- - - -
4148553 Shailesh Purohit	21ESKCS808	Computer Science, Bachelor of Engineering	25 Feb 2024 09:39 PM	19.20	48.00	
	21ESKCS809	Computer Science, Bachelor of Engineering	25 Feb 2024 04:50 PM	0.00	0.00	evel -
	21ESKCS810	Computer Science, Bachelor of Engineering	25 Feb 2024 06:41 PM	34.00	85.00	CPD
	21ESKCS811	Computer Science, Bachelor of Engineering	25 Feb 2024 08:44 PM	39.20	98.00	dd
	21ESKCS813	Computer Science, Bachelor of Engineering	25 Feb 2024 05:40 PM	0.00	0.00	
4148393 Shivam Choudhary	y 21ESKCS814	Computer Science, Bachelor of Engineering	25 Feb 2024 05:11 PM	0.00	0.00	,
	21ESKCS815	Computer Science, Bachelor of Engineering	25 Feb 2024 11:07 PM	40.00	100.00	
	21ESKCS817	Computer Science, Bachelor of Engineering	25 Feb 2024 07:39 PM	20.00	50.00	
4148670 Shreya Ameta	21ESKCS818	Computer Science, Bachelor of Engineering	25 Feb 2024 10:34 PM	20.00	50.00	CPP
	21ESKCS819	Computer Science, Bachelor of Engineering	25 Feb 2024 01:49 PM	0.00	0.00	;
-	21ESKCS820	Computer Science, Bachelor of Engineering	25 Feb 2024 12:02 AM	38.00	95.00	CPF
	21ESKCS823	Computer Science, Bachelor of Engineering	25 Feb 2024 09:48 PM	38.00	95.00	CPP
	21ESKCS824	Computer Science, Bachelor of Engineering	25 Feb 2024 11:01 PM	20.00	50.00	0
	21ESKCS825	Computer Science, Bachelor of Engineering	25 Feb 2024 09:15 PM	40.00	100.00	СРР
	21ESKCS827	Computer Science, Bachelor of Engineering	25 Feb 2024 10:59 AM	0.00	0.00	СРР
[21ESKCS828	Computer Science, Bachelor of Engineering	25 Feb 2024 10:05 PM	0.00	0.00	0
	21ESKCS829	Computer Science, Bachelor of Engineering	25 Feb 2024 09:10 PM	40.00	100.00	СРР
	21ESKCS830	Computer Science, Bachelor of Engineering	25 Feb 2024 05:20 PM	38.00	95.00	CPP
	21ESKCS831	Computer Science, Bachelor of Engineering	25 Feb 2024 09:10 PM	39.20	98.00	
		Computer Science, Bachelor of Engineering	27 Feb 2024 11:33 PM	0.00	0.00	0
	21ESKCS833	Computer Science, Bachelor of Engineering	25 Feb 2024 01:47 PM	38.00	95.00	CPF
	21ESKCS834	Computer Science, Bachelor of Engineering	25 Feb 2024 01:16 PM	38.00	95.00	evel
		Computer Science, Bachelor of Engineering	25 Feb 2024 08:09 PM	38.00	95.00	CPF
		Computer Science, Bachelor of Engineering	25 Feb 2024 03:59 PM	4.00	10.00	CPP
	21ESKC5837	Computer Science, Bachelor of Engineering	25 Feb 2024 10:38 PM	0.00	0.00	U
	21ESKCS838	Computer Science, Bachelor of Engineering	25 Feb 2024 09:00 PM	39.20	98.00	CPP
	21E5KC5839	Computer Science, Bachelor of Engineering	27 Feb 2024 06:29 PM	6.00	15.00	СРР
	21ESKCS840	Computer Science, Bachelor of Engineering	25 Feb 2024 06:53 PM	34.00	85.00	СРР
	21ESKCS841	Computer Science, Bachelor of Engineering	25 Feb 2024 10:11 PM	0.00	0.00	
	21ESKCS842	Computer Science, Bachelor of Engineering	25 Feb 2024 10:38 AM	40.00	100.00	0
		Computer Science, Bachelor of Engineering	25 Feb 2024 01:23 PM	0.00	0.00	CPP
		Computer Science, Bachelor of Engineering	25 Feb 2024 08:29 PM	0.00	0.00	
4148439 Vikas Sharma	21 ESKCS845	Computer Science, Bachelor of Engineering	25 Feb 2024 06:11 PM	0.00	0.00	, CP O

	() · · · ·		רמו ומוחמוב הבומווצ				
41486/2	Vinita Garg	21ESKCS ^{0,47}	Computer Science, Bachelor of Engineering	23 Feb 2024 07:54 PM	0.00	0.00	
4148715	Vishal Kunwar	ت 21ESKCS کالیک	Computer Science, Bachelor of Engineering	25 Feb 2024 06:10 PM	40.00	100.00	dd
4148658	Vishal Rawat	21ESKCS849	Computer Science, Bachelor of Engineering	25 Feb 2024 11:50 AM	0.00	0.00	db
4148231	Vishalsingh Rajpurohit	21ESKCS851	Computer Science, Bachelor of Engineering	24 Feb 2024 05:44 PM	0.00	0.00	Cpp
4147981	Vishnu Kumar Bangdwa	21ESKCS852	Computer Science, Bachelor of Engineering	25 Feb 2024 07:19 PM	32.00	80.00	Срр
4148696	Yashmita Bansal	21ESKCS855	Computer Science, Bachelor of Engineering	24 Feb 2024 09:29 PM	20.00	50.00	
4148687	Yashwant K. Vijayvargia	21ESKCS856	Computer Science, Bachelor of Engineering	25 Feb 2024 01:59 PM	18.00	45.00	evel
4148249	Abhi Jain	21ESKCX001	Computer Science, Bachelor of Engineering	25 Feb 2024 10:10 PM	39.20	98.00	Python
4148361	Adamya Agarwal	21ESKCX003	Computer Science, Bachelor of Engineering	25 Feb 2024 08:59 PM	20.00	50.00	
4148616	Aditya Parashar	21ESKCX004	Computer Science, Bachelor of Engineering	24 Feb 2024 10:42 PM	39.20	98.00	CPP
4148112	Aditya Pratap Singh	21ESKCX005	Computer Science, Bachelor of Engineering	27 Feb 2024 09:47 PM	0.00	0.00	
4148196	Aman Sharma	21ESKCX006	Computer Science, Bachelor of Engineering	25 Feb 2024 10:25 PM	20.00	50.00	
4148048	Anugrah Pathak	21ESKCX007	Computer Science, Bachelor of Engineering	27 Feb 2024 11:56 PM	0.00	0.00	<u> </u>
4148480	Arshia Agarwal	21ESKCX008	Computer Science, Bachelor of Engineering	25 Feb 2024 10:32 PM	0.00	0.00	CPP
4148635	Ayush Soni	21ESKCX009	Computer Science, Bachelor of Engineering	25 Feb 2024 07:37 PM	39.20	98.00	CPP
4148632	Bhagyansh Garg	21ESKCX010	Computer Science, Bachelor of Engineering	25 Feb 2024 06:40 PM	0.00	0.00	lavá
4148442	Bhavya Goyal	21ESKCX011	Computer Science, Bachelor of Engineering	25 Feb 2024 02:40 PM	0.00	0.00	Python
4148631	Danish Khan	21ESKCX012	Computer Science, Bachelor of Engineering	25 Feb 2024 05:28 PM	8.00	20.00	CPP
4148167	Devansh Pancholi	21ESKCX014	Computer Science, Bachelor of Engineering	25 Feb 2024 05:28 PM	0.00	0.00	EAR
4147924	Dharmanshu Kumar	21ESKCX015	Computer Science, Bachelor of Engineering	25 Feb 2024 11:31 PM	20.00	50.00	CPD
4148660	Dheeraj Saini	21ESKCX016	Computer Science, Bachelor of Engineering	25 Feb 2024 10:23 AM	0.00	0.00	CPP
4148625	Dhruv Pathak	21ESKCX017	Computer Science, Bachelor of Engineering	25 Feb 2024 12:15 PM	0.00	0.00	evel
4148414	Drishti Gupta	21ESKCX019	Computer Science, Bachelor of Engineering	25 Feb 2024 10:16 AM	19.20	48.00	
4148377	Garv Sharma	21ESKCX020	Computer Science, Bachelor of Engineering	25 Feb 2024 07:58 PM	38.00	00.79	790
4148404	Gaurav Sharma	21ESKCX021	Computer Science, Bachelor of Engineering	25 Feb 2024 11:55 PM	0.00	0.00	
4148164	Harsh Garg	21ESKCX023	Computer Science, Bachelor of Engineering	25 Feb 2024 11:29 PM	18.00	45.00	Puthen
4148428	Harsh Goyai	21ESKCX024	Computer Science, Bachelor of Engineering	25 Feb 2024 05:01 PM	20.00	50.00	
4148198	Harsh Tambi	21ESKCX025	Computer Science, Bachelor of Engineering	25 Feb 2024 04:24 PM	20,00	50.00	Puthon
4148528	Jagrat Parnami	21ESKCX027	Computer Science, Bachelor of Engineering	25 Feb 2024 05:47 PM	39.20	98.00	
4148707	Jatin Yadav	21ESKCX028	Computer Science, Bachelor of Engineering	25 Feb 2024 05:35 PM	0.00	0.0	Python
4148479	Joshita Sharma	21ESKCX029	Computer Science, Bachelor of Engineering	25 Feb 2024 11:16 PM	0.00	0.00	
4148242	Kanak Soni	21ESKCX030	Computer Science, Bachelor of Engineering	27 Feb 2024 09:40 PM	20.00	50.00	C
4147983	Karan Choudhary	21ESKCX031	Computer Science, Bachelor of Engineering	25 Feb 2024 02:07 PM	0.00	0.00	Python
4148487	Kartik Sarda	21ESKCX032	Computer Science, Bachelor of Engineering	25 Feb 2024 09:34 AM	38.40	96.00	CPP
4148373	Kavya Loona	21ESKCX033	Computer Science, Bachelor of Engineering	25 Feb 2024 08:44 PM	0.00	0.00	Срр
4148552	Khechraay Arkaay	21ESKCX03S	Computer Science, Bachelor of Engineering	25 Feb 2024 08:14 PM	18.00	45.00	CPP
4148375	Khushi Jain	21ESKCX036	Computer Science, Bachelor of Engineering	25 Feb 2024 08:37 PM	40.00	100.00	Java
4148092	Koopar Vijay	21ESKCX037	Computer Science, Bachelor of Engineering	25 Feb 2024 12:34 PM	0.00	0.00	Python
4148496	Madhav Somani	21ESKCX038	Computer Science, Bachelor of Engineering	25 Feb 2024 02:12 PM	40.00	100.00	Python
4148533	Mehul Sharma	21ESKCX039	Computer Science, Bachelor of Engineering	25 Feb 2024 10:58 PM	39.20	98.00	Python
41484S9	Neelesh Jangid	21ESKCX040	Computer Science, Bachelor of Engineering	25 Feb 2024 06:57 PM	0.00	0.00	U
4148455	Pari Manoj Saraswat	21ESKCX041	Computer Science, Bachelor of Engineering	24 Feb 2024 02:33 PM	39.20	98.00	Python
4148181	Prashant Sharma	21ESKCX043	Computer Science, Bachelor of Engineering	24 Feb 2024 10:11 PM	18.00	45.00	CPP
	Priyanshu Batra	21ESKCX045	Computer Science, Bachelor of Engineering	26 Feb 2024 11:41 PM	0.00	0.00	
4148440	Pulkit Ahuja	21ESKCX046	Computer Science, Bachelor of Engineering	25 Feb 2024 08:58 PM	20.00	50.00	
						>>>>	

			Candidate Details				
	Rishi Soni	21ESKCX ^r	Computer Science, Bachelor of Engineering	5 Feb 2024 09:35 AM	40.00	100.00	Java
4148711	Rohit Soni	21ESKCX049	Computer Science, Bachelor of Engineering	25 Feb 2024 12:36 PM	0.00	0.00	CPF
4148396	Sagar Jha	21ESKCX050	Computer Science, Bachelor of Engineering	25 Feb 2024 08:46 PM	40.00	100.00	СРР
4148192	Sahil Kawar	21 ESKCX051	Computer Science, Bachelor of Engineering	25 Feb 2024 10:28 PM	0.00	0.00	Jave
4148493	Simran Udhani	21ESKCX052	Computer Science, Bachelor of Engineering	25 Feb 2024 04:30 PM	38.00	95.00	Python
4148433	Ujjwal Tak	21ESKCX054	Computer Science, Bachelor of Engineering	25 Feb 2024 11:59 PM	0.00	0.00	c
	Vaishnavi Sharma	21ESKCX055	Computer Science, Bachelor of Engineering	25 Feb 2024 10:58 PM	0.00	0.00	СРР
	Vedeesh Sharma	21ESKCX057	Computer Science, Bachelor of Engineering	25 Feb 2024 10:16 PM	40.00	100.00	СРР
	Vishal Sharma	21ESKCX059	Computer Science, Bachelor of Engineering	25 Feb 2024 09:23 PM	0.00	0.00	Python
	Abhijeet Mathur	21ESKCX300	Computer Science, Bachelor of Engineering	25 Feb 2024 08:10 PM	20.00	50.00	Python
_	Manogya Jain	21ESKCX302	Computer Science, Bachelor of Engineering	25 Feb 2024 07:56 PM	0.00	0.00	0
	Jashan	21ESKCX303	Computer Science, Bachelor of Engineering	25 Feb 2024 11:31 PM	38.00	95.00	CPP
Ì	Rahul Gautam	21ESKCX304	Computer Science, Bachelor of Engineering	25 Feb 2024 05:25 PM	0.00	00.0	CPP
	Abhijeet Agarwal	21ESKEC004	Electronics, Bachelor of Engineering	25 Feb 2024 11:41 PM	0.00	0.00	
	Abhishek Kumar	21ESKEC007	Electronics, Bachelor of Engineering	25 Feb 2024 05:28 PM	40.00	100.00	СРР
4148076 /	Anmol Gupta	21ESKEC013	Electronics, Bachelor of Engineering	25 Feb 2024 05:09 PM	0.00	0.00	
	Anupam Jain	21ESKEC014	Electronics, Bachelor of Engineering	25 Feb 2024 09:03 PM	19.20	48.00	CPP
4147936	Aryan Birla	21ESKEC016	Electronics, Bachelor of Engineering	25 Feb 2024 10:36 PM	0.00	0.00	U
	Bhavesh Agarwal	21ESKEC019	Electronics, Bachelor of Engineering	27 Feb 2024 11:48 PM	0.00	0.00	
	Himanshu Agarwal	21ESKEC027	Electronics, Bachelor of Engineering	25 Feb 2024 05:08 PM	18.00	45.00	Python
	jai	21ESKEC030	Electronics, Bachelor of Engineering	25 Feb 2024 11:21 PM	0.00	0.00	J
4148562	Karishma Kumawat	21ESKEC034	Electronics, Bachelor of Engineering	25 Feb 2024 11:42 PM	0.00	0.00	0
4148324	Khushi Rajawat	21ESKEC035	Electronics, Bachelor of Engineering	25 Feb 2024 11:40 PM	0.00	0.00	
4147930	Lovesh Chhabra	21ESKEC038	Electronics, Bachelor of Engineering	25 Feb 2024 11:56 PM	40.00	100.00	СРР
_	Mohit Ramnani	21ESKEC040	Electronics, Bachelor of Engineering	25 Feb 2024 01:31 PM	0.00	0.00	
	Naman Tak	21ESKEC041	Electronics, Bachelor of Engineering	25 Feb 2024 04:51 PM	0.00	0.00	Python
	Piyush Yadav	21ESKEC047	Electronics, Bachelor of Engineering	26 Feb 2024 04:44 AM	18.00	45.00	ever
4148245	Raj Tiwari	21ESKEC050	Electronics, Bachelor of Engineering	25 Feb 2024 12:30 PM	0.00	0.00	Java
4148278	Ravi Kumar	21ESKEC051	Electronics, Bachelor of Engineering	25 Feb 2024 09:52 PM	0.00	0.00	J
4148329	Satvik Priyadarshi	21ESKEC057	Electronics, Bachelor of Engineering	25 Feb 2024 06:22 PM	40.00	100.00	CPP
	Satyam Singh Sengar	21ESKEC058	Electronics, Bachelor of Engineering	25 Feb 2024 10:10 PM	00.00	0.00	0
	Ujjawal Sharma	21ESKEC069	Electronics, Bachelor of Engineering	25 Feb 2024 10:02 PM	20.00	50.00	СРР
	Vanshaj Kataria	21ESKEC070	Electronics, Bachelor of Engineering	25 Feb 2024 10:52 PM	38.00	95.00	СРР
•	Vishal Kumar Soni	21ESKEC075	Electronics, Bachelor of Engineering	23 Feb 2024 09:23 PM	0.00	0.00	СРР
	Nitin Nagar	21ESKEC301	Electronics, Bachelor of Engineering	27 Feb 2024 07:28 PM	0.00	0.00	0
	Abhinav Srivastava	21ESKEE002	Electrical, Bachelor of Engineering	26 Feb 2024 11:42 PM	0.00	0.00	C
	Aman Maru	21ESKEE005	Electrical, Bachelor of Engineering	25 Feb 2024 09:56 PM	38.00	95.00	Pythan
4148469	Ankita Jangir	21ESKEE006	Electrical, Bachelor of Engineering	25 Feb 2024 08:29 PM	20.00	50.00	C
	Anuj Kanchal	21ESKEE007	Electrical, Bachelor of Engineering	26 Feb 2024 11:37 PM	0.00	0.00	0
4148558	Devesh Nagar	21ESKEE015	Electrical, Bachelor of Engineering	24 Feb 2024 09:30 PM	20.00	50.00	C 1
4148182	Divya Jain	21ESKEE018	Electrical, Bachelor of Engineering	25 Feb 2024 08:02 PM	40.00	100.00	0
4148086	Harish	21ESKEE021	Electrical, Bachelor of Engineering	25 Feb 2024 02:38 PM	14.00	35.00	СРР
	Kalpit Mathur	21ESKEE027	Electrical, Bachelor of Engineering	25 Feb 2024 10:11 PM	38.00	95.00	Python
	Kanishk Saini	21ESKEE030	Electrical, Bachelor of Engineering	25 Feb 2024 04:01 PM	0.00	0.00	1
4148098	Kannu Sharma	21ESKEE031	Electrical, Bachelor of Engineering	25 Feb 2024 05:40 PM	0.00	0.00	0
-							· · · · · · · · · · · · · · · · · · ·

			Candidate Details				
4148422	Kartikey Nehra	21ESKEE037	Electrical, Bachelor of Engineering	Feb 2024 08:30 PM	20.00	50.00	Puthan
4148460	Khushi Nayak	21ESKEE03	Electrical, Bachelor of Engineering	26 Feb 2024 10:18 PM	00.0	00.0	
4148431	Khwaish Gupta	21ESKEE036	Electrical, Bachelor of Engineering	26 Feb 2024 04:48 PM	20.00	50.00	- 00
4148267	Krati Choudhary	21ESKEE037	Electrical, Bachelor of Engineering	25 Feb 2024 10:33 PM	0.00		
4147946	Mohit Jarwal	21ESKEE040	Electrical, Bachelor of Engineering	25 Feb 2024 08:25 PM	0.00	00.0	
4148264	Navin Suthar	21ESKEE042	Electrical, Bachelor of Engineering	24 Feb 2024 10:02 PM	20.00	50.00	
4148035	Neeraj Godwal	21ESKEE043	Electrical, Bachelor of Engineering	26 Feb 2024 11:54 PM	0.00		
	Nishchay Parasharr	21ESKEE044	Electrical, Bachelor of Engineering	25 Feb 2024 03:46 PM	40.00	100.00	205
	Palak	21ESKEE045	Electrical, Bachelor of Engineering	25 Feb 2024 11:18 AM	0.00	0.00	
4148382	Pankaj Kumar Samota	21ESKEE046	Electrical, Bachelor of Engineering	26 Feb 2024 05:21 PM	39.20	98.00	200
	Preeti Gupta	21ESKEE051	Electrical, Bachelor of Engineering	24 Feb 2024 06:05 PM	00.0	0.00	
	Priyanshu Sharma	21ESKEE052	Electrical, Bachelor of Engineering	25 Feb 2024 02:18 PM	20.00	50.00	
	Radheshyam Sharma	21ESKEE053	Electrical, Bachelor of Engineering	26 Feb 2024 04:15 PM	00.0	000	
	Rahul Singh Panwar	21ESKEE057	Electrical, Bachelor of Engineering	25 Feb 2024 11:53 PM	0.00	000	
	Rakesh Swami	21ESKEE059	Electrical, Bachelor of Engineering	25 Feb 2024 07:39 PM	38.00	0,00 05 00	
	Ravi Kumar Meena	21ESKEE061	Electrical, Bachelor of Engineering	26 Feb 2024 10-13 PM	00.00	000	
	Sakshya Mawaliya	21ESKEE066	Electrical, Bachelor of Engineering	26 Feb 2024 11:46 PM	00.0	0.00	
4148023	Saloni	21ESKEE067	Electrical, Bachelor of Engineering	25 Feb 2024 03-47 pM	000	000	
4148551	Saurabh Kumar Pushp	21ESKEE069	Electrical, Bachelor of Engineering	26 Feb 2024 10:49 PM	000	000	
4148444	Shivam Gupta	21ESKEE071	Electrical, Bachelor of Engineering	25 Feb 2024 10:00 BM	000	0.00	-
4148383	Tanu Meena	21ESKEE076	Electrical, Bachelor of Engineering	25 Feb 2024 03:58 PM	000	0.00	- Atnon
	Virendra Singh Rathore	21ESKEE079	Electrical, Bachelor of Engineering	26 Feb 2024 09:31 PM	00.00	0.00	
4148537	Yash Agarwal	21ESKEE081	Electrical, Bachelor of Engineering	25 Feb 202A 10:23 DAA	00.02	00.00	ryman
4148042	Yash Mina	21ESKEE082	Electrical, Bachelor of Engineering	26 Feb 2024 10:23 FIV	00.0	90.00	
4148S18	Aashi Kushwah	21ESKIT001	Information Technology, Bachelor of Envineering	75 Eeh 2024 12:00 044		0,00	
4148106	Abhijay Sharma	21ESKIT002	Information Technology, Bachelor of Engineering	25 Feb 2024 12.03 FIVE	0.00	0.00	ر
4148568	Abhishek Gupta	21ESKIT003	Information Technology, Bachelor of Engineerine	27 Feb 2024 09:39 PM	00.00	0.00	, , , , , , , , , , , , , , , , , , , ,
4148056	Adarsh Sikarwar	21 ESKIT005	Information Technology, Bachelor of Engineering	76 Feb 2074 12-02	000	00.00	
4148237	Aditya Mishra	21ESKIT006	Information Technology Bachelor of Engineering	102 Ech 2024 12:22 AIV	0,00	0.00	J
	Aditva Pratao Singh	21FSKIT007	Information Technology Bachelor of Engineering	1014 CT:20 402 72 22	0.00	0.00	0
	Akshita Bhatnapar	21 ESKIT01 7	Information Tochaology, Bachelor of Engineering	25 F 4 2024 U/:44 PM	0.00	0.00	0
	Aman lain	21 5 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Information Technology, bachelol of Englineering	25 FED 2U24 11:10 PM	0.00	0.00	0
1	Anirudh Soni	21FSKIT016	Information Technology, Bachelor of Engineering	24 Feb 2024 07:30 PM	20.00	50.00	U
	Anichta Charma		HINDINGTON LECTRODOGY, BACREJON OF ENGINEERING	25 Feb 2024 09:01 PM	20.00	50.00	υ
1-		810137512	Information Lechnology, Bachelor of Engineering	25 Feb 2024 11:52 PM	0.00	0.00	-
	Apensila Fitaliya		Information Lechnology, Bachelor of Engineering	25 Feb 2024 10:09 PM	40.00	100.00	СРР
Τ		21E5KI1020	Information Technology, Bachelor of Engineering	25 Feb 2024 09:50 PM	40 .0 0	100.00	U
	Arusni Hinger	21ESKIT022	Information Technology, Bachelor of Engineering	25 Feb 2024 01:16 PM	39.20	98.00	Python
	Asha Sharma	21ESKIT024	Information Technology, Bachelor of Engineering	25 Feb 2024 09:39 PM	40.00	100.00	Срр
	Avishi Vijay	21ESKIT027	Information Technology, Bachelor of Engineering	25 Feb 2024 08:55 PM	0.00	0.00	СРР
	Ayush Jhawar	21ESKIT028	Information Technology, Bachelor of Engineering	25 Feb 2024 10:11 PM	0.00	0.00	CPP
	Ayushi Katyayan	21ESKIT029	Information Technology, Bachelor of Engineering	25 Feb 2024 03:10 PM	0.00	0.00	CPP
	Chahak Khurana	21ESKIT031	Information Technology, Bachelor of Engineering	25 Feb 2024 08:51 PM	39.20	98.00	CPP
	Chinmay Bhatnagar	21ESKIT035	Information Technology, Bachelor of Engineering	25 Feb 2024 05:44 PM	0.00	0.00	- Java
	Chirag	21ESKIT036	Information Technology, Bachelor of Engineering	25 Feb 2024 12:31 PM	20.00	50.00	
4148078	Deepak Sharma	21ESKIT038	Information Technology, Bachelor of Engineering	25 Feb 2024 08:15 PM	20.00	50.00	Python
						00.00	

4148332 4148287 4148424 4148692 4148692		21E5KI102	Information Technology, Bachelor of Engineering	1 Feb 2024 05:44 PM	0.00	0.00	СРР
4148287 4148424 4148692	Diva Bhati	21ESKIT044	Information Technology, Bachelor of Engineering	25 Feb 2024 10:25 PM	0.00	0.00	СРР
4148424 4148692	Divyansh Sharma	21ESKIT047	Information Technology, Bachelor of Engineering	25 Feb 2024 06:03 PM	0.00	0.00	Python
4148692	Garvit Mathodia	21ESKIT048	Information Technology, Bachelor of Engineering	24 Feb 2024 04:31 PM	20.00	50.00	
	Garvita Sakhrani	21ESKIT049	Information Technology, Bachelor of Engineering	25 Feb 2024 10:38 AM	20.00	50.00	U
4148115	Harshit Kumar Jain	21ESKIT053	Information Technology, Bachelor of Engineering	25 Feb 2024 11:12 PM	20.00	50.00	СРР
4148206	Harshvardhan Singh Rao	21ESKIT054	Information Technology, Bachelor of Engineering	25 Feb 2024 08:37 AM	0.00	0.00	,
4148215	Himansh Singh	21ESKIT055	Information Technology, Bachelor of Engineering	27 Feb 2024 07:48 PM	20.00	50.00	
4148641	Hiteshi Agrawal	21E5KIT056	Information Technology, Bachelor of Engineering	25 Feb 2024 10:52 PM	0.00	0.00	Python
4148102	Kalpana Sharma	21ESKIT057	Information Technology, Bachelor of Engineering	25 Feb 2024 08:50 PM	0.00	0.00	Python
4148133	Kanak Sharma	21ESKIT058	Information Technology, Bachelor of Engineering	26 Feb 2024 11:33 PM	0.00	0.00	C -
4148531	Kanik Sharma	21ESKIT059	Information Technology, Bachelor of Engineering	25 Feb 2024 04:57 PM	40.00	100.00	СРР
4148297	Kartikey Sharma	21ESKIT060	Information Technology, Bachelor of Engineering	27 Feb 2024 10:25 PM	0.00	0.00	СРР
4148697	Kashish Arora	21ESKIT061	Information Technology, Bachelor of Engineering	25 Feb 2024 06:57 PM	40.00	100.00	Java
4148326	Krishan Kumar Swami	21ESKIT062	Information Technology, Bachelor of Engineering	25 Feb 2024 10:51 PM	0.00	0.00	СРР
4148228	Lavneesh Kumar Gupta	21E5KIT064	Information Technology, Bachelor of Engineering	27 Feb 2024 11:16 PM	0.00	0.00	
4148425	Lokesh Kumar Saini	21ESKIT065	Information Technology, Bachelor of Engineering	25 Feb 2024 06:04 PM	0.00	0.00	CPP
4148307	Maltika Chaurasia	21ESKIT067	Information Technology, Bachelor of Engineering	27 Feb 2024 01:03 AM	0.00	0.00	Python
4148400	Mehul Mangal	21ESKIT072	Information Technology, Bachelor of Engineering	25 Feb 2024 10:27 PM	0.00	0.00	Python
4148317	Mohit Agarwal	21ESKIT073	Information Technology, Bachelor of Engineering	25 Feb 2024 09:02 PM	20.00	50.00	Python
4148412	Naitik Vijay Vargiya	21ESKIT074	Information Technology, Bachelor of Engineering	25 Feb 2024 09:15 PM	0.00	0.00	Java
4148595	Nakshatra Jain	21E5KIT075	Information Technology, Bachelor of Engineering	25 Feb 2024 01:18 PM	40.00	100.00	c
4148429	Niharika Singh	21ESKIT077	Information Technology, Bachelor of Engineering	25 Feb 2024 11:27 PM	0.00	0.00	Python
4148470	Param Soni	21ESKIT079	Information Technology, Bachelor of Engineering	25 Feb 2024 10:05 PM	0.00	0.00	Java
4148555	Pradeep Singh	21E5KIT081	Information Technology, Bachelor of Engineering	27 Feb 2024 07:36 PM	0.00	0.00	Python
4148290	Pratibha Nagar	21ESKIT083	Information Technology, Bachelor of Engineering	24 Feb 2024 05:16 PM	20.00	50.00	Java
4148574	Praveen Kumar Dudi	21ESKIT084	Information Technology, Bachelor of Engineering	25 Feb 2024 09:23 PM	40.00	100.00	
4148450	Priyal Jangid	21ESKIT086	Information Technology, Bachelor of Engineering	27 Feb 2024 09:41 PM	0.00	0.00	0
4148226	Priyanka Gupta	21ESKIT087	Information Technology, Bachelor of Engineering	26 Feb 2024 11:33 PM	0.00	0.00	
4148368	Pulkit Baid	21ESKIT088	Information Technology, Bachelor of Engineering	25 Feb 2024 10:17 PM	0.00	0.00	С
4148284	Radhika Singhal	21ESKIT090	Information Technology, Bachelor of Engineering	26 Feb 2024 11:40 PM	0.00	0.00	C
4148209	Rahul Sharma	21ESKIT091	Information Technology, Bachelor of Engineering	25 Feb 2024 08:37 PM	0.00	0.00	
4147959	Rai Adarsh Umeshchandra	21ESKIT092	Information Technology, Bachelor of Engineering	25 Feb 2024 11:23 PM	0.00	0.00	-
4148621	Ram Modi	21ESKIT093	Information Technology, Bachelor of Engineering	25 Feb 2024 12:47 PM	39.20	98.00	0
4148131	Rishabh Jain	21ESKIT094	Information Technology, Bachelor of Engineering	25 Feb 2024 11:42 PM	0.00	0.00	0
4148018	Ritesh Saini	21ESKIT095	Information Technology, Bachelor of Engineering	25 Feb 2024 11:28 PM	0.00	0.00	C
4148647	Riya Parakh	21ESKIT096	Information Technology, Bachelor of Engineering	25 Feb 2024 04:41 PM	0.00	0.00	Java
4148430	Saket Jain	21ESKIT100	Information Technology, Bachelor of Engineering	25 Feb 2024 07:26 PM	0.00	0.00	5
4148359	Saloni Kumari	21E5KIT101	Information Technology, Bachelor of Engineering	25 Feb 2024 10:08 PM	39.20	98.00	C
4148247	Samyak Jain	21ESKIT102	Information Technology, Bachelor of Engineering	25 Feb 2024 10:06 PM	0.00	0.00	Python
4148170	Sarthak Jain	21ESKIT103	Information Technology, Bachelor of Engineering	25 Feb 2024 11:59 PM	0.00	0.00	υ
4148416	Shruti Goyal	21ESKIT105	Information Technology, Bachelor of Engineering	25 Feb 2024 03:18 PM	40.00	100.00	Python
4148599	Sumit Sharma	21ESKIT106	Information Technology, Bachelor of Engineering	25 Feb 2024 04:11 PM	0.00	0.00	CPF
4148642	Tanishtha Sharma	21ESKIT107	Information Technology, Bachelor of Engineering	24 Feb 2024 05:16 PM	0.00	0.00	CPF
4148441	Tarun Kumar	21ESKIT109	Information Technology, Bachelor of Engineering	25 Feb 2024 11:36 PM	40.00	100.00	

:

41 40 41 3			רמיזריחסוב הפוסווא				
4148717	Varish Kastogi Visnehita Tahaluaai	21ESKIT111	Information Technology, Bachelor of Engineering	25 Feb 2024 05:29 PM	0.00	0.00	CPP
1120-11	Visted Cinch Page	ZIESKILL	Information Technology, Bachelor of Engineering	25 Feb 2024 11:21 PM	0.00	0.00	Java
11480354	Vatsal Singn Kao	21E5KIT113	Information Technology, Bachelor of Engineering	25 Feb 2024 11:23 PM	40.00	100.00	CPP
4148374	Vertitia Vevasitisit Ivlanisti Kumar	21ESKI114	Information Technology, Bachelor of Engineering	25 Feb 2024 11:39 PM	20.00	50.00	U
4148070	Vishal Agamuaf		Information Lechnology, Bachelor of Engineering	25 Feb 2024 01:03 PM	38.00	95.00	Java
4148191	Vishva Vash Dandav	21ESKIT110	Information lechnology, Bachelor of Engineering	25 Feb 2024 06:16 PM	0.00	0.00	
4148662	Vishwas Vilay Varaiya	21 FEWIT120	Information Technology, Bachelor of Engineering	25 Feb 2024 08:21 PM	20.00	50.00	c
2000411 A148633	Viriek Gard	ZIESKI1120	Information Technology, Bachelor of Engineering	25 Feb 2024 12:54 PM	24.00	60.00	javà
11/05/20		Z1E5K11121	Information Technology, Bachelor of Engineering	24 Feb 2024 11:26 PM	0.00	0.00	
4140013		21ESKI7122	Information Technology, Bachelor of Engineering	25 Feb 2024 11:07 PM	0.00	0.00	- Prel
1140217	Yash Gupta	21ESKI7124	Information Technology, Bachelor of Engineering	25 feb 2024 10:56 PM	20.00	50.00	
4148012	Yashasvi Gupta	21ESKIT125	Information Technology, Bachelor of Engineering	25 Feb 2024 04:33 PM	0.00	0.00	
4148197	Yuvraj Lamba	21ESKIT126	Information Technology, Bachelor of Engineering	25 feb 2024 08:39 PM	0.00	0.00	ad
41481/2	Aman Soni	21ESKIT301	Information Technology, Bachelor of Engineering	25 Feb 2024 07:32 PM	20.00	50.00	
4148276	Mukul Acharya	21ESKIT303	Information Technology, Bachelor of Engineering	25 Feb 2024 11:00 PM	000	00.00	_ ر
4148355	Ashlesh Singh Chouhan	21ESKIT304	Information Technology, Bachelor of Engineering	25 Feb 2024 07:00 PM	00.01	100.00	
4148452	Tarun Saini	21ESKIT305	Information Technology, Bachelor of Fngineerine	25 Feb 2024 11-50 PM	00.04	00.001	CPP
4148343	Sahil Kumar Choudhary	21ESKIT306	Information Technology, Bachelor of Engineering	MI 00.11 +202 001 02	0.00	0.00	0
4148471	Garvit Khandelwal	21ESKIT307	Information Technology Bachelor of Engineering	25 Ech 2024 01-12 0101	0.00	0.00	Java
4148403	Himanshu Sharma	21ESKI7309	Information Technology Bachelor of Engineering	MIA GT:TO 4702 TO 1:12	39.20	98.00	СРР
4148305	Nighat Shakoor	21ESKIT310	Information Technology, Bachelor of Forthering	25 Feb 2024 02:30 PM	40.00	100.00	СРР
4148613	IPrateek Sharma	21E5KIT211	Information founding y bachelor of Engineering	25 Feb 2024 06:10 PM	18.00	45.00	Python
4148438	Rohit Jain		initormation reconology, Bachelor of Engineering	25 Feb 2024 10:05 AM	38.00	95.00	Java
11/8267	Notif Jain	21ESKIT312	Information Technology, Bachelor of Engineering	25 Feb 2024 10:40 PM	40.00	100.00	CPP
10000111	Akabil	21 ESKME002	Mechanical, Bachelor of Engineering	25 Feb 2024 10:06 PM	0.00	0.00	U U
4140300	Arish Kumar	21ESKME004	Mechanical, Bachelor of Engineering	25 Feb 2024 04:46 PM	0.00	0.00	
4148089	Bhanu Prakash Yadav	21ESKME005	Mechanical, Bachelor of Engineering	25 Feb 2024 09:31 PM	0.00	0.00	
4 148453	Bhavya Sharma	21ESKME007	Mechanical, Bachelor of Engineering	25 feb 2024 10:56 PM	0.00	0.00	<u>ر</u>
4148515	Devi Pratap Singh Rajawat	21ESKME008	Mechanical, Bachelor of Engineering	25 Feb 2024 07:13 PM	00.0	000	
4148001	Harsh Singh	21ESKME009	Mechanical, Bachelor of Engineering	27 feb 2024 07:39 PM	00.0	000	· (
4148083	Hiren Mathur	21ESKME011	Mechanical, Bachelor of Engineering	25 Feb 2024 11-57 PM	00.0	000	
4148041	Kishor Vishwakarma	21ESKME013	Mechanical, Bachelor of Engineering	27 Feb 2024 11-05 PM		0.00	
4148241	a	21ESKME014	Mechanical, Bachelor of Engineering.	25 Feb 2024 05:15 DM	0.00	0.00	. (
4147970		21ESKME015	Mechanical, Bachelor of Engineering	25 Feb 2024 10:27 PM	000	0.00	
4148029		21ESKME016	Mechanical, Bachelor of Engineerine	101 200 100 VCOC 403 3C	0000	0.00	
4147969		21ESKME019	Mechanical, Bachelor of Engineering	25 Feb 2024 08:45 PM	000	0.00	
4147971	Sanjay Kumar Jangid	21ESKME026	Mechanical, Bachelor of Engineering	25 Feb 2024 08-42 DAA		0.00	
4148059		21ESKME027	Mechanical, Bachelor of Engineering	27 Eeh 2024 10:43 FIVI	0.00	0.00	0
4147993	Shubham Patel	21ESKME028	Mechanical Bachelor of Engineering		0.00	<u>u.u</u>	-
4148190	Vansh Sinsinwar	21ESKMF030	Mechanical Bachelor of Engineering	MH 72 2024 03:22 PM	0.00	0.00	Python
4148494		21 FSKMED31	Mechanical Bachelor of Enclored a	Z7 FED ZUZ4 U9:49 PM	0.00	0.00	U
		22ESKCS200	formultar Science Booholor of Factor and	25 Feb 2024 05:34 PM	0.00	0.00	U
		22 ESKC5203	Committer Science, Dacifield of Engineering	25 Feb 2024 11:39 PM	0.00	0.00	СРР
1	h Kumar Sharma	22 ESKCS200	Computer Science, Bachelor of Engineering	25 feb 2024 09:05 PM	20.00	50.00	J
1		22E3NU320E	Commuter Science, Bachelor of Engineering	25 Feb 2024 10:53 AM	18.00	45.00	Python
		22E5KL52U5	Lomputer Science, Bachelor of Engineering	25 Feb 2024 09:43 PM	38.00	95.00	CPP
		22E5KC5206	Computer Science, Bachelor of Engineering	25 Feb 2024 08:37 PM	18.00	45.00	CPP
			:				

0.00 0.00				Canada Delais				
22ESKCS. J Computer Science, Bachelor of Engineering 25 Feb 2024 09:17 PM 0.00 0.00 22ESKCS211 Computer Science, Bachelor of Engineering 25 Feb 2024 09:17 PM 0.00 0.00 22ESKCS212 Computer Science, Bachelor of Engineering 25 Feb 2024 09:34 PM 0.00 0.00 ar 22ESKCS213 Computer Science, Bachelor of Engineering 25 Feb 2024 03:32 PM 0.00 0.00 ar 22ESKCS215 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 ar 22ESKCX200 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 ar 22ESKCX201 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 ar 22ESKCX201 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 ar 22ESKCX201 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 ar 22ESKECX201 Electronics, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 ar 22ESKECX201 Electronics, Bachelor of Engineering 25 Feb 2024 05:2	4148090	Krishna Alok	22ESKCS778	Computer Science, Bachelor of Engineering	25 Feb 2024 05:40 PM	1 00 0	0.00	
22E5KCS211 Computer Science, Bachelor of Engineering 25 Feb 2024 09:1/ PM 0.00 0.00 22E5KCS213 Computer Science, Bachelor of Engineering 25 Feb 2024 03:34 PM 0.00 0.00 ar 22E5KCS213 Computer Science, Bachelor of Engineering 26 Feb 2024 01:58 PM 0.00 0.00 ar 22E5KCS215 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 ar 22E5KCS215 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 r 22E5KCX200 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 r 22E5KCX200 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 r 22E5KCX200 Electronics, Bachelor of Engineering 25 Feb 2024 05:52 PM 0.00 0.00 r 22E5KEC200 Electronics, Bachelor of Engineering 25 Feb 2024 05:52 PM 0.00 0.00 r 22E5KEC200 Electronics, Bachelor of Engineering 25 Feb 2024 05:52 PM 0.00 0.00 r </td <td>4148293</td> <td></td> <td>DZESKC</td> <td>Computer Science Bachalor of Engineering</td> <td></td> <td>2010</td> <td>0.00</td> <td>ار</td>	4148293		DZESKC	Computer Science Bachalor of Engineering		2010	0.00	ار
22E5KCS211 Computer Science, Bachelor of Engineering 25 Feb 2024 08:34 PM 0.00 </td <td></td> <td></td> <td>1112</td> <td>compared actives pacified of Eligineering</td> <td>MH / 1:60 2024 09:1 / HM</td> <td>0.00</td> <td>00.00</td> <td>Pvthon</td>			1112	compared actives pacified of Eligineering	MH / 1:60 2024 09:1 / HM	0.00	00.00	Pvthon
22E5KG5212 Computer Science, Bachelor of Engineering 26 Feb 2024 12:00 AM 0.00 0.00 ar 22E5KC5213 Computer Science, Bachelor of Engineering 24 Feb 2024 01:58 PM 0.00 0.00 ar 22E5KC5215 Computer Science, Bachelor of Engineering 25 Feb 2024 01:58 PM 0.00 0.00 r 22E5KC5215 Computer Science, Bachelor of Engineering 25 Feb 2024 05:62 PM 0.00 0.00 r 22E5KCX201 Computer Science, Bachelor of Engineering 27 Feb 2024 05:52 PM 0.00 0.00 r 22E5KCX201 Computer Science, Bachelor of Engineering 27 Feb 2024 05:52 PM 0.00 0.00 r 22E5KEC200 Electronics, Bachelor of Engineering 26 Feb 2024 10:49 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:49 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 26 Feb 2024 10:48 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 26 Feb 2024 10:48 PM 0.00 0.00	414/906	Rahul Kumar	22ESKCS211	Computer Science, Bachelor of Engineering	25 Feb 2024 08-34 PM	0.00	000	
22ESKCS213 Computer Science, Bachelor of Engineering 24 Feb 2024 01:58 PM 0.00 0.00 ar 22ESKCS215 Computer Science, Bachelor of Engineering 25 Feb 2024 01:58 PM 0.00 0.00 r 22ESKCS215 Computer Science, Bachelor of Engineering 25 Feb 2024 01:58 PM 0.00 0.00 r 22ESKCX200 Computer Science, Bachelor of Engineering 27 Feb 2024 05:05 PM 0.00 0.00 22ESKCX201 Computer Science, Bachelor of Engineering 27 Feb 2024 05:52 PM 0.00 0.00 22ESKEC200 Electronics, Bachelor of Engineering 26 Feb 2024 10:49 PM 0.00 0.00 22ESKEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:49 PM 0.00 0.00 22ESKEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:43 PM 0.00 0.00	4147861	Rahul Purohit	22ESKCS212	Computer Science, Bachelor of Engineering	76 Eeb 2024 12:00 AM	0000	0.00	
ar 22E5KC5215 Computer Science, Bachelor of Engineering 24 Feb 2024 01:58 PM 0.00 0.00 r 22E5KC5215 Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 0.00 r 22E5KCX200 Computer Science, Bachelor of Engineering 25 Feb 2024 05:06 PM 0.00 0.00 22E5KCX201 Computer Science, Bachelor of Engineering 27 Feb 2024 05:05 PM 0.00 0.00 22E5KEC200 Electronics, Bachelor of Engineering 27 Feb 2024 10:49 PM 0.00 0.00 22E5KEE200 Electrical, Bachelor of Engineering 25 Feb 2024 10:49 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:49 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:09 PM 0.00 0.00	4148508	Saloni Kumari	27FSKC5713	formulter Science Bachalos of Easterning	1414 00 505 4 TX 00 41	0.00	0.00	CPP
ar 22E5KCS21S Computer Science, Bachelor of Engineering 25 Feb 2024 05:32 PM 0.00 <td></td> <td></td> <td></td> <td>COMPARE ANCINES BALIERI DI ENBINERTINE</td> <td>24 FED 2024 UI:58 PIN</td> <td>00.00</td> <td>0.00</td> <td>J</td>				COMPARE ANCINES BALIERI DI ENBINERTINE	24 FED 2024 UI:58 PIN	00.00	0.00	J
Compute Science, Bachelor of Engineering 25 Feb 2024 05:06 PM 0.00 0.00 22ESKCX201 Computer Science, Bachelor of Engineering 27 Feb 2024 05:06 PM 0.00 0.00 22ESKEX201 Electronics, Bachelor of Engineering 27 Feb 2024 05:52 PM 0.00 0.00 22ESKEC200 Electronics, Bachelor of Engineering 26 Feb 2024 10:49 PM 0.00 0.00 22ESKEE200 Electrical, Bachelor of Engineering 25 Feb 2024 10:09 PM 0.00 0.00 22ESKEE202 Electrical, Bachelor of Engineering 26 Feb 7024 10:03 PM 0.00 0.00	4147865	Shubham Kumar	22ESKCS215	Computer Science, Bachelor of Engineering	25 Feb 2024 05:32 PM	0.00	000	
22E5KEC200 Computer Science, Bachelor of Engineering 25 Feb 2024 05:00 M 0.00 0.00 22E5KEC200 Electronics, Bachelor of Engineering 27 Feb 2024 10:49 PM 0.00 0.00 22E5KEE200 Electrical, Bachelor of Engineering 26 Feb 2024 10:49 PM 0.00 0.00 22E5KEE200 Electrical, Bachelor of Engineering 25 Feb 2024 10:49 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:09 PM 0.00 0.00	4147867	Chahat Eanidar				0000	0.00	
22E5KCX201 Computer Science, Bachelor of Engineering 27 Feb 2024 09:52 PM 0.00 0.00 22E5KEC200 Electronics, Bachelor of Engineering 26 Feb 2024 10:49 PM 0.00 0.00 22E5KEE200 Electrical, Bachelor of Engineering 25 Feb 2024 10:49 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:09 PM 0.00 0.00			72EDNCV2UU	computer science, Bachelor of Engineering	25 Feb 2024 05:06 PM	0.00	0.00	adc
22ESKEC200 Electronics, Bachelor of Engineering 26 Feb 2024 10:49 PM 0.00 0.00 22ESKEE200 Electrical, Bachelor of Engineering 25 Feb 2024 10:09 PM 0.00 0.00 22ESKEE202 Flectrical, Bachelor of Engineering 26 Feb 2024 10:03 PM 0.00 0.00	4148053	Danish Qamar	22ESKCX201	Computer Science, Bachelor of Engineering	27 Feb 2024 09-52 BM	00.0	00.0	
22ESKEE200 Electrical, Bachelor of Engineering 26 Feb 2024 10:49 PM 0.00 0.00 22ESKEE202 Electrical, Bachelor of Engineering 25 Feb 2024 10:09 PM 0.00 0.00 22ESKEE202 Electrical, Bachelor of Engineering 26 Feb 7074 10:03 PM 0.00 0.00	4147941	Arnoia Hassan				00.0	0.00	
22E5KEE200 Electrical, Bachelor of Engineering 25 Feb 2024 10:09 PM 0.00 0.00 22E5KEE202 Electrical, Bachelor of Engineering 26 Feb 2024 10:48 PM 0.00 0.00				letectronics, bachelor of Engineering	26 Feb 2024 10:49 PM	0.00	0.00	Ĺ
Sabha Akhter 22ESKEE202 Electrical, Bachelor of Engineering 26 Feb 7074 10:48 PM 0.00 0.00	4147958	Arpit Sharma	22ESKEE200	Electrical, Bachelor of Engineering	75 Eab 2024 10:00 AM		00.0	. ز ا
Jadviter J26 Feb 7074 10:48 PM 0 00	1117066	Cobbo Abbaa			101 CO TOT + TOT CO LIN	0.00	00.0	Python
	4T+1000	Daulia ANILE	ZZESKEEZUZ	Electrical, Bachelor of Engineering	26 Feb 2024 10:48 PM	0.00	0.00	

Student	Roll Number	Marks	Correct	Incorrect	Unattempted
Abhishek Gupta	21ESKCA007	25	25	5	0
Aravi Sharma	21ESKCA024	17	17	13	0
Divyaraj Singh Ranawat	21ESKCA040	21	21	9	0
Dushyant Bansal	21ESKCA041	17	17	6	7
Harsh Jain	21ESKCA049	20	20	10	0
Khushi Agrawal	21ESKCA061	7	7	9	14
Kirti Sharma	21ESKCA064	11	11	19	0
Leepika Agarwal	21ESKCA066	21	21	7	2
Mahtvakanksha Gothwal	21ESKCA068	19	19	8	3
Manas Goyal	21ESKCA069	18	18	12	0
Manasvi Gupta	21ESKCA070	21	21	9	0
Nikita Rao	21ESKCA077	23	23	7	0
Prateek Meena	21ESKCA082	19	19	11	0
Priyanshu Goyal	21ESKCA086	19	19	11	0
Rahul Singh Rautela	21ESKCA087	14	14	8	8
Ria Agarwal	21ESKCA088	17	17	13	0
Rishabh Kumar Kanther	21ESKCA091	18	18	9	3
Sandeep Singh	21ESKCA096	22	22	8	0
Sarthak Kothari	21ESKCA097	20	20	10	0
Shobhit Singh	21ESKCA102	16	16	14	0
Shubham Dhabhai	21ESKCA103	11	11	10	9
Suyash Ameta	21ESKCA107	17	17	13	0
Vanshika Jind a l	21ESKCA113	10	10	2	18
/icky Soni	21ESKCA116	11	11	9	10
fash Bansal	21ESKCA121	16	16	13	1
(ash Gupta	21ESKCA122	16	16	8	6
/ashwant Jangid	21ESKCA123	15	15	14	1
Prince Agrawal	21ESKCA301	7	7	22	1
Aaditya Shah	21ESKCS002	16	16	14	0
Aakash Gupta	21ESKCS003	16	16	8	6
Abhishek Choudhary	21ESKCS011	22	22	8	0
Adarsh Kumar Bhardwaj	21ESKCS016	13	13	16	1
ditya Gupta	21ESKCS019	14	14	16	0
man Chaumal	21ESKCS024	20	20	10	0
nkit Shakdweepiya	21ESKCS032	22	22	8	0
nushka Sonwal	21ESKCS038	3	3	7	20
rushi	21ESKCS042	24	24	6	0
alveer Saini	21ESKCS052	21	21	9	0
humika Chaudhary	21ESKCS057	16	16	14	0
harmveer Singh Shekhawat	21ESKCS068	17	17	10	3
heeraj Kumawat	21ESKCS069	10	10	20	0
hruv Parwani	21ESKCS072	17	17	13	0
imple Menghani	21ESKCS074	14	14	15	1
ivya	21ESKCS075	21	21	8	1
ivya Nyati	21ESKCS076	21	21	6	3
ivyanshu Gupta	21ESKCS077	22	22	8	0
iwakar	21ESKCS078	24	24	6	0
oly Bansal	21ESKCS080	13	13	16	1
kta Gupta	21ESKCS081	16	16	14	0
agandeep Singh	21ESKCS082	17	17	13	0
ardik Vijay	21ESKCS088	12	12	13	5

Student	Roll Number	Marks	Correct	Incorrect	Unattempted
Harsh Pathak	21ESKCS090	15	15	15	0
Himanshu Jain	21ESKCS095	18	18	6	6
Himisha Tunwal	21ESKC S 096	16	16	14	0
Ishika Yadav	21ESKCS097	20	20	1.0	0
lshita Jangir	21ESKCS098	23	23	7	0
lshu Chalana	21ESKCS101	5	5	5	20
Jainam Jain	21ESKCS102	19	19	11	0
Jitendra Choudhary	21ESKCS105	9	9	21	0
Kartik Singh Bisht	21ESKCS108	19	19	11	0
Khushi Agarwal	21ESKCS110	12	12	18	0
Khushi Kaur Anand	21ESKCS111	13	13	17	0
Komal Kumawat	21ESKCS113	12	12	18	0
Lakshay Jain	21ESKC5119	11	11	15	4
Leena Verma	21ESKCS121	11	11	19	0
Madhur Agrawal	21ESKCS122	18	18	12	0
Manan Singh Jain	21ESKCS123	12	12	18	0
Manish Dudi	21ESKCS124	13	13	17	0
Manu Mahawar	21ESKCS125	12	12	10	8
Mohit Singh	21ESKCS130	0	0	0	30
Muskan Kumari	21ESKCS133	25	25	5	0
Muskan Singhal	21ESKCS134	25	25	5	0
Naitik Mangal	21ESKCS135	18	18	9	3
Nakul Narwani	21ESKCS136	12	10	18	0
Naman Jain	21ESKCS138	25	25	5	0
Nehal Jain	21ESKCS141	7	7	17	6
Niharika Meena	21ESKC S141	12	12	18	0
	21ESKCS142 21ESKCS143	12	12	18	0
Nilisha Nagar Nishant Jain	21ESKCS145	20	20	14	0
	21ESKCS145	25	25	5	0
Palak Singh	21ESKCS149 21ESKCS151	14	14	16	0
Paridhi Khandelwal		i		8	8
Parth Gautam	21ESKCS152	14	14 25	5	0
Payal Nagar	21ESKCS155	25			2
Piyush Gupta	21ESKCS156	15	15	13 5	0
Prashant Jethwani	21ESKCS161	25	25		
Prashant Kala	21ESKCS162	19	19	11	0
Prateek Agarwal	21ESKCS164	21	21	3	6
Preeti Verma	21ESKCS166	12	12	18	
Priyal Ajmera	21ESKCS167	15	15	15	0
Priyanshu Goyal	21ESKCS168	16	16	14	0
Radhika Soni	21ESKCS169	12	12	17	1
Rahul Dubey	21ESKCS173	6	6	24	0
Rajat Choudhary	21ESKCS176	22	22	8	0
Rajveer Singh	21ESKCS178	25	25	5	0
Rishabh Jain	21ESKCS182	0	0	3	27
Rishabh Singh Shekhawat	21ESKCS183	19	19	11	0
Rishi Jain	21ESKCS184	20	20	10	0
Ritesh Agarwal	21ESKCS185	12	12	18	0
Rishika Jain	21ESKCS301	23	23	7	0
Priyanshu Sharma	21ESKC S3 03	9	9	21	0
Ishika Patni	21ESKCS304	25	25	5	0
Bhavy Gandhi	21ESKCS305	16	16	14	0

Student	Roll Number	Marks	Correct	Incorrect	Unattempted
Tanu Sharma	21ESKCS308	21	21	6	3
Harshika Pradhan	21ESKCS309	21	21	8	1
Manav Modi	21ESKCS310	22	22	8	0
Neha Meerchandani	21ESKCS312	25	25	5	0
Shailesh Purohit	21ESKCS808	19	19	11	0
Shalin Devpura	21ESKCS810	14	14	2	14
Shreya Gupta	21ESKCS820	11	11	19	0
Utkarsh Bhati	21ESKCS840	12	12	17	1
Vartika Garg	21ESKCS842	11	11	4	15
Vinita Garg	21ESKCS847	14	14	12	4
Vishal Singh Rajpurohit	21ESKCS851	20	20	10	0
Yashmita Bansal	21ESKCS855	22	22	7	1
Yashwant K Vijayvargia	21ESKCS856	21	21	9	0
Adarsh Kumar	22ESKCS200	17	17	13	0
Dixit	22ESKCS203	25	25	5	0
Harish Kumar Sharma	22ESKCS204	19	19	11	0
Ismail Ali	22ESKCS205	21	21	9	0
Kaifi Ahmed	22ESKCS206	25	25	5	0
Krishna Alok	22ESKCS208	21	21	9	0
Saloni Kumari	22ESKCS213	20	20	10	0
Shiva Kashyap	22ESKCS214	21	21	9	0
Shubham Kumar	22ESKCS215	19	19	11	0
Bhagyansh Garg	21ESKCX010	19	19	8	3
Bhavya Goyal	21ESKCX011	12	12	17	1
Danish Khan	21ESKCX012	11	11	19	0
Dheeraj Saini	21ESKCX012	13	13	17	0
Gaurav Sharma	21ESKCX021	19	19	10	1
	21ESKCX023	22	22	8	0
Harsh Garg Kartik Sarda	21ESKCX023	20	20	10	0
	21ESKCX032	17	17	12	1
Khechraay Arkaay Khushi Jain	21ESKCX035	18	18	12	0
	21ESKCX030	7	7	21	2
Koopar Vijay Mehul Sharma	21ESKCX039	14	14	8	8
	21ESKCX033	18	18	12	0
Pari Manoj Saraswat	21ESKCX041 21ESKCX049	7	7	23	0
Rohit Soni	21ESKCX045 21ESKCX052	15	15	15	0
Simran Udhani	21ESKCX032 21ESKCX300	8	8	13	9
Abhijeet Mathur	21ESKEC004	13	13	17	0
Abhijeet Agarwal	21E3KEC004 21ESKEC014	21	21	9	0
Anupam Jain	21E3KEC014 21ESKEC020	14	14	16	0
Chirag Gurnani	21ESKEC020 21ESKEC024	22	22	6	2
Diya Sharma		8	8	21	1
Hardik Sharma	21ESKEC026		16	14	0
Jai Kumar Bisaria	21ESKEC030	16	21	9	0
Ruchi Singh	21ESKEC054	21	12	18	0
Vanshaj Kataria	21ESKEC070	12			1
Anuj Kanchal	21ESKEE007	11	11	18 0	29
Arman Mathew	21ESKEE008	1	1		29
Devesh Nagar	21ESKEE015	0	0	1	29
Divya Jain	21ESKEE018		14	14	7
Khushi Nayak	21ESKEE035	_	3	20	0
Khwaish Gupta	21ESKEE036	9	9	21	

Student	Roll Number	Marks	Correct		Unattempted
Mohit Jarwal	21ESKEE040	9	9	15	6
Navin Suthar	21ESKEE042	7	7	14	9
Palak	21ESKEE045	16	16	14	0
Preeti Gupta	21ESKEE051	18	18	12	0
Rahul Singh Panwar	21ESKEE057	10	10	20	0
Shreyash Sharma	21ESKEE074	19	19	11	0
Virendra Singh Rathore	21ESKEE079	12	12	10	8
Aashi Kushwah	21ESKIT001	9	9	20	1
Abhijay Sharma	21ESKIT002	5	5	15	10
Abhishek Gupta	21ESKIT003	6	6	24	0
Abhyudaya Amit Saraswat	21ESKIT004	2	2	1	27
Adarsh Sikarwar	21ESKIT005	9	9	20	1
Aditya Mishra	21ESKIT006	0	0	0	30
Aditya Pratap Singh	21ESKIT007	15	15	15	0
Aditya Singh	21ESKIT008	4	4	6	20
Aditya Singn Aditya Soni	21ESKIT009	2	2	8	20
Aditya Som Akshat Tanwar	21ESKIT009	22	22	8	0
	21ESKIT010 21ESKIT012	9	9	17	4
Akshita Bhatnagar Aman Jain	21ESKIT012 21ESKIT013	3	3	7	20
	21ESKIT015	18	18	12	0
Anand Tripathi		7	7	23	0
Anirudh Soni	21ESKIT016			12	0
Anjali Gupta	21ESKIT017	18	18	11	5
Anushka Sharma	21ESKIT018	14	14		1
Apeksha Pitaliya	21ESKIT019	7	7	22	0
Archi Patidar	21ESKIT020	17	17	13	
Arnav Sharma	21ESKIT021	3	3	7	20
Arushi Hinger	21ESKIT022	17	17	13	0
Aryan Sharma	21ESKIT023	16	16	14	0
Asha Sharma	21ESKIT024	9	9	21	0
Avantika Bansal	21ESKIT025	8	8	22	0
Avish Raghav	21ESKITO26	6	6	23	11
Avishi Vijay	21ESKIT027	14	14	16	0
Ayush Jhawar	21ESKIT028	3	3	7	20
Ayushi Katyayan	21ESKIT029	15	15	15	0
Chahak Khurana	21ESKIT031	15	15	15	0
Chetan Prakash Vyas	21ESKIT032	18	18	12	0
Chetan Singh Rathore	21ESKIT033	1	1	9	20
Chinmay Bhatnagar	21ESKIT035	12	12	18	0
Chirag	21ESKIT036	5	5	17	8
Deepak Sharma	21ESKIT038	10	10	20	0
Diva Bhati	21ESKIT044	11	11	18	1
Divyam Nagori	21ESKIT046	10	10	20	0
Garvita Sakhrani	21ESKIT049	18	18	12	0
Harsh Bindal	21ESKIT051	2	2	8	20
Himansh Singh	21ESKIT055	12	12	18	0
Hiteshi Agrawal	21ESKIT056	15	15	15	0
Lokesh Kumar Saini	21ESKIT065	19	19	11	0
Mehul Mangal	21ESKIT072	14	14	16	0
Mohit Agarwal	21ESKIT073	20	20	10	0
Nakshatra Jain	21ESKIT075	21	20	9	0
Param Soni	21ESKIT079	21	21	9	0

Student	Roll Number	Marks	Correct	Incorrect	Unattempted
Pradeep Singh	21ESKIT081	19	19	7	4
Pranshul Sukhwal	21ESKIT082	18	18	12	0
Pratibha Nagar	21ESKIT083	15	15	12	3
Praveen Kumar Dudi	21ESKIT084	22	22	8	0
Pulkit Baid	21ESKIT088	21	21	9	0
Queenshi Jain	21ESKIT089	6	6	8	16
Rai Adarsh Umeshchandra	21ESKIT092	20	20	10	0
Ram Modi	21ESKIT093	18	18	10	2
Rishabh Jain	21ESKIT094	19	19	11	0
Ritesh Saini	21ESKIT095	9	9	21	0
Riya Parakh	21ESKIT096	22	22	8	0
Sachin Kumar	21ESKIT098	5	5	23	2
Safal Sachdeva	21ESKIT099	17	17	9	4
Saket Jain	21ESKIT100	19	19	11	0
Sarthak Jain	21ESKIT103	19	19	11	0
Shrey Upadhyay	21ESKIT104	0	0	0	30
Shruti Goyal	21ESKIT105	10	10	20	0
Sumit Sharma	21ESKIT106	0	0	0	30
Tanishtha Sharma	21ESKIT107	17	17	9	4
Tanmay Joshi	21ESKIT108	25	25	5	0
Vaibhav Singh	21ESKIT110	2	2	9	19
Vansh Rastogi	21ESKIT111	10	10	19	1
Vanshika Tahalwani	21ESKIT112	25	25	5	0
Verma Devashish Manish Kumar	21ESKIT114	19	19	10	1
Virendra Yadav	21ESKIT116	6	6	12	12
Vishal Agarwal	21ESKIT117	13	13	14	3
Vishwas Vijay Vargiya	21ESKIT120	16	16	10	4
Vivek Garg	21ESKIT121	21	21	9	0
Yash Gupta	21ESKIT124	4	4	6	20
Yashasvi Gupta	21ESKIT125	20	20	10	0
Garvit Khandelwal	21ESKIT307	11	11	19	0
Nighat Shakoor	21ESKIT310	12	12	18	0
Prateek Sharma	21ESKIT311	2	2	8	20
Akash	21ESKME002		4	6	20
Ansh Kumar	21ESKME004		12	18	0
Bhanu Prakash Yadav	21ESKME005		13	17	0
Bhavya Sharma	21ESKME007		1	9	20
Devi Pratap Singh Rajawat	21ESKME008		9	21	0
Hiren Mathur	21ESKME011		8	22	0
Jashanjeet Singh	21ESKME012		3	27	0
Kishor Vishwakarma	21ESKME013		7	23	0
Kuldeep Singh Meena	21ESKME014		1.0	20	0
Kunal Ojha	21ESKME015		3	7	20
Milind Mathur	21ESKME016		16	14	0
Parikshit Singh	21ESKME022	_ 	6	24	0
Shubham Patel	21ESKME028		3	7	20
Sourav	21ESKME029		2	8	20
Vansh Sinsinwar	21ESKME030		11	17	2
Vidhesh Khanna	21ESKME031		5	17	8
	21ESKME031		11	19	0
Vikas Sharma		11	1	19	



SKIT SKILL DEVELOPMENT CELL

SKIT/SDC/2023-24

Date:10.12.23

Notice

Awareness Drive for Resume Building and Self Introduction

It has often been observed that students do not appear prepared with an appropriate resume during the placement drives. They also miss out the opportunity to introduce themselves effectively due to lack of awareness about what is to be highlighted and how to present a strong connection between their resume and their self introduction. SKIT Skill Development Cell is initiating an awareness drive in this area for the students of V Semester of all branches. In this regard, the resume from the students will be collected and the corrected drafts will be shared with the students during the specially designed sessions. The first phase of this drive starts with the students of V Semester CS (A&B) on 20.12.23. The session will take place from 9-10 AM at JC Bose Seminar Hall.

Coordinator, SDC

Dr. Neha Purohit Coordinator, SDC

Cc to: Director, Director (Academics), Registrar, Principal, Dean, Heads: OSA & CSE



PRIYANSHU GOYAL

WEB DEVELOPER

PROFILE

Btech Student.Looking for a Technical job.Passionate for tech and Coding.Programmar and developer. Mern stack developer.

CONTACT ME

947059778

priyanshugoyal280@gmail.com

128,kund-mandi Rewari-123102,Haryana.

ogen

EDUCATION

SWAMI KESHVANAND INSTIUTE OF TECHNOLOGY,JAIPUR 2021-2025 8.4 CGPA TILL 3RD SEM.

VIVEKANAND SEN.SEC SCHOOL

percone

90%-12th class 85%-10th class

> LANGUAGE

Fluent/in English.

TECHNICAL SKILLS

Mern stack Developer.using node.js in backend.frontend developer using html,css.

c++/java programmar. problem solver. expertise in DSA Problem soving.

INTERNSHIP TECHNOLOGY MINDZ

Collaborated with a team of developers to design and implement responsive web applications.

Naw technology uses uppyr legtning

SHUBHAM DHABHAI

and app.

SOFTWARE ENGINNER



6376838293 $\overline{\Omega}$

Q

PROFILE

shuubhamdhabhai23@gmail.com 1994

21 anand vihar colony opposite airport sanganer jaipur

SKILLS

- Web Design
- Design Thinking
- JAVA PROGRRAMER
- Front End Coding
- Problem-Solving
- Computer Literacy
- Project Management Tools
- Strong Communication

EDUCATION

SECONDARY SCHOOL

maheshwari public school XII passed **7**6/100

> $\chi - \gamma$ bachelor of technology

SKIT JAIPUR 2021-2025) am undergraduate student of 3 year and seeking specific skills of $\dot{ ext{Web}}$

EXPERIENCE

Internship Bharat Intern JUL 2023 – AUG 2023

Mttps://drive.google.com/file/d/1uD3kx2iHO8rOkMEpI6C2sNO/ Nc8zwZLA/view?usp=drivesdk * Virtual Front-end Development Internship * Build Portfolio and E-Commerce Website

TRAINING / COURSES

Web Development Training Uff * In-house training provided by college in Web aligned Development. * Build basic web pages, Login/Sign Up and Payment pages.

TCS iON Career Edge Young Professional

* Learn soft skills like Communication, Presentation skills,

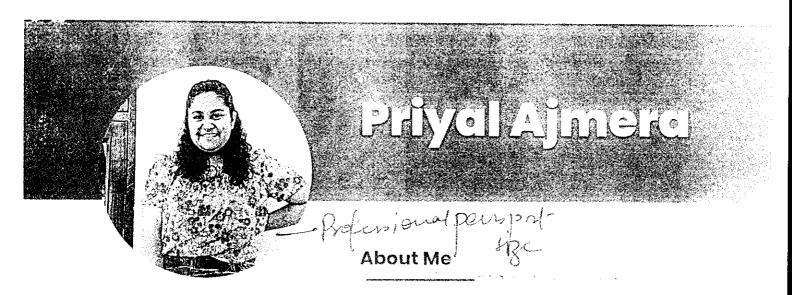
etc.

* Gain Foundational Skills in IT.

Amazon Clone https://amazon-frontend-clonevs.netlify.app/ * Frontend Home Page of Amazon using HTML and CSS.

ACHIEVEMENTS

Coordinate Annual Fest of College * Worked as Coordinator in Annual Tech Fest of my College. Led a team of 15 Volunteers and handled 200+ participants in my Event.



My Contact

- 💟 priyalajmera745@gmail.com
- ③ 7737800265
- 78,shri ram vihar jagatpura,jaipur
- https://www.linkedin.com/in/priyat -ajmera-341389226/

Hard Skill

- C,C++,JAVA
- DSA
- HTML,CSS
- REACTJS
- JAVASCRIPT

Soft Skill

- Leadership
- Team Work
- Communication
- Multi-tasking

Experience

- Summer Training on web
 development
- Training from ACMEGRADE on web development
- Participated in various
 Hackathons
- Campus Ambassador for IIT KHARAGPUR in event related to Entrepreneurship
- IOT workshop by IEEE
- Summer Internship on ReactJs

Lam Prival Ajmera, a hardworking individual with good leadership and communication skills. I am friendly, helpful, polite and always willing to learn new skills. I am a sharp learner seeking to secure an internship with respected organization to tauten my skills and knowledge.

Education Background worstely

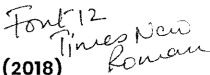
SKIT, Jaipur, Rajasthan (2021 - 2025)

Btech in Computer Science and Engineering

Senior Secondary School (2020)

Saint Soldier Public School,Tonk

PCM-75%



Śecondary School (2018)

Saint Soldier Public School, Tonk 88%

Projects and Achievements

- Hotel website using HTML CSS and JAVASCRIPT
- A Workload Minimizer using
 HTML CSS and JAVASCRPIT
- A Quiz Application using REACTJS

FULL STACK PYTHON DEVELOPER

Dhruv Mittal dhruvmittal4480@gmail.com 8824997938

CAREER OBJECTIVE

Laim to develop innovative solutions that not only help organization achieve their target but also have a minimal impact on the environment.

SKILLS

Programming languages C, C++, java, python, mysql, django, html, css, javascript, matlab, git

Skill vertex

EXPERIENCE

Aug-2023 - Sep-2023 Intern

Gaining knowledge and building project in data science

PROJECTS

Project Name: Platemate

Role: Developer Team Size: 4 **Project Detail** Online food ordering website

Project Name: Loan prediction

Project Detail

Project Duration: 10 Day

Project Duration: 1 Month

This model predict the loan status for individual nominee according to the details using the previous loan status. T) Not intable

(c) the set of the		EDUCATION		Format
Degree/Course	Institute/College	University/Board	Percentage/ CGPA	Year of Passing
Computer science engineering	Swami keshvanand Institute of technology	Rajasthan technical university	7.9	Pursuing
12th Senior secondary education	P o dar world school	CBSE	86 %	2020
10th Secondary school education	Neerja modi school	CBSE	85 %	2018

COLLCATION

STRENGTHS

Resolute and focused

Nationality

AREAS OF INTERESTS

Basketball, painting and badminton

and the second second

PERSONAL DETAILS

Address B-508 mahima bellevista jagatpura Jaipur, Rajasthan, 302017 Date of Birth 25/06/2002 Gender Male

Indian

do more de X

Marital Status	Single
Languages Known	Hindi, English

Dhruv Mittal

HARSHITA JAIN

Email: b210647@skit.ac.in, harshita.jn.25.25@gmail.com Mobile: +91-8303557514

Linkedin: https://www.linkedin.com/in/harshita-jain-0562ab250

EDUCATIONAL OUALIFICATIONS:

Year	Degree	Institution	CPI/Percentage
2025	B.Tech, Computer Science and	Swami Keshvanand Institute of Technology	9.12/10.0
	Engineering	Management and Gramothan, Jaipur	
2021	Class XII: CBSE	St. Joseph's School, Shaktinagar	94.8%
2019	Class X: CBSE	St. Joseph's School, Shaktinagar	93.6%

INTERNSHIPS & PROJECTS:

Caelum

Backend De	evelo	oper Jun '23-Aug '2.
Objective	•	Integrating product discovery and shopping within Stage OTT app for fashion product enthusiasts
	•	Developed demo overlay button in the app, enabling users to engage with clothes featured in videos
Methodology	•	Designed & implemented product detail pages to provide comprehensive information about products
	•	Technologies used for development: HTML, CSS, JavaScript, React, and Angular
Results	•	Launched to prod. in Aug' 23 unlocking new engagement and monetization avenues within the OTT app

IBM Skills Build Program

Data Science	e Ir	ntern Jun '23-Jul '23
Objective	•	Developing a predictive model to estimate burden of disease on countries for public health insights Utilizing prevalence rates of various diseases in each country to predict their disability-adjusted life years
Methodology	•	Applied summary statistics and data visualization techniques on dataset to identify patterns and trends Identified missing data and addressed it strategically via imputation and removal for robust modelling Utilized various regression models and tuned them via train-validation split for performance optimization
Results	•	Maximum R^2 accuracy of 97% was observed on out of time sampled test data using Random Forest Regression model

Academic Project

. Blogging Website Development Jul '22-Aug '22

	•	
Objective	• Full-stack development of a blogging website with content publication and sharing capabilities	
Outcome	 Designed and implemented a user-friendly frontend interface of the website leveraging HTML and Developed a robust backend infrastructure using JavaScript, PHP, and MySQL incorporating publis features for content management 	

SCHOLASTIC ACHIEVEMENTS:

- Attained more than 8.5/10 SGPA in all semesters at SKIT Jaipur
- Awarded A+ and A++ grade in 10/11 courses in 2nd semester and 8/11 courses in 1st semester at SKIT Jaipur
- Secured 94%+ in all subjects in class XII (and 95%+ in PCM)
- Awarded 92%+ in 4/5 courses in class X (and 95+ in PCM)

SKILLS:

C, C++, HTML, CSS, Java Script, Data Structures and Algorithms, SQL, Python

EXTRA CURRICULARS:

Team Member	UhvEC Cell, 5KIT Jaipur Jun '22-prese
Activities and Engagements	 Spearheaded celebrations of festivals from different regions to foster unity & cultural exchange Promoted Indian values by organizing various cultural competitions to foster awareness & inclusivity Initiated various forums & discussion channels on important social issues like women empowerment Collaborated with different clubs and student chapters for successful organization of events
Community Se	vice, Jaipur Jun '22-pres
Activities and Engagements	 Volunteered at an orphanage to support children in their academic endeavours and technological adaptation, while also providing them with essential goodies and gifts to brighten their lives. Spearheaded a team of 15 volunteers in a book distribution initiative, where over 200 books were provided to underprivileged children, promoting literacy and education in the community. Offered companionship and assistance to residents of the "Ashirwad Old Age Home", enhancing th well-being and quality of life for elderly community members through compassion and care.

INTERESTS & HOBBIES:

٠ Public speaking and debate, Reading books, Folk painting, Art and craft, Cooking

JAINAM JAIN

Machine Learning Intern

AI-ML Enthusiast | Competitive Programmer |Technophile

<u>C +91-9509433925</u>	<u>icinamjain2002@gmail.com</u>	in <u>www.linkedin.com</u>	2★ LeetCode (240+)

As an aspiring AI/ML enthusiast and skilled software engineer, I bring a powerful blend of programming acumen and a passion for innovative problem-solving. Eager to embark on my journey into the realm of AI/ML, I'm committed to leveraging my foundation in software engineering to contribute meaningfully and learn voraciously.

Education

 Swami Keshvanand Institute Of Technology, Jaipur 2021-Present Enrolled in Bachelor of Technology (B.Tech) in Computer Science and Engineering (CGPA:9.81) Gained 3rd Rank in University Examination and Received a Medal for the same. Warren Academy School, Jaipur 2020-21 • Senior Secondary (XII) with Science and Mathematics (Percentage: 94%) $\mathbf{X} = \mathbf{7}$ Experience Intern In IBM SkillBuild 06/2023 - 07/2023

- . Gained Skills About Machine Learning and Artificial Intelligence
- Created a Mental Fitness Tracker as Internship project using various ML Algorithms

GSSOC (GirlScript Summer of Code 2023) CONTRIBUTOR

- Developed a virtual calculator using Python, utilizing object-oriented programming and OpenCV concepts.
- Implemented the calculator with a user-friendly command-line interface, allowing users to perform basic arithmetic operations,
- Incorporated additional functionalities like Virtual calculations where calculator works by motion of fingers of user..
- Ensured code quality and readability through the use of proper coding conventions and documentation.

Yey Projects

Customer Churn Prediction Project

 Predicting customer churn is crucial for businesses to retain and grow their customer base. Our Customer Churn Prediction Model utilizes machine learning to forecast customer attrition. The model, primarily based on the Bagging Classifier, outperformed other algorithms in accuracy.

Movie Recommender System

 Designed and implemented a Movie Recommender System that leverages cosine similarity to provide personalized movie recommendations to users. The system aimed to enhance user experience by suggesting movies based on their preferences and historical viewing data.

Skills

- Languages : C. C++, Python
- · Frameworks & Libraries : Tensorflow, Keras, SciKit and Many other libraries of Python
- Database : Google Firebase Storage
- Tools: Git, VS Code, Virtual Box, Dialogflow
- Platforms : GitHub, Google Cloud Platform
- Others: Proficient in English, Supervised Learning Algorithms, Polynomial Regression, Feature Engineering, Prompt Engineering, Unsupervised Learning, Computer Vision and many more Machine Learning Algorithms, Data Structures, Algorithms, Complexity Analysis, Linux, Competitive Programming

GitHub Link

05/2023 - 08/2023

Live Project Link GitHub Link



Nillisha Nagar Japor Rajasthan



CAREER OBJECTIVE

A self motivated, ambitious and hardworking individual pursuing Bachelor's of Technology in Computer Science, looking for a challenging role in an organization that can utilize and enhance my skills and help me grow.

D EDUCATION

Swami Keshvanand Institute of Technology

Bachelor's of Technology	Nov.2021 - Present
Computer Science & Engineering	
Current GPA : 9.6	

M.B. Public Senior Secondary School Kota,Rajasthan Percentage : 99.40 %

July 2021

May 2019

Maa Bharti Senior Secondary School Kota,Rajasthan

Percentage : 95.64 %

PROJECTS

Razorpay Frontend Clone | A payment gateway

We replicated the user interface using HTML, CSS and Tailwind creating a responsive and visually appealing clone.

Weather Application | JS

A weather application that displays weather by API call using Javascript.

Personal Portfolio | JS

\personal responsive portfolio made using HTML, CSS and JS which contain all projects and details.

PlanWithLove | React

An application built to see destinations in which user is interested and remove not interested using React .

Password Generator | JS

A web application that generates passwords based on choices provided by user

CERTIFICATIONS

Data Structures and Algorithms | Codehelp Ive completed CodeHelp's DSA course, excelling in problem-solving

and showcasing expertise in DSA concepts with dedication and proficiency.

Full Stack MERN Developer | Codehelp

I've successfully finished the MERN Developer course at CodeHelp, honing full-stack web development skills through diverse projects

ร้างสีวิทย์ปกกบรรเ

ĝ stato

Languarés

• HTML • CSS = Davascript

Librarias 2 Pressayous

React
 Fallwind

Tools & Platforms

- Git Github
- VS Code MySQL

Core Skills

- Object Oriented Programming
- Data Structures & Algorithms

Additional Skills

- Communication Skills
- Problem Solving Skills

@ ACHIEVEMENTS

- Participated in the JECRC Tech-A-Thon organised by i-neuron.
- Successfully completed the WEB-D Summer internship at SKIT
- Successfully completed the Frontend Web Developer, 45 days internship at IBM by Edunet.
- Solved 100+ coding problems in different coding platforms.
- Participated in hackthon organised at Rajasthan IT Day 2021

EXTRACURRICULAR

- Participated in Event Riddle with Escape Room 2023 at Pravah SKIT, Jaipur.
- Organised Teacher's Day Event at SKIT.
- Volunteered in various events organized by EBSC Club, SKIT Jaipur

HOBBIES

- Listening to music and podcasts.
- Writing and reading poetries.

Rini Jain

Brech 3rd year Computer Science Swami keshavanad Institute of technology managemenet and grahmothan, jaipur

CAREER OBJECTIVE

To secure an entry-level position in the IT industry that will allow me to utilize my technical skills, problem-solving abilities, and creativity to contribute to the growth and success of the organization, while gaining valuable experience and knowledge in the field

EDUCATION

•Swami Keshvanand Institue of Technology, Management & Gramothan	2023
BTech in Computer Science	CGPA: 9.2
•Seedling Modern High School	2021
class 12th CBSE	Percentage: 91.2
•Seedling Mødern High School	2019
class 10th CBSE	Percentage: 90
EXPERIENCE	
•IBM SkillBuild	45 days
tranec – learnt NodeJs for back-end development along with mougoDB made practical projects using MERN stack	Online
•Virtual Internship at Microsoft	$15 \ days$
Student Intern - learnt web development - And built a website with my team	Jaipur
PERSONAL PROJECTS	

•Splotify Clone

A fully-functioning clone of Spotify.

- Tools & technologies used: MERN, Spotify API via RapidAPI, VS Code as IDE
- It emulates the pivotal features of Spotify, providing users with the ability to create accounts and engage through likes, playlists, and subscriptions. Integrated user anthentication and RESTful APIs to ensure secure and seamless client-server communication.

•Recipe App

Minor Flutter Project

- Tools & technologies used: Flutter, Dart, Android Studio, RapidAPI
- Recipe App a delightful Flutter and Dart creation that brings a world of culinary inspiration to your fingertips. Explore a diverse array of recipes sourced through API data, effortlessly search for your favorite meals, and receive personalized suggestions for an enhanced cooking experience.

Annsylum Writers

Ist year college internship project, a group project of 4 members

- Tools & technologies used: HTML, CSS, JAVASCRIPT, PHP, VSCODE, NOTEPAD, SUBLIME, XAMP
- The platform acts as a virtual marketplace, connecting students who require assistance with their assignments to skilled and experienced writers who can provide high-quality work. Through the AnnSylum Writers website, students can easily find professional writers specializing in various subjects, ensuring that their specific needs are met.

TECHNICAL SKILLS AND INTERESTS

Skills: $C \leftarrow C$, HTML, CSS, JAVASCRIPT, REACTJS, NODEJS, MONGODB, Solidity, Ethers.js

Developer Tools: VS code , Dev C++, Sublime , Android Studio, OverLeaf

Soft Skills: Team Worker , Adaptability , Time management , Positive Attitude

Areas of Interest: Web development, App development, cloud architecture, Web3 , AUML

J + 91-8026820481 S rinijainy180049guail.com S b210421@skit.ac.in ♀ GitHub Profile ClitHub Profile

Kartikey Bhandari | 21E8KCA060| 21F3002484

ISO 6. DataColonce & Reaganasaling, (CybelsTopo, etc., sys.,

🕿 o na emilio do metalo do comencia de la esta en consecutor de la tratación de la esta entre las 🐧 de la comencia d

- Burker of all ended and a Montage Contracting Advances and the Automatic States (2008)
- Sprochesolar Raccineta el Baginar (Evaluena el Scalis Cauce p. 2000 armany, el Encader per cir especialiticas de Raccinetados PM en ascretares el Eccaz. Oper - P. Caucil (1981) cui cue delatra en el p "Ministra;"
- Increation is 100 charge Regenerated dust network modules that elements increased increase model of 161 acy by even status of the second by measure reference to get a set by 200.
- Possion primetal frequencies and see friendly ported for any ment opposeds and basic dataset trainibly, efforting activable pulpher for document to PPT conversions through the block and primetal primet. VPL ChatGPT Frample sugmeeting : Plancing and ChatGPT with 600000 and 12 for Moules to estimate through outputs.
- and strategized the real world implementation of the class GUTLE further model.
- Risk Vollgathov, Rentified and addressed potential challenges is document conversion, leveraging (in 1920), 5 hubb API, local LiMs, and Pythen libraries.

PrebByonded of Madree 82 [Johns Moy 2020]

- A main handly Successfully deployed the fest website intranship month, 600 unique visitors.
- To to brack, ship: Managed a cross-functional tears of S. Jesters (geofichoration and skill development
- Strategic Anning: Collaborated with senior managements to do turbely and execute strategies that employed, but non-engagement and traction.

Sounders Office at The Product Folks & The Product (Inclassion Preside 2023

- Project feadership: Reading Gm.3 of TPR, overseeing a thrivia_s, community of 3.940 members access 40 colleges.
 - Pariau rship Development: i cadiog partnership and industry outreach initiatives for 1911.
- Operational Efficiency: Collaborated closely with founders to optimize workflows, coducing their workfload by 10%.
- Event Management: Orchestrated both online and offline events, meluding backathous, meet-ups, and talk shows.
- Beatness Sealing: Devised strategic plans aimed at scaling the business operations of The Product House.

Product Manager at The Product House | Mac-Jan 2023

- Product Launch: Successfully launched the TPH Gen3 website, garnering over 5,000 users within the first month.
- * Team Building: Recruited a skilled team for the development and design of the TPR wallet and new features.
- Community Growth: Onboarded 500+ potential community memorys, envicing the ecosystem.
- * Performance Metrics: Established over 10 key performance indicators (NPis) for ongoing tracking and improvement.

Projects & Case Study.-

- Friendzone: Engineered and deployed a real-time product, capturing the attention of 500+ customerswith a waitlist featuring 200+ individuals and partnerships.
- Tesla in India: Conducted in-depth research on Tesla's potential market ontry strategies in India, considering Tata's market dominance.
- Product Teardowns: Analyzed the product strategies of Bumble, Zoinato, Mudrex, and Fampay.
- Hilton Big Data: Worked on Hilton's big data to reduce third-party reservations and increase engagement in the Adobe Analytics Challenge 2022.

Monseler

Skills

- Technical : Python, R , Java , Java Script , HTML.CSS , SQL, Excel
- Tools : Glide, Bubble.io , Figma, Notion, Workflow, Wix, Shopify, Jira, Drafitum, Canva.

an an an Antonio ann an Anna a Anna an Anna an	
Badadod (m. 1994) - Collinger and Brenne. COMMERCA	
Elegand Carrielle a company a c	
Cigh Saha d'ach a ta ann an Ciuss io 1875	

n Start Start Start

Class 12: S47.

 National Recognition — insert of A National Reckellingual tristness planes of the number of content divellet in a subject of mate.

- International Scalabus insure "Chatemational business pitch and scalaby reserve
- Event Participation programmin over 101 National and International even as

Felieventatia

- Team Capitalise Lode Coulder Souldenel, Ajmer, Rajastika a code Gaglan Counce da codeo deems between 2012 2020.
- Medalist: General & Ofate is could be athletics and a National Gold in Foresta, p. 110 generate URTH meet record in Athletics U.15.

Haloies

- · Adventure: Biking, thekking, and solo travel expeditions, including a complete courted topastage
- * Reading: Avid reader with a diverse book collection.

Position of Responsibility

- · Coordinator and Mentor of pitch perfect event at Annual fITM BS fest.
- Successfully conducted event with participation number over 100 people.
- Event Hosting: Encoded an event attended by 5,000+ students and distinguished gauger, holiding recipients of the President and Indian Civilian Honor Awards.

MBhonelari



About Me

Passionate UI/UX Designer driven by a love for creating visually stunning and usercentric interfaces. Adept at translating complex ideas into intuitive design Collaborative team player with a keen eye for detail and a commitment to staying ahead of industry trends. Excited to contribute innovative solutions and elevate digital experiences.I am a UI designer, and in my work, I consistently observe how the UI of existing apps can be enhanced and made better. I keep a close eye on the latest trends to stay updated and understand how the UI and design of any app can be further improved. My goal is always to create new and innovative designs that attract users and enhance their overall experience.

Skills

- Figma
- Graphic Design
- HTML
- CSS

Hobbies

- Designing
- Artistic Pursuits
- Continuous Learning
- Quality time Family & Friends
- Debating
- Watching Movies & Web Series

Activities

I have served as a coordinator for the Universal Human Values & Ethics Committee, where I successfully organized numerous events. My role " demanded effective leadership and strong teamwork skills, both of which I excel in.

languages

English Hindi the second second

https://www.linkedin.com/in/divya-mittal-ba3b9024b

DIVYA MITTAL

UX/UI DESIGNER

Phone +91 9518025671 **Email** divyamittal979@gmail.com Address 212A ward no 2 ram niwas mohalla fatehabad. Haryana

Projects

"Burger King"

https://www.figma.com/proto/inkkncnsuVeByUeQfYZxPI/BURGER-KING-2,0?node-id=25-58starting-point-node-id=5%3A568mudie=designat=1.xLQadfebsit/vMH0L-1

Indulge your cravings at 'Burger' King,' a website inspired by the original Burger King, design, enriched with the most captivating UI/UX animations. Immerse yourself in a Grast for the senses as you explore our menu with the boldest animations.

"Furni"

https://www.figma.com/proto/VflyCXwKSrkhg4L8mowk4l/furni?type=design&node-id=26-11&t=it9g1wYV64xalRe4-1&scaling=min-zoom&page-id=0%3A1&mode=design

Introducing 'Fumi' the epitome of a cool furniture website. Immerse yourself in a visuality appealing UI/UX design that betkons exploration. Navigate effortlessly through a diverse array of furniture items, each accompanied by its price tag.

"Pretty"

https://www.figma.com/proto/WcsggDTLFNgSglPGijAKyb/pretty?node-id=6-51&starting-pointnode-id=6%3A51&mode=design&t=aQySNYkWBL20L&CP-1

Pretty is a stunning beauty parlour website crafted with meticulous UI/UX design. Elevating user experience, it seamlessly integrates anchor tags for smooth navigation and hover effects for interactive engagement.

"Clrk-Fashion"

https://www.figma.com/proto/RIJJvyR ...C//nrwuJZCDZn9/fasion-(Copy)?type=design&nodeiC=51-147&t=De3sOtJ3xPLJe2.ff-1&scaling=min=zo-m&page-id=0%3A1&mode=design

"Clrk' a fashion-forward website designed with flair. Our UL/UX design invites you to explore a myriad of clothing styles seamlessly. Discover the latest trends with ease, as each item comes to life with a click, showcasing its unique style and pricing.

Education

B.Tech CSE

Swami Keshvanand Institute Of Technology Management & Gramothan

Currently pursuing a BTech degree with a thriving academic journey, holding a commendable CGPA of 9.2. College life has been a rewarding experience, marked by academic excellence and an enriching environment that continues to fuel my passion to learning and personal development.

Higher Education

2020 - 2021

2021 - 2025

Crescent Public School

Attained an exceptional academic milestone during higher secondary education with a commendable 93.5% achievement. The experiences of 12th grade have played a pivotal role in shaping my perspective and contributing significantly to my overall personal and academic growth

Secondary Education Crescent Public School

2018 - 2019

Achieved an outstanding academic record with a consistent performance, securing 93% as school marks. Beyond academics, I view school as my first learning place, where Lactively engaged in various enhancing activities, fostering a holistic development approach.

shabingalara da kendid malinga siona unitarsi - Welmon in caleble solutions. Faisto have keen hist de le altromas des la cita Ri

ф	4	\geq	<u> </u>	2.1
1		5	Ζ	
	÷.,	а	· ·	10
		Ш.	101	· 26
	1	Yr.	÷.	× .
See.	4	Þ	12	÷.,
10.0			2	1
		11	1.2	
		Ы		. A. 1
		۶Ŀ	- A.	×4.
	Я.	It	18 A.	
12	6.00	ĽĽ.	1	1
		2	2.4	
		(1)	24	37
3.57	200	U	24	12
		€{	-0	12
100	12	വ		2
1			12	
10	Ľ,	11	22	
	1		22	
il in	-66		-14	1
(n		0	1	82
10	97	0	5	80
		11		ð.,
		126	17	55.4
		26	20	39
	1		10	123
			67	i in
			1	26
		15	22	125
	3	臔	58	80
開		ð.	23	96 T
8			100	18
		22	343	1
题	1	41	1312	19
120	ġ	攗	añ,	29

- Jaipur, India
- in linkedin.com/in/aditya-bhatnagar14

财命保持 古风谷红日的现代系

`eact Developer rractal31 Pvt. Ltd.

We have been a set of the

- As a trainee, I made contributions to the company's website project by learning and applying frontend development skills with a focus on React. I actively participated in coding tasks, supporting the team in turning design concepts into functional website features,

SKILS

STOREN SAMONTAS

EDUCATION

Bachelor in Technology

Swami Keshwanand Institute of Technology, Managment & Gramathon (SKIT)

11/2021 - Present Courses

Computer Science

High School

Alok Senior Secondary School Genous Raussica

Score)

+918949964736

- aditya-bhatnagar.netlify.app
- 🔿 github.com/aditya142003

PERSÉRIA : PROJET :

Judicature

- * Developed a robust authentication system to ensure secure and seamless access to the e-Vault platform. By implementing authentication protocols, user data integrity was safeguarded, fostering trust in the system.
- Acting as a bridge between Hyperledger and Frontend, i successfully integrated the two systems using the Fabric SDK on backend.
- Created a comprehensive authorization framework to govern user access within the judiciary platform.

Trips

- Trips Connect is the go-to destination for wanderers, explorers, and travel influencers to converge and share their unique adventures.
- Our platform will provide the ideal space to connect with a community that shares your passion for travel.
- Trips operates on Node.js framework and REST APIs, ensuring the platform's responsiveness and scalability. This enables smooth data interactions, real-time updates, and an overall seamless performance, even as the platform grows.
- The frontend of Trips is made with React, ensuring a seamless and Immersive user experience. Our platform leverages React's capabilities to create a dynamic and engaging space for users.

Portfolio

- * My project portfolio is like a journey through different creative adventures. I've made it more interesting by telling stories and making each project a chapter in my portfolio.
- I really like trying new things in design, so I've made sure that each project looks cool and is fun to explore.

Do-Nation

- Do-Nation focuses on providing essential support to those in need, with a primary emphasis on uplifting the lives of the less fortunate.
- We provide a platform for compassionate individuals and organizations to contribute to essential causes such as education, health, and livelihood in impoverished communities.

INTERESTS

the standard state of the state	· · · · · · · · · · · · · ·		والمتحدثة المتحد
Travel Flute	Technology	1	Reading
a second a second se	*	1.1	

n loss ág sithan

BHARDWAJ ANIRUDH

github.com/anirudh250

Shardwajanirudh87@gmail.co 🏾 🛅 linkedin.com/in/anirudh-bhardwaj m

Education

Swami Keshvanand Institute of Technology Management and Gramothan

Bachelor of Technology in Computer Science CGPA: 8.73

Technical Skills

Languages: Python, C, C++, HTML/CSS, JavaScript, SQL, Dart (for Flutter) Developer Tools: VS Code, Android Studio Technologies/Frameworks: Linux, GitHub, API Integration, State Management, UI/UX Design

Experience

Let's Grow More

Front-end Developer Intern

- Created 2 projects : To-do list and Calculator using HTML, CSS and JS.
- A To-Do List for users to make their personalized to-do list to keep tracks of their activities.
- · A responsive simple calculator which allow users to input and calculate decimal numbers with appropriate precision

Projects

Weather App

- · Developed a Flutter weather application utilizing RESTful APIs to fetch real-time weather data.
- · Implemented a user-friendly interface to display hourly weather forecasts, as well as detailed information like humidity, air pressure, and wind speed.
- Technologies and Tools Used: Flutter, Dart, RESTful APIs, HTTP requests, JSON parsing, UI/UX design.

Shop App

- Created an app using Flutter, enabling users to browse and select items with various sizes.
- Implemented a cart system that allows users to add and delete items, providing a seamless shopping experience.
- Technologies and Tools Used: Flutter, Dart, State management (Provider), UI/UX design, Firebase or other databases for storage.

Calculator | HTML, CSS, JS

- · Engineered a sophisticated yet user-friendly calculator application that enables users to perform precise arithmetic calculations involving decimal numbers. .
- · Implemented advanced mathematical operations for decimal numbers, offering users the ability to perform calculations with high precision, enhancing the calculator's versatility and demonstrated problem-solving skills like division by zero and invalid inputs, resulting in a reliable and accurate tool.

Relevant Coursework

 Data Structures 	 Database Management 	 Object Oriented Prog. 	· Software Engineering
-------------------------------------	---	---	------------------------

Open source Contributions

SSOC'23

Open source Contributor

- Being an open-source contributor also fosters collaboration and teamwork. It provides a platform for me to interact with developers from diverse backgrounds and skill levels.
- · Learn from their perspectives, review their code, and receive feedback on my own contributions.
- This collaborative environment encourages continuous learning and improvement while building a strong network oflike-minded individuals.

GSSOC'23

Open source Contributor

- · Collaborating with others, expanding my knowledge, and positively impacting the software community.
- · It was an incredible opportunity to learn, grow, and make a difference while being a part of a global network of developers who share the same passion for creating innovative and high-quality software.

August 2023

August 2023

Joipur, Rajasthan



Nov 2021- July 2025

Jaipur, Rajasthan

June 2023 - July 2023 Jaipur, Rajasthan

August 2022

June 2023



Jaipur, Rajasthan



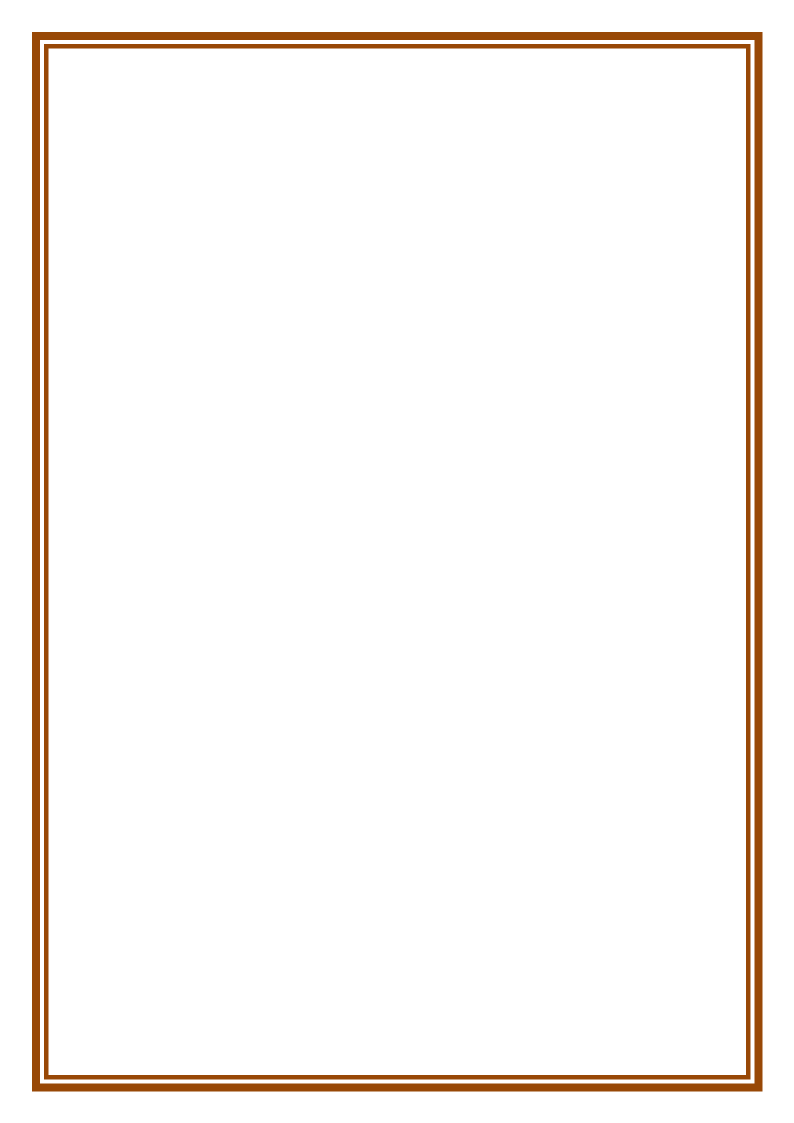
Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Expert lecture on Career opportunities and Growth in Artificial Intelligence after Mechanical Engineering

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 +91-141-3500300, 2752165, 2759609 | + 0141-2759555



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur <u>Department of Mechanical Engineering</u> Report on Expert Talk on 'Career opportunities and Growth in Artificial Intelligence after Mechanical Engineering"

Date: 12/03/2024

The Department of Mechanical Engineering, SKIT, Jaipur organized an expert talk of **Mr. Yuganshu Sharma , Alumni Mechanical Engg. Deptt SKIT Jaipur** from 10-11 AM on 07 March , 2024. The topic was **Career opportunities and Growth in Artificial Intelligence after Mechanical Engineering.**

In this talk, the expert explained that in mechanical engineering, coding, particularly in Python, offers automation solutions for tasks like simulation, data analysis, and optimization. Python's simplicity and versatility make it ideal for developing software tools to enhance design, manufacturing, and maintenance processes. Proficiency in coding can open doors to roles in robotics, machine learning, and automation within the mechanical engineering field, expanding career opportunities. With the increasing integration of technology in mechanical systems, coding skills are becoming essential for innovation and competitiveness in the industry.

At the end of the talk, query session was organised and students gave positive feedback for this talk. Vote of thanks was given by Dr. Deepak Kumar, Associate Professor, Mechanical Engg. Deptt., SKIT Jaipur.

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



Synergy: Interaction with Alumni on March 07, 2024 at 10:00 AM By



Mr. Yuganshu Sharma

Project Engineer (Car Zeiss AG) MSc (scientific instrumentation) university of applied science Jena Germany Alumnus, 2015-19 (Mechanical Engineering)

Topic: Career opportunities and growth in Artificial Intelligence after Mechanical Engineering

Venue: Meghnad Saha Seminar Hall, Vishwakarma Block

Organized bv

Alumni Association, (Department of Mechanical Engineering)

Faculty Coordinator Dr. Ashish Nayyar (Professor, ME) Mr. Yogesh Sharma (Asst. Prof. ME) Mr. Vishnu Jangid (Asst. Prof. ME)







Images of Expert Talk

	De	epartment of Mechanical Engine	ering	
_	Expert Talk Attendance Sheet			
	Session 2023-24		Date:	
Sr No	Univ. Roll No	Name of Student	Signature	
1	22ESKME201	Himanshu Sharma	Himest	
2	21ESKME 014	Kuldeep Singh Meens	Ref	
3	DESHMEDIG	MILIND MATHUR	JOD	
4	DIESKME 025	Saurav	SOUTHY	
5	22ESKMED42	Shivam Sugh	-AT-	
6	22 ESKMEDIO	Armed Sigh	bind-	
7	22ESKHEOD3	Aditya Shily	Andihara lu	
8	27ESKME002	Iditya sherma	Solitype	
9	22ESKMED14	Dimple sharma	Dimple dama	
10	22FSKMEDI7	Hana Kazi	Harfani	
11	DZESKME034	Nitish Gupta	Ritish	
12	23ESKMEL03	Raw Kerman	have Kumer	
13	DZESKME035	Piyuzh Saini	Riquish Swini	
14	RESEMEDIA	Psinantal pananat	Peijankal	
15	22ESKME026	KBitiz Joghi	KAWHIZ JOSHi	
16	22 BUKMEOUS	suyonitu (ain	Diashar	
17	22ESKME016	Goutam Sharma	Goutom Sharmo	
18	22ESKHE020	De Julan khan	Nept	
19	22FSILME-D30	Manich	pontena	
20	22 FSKME024	KHUSHIRAM GHOYAL	Mathitzour	
21	72 ESKMEDOB	Arin Arora	bài	
22	22 ESKME D12	Bharet Yadau	Bharst Ledow	
23	22ESKME040	Shamsher Yadav	(grom:	
24	23ESKME202	Hitch kuman	hitchby	
25	22 ESKME043	Shibb Chief	A-	
26	22FSKME031	Mantuan Akar	Martine	
27	22ESKME033	Rilesh Roghan	Willest.	
28				
29				
30				
	Topic Covered Sign of Faculty			

	D	epartment of Mechanical Engine		
		Expert Talk Attendance Sheet	t	
	Session 2023-24		Date:	
Sr No	Univ. Roll No	Name of Student	Signature	
1	LIESKME024	Robit Kr. Soni	Car Sen:	
2	2IESKMEDLO	Haush Vandhan Vonma	Alarith -	
3	2185KMEDII	Hiven Mathies	fratis.	
4	21ESKME DOT	Bhanja sharman	ghavp.	
5	21ESKHEDOY	Ansh Kuniar	Anap	
6	21ESKNIE032	Vikas Sharma	Hikay	
7	2 IESKMEDO8	Den Bratap Singh	Pero	
8	2188KME026	Sanjay Ron Jongid	Sanjay	
9	21ESKME031	Vidhesh Khakna	Villheat	
10	21ESENJE022	PARJESHIT SINCH	Alympton	
11	21ESKMED13	KISHOR VISHWAKARMIA	Hospier	
12	22ESKMEDIB	HARDIK BABBAR	Padl:	
13	22ESKME027	Mael Invendoer Sicho	U. Asumouts	
14	DIESKMED12	Jashanieet Singh	Torbaysectingh	
15	21ESKME015	Kunal olha	Kypet	
16	215SKME009	Harsh Singh	Auch	
17	SIESIAME 005	Bhany Property Youlaw	(phone	
18	ATESKM DOZO	Without Sains	Provide.	
19	21ESKME027	Shorya Panak	Shorth	
20	2165×MGOR8	Shullham Patol	thing buy	
21	2 ESKMED19	Nikhil showa	Muy oug	
22	22ESKME038	Robert Sharma	Chatter-	
23	20 ESKHE022	Kartik	Kontik	
25	22ESKME046	Vikram	Vikarang-	
26	2255 km 15025	withner	C/F	
27	22 ESKMFOOK	Anuj Meena	anni	
28	22ESKME004	AKSHAT JOSHI	- An-	
29	ZZESKME 007	Artoz Moham	din	
30				
50				
	Topic Covered			
	Sign of Faculty			
	Name of Faculty			

Enclosure: Students Attendance Sheet



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Expert lecture on Career in BIM Technology after Mechanical Engineering

RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 +91-141-3500300, 2752165, 2759609 | + 0141-2759555
 info@skit.ac.in | + www.skit.ac.in



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel.: +91-0141- 5160400Fax: +91-0141-2759555 E-mail: <u>info@skit.ac.in</u> Web: <u>www.skit.ac.in</u>

Name of the event: Interaction with Alumni on Career in BIM Technology after Mechanical Engineering Date of the event: September 12, 2023 Venue of the event: Meghnad Saha seminar hall Expert : Mr. Ashish Purohit

About the event:

- Motivated the students for the mechanical Branch.
- Future scope in BIM (Building information modeling) sector after mechanical engineering
- > Tools required in **BIM technologies** and supporting software.
- How the curriculum activities pay a great role in personality and skills enhancement.
- > Don't be nervous with your first start.
- ➤ Make a track to achieve your goals in next 3 years.

Expert explained that Building Information Modeling (BIM) is a digital representation of physical and functional characteristics of buildings. It integrates data and visualizations for collaborative planning, design, construction, and management of structures. BIM enhances efficiency, accuracy, and communication throughout the building lifecycle.

A career in Building Information Modeling (BIM) involves utilizing software and technology to create and manage digital models of building projects. Professionals in this field collaborate with architects, engineers, and construction teams to streamline design processes, improve project coordination, and enhance efficiency in construction management. BIM careers offer opportunities in architecture, engineering, construction management, and technology sectors.



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel.: +91-0141- 5160400Fax: +91-0141-2759555 E-mail: info@skit.ac.in Web: www.skit.ac.in

Glimpse/s of the event





Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel.: +91-0141- 5160400Fax: +91-0141-2759555 E-mail: info@skit.ac.in Web: www.skit.ac.in

Name or contact number of event coordinator: -

Dr. Ashish Nayyar Coordinator Department Alumni Cell Vishnu Jangid Coordinator Department T&P Cell



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Workshop on Entrepreneurship and Innovation as Career Opportunity

(a): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (a): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (b): Minimum Content of the second sec

INSTITUTIONS INNOVATION COUNCIL (IIC) REPORT OF ACTIVITY 2023-2024

Name of Department/ Cell/ Center/ Committee/ Club:

Institute Innovations Council (IIC) in collaboration with Incubation Cell

Title of the Activity:

Workshop on "Entrepreneurship and Innovation as Career Opportunity"

Date:

6/09/2023

Mode of Activity: Offline

Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/ Outreach Program):

Workshop

Level of the Activity (College/ Intercollegiate/ State/ National/ International):

College

Whether it is sponsored (Yes/ No):

No

Resource Person Details:

Ajay Kumar Dhanopia

Head SKIT Incubation Cell

Objectives:

The objective is to give introduction about problem identification, ideation, innovation, incubation and entrepreneurship. Also give introduction of working process of SKIT IIC, START-ups executed, fund raising, ongoing projects, mentorship and networking. The objective of this workshop was to motivate and aware students that how they would convert their idea into the start-ups.

No of Faculty Participants:

4

No of Student Participants:

104

List of Faculty Participants:

Mr.Naveen Jain, S.K.Gupta, Dr. Swati Joshi, Dr.Deepti Nawal

List of Student Participants

Roll	Regn.	Photo	Name	Father's Name
21ESKCE001	B210267		Aarti Rajpurohit	Nandlal
21ESKCE002	B211127		Abhishek Meena	Mukesh Kumar Meena
21ESKCE003	B211138		Aditya Poonia	Vinod Kumar Poonia
21ESKCE004	B210239		Aditya Soni	Rajesh Kumar
21ESKCE005	B211055		Akshansh Saini	Gopal Saini
21ESKCE006	B210355		Akshat Saini	Hemant Saini
21ESKCE007	B210491		Akshat Sharma	Mukesh Kumar Sharma
21ESKCE008	B210940		Almazim Akhtar	Arshad Akhtar
21ESKCE009	B211032		Arjun Sharma	Jawahar Sharma
21ESKCE010	B211114		Arvind Kumar Meena	Ramesh Chand Meena
21ESKCE011	B210941		Bhavnish Kanwat	Bansidhar Meena
21ESKCE012	B210300		Chandraprakash Meena	Krishan Meena
21ESKCE013	B210576		Daksh Meena	Kailash Chand Meena
21ESKCE014	B210627		Darshit Mathur	Dinesh Chandra Mathur
21ESKCE015	B210942		Deepak Mina	Pradeep Mina
21ESKCE017	B210246		Deepjyoti Mech	Shankar Mech
21ESKCE019	B210772		Dinesh Sharma	Gopal Lal Sharma
21ESKCE022	B210618		Falguni Pareta	Ashish Kumar Pareta
21ESKCE023	B210249		Fariyad Khan	Sharif Khan
21ESKCE025	B210945		Gaurav Jorwal	Mukesh Kumar
21ESKCE026	B211203		Ghanshyam Singh Gurjar	Mahendra Singh Gurjar
21ESKCE027	B211136		Gurudeep Singh Choudhary	Jawahar Singh
21ESKCE028	B211130		Hanuman Saini	Mahaveer Saini
21ESKCE029	B211174		Harsh Meena	Rakam Singh Meena
21ESKCE030	B210589		Himanshu Tunwal	Sunil Kumar Tyagi
21ESKCE031	B210694		Himesh Kumawat	Mali Ram Kumawat
21ESKCE032	B210946		Hitanshu Chhandwal	Jai Kumar Meena
21ESKCE033	B210499		Jaivardhan Singh Khangarot	Karan Singh Khangarot
21ESKCE034	B210995		Jaspreet Singh	Prem Singh
21ESKCE035	B210430		Jaswant Jangid	Biharee Lal Sharma
21ESKCE036	B210130		Jitendra Saini	Laxman Ram Mahawar
21ESKCE037	B210405		Jugal Kishor Choudhary	Prakash Choudhary
21ESKCE038	B210708		Kamlesh Gurjar	Jagdish Prasad Gurjar
21ESKCE039	B210700		Kanishk Bhardwaj	Arun Kumar Sharma
21ESKCE040	B210525		Kanishk Patidar	Naresh Kumar Patidar
21ESKCE040	B210947		Kanishka Khorwal	Yashraj Khorwal
21ESKCE042	B210707		Karan Moond	Birbal Ram
21ESKCE042	B210767		Khan Mosim Wahid	Wahid Khan
21ESKCE043	B210406		Kiran Choudhary	Ram Kishor Choudhary
21E3KCE044 21ESKCE045	B210400 B210488		Kunal Singh Rathore	Ratan Singh Rathore
21E3KCE045	B210488 B210455		Lavish Ahuja	Harish Kumar Ahuja
21E3KCE040 21ESKCE047	B210433 B211140		Mahendra Chhaba	Ramji Lal Chhaba
21E3KCE047 21ESKCE048	B211140 B210425		Manas Sharma	Ramu Lal Sharma
21ESKCE048 21ESKCE049	B210425 B210727		Manik Mehra	Bishan Dass
				Nirmal Kumar
21ESKCE050	B211176		Mansi Aaseri Maat Khandalwal	
21ESKCE051	B211014		Meet Khandelwal	Rajesh Kumar Jhalani
21ESKCE053	B210724		Mohit Meena	Suresh Chand Meena
21ESKCE054	B211143		Mriduraj Singh Rathore	Mahaveer Singh Rathore
21ESKCE055 21ESKCE056	B210525 B210349		Namasya Choudhary Nandini Singhal	Grishpal Choudhary Rajesh Singhal

Roll	Regn.	Photo	Name	Father's Name
21ESKCE057	B211160		Neeraj Singh Meena	Sukhram Meena
21ESKCE058	B210290		Nehansh Barjatya	Ramesh Kr. Singh
21ESKCE059	B210483		Nikhil Garg	Kailash Chand Garg
21ESKCE060	B210336		Nikhil Suwalka	Ashwani Kumar Suwalka
21ESKCE061	B210390		Nupur Singh Choudhary	Kamalendra Singh
21ESKCE062	B210345		Palkendra Mandawat	Vijay Singh Mandawat
21ESKCE063	B210717		Pawan Kumar Dhakar	Dal Chand Dhakar
21ESKCE064	B211145		Prakash Meena	Hanuman Sahay Meena
21ESKCE065	B211139		Prakash Sharma	Lokesh Sharma
21ESKCE066	B210352		Pranav Pratap Singh Naruka	Devendra Singh Naruka
21ESKCE067	B211036		Prince Kumar Sharma	Shiv Lahari Sharma
21ESKCE068	B210395		Priya Meena	Ganesh Kumar Meena
21ESKCE069	B210948		Priyanshu Prajapat	Ashok Kumar Prajapat
21ESKCE070	B210312		Puneet Dadhich	Ghanshyam Dadhich
21ESKCE071	B210612		Purva Kumawat	Bhanwar Lal Kumawat
21ESKCE072	B210354		Pushpit Parashar	Laxmi Narayan Parashar
21ESKCE073	B210829		Rahul Kumar Meena	Ramjeet
21ESKCE074	B210949		Rajat Bhaskar	Richhpal Bhaskar
21ESKCE075	B210664		Rakesh Pooniya	Bhagvana Ram
21ESKCE076	B210950		Ravi Meena	Deendayal Meena
21ESKCE077	B210366		Renu Kumari	Mangi Lal
21ESKCE078	B210671		Reva Verma	Shyam Sunder Verma
21ESKCE079	B211128		Rinku	Kaptan Singh
21ESKCE080	B211158		Ritika Meena	Shiv Charan Meena
21ESKCE081	B210726		Ritish Thakur	Kuldeep Singh
21ESKCE082	B210289		Rochit Ujjainwal	Jagannath Ujjainwal
21ESKCE083	B210370		Rohit Kajla	Nand Singh Kajla
21ESKCE084	B210413		Saarthak Chopra	Gulshan Kumar Chopra
21ESKCE085	B210636		Sachin Meena	Rajendra Kumar Meena
21ESKCE086	B210935		Sajid Khan	Isha Khan
21ESKCE087	B211137		Saloni Meena	Ramavtar Meena
21ESKCE088	B211038		Sandeep Kumar Meena	Ramkesh Meena
21ESKCE089	B211165		Sapna Meena	Roshan Lal Meena
21ESKCE090	B210575		Seema Lega	Megha Ram
21ESKCE091	B210472		Sheikh Animul Rehman	Sheikh Salauddin
21ESKCE092	B210531		Shreyansh Nagarwal	Sitaram Bairwa
21ESKCE093	B210794		Simran Choudhary	Ravindra Singh
21ESKCE095	B210361		Sukhdev Saraswat	Ghanshyam Saraswat
21ESKCE096	B210301 B211161		Sumit Meena	S.R Meena
21ESKCE090	B21106		Uday Singh Sisodia	Rajendra Singh Sisodia
21ESKCE097 21ESKCE098	B211000		Urvashi Gautam	Rakesh Gautam
21ESKCE000	B210300		Vijay Kumar	Kishori Lal
21ESKCE100 21ESKCE102	B210245 B210400		Vipul Raman	Mahendra Raman
21ESKCE102	B210400 B210226		Virender Singh	Karan Pal Singh
21ESKCE105	B210220 B210569		Vishnu Saini	Babu Lal Saini
21ESKCE104 21ESKCE105	B210509 B210633		Yash Mathur	Manish Chandra Mathur
21ESKCE105 21ESKCE106	B210633 B210496		Yogendra Bhambhu	Tarachand Bhambhu
21ESKCE107	B211045		Yuvraj Sharma	Rajesh Kumar Sharma
22ESKCE200	L220021		Ankit Soni	Ajayraj Soni
22ESKCE201	L220031 L220038		Anuj Bhatnagar Rajkumar Sharma	Manoj Bhatnagar Brahamdatt Sharma

Learning Outcome:

Students got exposure regarding innovation and incubation. They got information about that what type of qualities shoul carry to become successful entrepreneurship.

Recording Link:

YouTube Link:

Zoom Link:

Enclosures:

Brochure:



SKIT, Jaipur

Photographs:







Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

E-Week

(a): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (a): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (b): Minimum Content of the second sec



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: info@skit.ac.in Web: www.skit.ac.in

A Report





Organized By SKIT M&G, Jaipur



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: <u>info@skit.ac.in</u> Web: <u>www.skit.ac.in</u>

DAY-1

Date-: 22rd April 2024 (Monday)

Invited Guests-:

Session-I

(11:30 A.M-12:00 P.M)

Venue: Meghnath Sah Auditorium

 Theme: "Mind Set Development: Become an Entrepreneur" (Expert Talk)
 Expert: Sh. Puneet Sharma, Adviser, IIC, SKIT Jaipur.

Session-II

(2:00 P.M-03:30 P.M)

Venue: Meghnath Sah Auditorium

 Theme: Brain Storming Games related to Entrepreneurship (Fun Activity) Expert: Dr. Manoj Gattani, Founder & Director

Founder & Director IGET Innovation Lab

"Throughout the day-2 session, 5 faculties and 35 students were present, their attendance duly noted."



Session:I

Sh. Puneet Sharma gave insights and detailed breakdown of the mindset required to become a successful entrepreneur:

1. **Creativity:** Entrepreneurs need to think outside the box to develop innovative solutions to problems or identify new opportunities in the market.

2. **Resilience:** Facing setbacks and failures is inevitable in entrepreneurship. Being resilient means bouncing back from these challenges, learning from them, and continuing to move forward with determination.

3. **Risk-taking:** Entrepreneurship inherently involves taking risks, whether it's investing money, time, or resources into a new venture. Successful entrepreneurs are willing to take calculated risks and step out of their comfort zones.

4. **Drive and Passion:** Passion fuels the entrepreneurial journey. It's the internal motivation that keeps entrepreneurs committed to their goals even when faced with obstacles or uncertainty.

5. Adaptability: The business landscape is constantly evolving, so entrepreneurs must be adaptable and open to change. Being able to pivot strategies or adjust plans based on new information is essential for long-term success.

6. **Persistence:** Building a successful business takes time and effort. Entrepreneurs need to be persistent, staying committed to their vision even when progress is slow or challenges seem insurmountable.

7. **Strategic Thinking:** Entrepreneurs must be able to set clear goals and develop strategic plans to achieve them. This involves analyzing market trends, understanding customer needs, and making informed decisions about resource allocation.

8. **Opportunity Recognition**: Successful entrepreneurs have a knack for spotting opportunities where others might not. They can identify gaps in the market, anticipate trends, and capitalize on emerging opportunities.

9. **Continuous Learning:** The business landscape is constantly changing, so entrepreneurs must be committed to lifelong learning. This involves staying updated on industry trends, acquiring new skills, and seeking out feedback to improve their ventures.

10. **Networking and Relationship Building:** Building a strong network of mentors, advisors, and potential collaborators is essential for entrepreneurs. Networking provides valuable support, guidance, and access to resources that can help accelerate growth and success.

Developing these traits and adopting an entrepreneurial mindset takes time and effort, but it's a crucial foundation for building a successful business venture.



E-mail: info@skit.ac.in Web: www.skit.ac.in

Session:II

Dr. Manoj Gattani delivered an expert lecture on brainstorming games related to entrepreneurship which included the following points

1. Idea Box: Participants write down business ideas and elaborate on them collectively.

2. Pitch Perfect: Groups create business pitches and present them for feedback.

3. **Problem-solving Scenarios**: Teams brainstorm solutions to hypothetical business challenges.

4. Role Play: Participants act out entrepreneurship-related scenarios.

5. **SWOT Analysis Game:** Analyze business strengths, weaknesses, opportunities, and threats.

6. Prototype Challenge: Design mock-ups of products or services to solve a given problem.

7. **Future Trends Forecast**: Identify emerging trends and brainstorm business ideas based on them.

8. **Random Word Association**: Generate ideas inspired by random words related to entrepreneurship.



Dr. Manoj Gattani



DAY-2

Date-: 23rd April 2024 (Tuesday)

Invited Guests-:

Session-I

(10 A.M-11:00 A.M)

Venue: Meghnath Sah Auditorium

 Theme: How to plan for Start-up & Ethical steps (Expert Talk) Expert: Sh. Rakesh Rao, Project Consultant-i Start, BTH, Jaipur.

Session-II

(11:00 A.M-12:00 Noon)

Venue: Meghnath Sah Auditorium

 Theme: Funding opportunities for Innovations and Startups(Expert Talk)
 Expert: Mr. Yogesh Kumar,

ME Department SKIT, Jaipur

Session-III

(01:30-03:30 P.M)

Venue: Meghnath Sah Auditorium

Workshop: Preparing a proposal for Start-up Funding
Expert:
Sh. Ajay Dhnopia,
Head, Incubation Cell SKIT
Jaipur
"Throughout the day-2 session, 5 faculties and 35 students were present, their attendance duly noted."



Session-I:

Event Overview:

The speaker of session Sh. Rakesh Rao (Project Consultant, iStart, BTH, Jaipur) shared information about iStart.

iStart Rajasthan is a flagship initiative by the Government of Rajasthan intended to foster innovation, create jobs and facilitate investment. The program aims to nurture innovation and entrepreneurship which would further help in the economic growth and development of the state.

He also explained about the planning of startups and their legal & ethical foundations.

Key Points Covered:

1. Conceptualizing Your Startup:

- <u>Preparing the groundwork</u>: Understanding what a startup is and why meticulous planning is pivotal sets the stage for a successful business journey. A startup is more than anidea; it's an ambition turned into action, often with a technology-driven and scalable business model.
- Validating your vision:
 - Defining your business idea.
 - Accessing market demand.
 - Identifying your audience.
- Formulating your business strategy.
 - Starting with a business plan.
 - Laying down the vision.

2. Structuring Your Business Entity:

- <u>Selecting the Right Legal Structure</u>: Choosing the appropriate legal structure for your startup is critical and impactseverything from taxes to personal liability.
 - Proprietorship Vs Partnership
 - LLCs and Corporations
- Factors Influencing Entity Choice:
 - Weighing advantages and disadvantages.
 - Aligning with business goals.



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: <u>info@skit.ac.in</u> Web: <u>www.skit.ac.in</u>

3. Legal Formalities and Protections:

- <u>Registering Your Venture:</u>Registration legitimizes your business. Steps to registration, obtaining permits, and understanding laws are crucial.
 - Business Registration Process
 - Permits and License's
 - Local Regulations and Zoning
- <u>Safeguarding Your Innovations:</u>
 - Understanding Intellectual Property
 - Protecting your IP assets.

4. Upholding Employment and Data Standards:

- <u>Navigating Employment Laws</u>: The intricacies of employment laws ensure fair treatment and outline the obligations towards those you employ.
 - Hiring Essentials
 - Understanding Worker Rights
- <u>Committing to Data Privacy</u>:Data privacy isn't just about compliance, it's about respecting customer trust and securing your business's reputation.
 - Data Regulations Compliance
 - Implementing Data Security

5. Negotiating Contracts and Maintaining Ethics:

- <u>Mastering Contractual Agreements:</u> Contracts are the lifeblood of business, setting expectations and protecting interests.
 - Grasping Contract Types
 - Drafting and Negotiation
- <u>Cultivating Business Ethics:</u> Building an ethically sound business is foundational to long-term success and stakeholder trust.
 - Ethical Decision-Making
 - Corporate Social Responsibility

6. Fostering Compliance and Managing Risks

• <u>Embedding Compliance Culture:</u>Compliance isn't a one-off task; it's a continuous commitment that safeguards your business's legal and ethical integrity.



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA Approved by AICTE, Ministry of HRD, Government of India

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: <u>info@skit.ac.in</u> Web: <u>www.skit.ac.in</u>

- > The Importance of Compliance
- Developing Compliance Programs

• Risk Management Foundations:

- Identifying Risks
- Mitigating Risks.



Sh. Rakesh Rao



Session-II

Event Overview:

The speaker of session Mr. Yogesh Kumar (ME Department, SKIT, Jaipur) shared his entrepreneurship journey and explained howentrepreneurs see a problem as an opportunity for business. It was an expert talk and the moderator was Sh. Puneet Sharma. He spoke about his startup and challenges he faced as an entrepreneur.

Key Points Covered:

- 1. <u>Starting a Salon Business:</u> The entrepreneur shared insights into how he started his salon business. This could include details such as identifying a niche market, understanding customer needs, and establishing a brand identity.
- 2. <u>Emotional Connection with Customers:</u> The entrepreneur emphasized the importance of connecting with customers on an emotional level. This could involve creating a welcoming and inclusive atmosphere in the salon, building trust with clients, and offering personalized services tailored to individual preferences.
- 3. <u>Utilizing People's Emotions:</u> By understanding and catering to people's emotions, the entrepreneur was able to create a unique selling proposition for his salon. This might involve offering stress-relief services, providing a space for self-care and relaxation, or using uplifting and positive messaging in marketing efforts.
- 4. <u>Resilience in Entrepreneurship:</u> Resilience was highlighted as a crucial trait for entrepreneurs. This involves the ability to adapt to challenges, overcome setbacks, and stay motivated in the face of adversity. The entrepreneur likely shared personal anecdotes or examples of how resilience played a role in his journey.
- 5. <u>Perseverance and Persistence</u>: Building a successful business requires perseverance and persistence. The entrepreneur likely shared stories of times when he faced obstacles or encountered setbacks but persevered through determination and hard work.
- 6. <u>Seeking Support and Mentorship:</u> Finally, the session might have emphasized the importance of seeking support and mentorship as an entrepreneur. Surrounding oneself with a strong support network and seeking guidance from experienced mentors can provide valuable insights and encouragement during challenging times.



These key points capture the essence of the session on entrepreneurship and resilience, offering valuable insights for aspiring entrepreneurs and business professionals.





Session-III

Event Overview:

Sh. Ajay Dhanopia, Head of Incubation Cell at SKIT, Jaipur, emphasized the importance of effectively representing a startup proposal to secure funding. He highlighted key strategies for crafting compelling proposals that resonate with potential investors. By leveraging his expertise in incubation and startup support, Ajay provided valuable insights into the essential elements of a successful funding proposal. His guidance serves as a valuable resource for aspiring entrepreneurs seeking to secure funding for their ventures.

Key Points Covered:

The following points should be covered while preparing a presentation for funding proposal.

- Name of the company
- Tagline of the company
- One Line Description of the Company
- Problem Pain Point
- Core Customer
- Proposed Solution
- Customer/Market Analysis
- Customer Value Proposition
- Product/Service Details
- Competitive Benchmarking
- Progress and Future Roadmap
- Financial Information and Forecast
- Funding Ask
- Management Team and/or Advisors







Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: <u>info@skit.ac.in</u> Web: <u>www.skit.ac.in</u>

DAY-3

Date-: 24th April 2024 (Wednesday)

Invited Guests-:

Session-I

(9:30 A.M-11:00 A.M)

Venue: J C Bose Auditorium

 Theme: Business Management Economics
 Chief Guest: Prof. Rakesh Mohan Joshi
 Director, Indian Institute of Plantation Management, Bengaluru.

Session-II

(11:00 A.M-12:00 Noon)

Venue: J C Bose Auditorium

- Theme: Frontier and Futuristic Technologies for R&D (Expert Talk)
 Guest:
 - Ms. Spandita Sharma, Senior Business Development Associate, Effectual Knowledge Services.

Session-III

(12:30-03:30 P.M)

Venue: MIIC Jaipur

 Visit to MIIC (Incubation Centre), MNIT Jaipur.
 Manager: Dr. Sanjay Gaur Manager, MIIC Jaipur.



"Over the course of the day-3 session, 5 faculties & 30 students graced us with their presence meticulously accounted for."

Proceedings

Session-I:

Event overview:

Guest Professor Rakesh Mohan Joshi, Director of the Indian Institute of Plantation Management, Bengaluru, delivered a keynote address. With a focus on business management and economics, he shared his life experiences, emphasizing the significance of effective strategies for sustainable growth in the global business arena. Professor Joshi's insightful discourse set the tone for scholarly discussions and deliberations throughout the conference.

Key Points Covered:

1. *Vision for Economic Growth*: Outline a vision for fostering economic growth and prosperity through sound business management practices and effective economic policies. Emphasize the importance of innovation, entrepreneurship, and investment in driving economic development.

2. *Strategic Management Principles*: Highlight the fundamental principles of strategic management, including setting clear goals and objectives, analyzing market dynamics, formulating competitive strategies, and implementing strategic initiatives to achieve sustainable business success.

3. *Importance of Ethical Leadership*: Stress the significance of ethical leadership in business management, emphasizing integrity, transparency, accountability, and corporate social responsibility. Discuss the role of ethical leadership in building trust with stakeholders and maintaining long-term viability.

4. *Promotion of Entrepreneurship*: Promote entrepreneurship as a catalyst for innovation, job creation, and economic resilience. Encourage aspiring entrepreneurs



to pursue their ideas, take calculated risks, and contribute to the growth of the economy.

5. *Investment in Human Capital*: Emphasize the importance of investing in human capital through education, training, and skill development. Discuss the role of a skilled workforce in driving productivity, innovation, and competitiveness in the global marketplace.

6. *Globalization and Trade*: Address the opportunities and challenges presented by globalization and international trade. Advocate for open markets, free trade agreements, and multilateral cooperation to facilitate cross-border commerce and economic integration.

7. *Sustainable Development*: Commit to promoting sustainable development practices that balance economic growth with environmental protection and social equity. Discuss the importance of corporate sustainability initiatives, renewable energy, and resource efficiency in building a resilient economy for future generations.

8. *Adaptation to Technological Change*: Recognize the transformative impact of technological advancements on business management and economics. Encourage businesses to embrace digitalization, automation, and innovation to stay competitive in an increasingly digital economy.

9. *Government-Private Sector Collaboration*: Advocate for collaboration between government and the private sector to create an enabling environment for business growth and investment. Highlight the importance of regulatory reform, infrastructure development, and fiscal policies that support entrepreneurship and innovation.

10. *Resilience and Recovery*: Address the challenges posed by economic crises, natural disasters, and global pandemics. Discuss strategies for building resilience, managing risk, and facilitating economic recovery in times of uncertainty.



By addressing these key points in inaugural address on business management and economics, he articulates a vision for driving economic growth, fostering entrepreneurship, promoting ethical leadership, and building a sustainable and inclusive economy for the future.





Session-II:

Event overview:

Ms. Spandita Sharma, Senior Business Development Associate at Effectual Knowledge Services, delivered a session addressing students on the topic of "Frontier and Futuristic Technologies for R&D." In her presentation, she elucidated the significance of research and development (R&D) activities, offering valuable insights into its importance within contemporary business landscapes. Ms. Sharma provided a comprehensive understanding of R&D, emphasizing its role in driving innovation and fostering technological advancements essential for organizational growth and competitiveness.

Key Points Covered:

1. *Technological Advancements*: Highlight the rapid pace of technological advancement and its transformative impact on research and development (R&D) across various industries. Discuss emerging technologies such as artificial intelligence (AI), quantum computing, nanotechnology, biotechnology, and robotics that are pushing the boundaries of innovation.

2. *Disruptive Innovation*: Explore the concept of disruptive innovation and its potential to revolutionize traditional R&D processes and business models. Discuss how breakthrough technologies have the power to disrupt industries, create new markets, and drive economic growth.

3. *AI and Machine Learning*: Discuss the transformative capabilities of AI and machine learning in R&D, including data analysis, predictive modeling, and decision support. Explore applications in drug discovery, materials science, genomics, and personalized medicine that are revolutionizing research methodologies and accelerating scientific discovery.

4. *Robotics and Automation*: Explore the role of robotics and automation in R&D, including laboratory automation, autonomous vehicles, drones, and industrial robots.



Discuss how robotics technologies are enhancing productivity, efficiency, and safety in R&D processes.

5. *Investment and Policy Support*: Advocate for increased investment in R&D and supportive policies that foster innovation and entrepreneurship. Highlight the role of government, academia, and industry in driving R&D agendas and creating an enabling environment for frontier and futuristic technologies to thrive.

*Insights:*By emphasizing these key points, she inspired stakeholders to embrace frontier and futuristic technologies, foster collaboration, and accelerate progress in R&D to address pressing global challenges and unlock new opportunities for innovation and growth.



(Left) Ms. Spandita Sharma (Right)Ms. Monika Mathur



Session-III:

Visit overview:

The visit to the Incubation Centre at Malaviya National Institute of Technology (MNIT), Jaipur provided participants with a comprehensive overview of its facilities and initiatives. The speaker, representing MIC Jaipur, distinguished between an incubation centre and an entrepreneurship cell, elucidating their respective roles and contributions to fostering innovation and entrepreneurship. Highlights of MNIT were presented, including the nurturing of 121 startups and the extensive 50,000 square feet area dedicated to the incubation centre. Moreover, the speaker conducted a tour of the incubation centre, offering participants firsthand insight into its infrastructure and resources. Opportunities for internships with startups were discussed, providing attendees with a glimpse into potential avenues for practical engagement and experiential learning within the entrepreneurial ecosystem.





Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: <u>info@skit.ac.in</u> Web: <u>www.skit.ac.in</u>

DAY-4

Date-: 25th April 2024 (Thursday)

Invited Guests-:

Session-I

(10:00 A.M-11:00 A.M)

Venue: Meghnath Sah Auditorium

 Theme: Business Model Canvas (Expert Talk) Expert: Dr. Akhilesh Trivedi Global Mentor & Strategist Start-up& Entrepreneurship Development

Session-II

(11:00 A.M-12:00 Noon)

Venue: Meghnath Sah Auditorium

 Theme: Common mistakes and suggestions for building a new Start-ups(Alumni Expert Talk)
 Expert: Sh. Abhishek Gupta

Startup Consultant Wadhwani Foundation

Session-III

(12:30-03:30 P.M)

Venue: Meghnath Sah Auditorium

 Theme: Discussions about the readiness for prototype/Process Design and Development. (Budget Preparation, Logo Designing)
 Expert: Sh. Nikhil Bansal, CEO, BS Advocate & Associates, Jaipur.



"The attendance of faculties and students throughout the of day-4 session, with 7 faculties and 35 students present, is documented."

Session-I:

Introduction:

"Akhilesh Trivedi: Master strategist leveraging Business Model Canvas to illuminate pathways for business success."

The Business Model Canvas (BMC) is a strategic tool that allows businesses to visualize, analyze, and refine their business model. Developed by Alexander Osterwalder, the BMC provides a structured framework to understand key elements of a business and how they interact.

Structure of BMC: The BMC consists of nine key building blocks:

- 1. *Customer Segments*: Identifying target customer groups.
- 2. *Value Proposition*: Describing the value created for customers.
- 3. *Channels*: How products or services reach customers.
- 4. *Customer Relationships*: Types of relationships with customers.
- 5. *Revenue Streams*: Sources of revenue generation.
- 6. *Key Resources*: Assets required to operate the business.
- 7. *Key Activities*: Core activities for value creation.
- 8. *Key Partnerships*: Collaborations necessary for success.
- 9. *Cost Structure*: All costs incurred to operate the business.
 - Application to Amazon:

As an exemplar, let's examine Amazon's business model:

1. *Customer Segments*: Individuals, small businesses, and enterprises seeking various products and services.

2. *Value Proposition*: Convenience, vast product selection, competitive pricing, and efficient delivery.

3. *Channels:* Online platform, mobile applications, and physical stores (e.g., Whole Foods).

4. *Customer Relationships:* Personalized recommendations, efficient customer service, and Prime membership benefits.



5. *Revenue Streams*: Sales of products, subscription services (Prime, AWS), and advertising.

6. *Key Resources:* Warehouses, technology infrastructure, data analytics capabilities.

7. *Key Activities*: E-commerce operations, logistics management, technological innovation.

8. *Key Partnerships*: Suppliers, third-party sellers, delivery partners.

9. *Cost Structure*: Fulfillment costs, technology development, marketing expenses.

Key Insight: The Business Model Canvas offers a holistic view of a business, enabling strategic decision-making and innovation. Through the lens of Amazon, we see how a robust business model contributes to its success by effectively addressing each building block. Understanding and optimizing these elements are crucial for sustainable growth and competitive advantage in today's dynamic business environment.



Dr. Akhilesh Trivedi



Session-II:

Introduction:

In the realm of entrepreneurship, the journey from ideation to establishment is fraught with challenges. "Abhishek Gupta", a distinguished startup consultant, sheds light on the common mistakes that plague startups and offers insightful suggestions to navigate these pitfalls successfully.

Key points:

- <u>No Market Need</u>: A fundamental oversight among startups is launching products or services without validating market demand. Without a clear understanding of customer needs, startups risk investing resources into ventures that fail to gain traction.
- 2. <u>Solo Founder Syndrome</u>: Startups led by solitary founders often suffer from a lack of diverse perspectives and expertise. Collaboration and shared leadership are essential for mitigating risks and driving innovation.
- <u>Time to market</u>: Delayed product launches diminish a startup's competitive edge and result in missed opportunities. Streamlining processes and prioritizing speed-to-market are crucial for seizing market opportunities swiftly.
- 4. <u>*Poor Market Study*</u>: Inadequate market research leads to misguided assumptions about consumer preferences and behaviours. Thorough market analysis is indispensable for making informed decisions and mitigating risks.
- 5. <u>Lack of Innovation</u>: Startups that fail to differentiate themselves struggle to gain market share and sustain growth. Embracing innovation as a core value drives creativity and fosters a competitive edge in dynamic markets.



- 6. <u>Out of Cash</u>: Financial mismanagement and lack of funding often lead to premature closure of startups. Prudent budgeting, diversification of revenue streams, and strategic fundraising are essential for ensuring financial stability.
- <u>Losing Focus Without a Roadmap</u>: Startups without a clear roadmap risk drifting aimlessly and losing sight of their objectives. Establishing SMART goals and regularly reviewing progress mitigates the risk of losing focus and direction.

Suggestions for Success:

- a. <u>Validation Framework</u>: Implement a robust validation framework to assess market demand and validate product-market fit before proceeding with development.
- b. <u>*Innovate*</u>: Foster a culture of innovation by encouraging experimentation, embracing failure as a learning opportunity, and rewarding creativity.
- c. <u>Building MVP (Minimum Viable Product)</u>: Adopt an agile approach to product development, focusing on delivering a minimum viable product to gather feedback and iterate based on user insights.
- d. <u>*Pilot Testing*</u>: Conduct thorough pilot testing to validate assumptions, refine product offerings, and mitigate risks associated with scaling prematurely.
- e. <u>Iterative Learning</u>: Embrace a culture of iterative learning and adaptation, leveraging insights from successes and failures to refine strategies and improve outcomes continually.

Key Insights:

- Focus on problem, the core customer and then build the solution.
- Customer validation is important.
- Startups need full time team members with complementary skills
- The business model is the product.







Session-III:

Introduction:

During the session facilitated by Mr. Nikhil Bansal, CEO of BS Advocate & Associates, Jaipur, valuable insights were shared regarding budget preparation, logo designing, and prototype/process design and development. Here are the key takeaways:

1. Prototype/Process Design and Development:

The readiness of prototype/process design and development hinges on meticulous planning, efficient resource allocation, and strategic execution. Key factors influencing readiness include:

- <u>*Clarity of objectives*</u>: Ensuring a thorough understanding of project goals and deliverables.
- <u>*Resource availability*</u>: Access to skilled personnel, technology, and materials required for prototype/process development.
- <u>Scalability:</u> Assessing the potential for scaling the prototype/process to meet future demands.
- <u>*Risk management*</u>: Identifying and mitigating potential risks to avoid delays and cost overruns.

2. Budget Allocation:

Budgetary considerations play a pivotal role in determining the feasibility and success of prototype/process design and development.

A comprehensive budget should encompass:

Direct costs: Expenses related to materials, labor, equipment, and overheads.

Contingency funds: Reserves for unforeseen expenses or project scope changes.

Return on investment (ROI): Evaluating the projected ROI to justify budget allocations and secure necessary funding.



Mr. Nikhil Bansal emphasizes the importance of aligning budget allocations with project priorities and strategic objectives to optimize resource utilization.

3. Logo Designing:

Logo designing is an integral component of brand identity and marketing strategy.

Factors contributing to effective logo design readiness include:

- <u>Brand positioning</u>: Ensuring the logo reflects the brand's values, personality, and target audience.
- <u>*Creative talent*</u>: Collaborating with experienced designers capable of translating conceptual ideas into visually compelling logos.
- <u>Brand consistency:</u> Maintaining consistency across various marketing channels and platforms to enhance brand recognition and recall.

Mr. Nikhil Bansal underscores the significance of investing in professional logo designing to establish a strong brand presence and differentiate from competitors.





Sh. Nikhil Bansal



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: <u>info@skit.ac.in</u> Web: <u>www.skit.ac.in</u>

DAY-5

Date-: 26th April 2024 (Friday)

Invited Guests-:

Session-I

(11:00 AM-12:00 Noon)

Venue: Gyan Mandir Auditorium

- For Inaugural Ceremony of **IPR Day**-:
 - **Chief Guest:** Prof. Anand Bhalerao, Hon'ble Vice Chancellor, Central University of Rajasthan

• Guest of Honor:

Dr Mohit Gambhir,

President, Verispirecorp,

USA,

Founder (Former) Director @ Ministry of Education's Innovation Cell, GOI, Adjunct Professor of Practice-Innovation & IP, IIT Jodhpur.

Session-II

(12:30-1:30 PM)

Venue: J C Bose Auditorium

 Theme: IP & the SDGs: On Building our common future with innovative & creativity (Panel Discussion)

Moderator: Dr. Puneet Sharma, CEO, SKIT Innovation Incubation Entrepreneurship Centre

- Dr. Bharti Jain Advocate & Patent Agent Founder: SwaSh Legal Consultants
- 2. Mr. Prateek Shrivastava Patent Attorney | Founder PNA Intellectual Property & Technology Attorneys
- Mr. Raj Kumar Verma Add. Director & OIC Software Technology Parks of India, Jaipur



Proceedings

Session-I:

Event overview:

"The attendance of faculties and students throughout the session-I of day-5, with 15 faculties and 160 students present, is documented."

On April 26, 2024, SKIT College commemorated World Intellectual Property Rights (IPR) Day with esteemed guests as Chief guest **Prof. Anand Bhallerao** and Guest of honor **Dr Mohit Gambir**. The event aimed to illuminate the paramount importance of intellectual property rights (IPR) in fostering innovation and creativity while also highlighting key regimes pertinent to the IPR landscape.

Key Points Covered:

- Intellectual Property Rights (IPR) is celebrated to raise awareness about the importance of intellectual property rights in encouraging innovation, creativity and economic development.
- Proff. Bhalerao elucidated the distinction between tangible and intangible assets, stressing the pivotal role of intellectual property as an intangible asset in driving innovation and economic growth.
- He further conveyed about the four regimes of IPR:
 - a) <u>*Knowledge Regime-*</u>: Intellectual property facilitates the sharing and protection ofknowledge, enabling creators to monetize their innovations.
 - b) <u>Education Regime</u>-: Intellectual property fosters a culture of innovation in educational institutions, nurturing future inventors and entrepreneurs.
 - c) <u>*Policy Regime*</u>-: Robust policy frameworks are essential to govern IPR, ensuring fair competition, protection of rights, and incentivizing innovation.
 - d) <u>*Economic regime-*</u>: Intellectual property drives investment, entrepreneurship, and job creation, contributing to economic prosperity.
- Historical and contemporary examples:



The speakers provided historical and contemporary examples, including Jagdish Chandra Bose's contributions and modern clashes between industry giants like TVS and Bajaj, to illustrate the importance of protecting intellectual property rights and fostering a culture of innovation.

- To Become job creators: They emphasized the need for individuals to transition from being job seekers to job creators. By leveraging their creativity and intellectual property, they can drive entrepreneurial endeavors, fostering economic empowerment and societal progress.
- The speakers also highlighted the inspiring stories of first-generation innovators, such as Suhani Chauhan (9th Std. Student) and Shalini Kumari, who overcame challenges to transform their ideas into successful ventures. By concerning innovations, they got Pradhan Mantri Bal Purashkar.

INSIGHTS -: The presentations by Chief Guest Anand Bhalerao and Guest of Honor Mohit Gambir provided valuable insights into the critical role of intellectual property rights in driving innovation and economic development and further mentioned pertinently the critical issue of misuses of IPR laws by corporates and in the concluding line they advised novice entrepreneurs to develop sense of responsibility towards Intellectual Rights (IR).

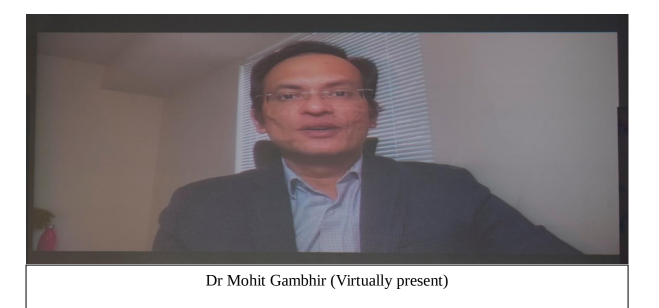
Attendees were encouraged to embrace entrepreneurship, leverage their intellectual capital, and contribute to a culture of creativity and respect for intellectual property rights.

"Be a Job creator not a Job seeker".









Session-II:

Introduction-:

Panel Discussion: Intellectual Property and SDGs: Fostering Innovation for a Sustainable Future.

Moderator: Professor Puneet Sharma.

Panelists: Dr. Bharti Jain, Mr. Prateek Srivastava, Mr. Raj Kumar Verma. "The attendance of faculties and students throughout the session-II of day-5, with 7 faculties and 35 students present, is documented."

Introduction:

The panel convened to dissect the critical nexus between intellectual property (IP) and the Sustainable Development Goals (SDGs), spotlighting the transformative power of innovation and creativity in shaping our collective future. Key Discussion Points:



1. <u>IP Protection</u>: The discourse illuminated the spectrum of IP protections, spanning patents, trademarks, copyrights, and designs, all pivotal in safeguarding ingenuity and originality.

2. <u>Safeguarding IP Rights</u>: Attention was drawn to the lacuna in Indian legislation concerning the protection of utility models and trade secrets, underscoring the urgent need for comprehensive legal frameworks.

3. <u>*Historical Insights*</u>: Analogies to ancient concepts like forest gods and water gods underscored humanity's age-old reverence for nature, correlating the preservation of natural resources with the protection of environmental IP.

4. <u>Documentation's Vital Role</u>: The panel accentuated the indispensable nature of documentation as the linchpin of development and innovation, advocating for meticulous record-keeping to nurture inventive solutions.

5. <u>Governmental Impetus</u>: Significant government allocations towards innovation coupled with grassroots encouragement to document daily challenges signal a proactive stance in fostering a culture of innovation.

6. <u>Defining IP and Its Significance</u>: Intellectual property, encompassing creations of the mind, was defined as the cornerstone of economic growth and societal advancement, embodying innovation's transformative potential.

7. <u>IP and Sustainable Development</u>: The symbiotic relationship between IP and sustainable development was illuminated, highlighting IP's catalytic role in incentivizing innovation, technology transfer, and equitable access to essential goods and services, thereby advancing the SDGs.



8. <u>*Combatting IP Infringement*</u>: Strategies to combat piracy and misuse of IP, including robust enforcement mechanisms and awareness campaigns, were deliberated, aiming to uphold IP integrity while fostering a culture of respect.

9. <u>*Mitigating Monopolistic Tendencies*</u>: Acknowledging concerns over monopolistic tendencies, the discussion advocated for balanced regulations to prevent abuse while nurturing an environment conducive to innovation and creativity.

<u>Valuable Insights</u>-: The panel reiterated the indispensable role of intellectual property in propelling sustainable development, innovation, and creativity. Through concerted efforts to fortify IP protections and foster an ecosystem conducive to innovation, stakeholders can collectively pave the path towards a prosperous and equitable future.



(L-R) Prof. Puneet Sharma, Dr. Bharti Jain, Mr. Prateek Srivastava, Mr. Raj Kumar Verma



Swami Keshvanand Institute of Technology, Management & Gramothan, Ramnagaria, Jagatpura, Jaipur-302017, INDIA

Approved by AICTE, Ministry of HRD, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Tel. : +91-0141- 5160400Fax: +91-0141-2759555 E-mail: info@skit.ac.in Web: www.skit.ac.in

Media Coverage

एसकेआईटी में उद्यमिता पर चर्चा

जयपुर(सीमा सन्देश)। एसकेआईटी (स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एवं ग्रामोत्थान) में आयोजित ई-वीक के तीसरे

दिन डॉ. अखिलेश त्रिवेदी (ग्लोबल मेंटर स्टार्टअप एवं उद्यमशीलता विकास) ने बिजनेस मॉडल पर चर्चा से शुरूआत की। उन्होंने कहा कि हमें स्टार्टअप बिजनेस ग्रोथ के लिए हमेशा सक्रिय रहना चाहिए। कोई भी स्टार्टअप तब ही अभिवृद्धि करता है जब उसमें तकनीक के साथ तालमेल बैठाने का सामर्थ्य हो। अभिषेक गुप्ता (स्टार्टअप कंसलटेंट वाधवानी



फाऊंडेशन) ने एक नया स्टार्टअप बनाने के लिए सामान्य गलतियां एवं सुझाव विषय पर चर्चा की। उन्होंने बताया कि विचारों की दुढता का उद्यमशीलता में कितना महत्व है। अंत में निखिल बंसल (सीईओ बीसी एडवोकेट एंड एसोसिएट जयपुर) ने प्रोटोटाइप प्रक्रिया डिजाइन एवं डेवलपमेंट बजट लोगो डिजाइनिंग पर चर्चा की। उन्होंने छात्रों की टीम बनाकर भाग लेने को कहा। कॉलेज के छात्रों ने इसमें विशेष रूचि दिखाई। गतिविधि में विजेता टीम रनर को पुरस्कृत किया गया। एमआईआईसी में आयोजित वर्कशॉप में सपंडिता शर्मा ने अपने अद्भुत उद्यमशीलता के अनुभव द्वारा छात्रों को प्रेरित किया।



एसकेआईटी जयपुर में विश्व आईपी दिवस के उपलक्ष्य में अंतर्राष्ट्रीय सम्मेलन की मेजबानी

P3 Police Public Politics

P3 Police Public Politics जयपुर। विश्व बीद्धिक संयदा अधिकार (आईपीआर) दिलस पर, एस्संज्ञाइंटी एम एंड जे जयपुर के आईपीआर स्तेल ने नेविंगोंटिंग द पर्युवर- आईपीआर एंड इनोवेशन इकोसिस्टय शीर्षक सं एक अंतर्दुष्टिग् अंतर्यष्ठेय सम्मेलन की मेजवानी वो। बीद्धिक संपदा अधिकारों के बारे में जागरकता बढ़ाने के लिए प्रतिवर्ध आयों का तेने वाला यह कार्यक्रम विश्व बीद्धिक संपदा दिवस 2024 के लिए डब्ल्यूआईपीओ एसडीजी-नवाचा और प्रवातालक तेम था हमारे साम्य प्रसिद्धजी-वार्वाचा और प्रवातालक के साथ हमारे साम्य अणिक्य का टिप्पणा क्षेत्रेय कार्यवालकता के साथ हमारे साम्य भविष्य का निर्माण। केंद्रीय विश्वविद्यालय, राजस्थान के माननीय कुलपति प्रोफेसर आनंद भालेराव और वेरिस्पायर भागभा कुलभाव प्रतकेस जाने नालवेक जार वात्साव कॉर्प, यूएसए के डायरेक्टर डॉ. मोहित गंभीर सहित सम्मानित अतिथियों ने अपनी उपस्थिति से इस अवसर की शोभा बढ़ाई। सम्मेलन की शुरुआत एसकेआईटी जयपुर के निदेशक श्री जयपाल मील द्वारा प्रतिभागियों और अतिथियों

के स्वागत के साथ हुई, जिसमें नवाचार-अनुकूल वातावरण को बढ़ावा देने के महत्व पर जोर दिया गया। अकाटमिक को बखुब्बा देने के महत्व पर जोर दिया गया। अकार्टमिक निदेशक प्रोकेसर एस एल सुराणा ने नवाचार की जटिलाठों। को सरमहने में अतृदृष्टि प्रदान को। आईपीआर सेल की सर्याजका डॉ. सर्वता चेभरी ने बीदिक संपरा अकिलारों के बारे में जापरकला को बखुबा देने में सम्मेलन के महत्व पर प्रकास डाला। प्रोकेसर आनंद भालेराव और डॉ. सौंदिक संपदा को मतल्यपूर्ण भूमिका पर जोर देते हुए, अपनी विशेषदाता साझा को। डॉ. पूनीत प्रार्मा इस संचालि आईपी और एसरीजीन-नवाचार और स्वात्मकत्ता के साथ हमारे सायान भविष्य का निर्माण विषय पर एक प्रेलक पैनल दिस्त प्रार्म मं डॉ. भारती जेन, जी प्रतीक जीवास्तव और डॉ. जितेंद्र सामा जैस विशेषदी का आकर्काक योगदान रहा। उपस्थित लोगों ने डज्जलल भविष्य के लिए नवाचार का लाभ उठाने में मुल्यान अंतप्रदि! प्राप्त को। मुल्यवान अंतर्दष्टि प्राप्त की।

एसकेआईटी मे ई-वीक के दूसरा दिन उद्यमशीलता से संबंधित जानकारियाँ दी गई

P3 Police Public Politics

जयपुर / जुगल शर्मा। स्वामी केशवानंद इंस्टिट्यूट ऑफ टेक्नोलॉजी में आयोजित ई-वीक का दूसरा दिन उद्यमशीलता से संबंधित जानकारी से सराबोर रहा। कार्यऋम की शुरुआत श्री राकेश राव प्रोजेक्ट कंसलटेंट आई स्टार्ट के संवाद से हई जहां राकेश जी ने अपना अनुभव साझा किया कि किस प्रकार छत्र अपने आइडिया को पूर्णतया प्लेटफार्म पर एक वर्किंग मोड में ला सकते हैं । अपने स्टार्टअप में फंडिंग कैसे वह कहां से ली जाए इस पर प्रकाश डाला। इस संपूर्ण कार्यक्रम का संचालन आयोजक श्री बी.एल शर्मा, प्रोफेसर मोनिका माथुर, डॉ सविता चैधरी, श्री अजय धनोपिया ने किया। इस कार्यक्रम के दूसरे भाग में संस्थान के एल्यूमिनी योगेश कुमार शर्मा (फाउँडर एक्सक्यूजिट सैलोन प्राइवेट लिमिटेड) का प्रो0 पुनीत शर्मा से संवाद हुआ जिसमें योगेश शर्मा ने अपनी कंपनी की यात्रा और बिजनेस में आने वाले अप एण्ड डाउन पर प्रकाश डाला और प्रतिभागियों से स्टार्टअप में आने वाली परेशानियों पर



महत्वपर्ण जानकारी साझा की । कार्यक्रम के दुसरे अंत में श्री अजय धनोपिया जी का सेशन हुआ जिसमें उन्होंने कंपनी की बारीकियों को छात्रों के साथ शेयर किया। उन्होंने छात्रों का अवगत कराया कैसे एक आइडिया को कम्पनी में बदला जाए और महत्वपूर्ण दस्तावेजों पर ओवर व्यू साझा किया।



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Entrepreneur's Mindset: AN EXPERT ADVICE TO THINKING LIKE A WINNER

(a): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (a): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (b): Minimum Content of Con



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A

Report

on

An interactive session on "Entrepreneur's Mindset" AN EXPERT ADVICE TO THINKING LIKE A WINNER

(30th September, 2023)

Organized Under E CELL

Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, Jaipur-302 017, Rajasthan, India 1

Index

Particular(s)	Page No(s)
1. Objective and Outcome of the event	3
2. Event Brochure	4
3. List of Invited Guests	5
4. Participants List	6-11
5. Screen shots of event	12-17
6. Technical Report	18-19

1. Objective and Outcome of the event

Objectives

The objectives of the session are to:

- Explore career alternatives as entrepreneur.
- Motivate the students to explore their skills to enhance the community of new startups.
- Do's and Don't in startups..
- Assess interests and abilities in their field of new ideas and innovations.

Outcomes

After completion of session student will be able to understand the science of converting idea into implementation, the strategy, risk and financial management.



3. List of Invited Guest

Name of Alumni	Batch	Profile	Company Name
Mr. Ankit Dhir	2007-11	CEO	HEBILABS PVT LTD
Mr. AGAM KHARE	2008-12	FOUNDER & CEO	ABSOLUTE
Mr. DIVYANSH	2019-21	FOUNDER	GADGET VILLA
MAHESHWARI			
Mr. HITESH	2013-17	FOUNDER	SHRISTI TEXTILE
SHARMA			

	Ponkaj s	omota EE	300	1 2:	IESKEE046		05 0
-	Chono Pral	iemoeta EE Kash Uadau ME Khan Verma Mi	310	1 21	ES KME005	(Bhomp
	Harsh Vara	dhan Verma Mi	E 3rd	1 21	ESKMEC University Roll No.	010	Attendance
S.N		Branch	Year	Semester	University Roll No. 22ESKCS856	Interested	theart
1	Yug Sharma	CSE	2nd	3rd	22ESKC3850 22ESKCS851	Interested	april
2		CSE	2nd	3sem	D230289	Interested	
3		Mba	2023	1 3rd	22ESKCS849	Interested	Vups
4	the second do not be for the second down of	Cse	2nd	1st	B231308	Interested	
5		CSE	1st 2nd	3rd	22ESKME016	Interested	
6	GOUTAM	Mechanical	2nd 2nd	3rd	22ESKME037	Interested	
7	Priyankar Kumawat	Mechanical engineering	210	1	58	Interested	
8	Kanika Agarwal	Al	2023-24	1	B231015	Interested	Haling
9	Rohit Thanvi	CSE	3rd	5th	21ESKCS045	Interested	nman
10	Ashutosh Vijay	Mechanical	2022-2026	3rd	22ESKME017	Interested	
1	and the second se	Cse	1	1	25	Interested	
13		Cs	3	5	21eskcs089	Interested	Nitlish
1:		Mechanical	2nd	3rd	22ESKME034	Interested	1000
1.		CSE(AI)	1	1	B231253	Interested	
1		CSE	2	3	22ESKCS839	Interested	
11		Ai	1st	1	B230484	Interested	
17		CSE	2nd year	3rd semester	L230025	Interested	
18		Computer science	2nd	3rd	22ESKCS840	Interested	
19		CSE	2 year	3	21ESKEC070	Interested	
21		ECE	3	5	21ESKEC058	Interested	
22		ECE	3	3rd semester		Interested	
23		Computer science	2nd year	5th	21ESKEC021	Interested	
24		ECE	3rd	5	21ESKEC030	Interested	1
25	Jai kumar Bisaria	EC	3	5	21ESKCA117	Interested	Jalif.
26	Vidit khandelwal	Ai	3rd year 2	3	22ESKCA049	Interested	
27	Ishita Agrawal	AI	First	First	B-52	Interested	
28	Kavish mangal	Cs	2	3	22ESKCX103	Interested	Shikely
29	Shiksha	CSE(DS)	1st	1st	B231338	Interested	toon 1
30	Rishi jain	Ds	2	3	22eskme033	Interested	Dilesh-
31	Nilesh raghav	Mechanical	1	1	B230415	Interested	
32	Kanika Gupta	Cse	1st	1	B230538	Interested	
33	DIVYANSH KHINCHI	Al	3	5	21ESKCA107	Interested	
34	Suyash ameta	Ec	1st	1st	R01	Interested	
35	Prakhar jain	Al	2023-27	1	B230449	Interested	
36	Swadesh Singh Rathore	Artificial intelligence	3rd	5th	21ESKCA006	Interested	
37	Abhinav Sharma	CS -AI	3rd	5th	21ESKCA024	Interested	
38	Aravi Sharma	Cs-Al	3rd	5th	21ESKCA023	Interested	
39	Anushree Rathore	IT	1st	1st	9	Interested	
40	Jai Khandelwal	CSE-AI	3rd	5th	21ESKCA051	Interested	
41	Harshit Madan	CSE-AI CSE (AI)	3	5	21ESKCA005	Interested	
42	Abhijeet Sarkar	CSE (AI)	3	5	21ESKCA005	Interested	
43	Abhijeet Sarkar	Information Technology	1st	1st	22	Interested	
44	Sanskriti Agarwal	Cs(AI)	3	5	21RSKCA004	Interested	
45	Aashi jain		2	3rd	22mskxx630	Interested	
46	Mohit chauhan	Mba	3		21ESKCS117	Interested	
47	Kunal Soni	CSE	2024	7	20ESKME064	Interested	0
48	Nitish S Chauhan	Mechanical	3rd	5th	21ESKME019	Interested	Statel
49	Nikhil sharma	Mechanical engineering	1st	1st	College ID - B23101		4
50	Aman kr. singl	Information Technology	Ind	III-rel	B221331		that
	Bharat Yodan	M.E	Ing	Ind	B221467		thorat Tod
	Kortik Himanshu	M.E.	IInd	IIIod	B220375		Kartik
		M.F					

	l. 1					100	
	have the	unma EE delwal CE mgh ME Ai	and	544	ZIESKEED	31 Euro	
	Kanno Sha	Johnal CE	39rd	5Hh	21ESKLEDS	il Juleussed	
	Hauth Sta	ala MF	281	ath	ZIESKM	Ecog Ha	A
1	FIGURA FIG	AN MIL	201	Sth	21ESKCA073	Interested	
		Cs-Ai	3yr	5 sem	21ESKCA037	Interested	
-	eshwar Singh Rajawat	CS(AI)	2021	5	21ESKCA036	Interested	
	ENDRA GHASIA	Cse	2nd	3rd	22eskcs809	Interested	
	ey ghiya	Cse	2	3	22ESKCS815	Interested	
-	nani mehta	CSE(AI)	3rd year	5th	21ESKCA033	Interested	
	rshan suwalka	Al	3rd	5th	21ESKCA105	Interested	
	ishti soni	CSE-AI	3	5	21ESKCA058	Interested	
	nishk Dutt Sharma vesh Purohit	CSE(AI)	3rd	5th	21ESKCA057	Interested	
		Cse ai	2nd year	Third	22esmca054	Interested	
	pil jarwal	Ai	3	5	21ESKCA009	Interested	
	litya Agarwal	Cse	2nd	3	22ESKCS845	Interested	
	vek Meena oshan Kumar Singh	CSE(AI)	3rd	5th	21ESKCA303	Interested	
	dvika Sharma	Data science	2nd	3	22ESKCX006	Interested	
	eshav tambi	Cs	1st	1st	B231307	Interested	
	ishal Singh	CSE AI	2022	5th	22ESKCA203	Interested	
	bhishek Sharma	Electrical engineering	1st	1st	Not available	Interested	
	inay mohan sharma	IT	1st	1st	57	Interested	
	imran parwani	CSE(AI)	3rd	5th	21ESKCA104	Interested	
	achin Sagar	Computer science	1st	1st	B230296	Interested	
	eepesh Agarwal	Cse	I st year	1st	B230444	Interested	
	anshika Namdev	Cs-Al	3	5	21ESKCA114	Interested	
	bhishek Nagar	CS	2023	1	B231083	Interested	
	arv Sharma	CS (Data Science)	3rd	5th	21ESKCX020	Interested	
	bhiram	Data Science	1	1	5	Interested	
	arsh Singh	Mechanical Engineering	3	5	21ESKME009	Interested	
	ovid gupta	lt1	1	1	21	Interested	and the second second
	tkarshika jangid	Computer science	2nd	3rd	L230016	Interested	
	liharika Singh	Information Technology	3rd	5th	21ESKIT077	Interested	
10 S	akshi Bhaskar	CSE	2nd	3rd	22ESKCS194	Interested	
31 S	iahil	IT	3rd	5th	21ESKIT306	Interested	
32 K	Keertee Bansal	ectronics & Communicatio	2	3	22ESKEC047	Interested	
83 A	Avneet Kaur	CS(AI)	3rd year	5th sem	21ESKCA029	Interested	
	Tarun Saini	Information technology	2023	5th	21ESKIT305	Interested	
	Priyanshu Sharma	Electrical engineering	3	5	21ESKEE052	Interested	
Carrow Carrow	Sumit nagar	mputer science & engineer	2	3	22eskcs817	Interested	_
72.52	Shivam Agrawal	Cse	2	3	22ESKCS805	Interested	
12141	Pranjal Beniwal	Civil	1st	1st	B230599	Interested	
Concerns 1	Priyanshu singh	Cs	1	1	46	Interested	-
	Priyadarshan Kumar	CSE	2	3	22ESKCS169	Interested	-
	Aman Jain	IT	2nd	3	22ESKIT013	Interested	
	Aayush Jha	EC	2023	1	B231172	Interested	
	Gazal jain Kirti Sharma	Cse(AI) Cse-Ai	3rd	Vth	21ESKCA046	Interested	
		Data science	111	V	21ESKCA064	Interested	
210 1100	Chitranshu shekhawat Divya Jain	EE	3	1	B231120	Interested	-
	Animesh	CS (IoT)	3	5	21ESKEE018	Interested	
	Ansh Kumar	Al	3rd	1 5th	B231375	Interested	-
	Deepak Kumar	Computer science	2023-2026	1st	21ESKCA016	Interested	
	Aryan Yadav	Ranhola	2023-2026	1st semeste	3472163	Interested	-
101	Yashwender Singh	CSE	2025 2ND	3rd	and the second design of the s	Interested	and stations
		The second s		1 010	22ESKCS855	Interested	ALL PROPERTY

	Nikhil Sharma	1 000					
03	Tanay sharma	CSE	2nd year	1 3	L230000	Interested	ामधिबन
04	Arvind Yadav	IOT	İst	1st	8231225	Interested	and the second state of the second
05		Civil engineering	-4	7	20ESKCE021	Interested	the same state and a same of the same state of the
106	Komal Kanwar Korawat	Ce	4	7	20ESKCE055	Interested	and the second s
107	Rahul Singh Panwar	EE	3	5	21ESKEE057	Interested	and the second s
Acres 1	Dipesh Dour	Electrical	2	3	22ESKEE025	and the second sec	Kinton
108	Yashika Prabhakar	CSE	2nd year	3rd seme		Interested	
109	Jayesh Darwani	CSE(AI)	3rd	5	21ESKCA056	Interested	
110	Prafull Jain	MBA	1st	181	39	Interested	
111	Bhawani sharma	MBA	2023	1	2	Interested	
112	Pooja Rajoria	Mba 1 sem	2023	1	37	Interested	
113	Namrita goyal	MBA	2023	1st	D230314	Interested	
114	Samridhi jangid	MBA	1	1	and the second design of the s	Interested	
115	Elunsh Sharma	Mba	2023		50	Interested	
116	Deepak Singh bhati	MBA		1st	No	Interested	Elwon
117	Atul khatri	Mba	2023	1	D230261	Interested	1000
118	Ayush Gupta	Artificial intelligence	1	1	D230254	Interested	Atul
119	Aaditya Sharma		3	5	21ESKCA030	Interested	1 - and
120	Ansh Tyagi	CSE(AI)	3	5	21ESKCA002	Interested	Contraction of the second
121		CSE(AJ)	3	5	21ESKCA017	Interested	
122	Yagya joshi	Cse	2	3	22Eskcs847	Interested	
122	VIJAY SINGH GURJAR	CSE	2nd	3rd	22ESKCS835	Interested	0
124	Vansh Sinsinwar	Mechanical engineering	3	5	21eskme030	Interested	Vanol.
	Akash	Mechanical engineering	3	5	21ESKME002	Interested	grace
125	Prince Agrawal	CSE(AI)	3rd year	5th	21ESKCA301	Interested	About
126	Kishor Vishwakarma	Mechanical Engineering	3rd	5th	21ESKME013	Interested	
127	Vijay Singh	CSE	2nd	3rd	22ESKCS834		
128	Vijay Singh Rathore	CSE	2nd	3	22ESKCS836	Interested	
129	Tushar Tak	CSE	2nd	3rd sem	22ESKCS822		
130	Shyam Pratap Singh	CSE	2023	3rd	22ESKCS811	Interested	
131	Pretesh Kakhani	Civil Engineering	4th	7th	20ESKCE091	Interested	
132	Stuti Agrawal	CSE	2nd	3rd	22ESKCS814	Interested	
133	Vidit Khandelwal	CSE	2	3	22ESKCS833	Interested	
134	Ishan jain	Data science	2	3	22ESKCX047	Interested	
135	Anshika bhatt	Al	3rd	5th	21ESKCA018	Interested	
136	Valbhav sain	Cse	2nd	3rd	22ESKCS827	Interested	
137	Anshuman Singh	AI	3	5	21eskca019	Interested	
138	Abhimanyu Singh Rathore	ctronics and Communicati	1	1	B230519	Interested	
139	Aditya Kumar Singh	ECE	1st	1st	B23349	Interested	
140	Manasvi Gupta	CS(AI)	3 rd year	Fifth	21ESKCA070	Interested	
141	Shivam Agarwal	Cse-Al	3rd	5th	21ESKCA100	Interested	
142	Leepika Agarwal	CS(AI)	3 rd year	Fifth	21ESKCA100 21ESKCA070	Interested	
143	Mahtvakanksha Gothwal	Ai	3rd	5th	21ESKCA070	Interested	
144	Manas Goyal	CSE(AI)	3	5		Interested	
	Ashiv Kumar nagar	lt	1 st		21ESKCA069	Interested	
146	Abhishek Soni	lt	1	1 Semester	B231112	Interested	
147	Leepika Agarwal	CS(AI)	3rd year	5th	2150401000	Interested	
148	Vallari Asthana	CSE	2	3	21ESKCA066	Interested	
149	Aditya misra	Cs-Al	3	5	22ESKCS829	Interested	
150	Mohit Prasad	EE	1	5	21ESKCA010	Interested	And the second second
151	Pradeep Singh Rajawat	EE	1st		B231367	Interested	
	Prawar Jain	CS	1st	1st	B230509	Interested	
	Devi Bratap Singh	Mechanical Enge		1st	B231312	Interested	
	Bhavya sharma	ME	Zaog	马帕	ZIGSKMEOC	18 9	per)
			389	5 ten			
	Vidhese	IME		Star Star	A LESKA E CO	JA.	and .
			7 tot	Th	aleskin Fas	1 May	di
					Prof. Prof. Barrier Marchine		
	Vikas	ME	300	ite	ALEXANES	32 V.	20-5.
	Vikas hisen	ME-	300	5th	LIE SKMER ZIESKME	WIL KI	los.

22ESKCE201 Interested 3rd year 5th Civil 153 Anuj Bhatnagar 21ESKCA007 V Interested CSE-AI 3rd year 154 Abhishek Gupta 21eskca014 5 Interested CSE-AI 3 Anirudh kabra 155 21ESKCA022 Interested 5 CSE(AI) 3 year Anurag Sharma 21ESKCA031 156 Interested 5 AL 3 157 Baideep Singh Uppat 21ESKCA008 Interested 158 Aditi Gothwal 3 5 AL Interested 21ESKCA028 5 3 Cse(AI) Ashmit Kumar Kurmi 159 22ESKCS819 Interested 2nd 3rd Tania Devi Cae 21ESKCA026 Interested 5th CSE-AI 3rd year Arpit Kumar gupta 21ESKCA001 Interested 5th CSE(AI) 3rd Aaditya Kaushik 162 21ESKCA025 Interested V AI 3rd Arpit Chaturvedi 21ESKCA013 Interested 5th Cs(AI) 3rd Anand Tiwari 164 3rd semester 22ESKCS826 Interested CSE 2nd year Vaibhav Chhipa 165 22ESKCS828 Interested CSE 2 166 Vaibhav Saini 27) Madhvendora Subgh Asawat ME (Ind Yr) 2263 KMG 02] (3) Oharomeraj jet M.E 2nd year 39d Dem 22ESKMEO13 (42) Shircan Singh M. E 2ndycar [22ESKM 6042 28) Mahesh Jat IME 12 year 122ESKME028 08) the Arin Arora / ME / 2nd years 22ESKME008 20) Serfan Krom/ ME/2nd year/ 22ESKMEDIO 21) Preeti Gupta/EE / 3rd year/ 20ESKEEOSI 22) Mayank Mittal /ME1 4th Year / 20ESKME 058 23) Aditiya Grang [ME 1 1st Year! 29) Nemi chanal sharma / IOT/ 1st year 30) Vishnu (houdhold / IUT / 184 year. 31) Yogenelsa Singh Shekhawal /IOT /1st year / B231132 32) Tanuj Gupta | IOT | 1st year 33] Vinayak sain | IOT | 1st year 34) Yash Morwal [107] 1st yr 35) Utharsh Madi / IO T/ 1st year 36) Dhow Gang [IOT / I' year 02) Heleya Morma / M. E 17 nd yun / 22 ESK ME 002 N 03) Aditya Shilu / M. E / 2nd year / 22 ESK ME 003 Add 11) Ashish vats Im E/2nd Yean / 22ESKMEDI] Usign

Ramnagaria, Jagatpura, Jaipur-302 017, Rajasthan, India

1. Abhishek kymgr -> 22ESKEE004 2. Kuldeep hurjar - 22ESKEE040 3) Week where - B231149 (Ist year) 4) Nonly Join - B231160 (Ist year) 5) Tammay Malhotra - B231403 (Ist your 1) Harsh horry - EE - 2nd year. 1) Divepusher Singh - EE - 2nd year. 2) Hitelp kings - EE - 2nd year. 9) Hemant Kemar - EE - 2nd year. 1) Daksheph susa - EE - 2" year. U Nikhil Sharing MBA ISt Lear 12 MUKASH KUMAN SHARMA MBAIST 2009 13 Sandeep Kumas MBA Ist year (14) Ram Manohar sha MBA Ist sem. 15 Tafroca Amany MBA Ist sem. 16) Aubaz Mohammad HiBtch IInd Son 12) Krishna Challervedi Bt. Ch And I idem MG 18) Kshitig Joshi B221383 (III ad Sem M.E.) [9] Pigash Saini B220645 (III dem N.E). 20> Namthan Akus B221394 (III nd Scon M.E.) 21) Anuj MEENA B220737 (70 San M.F. 22) Arin Avora B220691 (11). 23) Abhistell Kulasiga B220808 (" ") Zu) Khusi som Choyal B224\$160 (" 11) 25) HARDIK BABBAR B220532 (ME IInd year)

10

30/07/23

Name			
	Beranch	Rollho	yeary
Shubham patel	Mechanical Eng.	GIESKWE038	3rd.
Mimanohu Sharma.	Mechanical Eng.	200ESKME201	Brd
Nishant Salini	Mechanical Eng.	STESKME010	3rd
Bhoreya pathalu	M.E	21ESKME27	3201
Irinal Qiha	M.E	&I ESIKMEDIS	3rd.
Samiksha Bansal	IT	B231398	1 st
Unnat? Mangal	TOT	8230570	Ist
Kuldeep Grusyas Abhishek Kuması Nikhil Sharma	E.E MBA	B220 B40 22ESKEE040 22ESKEE004	2nd years 2nd years 1st years
Mukesh Sharin Tanmay Nathoria Vivep yas Nancy Jain	MBA It IOT IOT	8231403 8231149 8231160	1 St your 1 St your 1 St year 1 St year 3 Std year
Aksnat brandetwool Sachin kumar	AT AI	21E SKOROH 21E SKOROH 21ESK093	3rd year

5. Screenshots of the Event





302017, India Lat 26.821975° Long 75.865481° 30/09/23 02:04 PM GMT +05:30









Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, Jaipur-302 017, Rajasthan, India



Swami Keshvanand Institute of Technology Management & Gramothan Ramnagaria, Jagatpura, Jaipur-302 017, Rajasthan, India

6. Technical Report

<u> Talk 1:</u>

Mr. Ankit Dhir who was graduated in 20111 from department of computer science and now working on his own start-up named **HABILELABS PVT LTD** has shared his experience on his journey, he also shared various challenging phases relevant to sustainability of his design of idea and various challenges he has faced.

He explores the importance of landing page, boot strapping and financial management so that student who is planning to come up with his own idea can come to know how it will be useful with expert's reviews.

Also he guided students for cultivating the thought process while working with any organization so it can build up pillars for the business modal. t

With the query among the students he provided the information on a risk of stolen of idea. They asked various questions like: -

What is necessary to get your idea safe while you are discussing with people?

What is the major risk factor?

Does to give a time to any organization to enhance the experience before starting own business is beneficial?

What is the most relevant time to start to work on your own idea? Is it can be started with pursuing final year?

Talk 2:

The next talk was held by **Mr. Hitesh Sharma** founder of **SHRISHTI TEXTILES.** Mr. Hitesh was graduated in mechanical engineering from 2013-17 batch. During the talk **Mr. Hitesh** explore his wide experience in multiple start ups he just experienced in his life. He explore the areas of fis failure and various learning. He **p**resented his aspects while entrepreneur with such wonderful queries from students. He covered a number of points. Also he spoke about the risk of leaking the idea among people. He discussed the various risk factor in business and motivated students to step ahead with their own ideas.

Mr. Hitesh aware the students about various challenges a person has to face while besides pursuing a job he/ she pursue his/her own start-up and business.

The various points he shared with the students are:

- 1. Execution plan of idea is important
- 2. Idea can't be protected.

- 3. Capital investment
- 4. Processing issue (includes solving unknown problems)
- 5. Team building

Talk 3:

The next talk was held by **Mr. Divyansh Maheshwari** founder of GADGET VILLA. Mr. Divyansh done his MBA from 2019-21 batch. During the talk **Mr. Divyansh** explore his wide theory to switch towards the thought process of job crater. In such a early age he shared a great aspect of his business with identification of problem statement among the society. With the same consequences he explores the various platforms to get funding to explore the business. He explained about boot funding, pre seed funding and seed funding and what the criteria to avail those facilities is. After this session students raised their queries.

- 1. What is the most relevant time to start to work on your own idea?
- 2. Can business be started with pursuing final year?
- 3. Emotional issues include your social values.
- 4. Tax and laws
- 5. Type of funding

He told about basic mistakes that most students do while start to work for own.

The session was hosted by E Cell under the coordination of Prof. Monika Mathur, Dr.Meenakshi Nawal, Mr.Tarun Sharma, Ms.Dipti Arela, Mr.Yogesh Kumar, Mr.Manmohan Sharma with a student team of Vidit Khandewal, Aayushi Pahariya, Pankaj Samota, Harshvardhan Verma.



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Lecture Series on Recent Trends in Electronics and Communications

(a): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (a): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (b): Minimum Content of the second sec



Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



A Report on

Two Week Lecture Series on

"Recent Trends in Electronics and Communications Engineering 3.0" (RTECE 3.0) 9th -20th October 2023

Organized by: Department of Electronics & Communication Engineering in collaboration with CEERI (CSIR)



Index

Particular(s)	Page No(s)
1. Objective and Outcome of the event	3
2. Budget Approval	4
3. Event Brochure	6
4. Schedule of the Event	7
5. List of Invited Guests and Speakers	10
6. Participants List	12
7. Photos of event	14
8. Sample Certificate	18
9. Media Coverage	19
10. Technical Report	22

1. Objective and Outcome of the event

Objectives

- The main objective of this lecture series is to provide an opportunity for students, research scholars, and faculty members to get exposure to the recent topics on ECE mainly related to Electromagnetic fields, Microwave, RF, and Antennas
- It gives an insight into the field by discussing the necessary theoretical background and demonstration through simulation and measurement techniques. Simulation tools.

Outcomes

On successful completion of the course, participants will be able to:

- a) Explain the basics of RF, Microwave and Electromagnetics
- b) Able to design the Microwave components for a given application
- c) Able to characterize and analyze the different Microwave components

//

2. Budget Approval

Sr. No.	Type of Event	Title	Mode	Dates	Name of Coordinators	Any Collaboration	Budget Required
1	International Conference	Nano-Electronics and Communication Technologies (ICANCT-2024)	Hybrid	9-10 Feb, 2024	Dr. Mukesh Arora Dr. Praveen Kumar Jain	CSIR-IMMT: InTEC, Bhubaneswar	1,00,000/-
2	Lecture Series with Practices	Recent Trends in Electronics & Communication 3.0	Offline	Sept. 4-17, 2023	Dr. Monika Mathur, Ms. Kiran Rathi, Mr. Harshal Nigam Dr. Swati Arora,	CEERI (CSIR)	Rs. 30,000/-
3.	Short Term Training for Technical Assistants	Communication Skills & Personality Development	Offline	Jan. 3-17, 2024	Ms. Kiran Rathi, Dr. Monika Mathur, Mr. Dinesh Kumar	IETE, Rajasthan Section	Rs. 5000/-
4	International Symposium	Recent Trends in Photonics Technology	Online	March 13-14, 202	Dr. Rukhsar Zafar, Dr. Monika Mathur	MNIT Jaipur	Rs. 50,000/-
5	Student Workshop	Internet of Things and Smart devices 2.0	Offline	13-17 Feb. 2024	Dr. Rukhsar Zafar Ms. Manju Choudhary Mr. Sunil Lakhawat		30000/-
res,	kecom inkesi	meded y	les le Regis	multing & for travel Director Ph 28.7.23	waveled Dopen I	Dr. Muk	Kely, esh Arora lead-ECE

Collaboration with CEERI (CSIR)

11/3/23, 10:04 AM

Swami Keshvanand Institute of Technology Mail - Fwd: Twoweeks Lecture series proposal under the banner of CEERI MOU ...



Harshal Nigam <harshal.nigam@skit.ac.in>

Fwd: Twoweeks Lecture series proposal under the banner of CEERI MOU with SKIT.

1 message

Dr. Monika Mathur <monikamathur@skit.ac.in> Wed, Oct 4, 2023 at 12:14 PM To: Harshal Nigam <harshal.nigam@skit.ac.in>, Swati Arora <swati@skit.ac.in>, kiran.rathi@skit.ac.in

------- Forwarded message -------From: Dr. Monika Mathur <monikamathur@skit.ac.in> Date: Sat, 30 Sep 2023 at 12:01 PM Subject: Twoweeks Lecture series proposal under the banner of CEERI MOU with SKIT. To: <director@ceeri.res.in> Co: Manish Mathew <manish@ceeri.res.in>, <vc@ceeri.res.in>, Dr. Mukesh Arora <hodece@skit.ac.in>

R/sir,

Goodnoon, Hope you are fine. First of all thanks for the wonderful Training provided by the CEERI persons to our students. Students were happy about that.

I am attaching the proposal for conducting the Lecture Series at SKIT for two weeks. The proposal is for hybrid Mode, please provide us the resource persons for the topics mentioned in the table and availability of person as offline/online. Humble request that please provide at least 2-3 physical face to face lectures and hands on so that students get in touch with the faculty from CERRI for further upcoming training at CEERI Campuses. This activity is submitted to our management in the yearly activity of MOU with CEERI.

Thank you for your great cooperation Waiting for the reply.

With Regards Prof. (Dr.) Monika Mathur, Electronics and Communication Department, Ph.D. -MNIT, Jaipur ,M.TECH (DC),B.E.(ECE), Diploma (ECE), Hony. Secretary IETE, Rajasthan Section, Jaipur, FIETE, MIEI, LMISTE,SMIEEE,M-Irisworld Professor and PG as well as E-Cell Coordinator, Ramnagaria, Jagatpura, SKIT Jaipur.302017 mobile No. 9460265776

Two Week Lecture Series Under the MOU of CEER (1).docx 16K

3. Event Brochure

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur



Department of Electronics & Communication Engineering

Presents Two-Week Lecture Series In collaboration with CEERI (CSIR)

On

Recent Trends in Electronics and Communication Engineering 3.0 (RTECE 3.0) October 09th - 20th, 2023

Coordinators (CEERI): Dr. Vijay Chatterjee Coordinators (SKIT): Dr. Monika Mathur | Dr. Kiran Rathi | Dr. Swati Arora | Mr. Harshal Nigam

4. Schedule of the Event

	Two Week Lecture Series in collaboration with CEERI(CSIR) on ''Recent Trends in Electronics and Communication Engineering 3.0'' (Hybrid Mode) 9 th -20 th Oct 2023 Venue : J C BOSE Auditorium								
S. N	Date	Day	Time	Торіс	Туре	Mode (Online/ Offline)	Name of Faculty		
	9:30- 10:00 Ina AM		Inaugu	iration		Dr Vijay Chatterjee Sr. Scientist CSIR-CEERI			
1	1 09-Oct- 23 1	1 10:00- 11:30 AM		Introduction of Skill Training program at CSIR- CEERI	Lecture	Offline	Dr Vijay Chatterjee Sr. Scientist CSIR-CEERI		
2	10-Oct- 23	2	12:30- 2:00 PM	Overview of 5G Technologies and Beyond	Lecture	Online	Dr. Ing. Ayan Kumar Bandyopadhyay Senior Principal Scientist		
							CSIR-CEERI		
3	11-Oct- 23	3	12:30- 2:00 PM	Electromagnetics: The journey from Wires to	Lecture	Online	Dr. Rajendra Kumar Verma Sr. Scientist		
				Wireless			CSIR-CEERI		

A Report on RTECE 3.0

4	12-Oct- 23	4	11:30- 12:30 PM	Hands-on HFSS Software for the simulation of different	Hands- on	Offline	Dr. Pallav Rawal
				transmission Lines			Asso. Prof.
							ECE, SKIT
5	13-Oct- 23	5	12:30- 2:00 PM	Power Electronics application in renewable	Lecture	Offline	Dr. Sachin Devassy Principal Scientist CSIR- CEERI
				energy system			
6	16-Oct- 23	6	10:00- 11:00 PM	About Incubation Cell, SKIT	Lecture	Offline	Mr. Ajay Dhanopia ME Dept. SKIT
7	17-Oct- 23	7	12:30- 2:00 PM	Visit to CEERI Jaipur Centre	Lab	Visit at CSI	R-CEERI Jaipur Campus
8	18-Oct- 23	8	12:30- 2:00 PM	Sensor Interfacing & its Signal Processing Conditioning circuits (with Examples)	Lecture	Offline	Mr. Navjot Kumar Sr. Scientist CSIR-CEERI

A Report on RTECE 3.0

9	19-Oct-	9	11:30- 12:30	Microwave Antennas: Radiation Parameters and	nnas: ation		Dr. Dinesh Yadav						
	23		PM	Basics		Offline	ECE, Asso. Prof. Manipal Univ.						
	10 20-Oct- 23	^{ct-} 10		Hands on HFSS Software for simulation of different	Hands on		Mr. Harshal Nigam						
10			12:30- 2:00 PM			Offline	Mil. Harshar Migani						
											Microwave Antennas		
11	20-Oct- 23	10	2:00- 2:30 PM	Valedictory Ceremony	-	Offline	Guest of Honor from CSIR- CEERI						

S. No	Guest/Speakers	Name and Affiliation
1.	Guest of Honor	Mr. Ashok Chauhan, Senior Principal Scientist & Group Head, CEERI
	Guest of Honor	Dr Vijay ChatterjeeSr. Scientist CSIR-CEERI
2.	Invited Speaker 1	Dr. Ing. Ayan Kumar Bandyopadhyay Senior Principal Scientist CSIR-CEERI
3.	Invited Speaker 2	Dr. Rajendra Kumar VermaSr. Scientist CSIR-CEERI
4.	Invited Speaker 3	Dr. Pallav Rawal Asso. Prof. ECE, SKIT
5.	Invited Speaker 4	Dr. Sachin DevassyPrincipal Scientist CSIR- CEERI
6.	Invited Speaker 5	Mr. Ajay Dhanopia ME Dept. SKIT
7.	Invited Speaker 6	Dr Vijay ChatterjeeSr. Scientist CSIR-CEERI
9.	Invited Speaker 7	Dr. Ing. Ayan KumarBandyopadhyay Senior Principal Scientist CSIR-CEERI

5. List of Invited Guests and Speakers

10.	Invited Speaker 8	Mr. Navjot KumarSr. Scientist CSIR-CEERI
11.	Invited Speaker 9	Dr. Dinesh Yadav ECE, Asso. Prof. Manipal Univ.
12.	Invited Speaker 10	Mr. Harshal Nigam Asst. Prof. ECE, SKIT

S.N	Roll	Name
1	21ESKEC001	Aakash Yadav
2	21ESKEC002	Aarohi Malsaria
3	21ESKEC003	Abhay Raj Shukla
4	21ESKEC004	Abhijeet Agarwal
5	21ESKEC005	Abhijeet Giri
6	21ESKEC007	Abhishek Kumar
7	21ESKEC008	Aditya Rawat
8	21ESKEC012	Ameen Zehra
9	21ESKEC013	Anmol Gupta
10	21ESKEC014	Anupam Jain
11	21ESKEC015	Arsh Lakhwal
12	21ESKEC016	Aryan Birla
13	21ESKEC017	Aryan Sharma
14	21ESKEC019	Bhavesh Agarwal
15	21ESKEC020	Chirag Gurnani
16	21ESKEC021	Deepanshu Khandelwal
17	21ESKEC022	Devang Joshi
18	21ESKEC023	Dishika Sharma
19	21ESKEC024	Diya Sharma
20	21ESKEC026	Hardik Sharma
21	21ESKEC027	Himanshu Agarwal
22	21ESKEC030	Jai Kumar Bisaria
23	21ESKEC031	Jai Prakash Anand
24	21ESKEC033	Karan Sharma
25	21ESKEC034	Karishma Kumawat
26	21ESKEC035	Khushi Rajawat
27	21ESKEC038	Lovesh Chhabra
28	21ESKEC039	Manav Singh
29	21ESKEC040	Mohit Ramnani
30	21ESKEC041	Naman Tak
31	21ESKEC042	Nandani Khandelwal
32	21ESKEC043	Navneet Kaur
33	21ESKEC046	Omisha Pareek
34	21ESKEC047	Piyush Yadav
35	21ESKEC049	Rahul Kumawat
36	21ESKEC050	Raj Tiwari
37	21ESKEC051	Ravi Kumar
38	21ESKEC052	Rohan Raj

6. List of Participants (SKIT Students)

A Report on RTECE 3.0

39	21ESKEC054	Ruchi Singh
40	21ESKEC056	Sanyam Bhura
41	21ESKEC057	Satvik Priyadarshi
42	21ESKEC058	Satyam Singh Sengar
43	21ESKEC059	Saurabh Mishra
44	21ESKEC060	Saxam Dixit
45	21ESKEC061	Shailendra Rathore
46	21ESKEC062	Shivansh Agarwal
47	21ESKEC063	Shivin Shyam Kasat
48	21ESKEC064	Shreya Jha
49	21ESKEC065	Siddharth Meena
50	21ESKEC066	Snehal Jain
51	21ESKEC068	Tariq Abdul Ghani
52	21ESKEC069	Ujjawal Sharma
53	21ESKEC070	Vanshaj Kataria
54	21ESKEC071	Varun Mathur
55	21ESKEC072	Vibhansh Jain
56	21ESKEC073	Vijay Jangid
57	21ESKEC074	Vikram Pal
58	21ESKEC075	Vishal Kumar
59	21ESKEC300	Jatin Bhagtani
60	21ESKEC301	Nitin Nagar
61	22ESKEC200	Arooja Hassan

7. Photos of the Event



I transfill

JID-mill

💽 GPS Map Camera



Jaipur, Rajasthan, India A-92, Shivam Nagar, Keshar Vihar, Jaipur, Rajasthan 302017, India Lat 26.821899° Long 75.865654° 09/10/23 10:19 AM GMT +05:30

A Report on RTECE 3.0



A Report on RTECE 3.0



8. Sample Copy of Certificate

Expert Certificate





9. Media Coverage

एसकेआईटी में दो सप्ताह की व्याख्यान श्रृंखला का हाइब्रिड मोड में शुभारंभ

कार्यशाला का मुख्य उद्देश्य छात्रों को

विषय का गहन ज्ञान प्रदान करते हुए

प्रैक्टिकल विषयों से जोडना है। इस

वाक्यांश श्रुंखला के समस्त व्याख्यान

(सी.ई.ई.री) के विशेषज्ञों द्वारा लिए

जाएंगे। कार्यक्रम के प्रथम दिन मुख्य

अतिथि डॉ विजय चटर्जी सीनियर

साइंटिस्ट सी.ई.ई.री.(सी.एस.आई.आर)

जयपुर केंपस रहे, तथा मि. अशोक

.(सी.एस.आई.आर) सी.ई.ई.री.पिलानी

ने ऑनलाइन मोड में सभी प्रतिभागियों

को मार्गदर्शन प्रदान किया । प्रिंसिपल श्री

रमेश प्रचार में सभी आगंतकों का स्वागत

किया । प्रो. एस.एल. सुराणा, ने इस क्षेत्र

साइंटिस्ट

सीनियर

चौहान

में हो रहे विभिन्न अनुसंधानों तथा अनुप्रयोगों के बारे में छात्रों को अवगत कराया। मुख्य अतिथि डॉक्टर विजय चटर्जी ने इलेक्ट्रॉनिक और कम्युनिकेशन क्षेत्र में चल रहे नवाचारों और सी.ई.ई.री पिलानी में चल रहे नवीन अनुसंधानों पर प्रकाश डाला। प्रो मोनिका माथुर ने इस व्याख्यान श्रृंखला की रूपरेखा प्रस्तुत की तथा डॉक्टर स्वाति अरोड़ा ने धन्यवाद ज्ञापित किया इस कार्यक्रम के संयोजक प्रो मोनिका माथुर, डॉ किरण राठी, डॉ. स्वाती अरोड़ा एवं मि हर्षल निगम रहे कार्यक्रम का संचालन मिस. ग्लोरिया जोसेफ व मि. हर्षल निगम के द्वारा किया गया।

P3 Police Public Politics

जयपुर। जगतपुरा स्थित स्वामी केशवानंद इंस्टीट्यूट ऑफ़ टेक्नोलॉजी में ÷रिसेंट ट्रेंड्स इन इलेक्ट्रॉनिक्स एंड कम्युनिकेशन 3.0 विषय पर सेंट्रल इलेक्ट्रॉनिक इंजीनियरिंग इंस्टिट्यूट (सी.ई.ई.री) के संयोजन से दो सप्ताह की व्याख्यान श्रृंखला का हाइब्रिड मोड में शुभारंभ हुआ। इस कार्यक्रम के उद्घाटन समारोह में संस्था के अकादमिक निदेशक प्रे. एस.एल. सुराणा, प्रिंसिपल प्रे. रमेश पचार तथा इलेक्ट्रॉनिक्स और कम्युनिकेशन विभाग के अध्यक्ष प्रो. मुकेश अरोड़ा, प्रो.प्रवीण कुमार जैन एवं समस्त फैकेल्टी मौजूद रहे। इस

A Report on RTECE 3.0

राफाला जन साहत अन्य लाग माजूद रहा मय

श्रीअग्रवाल सेवा सदन से भव्य शोभायात्रा निकाली जाएगी। महोत्सव के तहत 17 अक्टूबर संचालन कमल नानुवाला ने किया।

יר ואוו אור ויור ויווא ואוווא אוויא ו

ंट ट्रेंड्स इन इलेक्ट्रॉनिक्स एंड कम्युनिकेशन 3.0 पर कार्यशाला शुरू

आधुनिक समाचार दुनिया

जयपुर। जगतपुरा स्थित स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी में रिसेंट ट्रेंड्स इन इलेक्ट्रॉनिक्स एंड कम्युनिकेशन 3.0 विषय पर सेंट्रल इलेक्ट्रॉनिक इंजीनियरिंग इंस्टिट्यूट (सी.ई.ई.री) के संयोजन से दो सप्ताह की व्याख्यान श्रुंखला का हाइब्रिड मोड में शुभारंभ हुआद्य इस कार्यक्रम के उद्घाटन समारोह में संस्था के अकादमिक निदेशक प्रो. एस.एल. सुराणा, प्रिंसिपल प्रो. रमेश पचार तथा इलेक्ट्रॉनिक्स और कम्यनिकेशन विभाग के अध्यक्ष प्रो. मकेश अरोड़ा ,प्रो.प्रवीण कुमार जैन एवं समस्त फैकेल्टी मौजूद रहे। इस कार्यशाला का मुख्य उद्देश्य छात्रों को विषय का गहन ज्ञान प्रदान करते हुए प्रैक्टिकल विषयों से जोडना है। इस वाक्यांश श्रुंखला के समस्त व्याख्यान (सी.ई.ई.री) के विशेषज्ञों द्वारा लिए जाएंगे। कार्यक्रम के प्रथम



दिन मुख्य अतिथि डॉ विजय चटर्जी सीनियर सी.ई.ई.री.(सी.एस.आई.आर) साइंटिस्ट जयपुर केंपस रहे, तथा मि. अशोक चौहान साइंटिस्ट .(सी.एस.आई.आर) सीनियर सी.ई.ई.री.पिलानी ने ऑनलाइन मोड में सभी प्रतिभागियों को मार्गदर्शन प्रदान किया । प्रिंसिपल श्री रमेश प्रचार में सभी आगंतकों का

स्वागत किया । प्रो. एस.एल. सुराणा, ने इस क्षेत्र में हो रहे विभिन्न अनुसंधानों तथा अनुप्रयोगों के बारे में छात्रों को अवगत कराया।

मुख्य अतिथि डॉक्टर विजय चटर्जी ने इलेक्ट्रॉनिक और कम्युनिकेशन क्षेत्र में चल रहे नवाचारों और सी.ई.ई.री पिलानी में चल रहे नवीन अनुसंधानों पर प्रकाश डाला ।

चल रहे नवीन अनुसंधानों पर

प्रकाश डाला। प्रो. मोनिका माथुर ने

व्याख्यान श्रृंखला की रूपरेखा

प्रो. एसएल सुराणा ने विभिन्न

अनुसंधानों एवं अनुप्रयोगों के बारे

में छात्रों को अवगत कराया। इससे

पूर्व प्रिंसिपल रमेश प्रचार में सभी

आगंतकों का स्वागत किया। डॉ.

स्वाति अरोड़ा ने धन्यवाद ज्ञापित

किया। इस दौरान कार्यक्रम

संयोजक प्रो. मोनिका माथर, डॉ.

प्रस्तुत की।

प्रो मोनिका माथुर ने इस व्याख्यान श्रृंखला की रूपरेखा प्रस्तुत की तथा डॉक्टर स्वाति अरोडा ने धन्यवाद ज्ञापित किया इस कार्यक्रम के संयोजक प्रो मोनिका माथुर, डॉ किरण राठी, डॉ. स्वाती अरोडा एवं मि हर्षल निगम रहे कार्यक्रम का संचालन मिस. ग्लोरिया जोसेफ व मि. हर्षल निगम के द्वारा किया गया।

יוויי דערידע איניעראיין אייין איייער איייער איייער איייער



महानगर संवाददाता

जयपुर। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी में 'रिसेंट टेंडस इन इलेक्टॉनिक्स एंड कम्युनिकेशन 3.0' विषय पर सेंट्रल इलेक्ट्रॉनिक इंजीनियरिंग इंस्टीट्यूट (सीईईरी) के संयोजन मे दो सप्ताह की व्याख्यान श्रृंखला का शुभारंभ हुआ।

व्याख्यान का शुभारंभ संस्था के अकादमिक निदेशक प्रो. एसएल सुराणा, प्रिंसिपल प्रो. रमेश पचार, इलेक्ट्रॉनिक्स और कम्युनिकेशन विभाग के अध्यक्ष

प्रो. मुकेश अरोड़ा, प्रो. प्रवीण

कुमार जैन ने किया। कार्यशाला का

मुख्य उद्देश्य छात्रों को विषय का

गहन ज्ञान प्रदान करते हुए

प्रैक्टिकल विषयों से जोडना है।



व्याख्यान के प्रथम दिन मुख्य ने ऑनलाइन सभी प्रतिभागियों को अतिथि सीईईरी (सीएसआईआर) मार्गदर्शन प्रदान किया। जयपुर के सीनियर साइटिस्ट डॉ.

विजय चटजी एवं पिलानी के सीनियर साइटिस्ट अशोक चौहान कम्युनिकेशन क्षेत्र में चल रहे

मुख्य अतिथि डॉ. विजय चटर्जी ने इलेक्ट्रॉनिक और

किरण राठी, इयंल निगम ग्लोरिया जोसेफ आदि मौजुद रहे।



Home / Rajasthan / Jaipur

स्टूडेंट्स ने किया प्रयोगशाला निरीक्षण



khaskhabar.com : मंगलवार, 17 अक्टूबर 2023 7:19 PM (IST)



जयपुर। स्वामी केशवानन्द इंस्टीट्यूट ऑफ टेक्नॉलजी मैं CEERI के सहयोग से चल रही दो सप्ताह की व्याख्यान् शृंखला के अंतर्गत पंचम सेमिस्टर के छात्रो ने जयपुर स्थित CEERI की प्रयोगशाला को निरीक्षण किया। वहाँ छात्रों ने कई नई उन्नत तकनीकों के बारे मे जाना।डॉ विजय चटर्ज़ी ने विभिन्न योजनाओं से अवगत करवाया। निरीक्षण के दौरान व्याख़्यान शृंखला के समन्वयक प्रो मोनिका माथुर, किरण राठी, स्वाति अरोड़ा एवं हर्षल निगम उपस्थित रहे।

ये भी पढ़ें - अपने राज्य / शहर की खबर अख़बार से पहले पढ़ने के लिए क्लिक करे



10. Technical Report

- This Two Week Lecture Series on Recent Trends in Electronics and Communication Engineering, RTECE 3.0 was jointly organized by Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur in collaboration with CEERI (CSIR) from 9 to 20 October, 2023
- Mr. Ashok Chauhan, Senior Principal Scientist & Group Head, CEERI and Dr Vijay Chatterjee, Senior Scientist, Head Skill Development Unit and Technology Business Development Unit CSIR-CEERI Jaipur Campus were the Guest of Honor. The Inauguration ceremony also witnessed the presence of Prof. S.L Surana (Director, Academics), Prof. Mukesh Arora (Head, ECE), Prof. Praveen K. Jain (Dy.Head, ECE, SKIT), Dr. Monika Mathur, Dr. Swati Arora, Dr Kiran Rathi, Mr. Harshal Nigam and other faculties and students of the department.
- On the first day, Dr Vijay Chatterjee delivered an expert talk on Introduction of skill training programs at CSIR (CEERI)
- Second day started with an expert online talk by Dr. Ing. Ayan Kumar Bandyopadhyay, Senior Principal Scientist, CSIR-CEERI. He enlightened all with Overview of 5G Technologies and Beyond
- Third day started with an expert online lecture of Dr. Rajendra Kumar Verma , Sr. Scientist CSIR-CEERI. He gave insight on the topic Electromagnetics journey from Wires to Wireless
- The fourth day started with a Hands on by Mr. Harshal Nigam, Asst Prof. SKIT Jaipur, on HFSS software, including the basic calculation technique used for simulation by the software
- Day 5 started again with the session of Dr. Sachin Devassy, Principal Scientist CSIR-CEERI. He enlightened with the knowledge of **Power Electronic application in renewable energy systems**
- Day 6 started again with the session of Mr. Ajay Dhanopia, SKIT Jaipur. He gave the insight about Incubation cell in SKIT Jaipur
- Day 7 included the visit at CEERI Pilani, Jaipur Center
- Day 8 started again with the session of Mr. Navjot Kumar, Sr. Scientist CSIR-CEERI. He gave a lecture on the topic Sensor interfacing and signal processing
- Finally the last session ended with a hands on session by Dr. Pallav Rawal, Associate Prof. SKIT Jaipur on CST Software for Electromagnetic simulation

• The discussed areas were of great benefit for the participants as they are enlightened with the most widely used advance tools, strategies and techniques being used in the field of Electromagnetics



Swami Keshvanand Institute of Technology, Management & Gramothan

(Accredited by NAAC with 'A++' Grade)

Approved by AICTE, Ministry of Education, Government of India Recognized by UGC under Section 2(f) of the UGC Act, 1956 Affiliated to Rajasthan Technical University, Kota

Placement Data

(a): RAMNAGARIA (JAGATPURA), JAIPUR-302017 (RAJASTHAN), INDIA
 (a): +91-141-3500300, 2752165, 2759609 | ⊕ : 0141-2759555
 (a): Minimum Content of the second sec

5	5.2.1 Average percentage of placement of outgoing stu	dents during the session 2023-24			
S.No Univ.Roll	Year Name of student placed and contact details	Program graduated from	Name of the employer with contact details	Pay package at appointment (In LPA)	Link to the relevant proof (Please give link to the Google drive where proofs are titled as their S.No. in the list)
	2024 Aayushi Sharma, 8290441402	B.Tech. in Computer Science & Engineering (AI)	Concretio, parasharshivani@concret.io, 9910243097/WatchGuard Technologies, Arshad.Hussain@watchguard.com, 98186-39147	5.50/9.43	
	2024 Akshat Mathur, 8824994629	B.Tech. in Computer Science & Engineering (AI)	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	2024 Akshat Parakh, 9784918600 2024 Aryan Sharma, 8619598771	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	WatchGuard Technologies, Arshad.Hussain@watchguard.com, 98186-39147 Cyntexa, hr@cyntexa.com, 9610098881	9.43	
	2024 Atul Pancharia, 9413478269	B.Tech. in Computer Science & Engineering (AI)	Mango Insurance, anirban@mangoinsurance.ca, 1 (587) 430 0553/Biz4Group, hr@biz4group.com	10/3.20	
6 20ESKCA009 2	2024 Ayush Singh Tomar, 9636653732	B.Tech. in Computer Science & Engineering (AI)	WatchGuard Technologies, Arshad.Hussain@watchguard.com, 98186-39147	9.43	
	2024 Bharat Doodi, 7014170126	B.Tech. in Computer Science & Engineering (AI)	Briskminds Software Solutions, info@briskminds.com, 9351843030	4.3	
	2024 Chhavi Sharma, 9414310125 2024 Darshika Maheshwari, 9887422961	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Innoraft Solutions, basant.sharma@innoraft.com, 9983608983 Brudite, nirvika.s@brudite.com, 8209080584/Sarvika Technologies, vikram.vijaya@sarvika.com, 7742227593	4.8	
	2024 Dhairya Gupta, 9468588410	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Intime Tec, kritika.gupta@intimetec.com, 8619642064/Celebal, sharthak.acharjee@celebaltech.com, 9001414499	5.50/6.50	
11 20ESKCA019	2024 Divyansh Pradhan, 7891024365	B.Tech. in Computer Science & Engineering (AI)	Atrium, shivani@atrium.ai, 18006743103	6.18	
	2024 Happy Singh Charan, 7014674230	B.Tech. in Computer Science & Engineering (AI)	Sarvika Technologies, vikram.vijaya@sarvika.com, 7742227593	3.5	
	2024 Hardik Patel, 9461616961 2024 Harsh Kumar Sahu, 7878137242	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Intime Tec, kritika.gupta@intimetec.com, 8619642064 AppPerfect, sk@appperfect.com, 9829187636	5.5	
	2024 Harshil Sodani, 7737874023	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	ThoughtsWin Systems, vinay.sinwar@thoughtswinsystems.com, 1 (778) 385-4735	5.5	
16 20ESKCA026	2024 Harshit Khandelwal, 8529144493	B.Tech. in Computer Science & Engineering (AI)	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2024 Harshit Mittal, 8947040720	B.Tech. in Computer Science & Engineering (AI)	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2024 Isha Tripathi, 9910622696	B.Tech. in Computer Science & Engineering (AI)	Atrium, shivani@atrium.ai, 18006743103	6.18	
	2024 Jyoti Agrawal, 6377737235 2024 Khushi Pareek, 7427095646	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Cyntexa, hr@cyntexa.com, 9610098881/Natural Support Consultancy Services, hr@nscspl.in, 9829067673 TimesPro, dipika.manglani@timesgroup.com, 9833834460	4.31/4.00	
	2024 Krishna Rathi, 6377130804	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	WatchGuard Technologies, Arshad.Hussain@watchguard.com, 98186-39147	9.43	
	2024 Lavanya Talwar, 6376260767	B.Tech. in Computer Science & Engineering (AI)	Innoraft Solutions, basant.sharma@innoraft.com, 9983608983	4.8	
23 20ESKCA039	2024 Laxita Singh, 9784303329	B.Tech. in Computer Science & Engineering (AI)	RoboMq, prachi.sharma@robomq.io, 8000844735	7	
	2024 Manas Rathore, 9352973382	B.Tech. in Computer Science & Engineering (AI)	Webspiders Interweb (WIPL), simran@wipl.com, 9799998440	3.6	
	2024 Manav Manna, 7742768480	B.Tech. in Computer Science & Engineering (AI)	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2024 Monay Chhattani, 9587563015 2024 Raksha Modi, 8696536163	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Sophos, enquiry@sophos.com, 91-7966216666 RoboMg, prachi.sharma@robomg.io, 8000844735	11 F	
	2024 Shilpi Shukla, 6376039200	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Prodesk, sandhyaprodesk@gmail.com, 8638513899/INZINT, hr@inzint.com, 9289704058	2.6/3.00	
	2024 Shray Mathur, 7568814665	B.Tech. in Computer Science & Engineering (AI)	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2024 Shubhiksha Khandelwal, 9983085414	B.Tech. in Computer Science & Engineering (AI)	Webspiders Interweb (WIPL), simran@wipl.com, 9799998440	3.6	
31 20ESKCA056	2024 Srishti Kulshrestha, 9414753167	B.Tech. in Computer Science & Engineering (AI)	ThoughtsWin Systems, vinay: sinwar@thoughtswinsystems.com, 1 (778) 385-4735	5.5	
	2024 Suryansh Johari, 9352438274 2024 Tanish Kandira, 9351764528	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Motifworks, Geetanjali Johar@motifworks.com Webspiders Interweb (WIPL), simran@wipl.com, 9799998440	3.6	
	2024 Tarun Jain, 7987475878	B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI)	Axestrack Software solution, priyankakhandelwal.axestrack@gmail.com, 7300031627	4.5	
35 20ESKCA064	2024 Tisha Gupta, 8104734480	B.Tech. in Computer Science & Engineering (AI)	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2024 Kamal Kishore, 9024155629	B.Tech. in Computer Science & Engineering (AI)	Briskminds Software Solutions, info@briskminds.com, 9351843030	4.3	
	2024 Aaditya Trivedi, 9672953292 2024 Aakash Dadhich, 6378341238	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Sophos, enquiry@sophos.com, 91-7966216666 Aavas Financiers, abhilasha.tiwari@aavas.in, 9773326286	11 3.68	
	2024 Aditi Agarwal, 8290098401	B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Sarvika Technologies, vikram.vijaya@sarvika.com, 7742227593	3.08	
	2024 Aditi Pareek, 9252140579	B.Tech. in Computer Science & Engineering	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	6	
	2024 Aditi Sharma, 8505012939	B.Tech. in Computer Science & Engineering	Natural Support Consultancy Services, hr@nscspl.in, 9829067673	4	
	2024 Aditya Sharma, 9571881353	B.Tech. in Computer Science & Engineering	Thrillophila.com, mahasweta@thrillophila.com, 7412020063	6 6.18	
	2024 Akash Agarwal, 6378682843 2024 Akhilesh Chaturvedi, 8890558621	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Atrium, shivani@atrium.ai, 18006743103 Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	2024 Akshat Gupta, 8209153472	B.Tech. in Computer Science & Engineering	Pinnaxis IT Solutions and Consulting, info@pinnaxis.com, 9891088818	6.5	
	2024 Akshat Pareek, 6350448191	B.Tech. in Computer Science & Engineering	Jalan, sharan@jalantechnologies.com, 9916225553/Cyntexa, hr@cyntexa.com, 9610098881	6.00/4.31	
	2024 Akshat Sharma, 7014721442	B.Tech. in Computer Science & Engineering	Webspiders Interweb (WIPL), simran@wipLcom, 9799998440	3.6	
	2024 Akshat Surana, 9509396715 2024 Akshi Jain, 9799038469	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Concretio, parasharshivani@concret.io, 9910243097 Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5 5.5	
	2024 Akshita Sharma, 8302176379	B.Tech. in Computer Science & Engineering	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	4.5	
	2024 Akul Saxena, 9782782991	B.Tech. in Computer Science & Engineering	Innoraft Solutions, basant.sharma@innoraft.com, 9983608983	4.8	
	2024 Aman Bhargava, 9314077000	B.Tech. in Computer Science & Engineering	AppPerfect, sk@appperfect.com, 9829187636	6	
	2024 Ananya Mathur, 9982777724 2024 Angelina Freda Smith, 8003343111	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Eduzone, hiring@eduzone-global.com Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	3	
	2024 Angelina Freda Smith, 8003343111 2024 Anish Choudhary, 8949009834	B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Innoraft Solutions, basant.sharma@innoraft.com, 9983608983	4.2	
	2024 Ankur Yadav, 9467010380	B.Tech. in Computer Science & Engineering	Natural Support Consultancy Services, hr@nscspl.in, 9829067673	4	
57 20ESKCS037 2	2024 Anmol Kashyap, 8619074506	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
58 20ESKCS044 2	2024 Arpita Sharma, 9462820149	B.Tech. in Computer Science & Engineering	RoboMq, prachi.sharma@robomq.io, 8000844735	7	
	2024 Arun Sahijpal, 6376439964 2024 Ashu Agarwal, 7339763017	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Innoraft Solutions, basant.sharma@innoraft.com, 9983608983 AppPerfect, sk@appperfect.com, 9829187636	4.8	
	2024 Ashun Agarwai, 7339703017 2024 Ashwin Gupta, 9785993559	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	AppPerfect, sk@appperfect.com, 9829187636	6	
62 20ESKCS053	2024 Ayush Jalan, 9382230434	B.Tech. in Computer Science & Engineering	Sophos, enquiry@sophos.com, 91-7966216666	11	
	2024 Ayush Kumar, 6204132690	B.Tech. in Computer Science & Engineering	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	4.5	
	2024 Ayush Singhal, 7737766484	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	ThoughtsWin Systems, vinay.sinwar@thoughtswinsystems.com, 1 (778) 385-4735	5.5	
65 20ESKCS059 2 66 20ESKCS062 2	2024 Badal Soni, 9784353801 2024 Brijesh Sharma Jangid, 8306488932	B. Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064 AppPerfect, sk@appperfect.com, 9829187636	6	
	2024 Chinmay Pareek, 9414870594	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
68 20ESKCS067 2	2024 Chirag Jain, 9653950908	B.Tech. in Computer Science & Engineering	AppPerfect, sk@appperfect.com, 9829187636	6	
	2024 Deepesh Khandelwal, 8209983418	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	2024 Devesh Gupta, 7023971970 2024 Dharmi Kapadiya, 9314517320	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2024 Dharmi Kapadiya, 9314517320 2024 Dhruv Mittal, 9057332912	B. Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881 Innoraft Solutions, basant.sharma@innoraft.com, 9983608983	4.31	
73 20ESKCS079	2024 Dipesh Kumar Karesia, 9521401973	B.Tech. in Computer Science & Engineering	RoboMq, prachi.sharma@robomq.io, 8000844735	7	
	2024 Divyam Agarwal, 7014993723	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2024 Divyansh Gupta, 6376365442	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Infoobjects, prajawat@infoobjects.com, 9001900467	3	
70 ZUESKCSU84	2024 Divyansh Gupta, 9063606861	b. recit, in computer Science & Engineering	Innoraft Solutions, basant.sharma@innoraft.com, 9983608983	4.8	↓

	8 2024 Garvit Mathur, 9414991333	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	RoboMq, prachi.sharma@robomq.io, 8000844735	6.00/4.80	
ZUESKCS09	0 2024 Gautam Kumar Jain, 8003186456		Unthinkable Solutions, yanika.gandhi@unthinkable.co, 1246817000/Futures First, himani.sharma@hertshtengroup.com, 1414070400	0.000	
	1 2024 Geetanshikha Gautam, 9414336106	B.Tech. in Computer Science & Engineering	Prodesk, sandhyaprodesk@gmail.com, 8638513899	2.6	
	2 2024 Geetika Mathur, 9511581296	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
20ESKCS09	5 2024 Hari Kumar Addania, 9024695692	B.Tech. in Computer Science & Engineering	Sophos, enquiry@sophos.com, 91-7966216666	11	
20ESKCS09	6 2024 Harsh Goyal, 7296878085	B.Tech. in Computer Science & Engineering	Briskminds Software Solutions, info@briskminds.com, 9351843030	4.3	
	1 2024 Harshit Jain, 9336087327	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	2 2024 Harshit Totuka, 9887442021	B.Tech. in Computer Science & Engineering	Closeloop Technologies, devendra.agarwal@closeloop.com, 9252906395	4	
20ESKCS10	4 2024 Himanshu Patni, 7878846772	B.Tech. in Computer Science & Engineering	Sophos, enquiry@sophos.com, 91-7966216666	11	
20ESKCS11	2 2024 Jigyasa Singh, 9529506421	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
20ESKCS11	7 2024 Kartik Jain, 9571838700	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	1 2024 Keshav Pareek, 8740938806	B.Tech. in Computer Science & Engineering	DMX Software and Services, nilesh@dmx.co.in, 99287-50500	9	
	3 2024 Khushi Garg, 9166564901	B.Tech. in Computer Science & Engineering	Metablock Technologies, info@metablocktechnologies.io, 8058465484	3.6	
	4 2024 Khushi Punia, 7742779708	B.Tech. in Computer Science & Engineering		11	
20E3KC312	9 2024 Kul Pratap Singh, 9461083724		Sophos, enquiry@sophos.com, 91-7966216666	4.8	
		B.Tech. in Computer Science & Engineering	Innoraft Solutions, basant.sharma@innoraft.com, 9983608983	4.8	
	0 2024 Kuldeep Joshi, 9602727270	B.Tech. in Computer Science & Engineering	RoboMq, prachi.sharma@robomq.io, 8000844735	5	
20ESKCS13	2 2024 Kush Vasaniya, 9521155071	B.Tech. in Computer Science & Engineering	AppPerfect, sk@appperfect.com, 9829187636	6	
20ESKCS13	3 2024 Kushagra Mundra, 8077725799	B.Tech. in Computer Science & Engineering	Jalan, sharan@jalantechnologies.com, 9916225553	6	
20ESKCS13	4 2024 Kushagra Sharma, 7339872983	B.Tech. in Computer Science & Engineering	Sarvika Technologies, vikram.vijaya@sarvika.com, 7742227593	3.5	
20ESKCS13	6 2024 Lakshita Natani, 8209299914	B.Tech. in Computer Science & Engineering	Sophos, enquiry@sophos.com, 91-7966216666	11	
20ESKCS14	1 2024 Mannat Goyal, 9001340646	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
20ESKCS14	7 2024 Mohit Agrawal, 6378016386	B.Tech. in Computer Science & Engineering	Closeloop Technologies, devendra.agarwal@closeloop.com, 9252906395	4	
20ESKCS15	0 2024 Mudit Choudhary, 9602659984	B.Tech. in Computer Science & Engineering	Bitxia, info@bitxiotech.com/Celebal, sharthak.acharjee@celebaltech.com, 9001414499	5.00/6.50	
	0 2024 Nikita Gupta, 7568117719	B.Tech. in Computer Science & Engineering	Motifworks, Geetanjali.Johar@motifworks.com/Juspay, shipra.pandit@juspay.in, 8040959660	7.00/21	1
20FSKCS16	1 2024 Nikshay Khandelwal, 7891888382	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	+
					+
2UESKCS16	4 2024 Nishant Bharwani, 7976917989	B.Tech. in Computer Science & Engineering	Atrium, shivani@atrium.ai, 18006743103	6.18	+
	5 2024 Nishtha Sainani, 6377306539	B.Tech. in Computer Science & Engineering	Webspiders Interweb (WIPL), simran@wipl.com, 9799998440	3.6	
ZUESKCS16	6 2024 Nitya Singh, 9414364533	B.Tech. in Computer Science & Engineering	Sophos, enquiry@sophos.com, 91-7966216666	11	
	3 2024 Piyush Jain, 9079691748	B.Tech. in Computer Science & Engineering	Axestrack Software solution, priyankakhandelwal.axestrack@gmail.com, 7300031627	4.5	
20ESKCS17	8 2024 Prateek Gaur, 9784247905	B.Tech. in Computer Science & Engineering	Brudite, nirvika.s@brudite.com, 8209080584	3.6	
	9 2024 Prateek Sharma, 8945808759	B.Tech. in Computer Science & Engineering	Atrium, shivani@atrium.ai, 18006743103	6.18	
20ESKCS18	0 2024 Prateek Somani, 8504038440	B.Tech. in Computer Science & Engineering	Infoobjects, prajawat@infoobjects.com, 9001900467/MTX, surabhi.sukhija@mtxb2b.com	3.00/7.00	
20ESKCS18	3 2024 Pratiksha Sharma, 9079785109	B.Tech. in Computer Science & Engineering	WatchGuard Technologies, Arshad.Hussain@watchguard.com, 98186-39147	9.43	
20ESKCS19	2 2024 Priyansh Lavadia, 8441070346	B.Tech. in Computer Science & Engineering	Atrium, shivani@atrium.ai, 18006743103	6.18	
20ESKCS19	3 2024 Priyansh Soni, 9001444060	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	5 2024 Priyanshu Parashar, 9983896090	B.Tech. in Computer Science & Engineering	Atrium, shivani@atrium.ai, 18006743103	6.18	1
	6 2024 Priyanshu Suhalka, 8504044458	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	9 2024 Privansnu sunaika, 8504044458 9 2024 Purvi Harpalani, 7568638083			5.5	
		B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064		
	4 2024 Rahul Suthar, 9521031765	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	6 2024 Rajesh Pareek, 7665386328	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	7 2024 Rakshita Jadoun, 9680483515	B.Tech. in Computer Science & Engineering	ThoughtsWin Systems, vinay.sinwar@thoughtswinsystems.com, 1 (778) 385-4735	5.5	
	0 2024 Ritesh Lavti, 8118895559	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	3 2024 Riya Mehta, 6376472882	B.Tech. in Computer Science & Engineering	RoboMq, prachi.sharma@robomq.io, 8000844735	7	
	7 2024 Saksham Jain, 8502090007	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
	8 2024 Sakshi Agarwal, 9460709927	B.Tech. in Computer Science & Engineering	ThoughtsWin Systems, vinay.sinwar@thoughtswinsystems.com, 1 (778) 385-4735	5.5	
	0 2024 Sakshi Nagpal, 8209763704	B.Tech. in Computer Science & Engineering	Celebal, sharthak.acharjee@celebaltech.com, 9001414499	6.5	
20ESKCS82	1 2024 Sanidhya Bhardwaj, 7627031609	B.Tech. in Computer Science & Engineering	Atrium, shivani@atrium.ai, 18006743103	6.18	1
	0 2024 Shagun Agarwal, 9509416834	B.Tech. in Computer Science & Engineering	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	6	1
	1 2024 Shalendra Singh, 9829216223	B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Concretio, parasharshivani@concret.io, 9910243097/Sophos, enquiry@sophos.com, 91-7966216666	5.50/11.00	+
20E3RC383	2 2024 Shachapk Durabit 0412922415			3.30/11.00	+
ZUESKUS83	2 2024 Shashank Purohit, 9413833415	B.Tech. in Computer Science & Engineering	RoboMq, prachisharma@robomq.io, 8000844735	/	+
	0 2024 Amey Vijaywargiya, 8989220310	B.Tech. in Computer Science & Engineering	Sophos, enquiry@sophos.com, 91-7966216666	11	
	9 2024 Shreya Jindal, 7668237448	B.Tech. in Computer Science & Engineering	Sarvika Technologies, vikram.vijaya@sarvika.com, 7742227593	3.5	
20ESKCS85	0 2024 Sourabh Singh, 8160690564	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
20ESKCS85	1 2024 Srishty Agarwal, 9079215756	B.Tech. in Computer Science & Engineering	Hexaware Technologies, OindrilaC@hexaware.com, 2267919595	6	
	6 2024 Tanmay Mudgal, 8005901827	B.Tech. in Computer Science & Engineering	WatchGuard Technologies, Arshad.Hussain@watchguard.com, 98186-39147	9.43	
	7 2024 Tanya Verma, 9649254899	B.Tech. in Computer Science & Engineering	RoboMq, prachi.sharma@robomq.io, 8000844735	7	
	0 2024 Tejasva Sharma, 7014093535	B.Tech. in Computer Science & Engineering	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
20FSKCS86	6 2024 V Bhuvanesh, 8302300461	B.Tech. in Computer Science & Engineering	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063/Sarvika Technologies, vikram.vijaya@sarvika.com, 7742227593	6.00/3.50	1
20FSKCS86	7 2024 Vaibhav Sahu, 9358192215	B.Tech. in Computer Science & Engineering	AppPerfect, sk@appperfect.com, 9829187636	6	+
			Brudite, nirvika.s@brudite.com, 8209080584	6	+
	0 2024 Vipul Jain, 8441894872	B.Tech. in Computer Science & Engineering		7	+
	6 2024 Vishnu Banjara, 8079014776	B.Tech. in Computer Science & Engineering	RoboMq, prachi.sharma@robomq.io, 8000844735	/	
	0 2024 Akash Rawat, 9929983992	B.Tech. in Computer Science & Engineering	MTX, surabhi.sukhija@mtxb2b.com	7	
21ESKCS20	6 2024 Mihir Jain, 8107840539	B.Tech. in Computer Science & Engineering	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
20ESKIT003	3 2024 Abhishek Garg, 9413987102	B.Tech. in Information Technology	Hexaware Technologies, OindrilaC@hexaware.com, 2267919595	6	
20ESKIT005	5 2024 Aditya Agarwal, 6375384116	B.Tech. in Information Technology	Natural Support Consultancy Services, hr@nscspl.in, 9829067673	4	
20ESKIT014	4 2024 Ankit Sharma, 8306152585	B.Tech. in Information Technology	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	7 2024 Anu Kumari, 7733945182	B.Tech. in Information Technology	Celebal, sharthak.acharjee@celebaltech.com, 9001414499	5	
	1 2024 Dhairya Upadhyay, 9462221313	B.Tech. in Information Technology	Techtose Solutions, Contact@techtose.com, +91 (777) 799-2015	7.5	
20ESKIT033	2 2024 Disha Tyagi, 8824704093	B.Tech. in Information Technology	Atrium, shivani@atrium.ai, 18006743103	6.18	1
20FSKIT02/	4 2024 Divyanshi Paliwal, 7568325274	B.Tech. in Information Technology B.Tech. in Information Technology	Mango Insurance, anirban@mangoinsurance.ca, 1 (587) 430 0553	10	
	5 2024 Kunal Sharma, 9928141065	B.Tech. in Information Technology B.Tech. in Information Technology	Mango Insurance, anirban@mangoinsurance.ca, 1 (587) 430 0553	10	
	8 2024 Puneet Garg, 9024191910	B.Tech. in Information Technology	Briskminds Software Solutions, info@briskminds.com, 9351843030	4.3	+
	0 2024 Rajat Khandelwal, 8058058011	B.Tech. in Information Technology	Cyntexa, hr@cyntexa.com, 9610098881	4.31	
	0 2024 Sanskar Rana, 8003396543	B.Tech. in Information Technology	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	6	
	1 2024 Sanskriti Kaushal, 9694194785	B.Tech. in Information Technology	Aavas Financiers, abhilasha.tiwari@aavas.in, 9773326286	3.68	
	9 2024 Srishti Ajmera, 8290482801	B.Tech. in Information Technology	Prodesk, sandhyaprodesk@gmail.com, 8638513899	2.6	
20ESKIT301	1 2024 Lavish Sharma, 9664205054	B.Tech. in Information Technology	Intime Tec, kritika.gupta@intimetec.com, 8619642064	5.5	
20ESKIT302	2 2024 Aryan Sharma, 9602205964	B.Tech. in Information Technology	Hexaware Technologies, OindrilaC@hexaware.com, 2267919595	6	
20ESKEC00	2024 Abhinav Mathur, 7568311283	B.Tech. in Electronics & Communication Engineering	Unthinkable Solutions, yanika.gandhi@unthinkable.co, 1246817000	6	1
		B.Tech. in Electronics & Communication Engineering B.Tech. in Electronics & Communication Engineering		4.31	
ZUESKELUU	17 2024 Abhishek Singh, 8000016708 .2 2024 Ajay Kumar Sharma, 8000824936		Cyntexa, hr@cyntexa.com, 9610098881		
205005000	Z LZUZA LAJAV KUMAR Sharma 8000824936	B.Tech. in Electronics & Communication Engineering	Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223	4.5	
20ESKEC01	.6 2024 Amol Kumari, 6375058664	B.Tech. in Electronics & Communication Engineering	Prodesk, sandhyaprodesk@gmail.com, 8638513899	2.6	1

192 2024 Augus 200, 902-000 812-0000 422 822-0000 2024 Augus 200, 902-000 812-0000 812-0000 812-0000 812-0000 812-0000 812-00000 812-00000 812-00000 812-00000 812-000000 812-000000 812-000000 812-0000000 812-000000000000000000000000000000000000	
15/15 2020 Apple Appl	Image: Constraint of the sector of
Intel 2024 Augustantiant, 2029;2027 Nath in Interiories & Communitation Experiment Recodes, paceb Augustantian, 2020;2015 6 Intel Augustantiant, 2020;2016 Intels, Interiories & Communitation Experiment Calues, Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Calues, Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Calues, Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitation Experiment Technologies, Ondolic (Specify) 6 Intels, Interiories & Communitatin Experiment <td< td=""><td>Image: Constraint of the sector of</td></td<>	Image: Constraint of the sector of
12 2820000 2820 Absorb Robins Rob	Image: Constraint of the sector of
131 2122 2124	
14 2012 2	Image: Constraint of the sector of
105 2024	
145 25824 CMS 2004 2004 KmR 2004 Seg 24124871 14 The Intertwist Communication Engineery 11 Publication, machine addention, Nata 2005 Act 2014 CMR 2004 Seg 241 KmR 2004 Seg 24	
197 2024	- -
18/18 2024 Kinsbarg, 2014 Kinsbarg, 2014 Kinsbarg, 2005	Image: Constraint of the sector of
19/ 2024 2024 Log Name, Special Samp, Sp	Image: Constraint of the sector of
19/1 2024 (Jushay Yerm, 952033899) Br.h. in Betwins & Communication Engineering India Tower, 94003881. 9420 172 2055000 2024 (Jusha Labyoy, YSB107048 Br.h. in Betwins & Communication Engineering Gena Your, 940047823 45 172 2055000 2024 (Prachawska Mandelwa) (95707403 Br.h. in Betwins & Communication Engineering Celebal, Austritat Austriege (Petelbatch, on, 900114499 45 174 2055000 2024 Prachawska Mandelwa) (95707403 Br.th. in Betwins & Communication Engineering Celebal, Austritat Austriege (Petelbatch, on, 900114499 42 176 2055000 2024 Prace Singht, 7610052530 Br.th. in Betwins & Communication Engineering Celebal, Austritat Austriege (Petelbatch, on, 900114499 43 176 2055000 2024 Rol 1400, 120183804 Br.th. in Betwins & Communication Engineering Policity (Justritation St.Justritation St.Justritati	Image: Constraint of the sector of
19/1 2024 (Jushay Yerm, 952033899) Br.h. in Betwins & Communication Engineering India Tower, 94003881. 9420 172 2055000 2024 (Jusha Labyoy, YSB107048 Br.h. in Betwins & Communication Engineering Gena Your, 940047823 45 172 2055000 2024 (Prachawska Mandelwa) (95707403 Br.h. in Betwins & Communication Engineering Celebal, Austritat Austriege (Petelbatch, on, 900114499 45 174 2055000 2024 Prachawska Mandelwa) (95707403 Br.th. in Betwins & Communication Engineering Celebal, Austritat Austriege (Petelbatch, on, 900114499 42 176 2055000 2024 Prace Singht, 7610052530 Br.th. in Betwins & Communication Engineering Celebal, Austritat Austriege (Petelbatch, on, 900114499 43 176 2055000 2024 Rol 1400, 120183804 Br.th. in Betwins & Communication Engineering Policity (Justritation St.Justritation St.Justritati	
171 2054 2024 Anive a Justice Justi Justice Justi Justice Justice Justi Justice Justice Justi Justic	
12 2024 Path Bitchanolex, 952730 Itchin Bickonics, Communication Engineering Celebal, Marthala charje Genebaltecha, on, 90014499 Science 174 2055000 2024 Pinstanina Kinadeval, 9537040 Itchin Bickonics, Communication Engineering Celebal, Marthala charje Genebaltecha, on, 90014499 Action 176 20550000 2024 Pinstaning, Statewald Techin Bickonics, Communication Engineering India Tomera, elicibalization, 900144499 Action 176 20550000 2024 Pinstanics, Statewald Techin Bickonics, Communication Engineering Pinstanics, Statewald, Sta	
1713 2028 2028 Price Signal, 74000000000000000000000000000000000000	
19/1 2024 Price Singhal, 76:0025229 3: Tech. In Extronics & Communication Engineering Celebal, sharthak Andrage@celebalEch.com, 90:0141499 5: 176 20254 (Frice Singhal, 76:002529: 3: Tech. In Extronics & Communication Engineering Ciebal, sharthak Andrage@celebalEch.com, 90:0141499 5: 176 2024 Hirvia Angr. 20:63380 3: Tech. In Extronics & Communication Engineering Phycab, debalycin.unberrige@polyca.com, 93:0543030 4: 178 20254 Sirvia Angr. 20:63380 3: Tech. In Extronics & Communication Engineering Phycab, debalycin.unberrige@polyca.com, 93:0565100 4: 178 20254 Sirvia Angr. 20:652387 3: Tech. In Extronics & Communication Engineering Phycab, debalycin.unberrige@polyca.com, 93:0565100 4: 180 20254 Moly Meghwal, 94:3138433 3: Tech. In Extricia Engineering O: Technologies, account:@yodin.com, 55:0552016 4: 181 20254 Moly Meghwal, 94:3138433 3: Tech. In Extricia Engineering VC: Technologies, account:@yodin.com, 55:0552016 3:3 182 20254 Moly Meghwal, 95:3239254 3: Tech. In Extricia Engineering VC: Technologies, account:@yodin.com, 55:0552016 3:3 182 <t< td=""><td></td></t<>	
1715 2024 Pury Augu, 7x820094/1 Network, 82670823 Network, 8267083 Network, 82670833 Network, 826708	
176 2054K2009 2024 R1v anvar, 637678275 8. no. linetwoirs & Communication Engineering Evela, ManthacAnajne@ColeNateditations. 000, 901044899 4.3 178 2054K110 2024 Manty Agarnay, 82371388 8. no. linetwoirs & Communication Engineering Polycab, debajudin unkherine@Polycab.com, 9879651500 4.2 178 2054K110. 2024 Manty Saman, 950304883 8. Tech. linetwoirs & Communication Engineering Polycab, debajudin unkherine@Polycab.com, 9879651500 4.2 178 2054K101. 2024 Manty Maghonal, 908000223 B. Tech. in Extrical Engineering Control Manty Maghonal, 908000223 B. Tech. in Extrical Engineering VOC Technologies, account&Polycab, 20054223 3.3 178 20554100. 2024 Anty Maghonal, 908000225 B. Tech. in Extrical Engineering Polycab, debajudin unkherie@Polycab.com, 9879651500 4.2 178 20554100 2024 Anty Maghonal, 908000252 B. Tech. in Extrical Engineering VOC Technologies, account&Polycab, 20050 4.2 178 20554100 2024 Anthy Markar, 900308235 B. Tech. in Extrical Engineering VOC Technologies, account&Polycab, 20050 4.2 178 <t< td=""><td>- -</td></t<>	- -
177 2025 KEC100 2024 Bru Yaday, 921643304 8.Tech. in Electronics & Communication Engineering Polycab, debayoti.mukherjee@polycab.com, 9879651500 4.2 178 2055 KEC116 2024 Jumag Sharma, 950364888 8.Tech. in Electronics & Communication Engineering Polycab, debayoti.mukherjee@polycab.com, 9879651500 4.2 180 2055 KEC010 2024 Albhary Pratap Singh, 9166278807 8.Tech. in Electronics & Communication Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 982804423 4.2 182 2055 KEC00 2024 Albhary Meghwai, 943338439 8.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 982804423 393 182 2055 KEC01 2024 Albhary Mughwai, 95837766 8.Tech. in Electrical Engineering Polycab, debayoti.mukherje@polycab.com, 9597651500 4.2 183 2055 KEC01 2024 Albhary Murg, 058003776 8.Tech. in Electrical Engineering Polycab, debayoti.mukherje@polycab.com, 9597651500 4.2 184 2055 KEC01 2024 Albhary Murg, 058003776 8.Tech. in Electrical Engineering Polycab, debayoti.mukherje@polycab.com, 9597655016 4.20 185 2055 KEC01<	
178 2025 SKC11.0 2024 Swat Aggarvad, 128277188.3 8.Tek. In Electronic & Communication Engineering Polycab, debayori. mukberinge Opschab.com, 9879651500 4.2 178 2055 SKC10.0 2024 Abmy Bratap, Singh, 9166278807 8.Tek. In Electrical Engineering Comus Dower Infrastructures, Jagrati. Mourga Openusin, 982804223 4.5 182 2055 SKC10.0 2024 Abity Bratap, Singh, 9166278807 8.Tek. In Electrical Engineering Genus Power Infrastructures, Jagrati. Mourga Openusin, 982804223 4.5 183 2055 SKC10.0 2024 Abity Meghwal, 9413838439 8.Tek. In Electrical Engineering Genus Power Infrastructures, Jagrati. Mourga Openusin, 982804223 4.5 184 2055 SKC10.1 2024 Abity Marky, 950802767 8.Tek. In Electrical Engineering Genus Power Infrastructures, Jagrati. Moury Aggerous, 98285100 4.2 185 2055 SKC10.1 2024 Abith Maurga Sy003525 8.Tek. In Electrical Engineering V/O T Cechnologies, accounts@vdict.com, 95651500/Jacana Renewable Energy, Kapil Waghmare@anot.om, 8329758450 4.20/5 187 2055 SKC10.1 2024 Abith Meena, 978752038 8.Tek. In Electrical Engineering V/O T Cechnologies, accounts@vdict.com, 95605501/Jacana Renewable Energy, Kapil Waghmare@anot.	
179 2025 WEC13 2024 Mang Sharma, 9950364888 B-tech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500 4.2 181 2055WEC007 2024 Abhishek Singh, Chandel, 998030823 Stech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 982064223 4.5 182 2055WEC007 2024 Adhish Meghan Ja1383439 Stech. in Electrical Engineering Obc Technologies, accounts@vidint.com, 9560355016 5.3 184 2055WEC007 2024 Adhish Meghan Ja1383439 Stech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500 4.2 184 2055WEC017 2024 Anibi Intakur, 9001399356 Stech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500 3.33 185 2055WEC017 2024 Anibi Intakur, 9001399356 Stech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500 3.33 186 2055WEC017 2024 Anibi Meeno, 97320383 Stech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500 4.205 188 2055WEC017 2024 Anibi Meeno, 973203833	
1979 2024 longs Sharma, 9950364888 Betch. in Electrical Engineering Polyck, debajvoti.mukherjee@polych.com, 987955500 424 Abhry Artap Sings, 196278077 Stech. in Electrical Engineering Gauss Power Infrastructures, Jagrati.Mourge@genus.in, 982064223 45 182 2055KE007 2024 Abhry Ny, 5582246425 Stech. in Electrical Engineering Chen No Beer Infrastructures, Jagrati.Mourge@genus.in, 982064223 45 183 2055KE007 2024 Abiry Ny, 558224676 Stech. in Electrical Engineering Polyca, debajvoti.mukherje@polycab.com, 9879651500 4.5 184 2055KE007 2024 Abiry Ny, 558224676 Stech. in Electrical Engineering Polycab, debajvoti.mukherje@polycab.com, 9879651500 3.93 185 2055KE007 2024 Abiry Angenega, 99303438 Stech. in Electrical Engineering Polycab, debajvoti.mukherje@polycab.com, 9879651500 3.93 186 2055KE007 2024 Abir Meen, 935293236 Stech. in Electrical Engineering Polyca, debajvoti.mukherje@polycab.com, 9879651500 4.20 188 2055KE007 2024 Abir Meen, 935293236 Stech. in Electrical Engineering Polyca, debajvoti.mukherje@@polycab.com, 9879651500	Image: Constraint of the second sec
180 DeSKEE001 1224 Abhay Pratap Singh, 516278807 B. Tech. in Electrical Engineering Talsmant, rt@talsmart.com, 9116118180 17.6 181 2055KEE007 2024 Abhay Pratap Singh, 516278807 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 39 183 2055KEE007 2024 Aditya Vijay, 558214655 B. Tech. in Electrical Engineering OVD C Technologies, accounts@vicint.com, 9560355016 42 184 2055KEE007 2024 Aditya Vijay, 558205776 B. Tech. in Electrical Engineering Polyzab, delego/polyzab.com, 9560355016 39 185 2055KEE016 2024 Ankit Twark, 800389356 B. Tech. in Electrical Engineering Polyzab, delego/polyzab.com, 9560355016 39 186 2055KEE016 2024 Ankit Meena, 7976723088 B. Tech. in Electrical Engineering Mago Insurance, anitoan@mago Insurance, anitoan@mago Insurance, anitoan@mago Insurance, anitoan@mago Insurance, anitoan@mago Insurance, anitoan@mago Insurance, anitoa@mago Insurance, anitoa@	
131 2055KE005 2024 Abishek Singh Chandel, 909030823 8. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati. Mourya@genus.in, 9828044223 4. 182 2055KE007 2024 Aditys Vijay, 558214655 8. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati. Mourya@genus.in, 9828044223 4.2 184 2055KE001 2024 Adity Vijay, 558214655 8. Tech. in Electrical Engineering Pohycab, debajyoti.mukherjee@pohycab.com, 9879651500 4.2 184 2055KE001 2024 Anklit Maxin, 9001389356 8. Tech. in Electrical Engineering Pohycab, debajyoti.mukherjee@pohycab.com, 9879651500/Apraava Renevable Energy, kapli.waghmare@aon.com, 88297584655 4.20/5.50 187 2055KE001 2024 Anklit Kasana, 797672308 8. Tech. in Electrical Engineering Magio Insurance, ani (158) 430.0553 10 189 2055KE001 2024 Anurg Kumar, 9571046860 8. Tech. in Electrical Engineering Magio Insurance, ani (158) 430.0553 303 191 2055KE001 2024 Anurg Kumar, 9571046860 8. Tech. in Electrical Engineering Magio Insurance, ani (158) 430.0553 303 192 2055KE010 204	
182 205KKE007 2024 Aditya Meghwal, 9413838439 E-tech. in Electrical Engineering VDC. Technologies, accounts/9wdcint.com, 950035016 304 183 205KKE007 2024 Akhil Ugadhway, 7665026776 B.Tech. in Electrical Engineering Polycab, debajout.nukherjee@polycab.com, 9379651500 42 185 205KKE007 2024 Akhil Ugadhway, 7665026776 B.Tech. in Electrical Engineering Polycab, debajout.nukherjee@polycab.com, 9379651500 42 186 205KKE005 2024 Akhil Thwari, 905803252 B.Tech. in Electrical Engineering Polycab, debajout.nukherjee@polycab.com, 937965100/arava Renewable Energy, kapil.waghmar@@aon.com, 8329758455 420/5 50 187 205KKE005 2024 Akirk Kasana, 7976723088 E.Tech. in Electrical Engineering Mago Insurance, anithan@mangionsurance, a1(587) 430 0553 10 188 205KKE007 2024 Akirk Meena, 975204680 B.Tech. in Electrical Engineering Mol Sovers, anithan@mangionsurance, a1(587) 430 0553 32 192 205KKE007 2024 Akirk Meena, 9752046704 B.Tech. in Electrical Engineering Mol Sovers, anithan.guagtabiditatorers, 50835016 423 192 205KKE007 2024 <td></td>	
138 205KEE000 2024 Aditya Yijay, 958214655 Letch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 98204423 4 124 205KEE004 2024 Akhil Twari, 80580325 B. Tech. in Electrical Engineering VDC Technologies, accounts@vicht.com, 9560355016 393 126 205KEE001 2024 Akhil Twari, 80580325 B. Tech. in Electrical Engineering Polycab, debalyoti.mukherjee@polycab.com, 95705500/Aprawa Renewable Energy, kapil.waghmare@aon.com, 8329758465 4.20/5.50 128 205KEE001 2024 Ankita Kasana, 797572308 B. Tech. in Electrical Engineering Polycab, debalyoti.mukherjee@polycab.com, 95705500/Aprawa Renewable Energy, kapil.waghmare@aon.com, 8329758465 4.20/5.50 128 205KEE001 2024 Ankita Meena, 9785293236 B. Tech. in Electrical Engineering VDC Technologies, accounts@vicht.com, 9560355016 333 129 205KEE003 2024 Ankita Meena, 9785293236 B. Tech. in Electrical Engineering VDC Technologies, accounts@vicht.com, 9560355016 333 129 205KEE003 2024 Markita Andrawa, 97124344 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagratt.Mourya@genus.in, 9828044223 302 <td></td>	
194 205KEE02 2024 Akhi Upadhway, 7665026776 B.Tech. in Electrical Engineering Pohycab, debayoti.mukherjee@pohycab.com, 9879651500 933 185 205KEE01 2024 Akhi Upadhway, 7665026776 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdint.com, 9560355016 333 186 205KEE01 2024 Ankit Kasana, 797672308 B.Tech. in Electrical Engineering Cape Electric, sales@capeindia.net, 4471018121 276 187 205KEE02 2024 Ankit Meena, 97552308 B.Tech. in Electrical Engineering Magin Survance, anithan@mangoinsurance.ca, 1(SP) 430 0553 205 189 205KEE02 2024 Ankit Meena, 97523236 B.Tech. in Electrical Engineering Thillophila.com, mahasweta@thrillophila.com, 741202063 323 190 205KEE028 2024 Johya Chachani, 824467074 B.Tech. in Electrical Engineering Thillophila.com, mahasweta@ptricliphila.com, 9560355016 324 191 205KEE028 2024 Gaura Namdey, 978203725 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 Sorsi, negan.rd, markana Namagoina.com, 741208652 4,50 192 205KEE004	
185 Discritterior 2024 Akhit Tuwari, 80058002322 B.Tech. in Electrical Engineering VDC Technologies, accounts/gvdcint.com, 950035016 301 26 2014 Inhakit, 900389356 E.Tech. in Electrical Engineering Polytab, debayoft.unkeherge@apoka.com, 87807500/Aprava Renevable Energy, kapil.waghmare@aon.com, 8329758465 207 187 2055KE017 2024 Ankit Assana, 7976723088 B.Tech. in Electrical Engineering Mango Insurance, anithan@mangoinsurance, ca, 1(587) 430.0553 101 188 2055KE017 2024 Ankit Amena, 9785293236 B.Tech. in Electrical Engineering Mango Insurance, anitha@mangoinsurance, ca, 1(587) 430.0553 102 189 2055KE0107 2024 Ankits Meena, 9785293236 B.Tech. in Electrical Engineering Mongo Insurance, anitha@mangoinsurance, ca, 1(587) 430.0553 323 190 2055KE003 2024 Asihish Sharma, 9521775323 B.Tech. in Electrical Engineering Mongo Insurance, anitha@ugnagenus.in, 9826044223 324 192 2055KE003 2024 Harikishan Jangid, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 324 192 2055KE004 2024	
186 DESKEED15 2024 Anjali Thakur, 9001389356 B. Tech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500/Aprava Renewable Energy, kapil.waghmare@aon.com, 8329758465 4.20/5.50 187 2055KEE016 2024 Ankita Meena, 9756723088 B. Tech. in Electrical Engineering Mango Insurance.c., alt/ban@mangoinsurance.c., 1(587) 430.0553 10 188 2055KEE019 2024 Anukarg Kumar, 9571046860 B. Tech. in Electrical Engineering Mango Insurance.c., alt/ban@mangoinsurance.c., 1(587) 430.0553 10 189 2055KEE019 2024 Anukarg Kumar, 9571046860 B. Tech. in Electrical Engineering Thrillophilia.com, mahasweta@thrillophilia.com, 9560355016 33 191 2055KEE028 2024 Jolya Chachlani, 8824467074 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.25 192 2055KEE004 2024 Harsh Brahmbatt, 6367499449 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.50/5.50 193 2055KEE04 2024 Harsh Brahmbatt, 6367499449 B. Tech. in Electrical Engineering Manikaran Power, nextgen.ri@nextgen.ri@nextgen.ri@nextgen.ri@nextgen.ri@nextge	
ISP DCSKKEE015 D24A Ankt Kasana, 7976723088 Ench. in Electrical Engineering Cape Electric, sales@capendia.net, 4471018121 276 188 DCSKKEE017 2024 Ankt Kasana, 7976723088 B. Tech. in Electrical Engineering Mango Insurance, anitban@mangoinsurance.a, 1(587) 430 0553 10 189 2055KEE017 2024 Anking Meana, 95717323 B. Tech. in Electrical Engineering Thriliophilia.com, 741020063 4.2 190 2055KEE020 2024 Anking Meana, 952177532 B. Tech. in Electrical Engineering VOC Technologies, accounts@vdcint.com, 9506355016 4.2 192 2055KEE03 2024 Harik Man Jangi (7424910237) B. Tech. in Electrical Engineering Indu Storws, aveilianka, aptapal dinustowers.com, 9216647883 4.55 192 2055KEE043 2024 Harik Man Jangi (7424910237) B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.50 193 2055KEE043 2024 Harik Man Jangi (7424910237) B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.51 193 2055KEE043 2024 Harik Shan Jangi (
188 205KtE007 2024 Ankta Meena, 9785293236 E-tch. in Electrical Engineering Mango Insurance, anithan@mangoinsurance. a, 1(SP) / 4300553 101 189 205KtE007 2024 Ankta Meena, 9785293236 B-tch. in Electrical Engineering VDC Technologies, accounts@vicht.com, 956035016 393 191 205KtE008 2024 JAkish Sharma, 957175323 B-tch. in Electrical Engineering VDC Technologies, accounts@vicht.com, 956035016 393 192 205KtE008 2024 JAvag AbachSong B-tch. in Electrical Engineering Indus Towers, a-diskha.guta@industowers.com, 921664783 455 192 205KtE003 2024 Harkishan Jangid, 7424910237 B-tch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 456 193 205KtE004 2024 Harkis Sign Maroloa, 9590385534 B-tch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 452 333 194 205KtE004 2024 Harsh Sign Maroloa, 9590385534 B-tch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 452 333 195 205KtE004	
188 205KtE007 2024 Ankta Meena, 9785293236 E-tch. in Electrical Engineering Mango Insurance, anithan@mangoinsurance. a, 1(SP) / 4300553 101 189 205KtE007 2024 Ankta Meena, 9785293236 B-tch. in Electrical Engineering VDC Technologies, accounts@vicht.com, 956035016 393 191 205KtE008 2024 JAkish Sharma, 957175323 B-tch. in Electrical Engineering VDC Technologies, accounts@vicht.com, 956035016 393 192 205KtE008 2024 JAvag AbachSong B-tch. in Electrical Engineering Indus Towers, a-diskha.guta@industowers.com, 921664783 455 192 205KtE003 2024 Harkishan Jangid, 7424910237 B-tch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 456 193 205KtE004 2024 Harkis Sign Maroloa, 9590385534 B-tch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 452 333 194 205KtE004 2024 Harsh Sign Maroloa, 9590385534 B-tch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 452 333 195 205KtE004	
189 DCSKKEE09 2024 Anurg Kumar, 9571046860 E-tch. in Electrical Engineering Thrillophila.com, nahasweta@thrillophila.com, 7412020053 4.2 190 2055KEE028 2024 Ashish Sharma, 9571046860 8.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9560355016 3.93 191 2055KEE028 2024 Gavar Nandey, 978203725 B.Tech. in Electrical Engineering Indu's Towers, a-disha.gupta@industowers.com, 9216647883 4.25 192 2055KEE03 2024 Gavar Nandey, 978203725 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.55 192 2055KEE004 2024 Harsh Brahmbatt, 6367499449 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.55 193 2055KEE04 2024 Harsh Brahmbatt, 6367499449 B.Tech. in Electrical Engineering Mankaran Power, next@gen.ri@next@genutures.in Pinnade Infortech. Iskarma@pinnaclecad.com, 7412086528 4.52/3.30 194 2055KEE054 2024 Harsh Singh Naroola, 950385574 B.Tech. in Electrical Engineering Manikaran Power, next@gen.ri@next@genutures.in Asint 194	
190 205KKE002 2024 Ashish Sharma, 952175323 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9506355016 331 191 205KKE002 2024 Ashish Sharma, 952175323 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati Mourya@genus.in, 9828044223 4.5 192 205KKE003 2024 Harikshan angld, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati Mourya@genus.in, 9828044223 4.5 193 205KKE003 2024 Harikshan angld, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati Mourya@genus.in, 9828044223 4.5 194 205KKE004 2024 Harikshan Angld, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati Mourya@genus.in, 9828044223 4.5 195 205KKE004 2024 Hiarshu Kachawa, 959128384 B.Tech. in Electrical Engineering Manikaran Power, nextgen.ri@Inextgenventures.in/Pinnacle Infortech, ksharma@pinnaclecad.com, 741208528 4.52/3.30 197 205KKE004 2024 Jayar Yadav, 7300460297 B.Tech. in Electrical Engineering Manikaran Power, nextgen.ri@Inextgenventures.in 4.52 197 </td <td></td>	
191 DSCKKED28 2024 Divga Chachina, 8824467074 E-tch. in Electrical Engineering Indus Towers, a-diskha.gutgeindustowers.com, 9216647883 425 192 DSCKKED34 2024 Gaurav Namdev, 978203725 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati. Mourya@genus.in, 9828044223/Borosil, nextgen.r.j@nextgenventures.in 4,50/6.50 193 DSCKKED34 2024 Haniskhan Jangid, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati. Mourya@genus.in, 9828044223/Borosil, nextgen.r.j@nextgenventures.in 4,50/6.50 194 DSCKKED04 2024 Haniskhan Jangid, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati. Mourya@genus.in, 9828044223 4,50/6.50 195 DSCKKED04 2024 Hanis Singh Narooka, 9599385554 B.Tech. in Electrical Engineering Manikaran Power, nextgen.r.j@nextgenventures.in/Pintacle Infotch, ksharma@pinnaclecad.com, 741208528 4,52/3.30 195 DSCKKED04 2024 Jayan Yadav, 7300460297 B.Tech. in Electrical Engineering Manikaran Power, nextgen.r.j@nextgenventures.in/Pintacle Infotch, ksharma@pinnaclecad.com, 741208528 3,33/5.00 197 DSCKKED05 2024 Jayan Yadav, 7300460297 B.Tech. in Electrical Engineering Manikaran Power, nextgen.r.j@nextgenventures.i	
192 DSCKEEG04 2024 Gaurav Nandev, 9782003725 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9826044223 4.5 193 2055KEE004 2024 Harik Shan Jangid, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.50 193 2055KEE004 2024 Harik Shan Jangid, 7424910237 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.5 193 2055KEE004 2024 Haris Brahmbatt, G567499449 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.5 195 2055KEE004 2024 Haris Brahmbatt, G567499449 B.Tech. in Electrical Engineering Cape Electric, Saleg@capeIndia.net, 4470108121 7.6 196 2055KEE005 2024 Jayant Yadav, 7300460297 B.Tech. in Electrical Engineering Cape Electric, Saleg@capeIndia.net, 4470108121 7.6 197 2055KEE005 2024 Jayant Yadav, 7300460297 B.Tech. in Electrical Engineering Pinacle Infortech, kharma@pinaclecad.com, 741208528 3.3 198 2055KEE005 2024 Karth Soni, 8107394943 B.Tech. in Electrical Engineering	
193 205KEE03 2024 Harikshan Jangid, 7424910237 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223/Borosil, nextgen.rj@nextgenventures.in/ 45.0/6.50 194 205KEE04 2024 Harikshan Jangid, 7424910237 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223/Borosil, nextgen.rj@nextgenventures.in/ 4.50/6.50 195 205KEE04 2024 Hariks Disgh Narooka, 95938555 B. Tech. in Electrical Engineering Manikaran Power, nextgen.rj@nextgenventures.in/Pinnacel Infortech, ksharma@pinnaclecad.com, 741208528 4.52/3.30 196 205KEE04 2024 Himanshu Kachhawa, 9571283848 B. Tech. in Electrical Engineering Manikaran Power, nextgen.rj@nextgenventures.in/ 2.76 197 205KEE064 2024 Jayesh Chhawachhara, 946018957 B. Tech. in Electrical Engineering Minikaran Power, nextgen.rj@nextgenventures.in/ 3.3 198 205KEE064 2024 Karkis Soni, 8107399430 B. Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9560355016/ConsultAdd, himanshi.k@consultadd.com, 8178696173 3.3 199 205KEE054 2024 Karki Lakhani, 9414322482 B. Tech. in Electrical Engineering <td></td>	
194 2055KEE04 2024 Harsh Brahmbatt, 6367499449 8.Tech. in Electrical Engineering Gerus Power Infrastructures, Jagrati.Mourya@genus.in, 982804423 4.5 195 2055KEE04 2024 Harsh Brahmbatt, 6367499449 B.Tech. in Electrical Engineering Manikaran Power, nextgen:/@nextgenerutrus.in/Pinade Infortech., ksharma@pinanaclecad.com, 7412086528 4.52/3.30 196 2055KEE04 2024 Himanshu Kachhawa, 957128344 B.Tech. in Electrical Engineering Cape Electric, sale@acpeindia.net, 4471018121 2.76 197 2055KEE04 2024 Jayant Yadav, 7300460297 B.Tech. in Electrical Engineering Manikaran Power, nextgen:/@nextgenremtures.in 3.3 198 2055KEE04 2024 Jayant Yadav, 7300460297 B.Tech. in Electrical Engineering Minikaran Power, nextgen:/@nextgenremtures.in 3.3 198 2055KEE04 2024 Jayant Yadav, 7300460297 B.Tech. in Electrical Engineering PloteAbit Information Electrical Engineering 3.3 199 2055KEE054 2024 Karik Soni, 8107399430 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9560355016/ConsultAdd, himanshi.&@consultadd.com, 8176869173 3.93/5.00 2020	
195 2055KEE041 2024 Harsh Singh Narooka, 9509385594 B.Tech. in Electrical Engineering Manikaran Power, nextgen.rj@nextgenventures.in/Pinnacle Infotech, ksharma@pinnaclecad.com, 7412086528 4.52/3.30 196 2055KEE042 2024 Hiranshu Kachhawa, 957128348 B.Tech. in Electrical Engineering Cape Electric, sale@capeIndia.net, 4471018121 2.76 197 2055KEE045 2024 Jayach Yaday, 7300460297 B.Tech. in Electrical Engineering Manikaran Power, nextgen.rj@nextgenventures.in 4.52 198 2055KEE045 2024 Jayach Yaday, 7300460297 B.Tech. in Electrical Engineering Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528 3.3 199 2055KEE045 2024 Jayach Solong B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 950355015/consultadd.com, 8178696173 3.93/5.00 200 2055KEE064 2024 Kratik Soni, 8107399430 B.Tech. in Electrical Engineering Polycab, debalyoti.mukhreje@polycab.com, 897651500 4.22 201 2055KEE064 2024 Kratik Soni, 8107399434 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9550355016 4.20 202 2025KEE064 <td></td>	
196 2055KEE04 2024 Himanshu Kachhawa, 957128384 B. Tech. in Electrical Engineering Cape Electric, sales@capeindla.net, 4471018121 276 197 2055KEE04 2024 Jayant Yadav, 7300460297 B. Tech. in Electrical Engineering Manikaran Power, nextgen.rj@nextgenventures.in 4.52 197 2055KEE04 2024 Jayash Chhawachharia, 346018957 B. Tech. in Electrical Engineering Plinade Infortech. jksharma@pinnadecad.com, 7412086528 3.3 199 2055KEE054 2024 Karkis Soni, 8107399430 B. Tech. in Electrical Engineering VDC. Technologies, accounts@vdcint.com, 9560355016/ConsultAdd, himanshi.k@consultadd.com, 8178696173 3.93/S.00 200 2055KEE054 2024 Karki Lakhani, 9414322482 B. Tech. in Electrical Engineering Polycab, debalyoit.mukherje@epolycab.com, 95706355016/ConsultAdd, himanshi.k@consultadd.com, 8178696173 3.93 201 2055KEE054 2024 Karki Lakhani, 9414322482 B. Tech. in Electrical Engineering VDC. Technologies, accounts@vdcint.com, 9550355016/ConsultAdd, himanshi.k@consultadd.com, 8178696173 3.93 202 Z055KEE054 2024 Karki Lakhani, 9414322482 B. Tech. in Electrical Engineering VDC. Technologies, accounts@vdcint.com, 9550355016 </td <td></td>	
197 DSEXEEDS 2024 Jayant Yadav, 7300460297 B. Tech. In Electrical Engineering Manikaran Power, nextgen.r.j@nextgenventures.in 4.52 198 2055KEE045 2024 Jayash Chhawachhania, 9460189577 B. Tech. In Electrical Engineering Pinnacle Infotech, ksharma@pinnaclecad.com, 7412086528 3.3 199 2055KEE054 2024 Kartik Soni, 810739430 B. Tech. In Electrical Engineering V/D. Technologies, accounts@vidint.com, 9560355016/ConsultAdd, himanshi.k@consultadd.com, 8178656173 3.93/5.00 200 2055KEE054 2024 Kartik Soni, 810739430 B. Tech. In Electrical Engineering V/D. Technologies, accounts@vidint.com, 9560355016/ConsultAdd, himanshi.k@consultadd.com, 8178656173 3.93/5.00 200 2055KEE054 2024 Karti Lahkani, 9414322482 B. Tech. In Electrical Engineering Polycab, debayoti.mukherje@polycab.com, 9590551500 4.2 201 2055KEE054 2024 Mark Mittal, 859043944 B. Tech. In Electrical Engineering V/D. Crechnologies, accounts@vidint.com, 9550355015 3.93	
198 2055KEE04 2024 Jaysesh Chhawachharia, 9460189577 B.Tech. in Electrical Engineering Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528 3.3 199 2055KEE052 2024 Kartk Soni, 8107399430 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 5560355016/Consultadd.com, 8178696173 3.35/.00 200 2055KEE056 2024 Kratit Soni, 8107399430 B.Tech. in Electrical Engineering Polycab, debalyoti.mukherjee@polycab.com, 9876651500 4.2 201 2055KEE064 2024 Madhav Mittal, 8690453944 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 556035016 3.3	
198 2055KEE04 2024 Jaysesh Chhawachharia, 9460189577 B.Tech. in Electrical Engineering Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528 3.3 199 2055KEE052 2024 Kartk Soni, 8107399430 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 5560355016/Consultadd.com, 8178696173 3.35/.00 200 2055KEE056 2024 Kratit Soni, 8107399430 B.Tech. in Electrical Engineering Polycab, debalyoti.mukherjee@polycab.com, 9876651500 4.2 201 2055KEE064 2024 Madhav Mittal, 8690453944 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 556035016 3.3	
199 2055KEE052 2024 Karkik Sonik B107399430 B.Tech. in Electrical Engineering V/DC. Technologies, accounts@vdcint.com, 9560355016/ConsultAdd, himanshi.k@consultadd.com, 8178696173 393/5.00 200 2055KEE056 2024 Kratik Lakhani, 9414322482 B.Tech. in Electrical Engineering Polycab, debalyoit.mukherjee@polycab.com, 9879651500 4.2 201 2055KEE066 2024 Kratik Lakhani, 9414322482 B.Tech. in Electrical Engineering VDC.Technologies, accounts@vdcint.com, 9560355016 3.93	
200 205 KKEE056 2024 Krati Lakhani, 9414322482 B.Tech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500 4.2 201 205 KKEE064 2024 Madhav Mittal, 8690453944 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9560355016 3.93	
201 2055KEE064 2024 Madhav Mittal, 8690453944 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9560355016 3.93	
	-
205 20E5KEE076 2024 Munal Bhati, 7014310742 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.5	
206 2055KEE079 2024 Naman Saini, 9785994645 B. Tech. in Electrical Engineering Design2Occupancy, hr@design2occupancy, com, 9950006266 2.64	
207 2055KEE082 2024 Navya Sharma, 9829343267 B. Tech. in Electrical Engineering Indus Towers, a-diksha.gupta@industowers.com, 9216647883 4.25	
208 2055KEE084 2024 Neha Sharma, 9461167737 B. Tech. in Electrical Engineering Reliance Industries, noreply@relianceget2024.in, 91-22-4477 0000 7.5	
209 20ESKEE089 2024 Piyush Baldwa, 9667630275 B.Tech. In Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.5	
210 2055KEE092 2024 Prakhar Saxena, 7427082111 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.5	
211 2055KEE113 2024 Rohit Sharma, 9261476722 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati. Mourya@genus.in, 9828044223 4.5	
212 205KEE114 2024 Ruchika Jain, 9166265823 B.Tech. in Electrical Engineering Polycab, debajyoti.mukherjee@polycab.com, 9879651500/Mahindra & Mahindra, KUMARI.PRIYA@mahindra.com 4.20/4.50	
121 2025/RET18 2024 Saskhi Jain, 7014726313 B. Tech. in Electrical Engineering Indus Towers, a-diskba.gupta@industowers.com, 9216647883/Minimalist, himani.raj@berninimalist.co 4.25/5.00	
Last Exclusion Construction Construling Construction Construction	
	-
216 2055KE13 2024 Shreya Pandey, 98295690255 B.Tech. in Electrical Engineering RoboMo, prachi.sharma@robomq.io, 800084735 5 217 2055KE133 2024 Sindharth Agarval, 992096155 B.Tech. in Electrical Engineering Design20ccupancy, trip. 9950005266 2.64	-
2128 2055/KEE143 2024/ Taru Gautam, 8306624293 8.Tech. in Electrical Engineering TimesPro., diplika.manglani@timesgroup.com, 9833834460 4.5	
219 2055KEE145 2024 Utkarsh Maheshwari, 9460794945 B.Tech. in Electrical Engineering VDC Technologies, accounts@vdcint.com, 9560355016 3.93	
220 2055KE147 2024 Vaidehi Mudgal, 9530081430 B.Tech. in Electrical Engineering Indus Towers, a-diksha.gupta@industowers.com, 9216647883 4.25	
221 2055KEE148 2024 Vanshika Nirwan, 8949959806 B.Tech. in Electrical Engineering Borosil, nextgen.rj@nextgenventures.in/Mahindra & Mahindra, KUMARI.PRIYA@mahindra.com 6.5/4.5	
222 205KKE154 2024 Yash Jindal, 6367239389 B. Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati. Mourya@genus.in, 9828044223 4.5	
223 205KEE156 2024 Yash Saini, 9057536340 B.Tech. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.5	
Z24 Z25KEE158 2024 Yash Soni, 9772997311 B. Etch. in Electrical Engineering Genus Power Infrastructures, Jagrati.Mourya@genus.in, 9828044223 4.5	
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	
223 2025x82139 2024 Fallering and production of the fallering of the	
228 2055KME002 2024 Abitshek Medatwal, 9166401548 B. Tech. im Mechanical Engineering Design20ccupancy. hr@design2occupancy.com, 9950006266 2.64	
229 20ESKME003 2024 Aditya Bhatmagar, 9057528457 B.Tech. in Mechanical Engineering Torrent Gas, PRACHIPRIYA@torrentgas.com, 7211103183 4.25	
230 20E5KME005 2024 Aditya Soni, 8890870256 8.Tech. in Mechanical Engineering Design2Occupancy. hr@design2occupancy.com, 9950006266 2.64	
231 20E5KME006 2024 Adnan Khan, 9509077768 B.Tech. in Mechanical Engineering Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528 3.3	
232 205KME008 2024 Akash Choudhary, 7737639070 B.Tech. in Mechanical Engineering Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528 3.3	
23 205KME011 2024 Ankt Chaudhary, 7851049685 B.Tech. in Mechanical Engineering Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528 3.3	
224 2055KMEDIS 2024 Arshdeep Singh Kalsi, 7073468660 B. Tech. in Mechanical Engineering Sceitse, gaurav@sceitse.com, 9468513588 3	
236 205KME02 2024 Aviash Mittal, 7073161455 B.Tech. in Mechanical Engineering Refew Power, anisha.saha@renewpower.in 5.75	
237 20ESKME029 2024 Deepak Kumar Sai, 6204338698 B.Tech. in Mechanical Engineering 6.00/6.50	1
238 20ESKME030 2024 Deepanshu Rai, 9829526388 B.Tech. in Mechanical Engineering Torrent Gas, PRACHIPRIYA@torrentgas.com, 7211103183 4.25	
239 20E5KME031 2024 Devanshu Sharma, 8306714734 B. Tech. in Mechanical Engineering Design2Occupancy, hr@design2occupancy, com, 9950006266 2.64	
240 20E5KME034 2024 Divyansh Sharma, 9414870943 B.Tech. in Mechanical Engineering Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528 3.3	

2/11 2	Ū.				
		2024 Govind Pandey, 9660087837	B.Tech. in Mechanical Engineering	Torrent Gas, PRACHIPRIYA@torrentgas.com, 7211103183	4.25
		2024 Harsh Tanwar, 9672076064	B.Tech. in Mechanical Engineering	Polycab, debajyoti.mukherjee@polycab.com, 9879651500	4.2
		2024 Kapil, 8769802736	B.Tech. in Mechanical Engineering	Polycab, debajyoti.mukherjee@polycab.com, 9879651500	4.2
		2024 Kiran Kumar, 8442012170	B.Tech. in Mechanical Engineering	Polycab, debajyoti.mukherjee@polycab.com, 9879651500	4.2
		2024 Lavesh Jain, 7665341291	B.Tech. in Mechanical Engineering	Rough Idea, hello@roughideastudio.com, 9929259159/Minimalist, himani.raj@beminimalist.co	2.4/5.00
		2024 Madhurum Verma, 6350201475	B.Tech. in Mechanical Engineering	SKH Group, pratishtha.s@firstnaukri.com, 8869878134	3.86
		2024 Mayank Mittal, 8104742828	B.Tech. in Mechanical Engineering	Design2Occupancy, hr@design2occupancy.com, 9950006266	2.64
		2024 Mohit Pareek, 8949044075	B.Tech. in Mechanical Engineering	Torrent Gas, PRACHIPRIYA@torrentgas.com, 7211103183	4.25
		2024 Navneet Sagar, 6375247795	B.Tech. in Mechanical Engineering	Bosch, Agam.Devenda@in.bosch.com	4.5
		2024 Nishant Tomar, 6378727874	B.Tech. in Mechanical Engineering	Polycab, debajyoti.mukherjee@polycab.com, 9879651500	4.2
		2024 Nitin Sharma, 9351337104	B.Tech. in Mechanical Engineering	Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528	3.3
		2024 Nitish S Chauhan, 9413218307	B.Tech. in Mechanical Engineering	Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528	3.3
		2024 Priyadarshini Singh Shekhawat, 7568929664	B.Tech. in Mechanical Engineering	Mahindra & Mahindra, KUMARI.PRIYA@mahindra.com	4.5
		2024 Priyanshu Goyal, 9414222282	B.Tech. in Mechanical Engineering	Varistor Solar, hr@varistorsolar.co.in, 9983270687	1.8
255 2	DESKME073	2024 Rahul Singh Gurjar, 7426805277	B.Tech. in Mechanical Engineering	ReNew Power, anisha.saha@renewpower.in	5.75
		2024 Rajvardhan Gupta, 9784593024	B.Tech. in Mechanical Engineering	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	6
		2024 Rohan Singh, 9149800897	B.Tech. in Mechanical Engineering	Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528	3.3
258 2	ESKME079	2024 Samyak Jain, 9413353130	B.Tech. in Mechanical Engineering	Design2Occupancy, hr@design2occupancy.com, 9950006266	2.64
		2024 Saurav Kumar Jha, 7633091701	B.Tech. in Mechanical Engineering	ReNew Power, anisha.saha@renewpower.in	5.75
		2024 Shivam, 9649000785	B.Tech. in Mechanical Engineering	Polycab, debajyoti.mukherjee@polycab.com, 9879651500	4.2
		2024 Shyam Kumar, 7742982940	B.Tech. in Mechanical Engineering	Torrent Gas, PRACHIPRIYA@torrentgas.com, 7211103183	4.25
		2024 Suraj Jaimini, 9887266871	B.Tech. in Mechanical Engineering	Torrent Gas, PRACHIPRIYA@torrentgas.com, 7211103183	4.25
		2024 Tehsin Khan, 7062150786	B.Tech. in Mechanical Engineering	Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528	3.3
		2024 Yash Goyal, 9057518352	B.Tech. in Mechanical Engineering	Torrent Gas, PRACHIPRIYA@torrentgas.com, 7211103183	4.25
		2024 Mali Shailesh Rajendra, 9172796944	B.Tech. in Mechanical Engineering	Pinnacle Infotech , ksharma@pinnaclecad.com, 7412086528	3.3
		2024 Kanishk Sharma, 9829501882	B.Tech. in Civil Engineering	Asian Paints, akshata.makwana1@asianpaints.com	7.88
		2024 Komal Kanwar Korawat, 7878031823	B.Tech. in Civil Engineering	Thrillophilia.com, mahasweta@thrillophilia.com, 7412020063	4.5
		2024 Kritika Meena, 8619582281	B.Tech. in Civil Engineering	Indus Towers, a-diksha.gupta@industowers.com, 9216647883	4.25
		2024 Monil Goyal, 9928783930	B.Tech. in Civil Engineering	Asian Paints, akshata.makwana1@asianpaints.com	7.88
		2024 Rohit Lamba, 8107375376	B.Tech. in Civil Engineering	Asian Paints, akshata.makwana1@asianpaints.com	7.88
271 2	DESKCE107	2024 Saksham Gupta, 8114428016	B.Tech. in Civil Engineering	Namotech Consultancy,	4.25
		2024 Suryansh Meena, 9587457761	B.Tech. in Civil Engineering	Teleperformance, gurumukh.prashant@teleperformance.com, 9571 22 9571	3.25
		2024 Vansh Choudhary, 8823908028	B.Tech. in Civil Engineering	DMIA Nyati, md.jawed@dmiagrp.com, 9717629100	5
274 2	ESKCE300	2024 Ankit Rajwania, 7791050666	B.Tech. in Civil Engineering	GR Infraprojects, vimmi.s@grinfra.com, 8094948368	3.25
275 2	ESKCE200	2024 Moheet Alam, 6203175272	B. Tech. in Civil Engineering	GR Infraprojects, vimmi.s@grinfra.com, 8094948368	3.25
276 2	ESKCE201	2024 Navdeep Jarwal, 7357326110	B. Tech. in Civil Engineering	Goel Construction, hr@goelconstruction.co.in, 9929929618	2.16
277 2	ESKCE203	2024 Vishnu Kant Bairwa, 7610802315	B.Tech. in Civil Engineering	Varistor Solar, hr@varistorsolar.co.in, 9983270687	1.8
		2024 Aayushi Pahariya, 8233447090	Master in Business Administration	Brudite, nirvika.s@brudite.com, 8209080584	3.5
		2024 Amit Sharma, 8302777746	Master in Business Administration	Kotak Life Insurance, Sonia@kotak.com, 8810337338	4.3
		2024 Ankit Singh, 9135710514	Master in Business Administration	Ceasefire Industries/Kotak Life Insurance, Sonia@kotak.com, 8810337338	4.3
281 2	MSKXX605	2024 Aris Yadav, 9785740055	Master in Business Administration	Adecco, legal.India@adecco.com, 8068407000	1.66
		2024 Bhaskar Agarwal, 7891685617	Master in Business Administration	PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267	2.34
	MSKXX611	2024 Chirag Saini, 9694671140	Master in Business Administration		13
				Unique Traders, uniuetraders526@gmail.com, 9509456526	13 3
284 2	MSKXX612	2024 Chirag Saini, 9694671140 2024 Deepika Babberwal, 7014298808	Master in Business Administration		
284 2 285 2	MSKXX612 MSKXX617	2024 Chirag Salini, 9694671140 2024 Deepika Babberwal, 7014298808 2024 Govind Jangid, 8005862672	Master in Business Administration Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Pitara, swadeshipitara@gmail.com, 9004940303 PACIFIC QUART 2 SURFACES, hr@pacificquartsurfaces.com, 8619297267	3
284 2 285 2 286 2	MSKXX612 MSKXX617 MSKXX621	2024 Chirag Saini, 9694671140 2024 Deepika Babberwal, 7014298808	Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Pitara, swadeshipitara@gmail.com, 9004940303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Biyli's, keerthana.sudheer@biylus.com	3 2.34
284 2 285 2 286 2 287 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624	2024 Chirag Saini, 9694671140 2024 Deepika Babberval, 701429808 2024 Govind Jangid, 8005862672 2024 Jaint Khanderkwal, 966048349 2024 Khushbu Bhat, 8561896723	Master in Business Administration Master in Business Administration Master in Business Administration Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Piraz, swadeshipitrazegmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267	3 2.34 10
284 2 285 2 286 2 287 2 288 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625	2024 Ching Sani, 9694671140 2024 Deepika Babberwal, 701429808 2024 Govidi Jangid, 8005862672 2024 Jutin Khandelwal, 966048349 2024 knushbu Bhat, 8561896723 2024 knushbu Maxwan, 861279513	Master in Business Administration Master in Business Administration	Unique Traders, uniuetradersS26@gmail.com, 9509456526 Swadeshi Pitara, swadeshipitara@gmail.com, 9004940303 PACIFIC QUART 2 SURFACES, hr@pacificquartzsurfaces.com, 8619297267 ByjU's, keerthana.sudheer@byjus.com PACIFIC QUART 2 SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899	3 234 10 234 26
284 2 285 2 286 2 287 2 288 2 288 2 289 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX622	2024 Chirag Saini, 9694671140 2024 Deepika Babberval, 7014298808 2024 Govind Jangid, 8005862672 2024 Jatin Khandelwal, 966048349 2024 Khushbu Bhat, 8561896723	Master in Business Administration Master in Business Administration Master in Business Administration Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Piraz, swadeshipitrazegmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267	3 234 10 234
284 2 285 2 286 2 287 2 288 2 288 2 289 2 290 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX632 MSKXX635	2024 Chiring Saini, 9694671140 2024 Govind Jangid, 800568:672 2024 Govind Jangid, 800568:672 2024 Jaini Khandelwai, 9660688349 2024 Khushba Bath, 856186723	Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Ptrara, swadeshipitara@gmail.com, 9004940303 PACIFIC QUARTZ SURFACES, h@pacificquartsurfaces.com, 8619297267 ByjU's, keerthana.sudheer@byjUs.com PACIFIC QUARTZ SURFACES, hp@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8838513899 Home First Finance, Ioanfits@homefirstindia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 881037338	3 234 10 234 2.6 4.5
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX632 MSKXX635 MSKXX645	2024 Chirag Saihi, 96946/31140 2024 Deepika Babberwal, 701429808 2024 Gowind Jangi, 800586/2072 2024 Listin Khandelwal, 9660848349 2024 Jatin Khandelwal, 9660848349 2024 Khushbu Bhat, 8561856723 2024 Khushbu Khat, 8651827513 2024 Khush Makwan, 8619279513 2024 Monika Kasiwaj, 9509281357	Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Pitara, swadeshipitara@gmail.com, 9004940303 PACIFIC QUART 2 SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUART 2 SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8639513899 Home First Finance, Ioanfirst@homefirstindia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in	3 2.34 10 2.34 2.6 4.5 4.5 4.3
284 2 285 2 286 2 287 2 288 2 289 2 289 2 290 2 291 2 292 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX632 MSKXX635 MSKXX645 MSKXX645	2024 Chiring Saini, 9694671140 2024 Deepide babbervait, 701429808 2024 Jesuit Naudelwail, 9605882672 2024 Jiain Naundelwail, 966088349 2024 Kushub Batt, 856186723 2024 Kushub Batt, 856186723 2024 Kushub Batt, 856186723 2024 Monika Katti, 856186723 2024 Monika Katviki, 950938137 2024 Manuel Chudy, 9539127666 2024 Rashmi, 953203054	Master in Business Administration Master in Business Administration	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipiraragemail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylir S, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Ibanfirst@homefirstindia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.im Prodesk, sandhyaprodesk@gmail.com, 8638513899	3 234 10 234 234 2.34 2.6 4.5 5.93
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX635 MSKXX635 MSKXX645 MSKXX646 MSKXX647	2024 Chirag Sahi, 9694671140 2024 Deepika Babberval, 701428608 2024 Govind Langid, 800568267 2024 Jaint Nandelwal, 9660588349 2024 Kursbin Baht, 8551886723 2024 Raubin Matha, 85189759553 2024 Ravbench Charg, 7559553	Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Ptara, swadeshipitara@gmail.com, 9004940303 PACIFC QUART 2 SURFACES, hr@pacificquartsurfaces.com, 8619297267 ByjU's, keerthana.sudheer@byjUs.com PACIFC QUART 2 SURFACES, hp@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Jonal@ktak.com, 8810349911 Kotak Life Insvance, Sonia@ktak.com, 881037338 Nobroker.com, riya_John@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 883813899 MOMS HOME, kumar@greenwoodorganic.com, 9834323333	3 234 10 234 26 45 43 593 26
284 2 285 2 286 2 287 2 288 2 289 2 290 2 290 2 291 2 292 2 293 2 293 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX635 MSKXX645 MSKXX645 MSKXX646 MSKXX647 MSKXX649	2024 Chirag Saini, 9694671140 2024 Despits Babbervati, 701429808 2024 Despits Babbervati, 701429808 2024 Jesits In Shandekval, 966048349 2024 Khushbe Babt, 856186723 2024 Khushbe Babt, 856186723 2024 Khushbe Babt, 856186723 2024 Monika Kastiwa, 950928337 2024 Monika Kastiwa, 950928337 2024 Monika Kastiwa, 950928337 2024 Rashui Chugh, 9593127666 2024 Rashwi 195920054 2024 Rashwi 195923054 2024 Rashwi 195923054 2024 Saba Parwen, 7044658910	Master in Business Administration Master in Business Administration	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipiraragemail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylir S, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Ibanfirst@homefirstindia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.im Prodesk, sandhyaprodesk@gmail.com, 8638513899	3 2.34 10 2.34 2.6 4.5 4.5 5.93 2.6 3.6 2.6 3.6
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX635 MSKXX645 MSKXX645 MSKXX646 MSKXX647 MSKXX647 MSKXX647	2024 Ching Sahi, 9694671140 2024 Goord angid, 8005882672 2024 Giordia Chiny, 81 2024 Giordia Chiny, 81 2024 Giordia Chiny, 81 2024 Giordia Chiny, 81 2024 Khushbu Bakawana, 861297513 2024 Montha Kasliwal, 950921357 2024 Naveen Choudham, 755766641 2024 Rashmi, 9529302054 2024 Rashmi, 930230054 2024 Rashmi, 93023054 2024 Saka Farween, 704658910 2024 Sakan Farween, 70462807	Master in Business Administration Master in Business Administration	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Piras, swadeshi	3 2.34 10 2.34 2.6 4.5 5.93 2.6 3.5 1.8
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2	MSKXX612 MSKXX621 MSKXX621 MSKXX625 MSKXX625 MSKXX635 MSKXX645 MSKXX646 MSKXX646 MSKXX649 MSKXX653	2024 Chirag Sahi, 9694671140 2024 Deepka Babberwal, 701428008 2024 Govind Langid, 800586267 2024 Jain Khandelwal, 9660586267 2024 Jain Khandelwal, 9660588249 2024 Kushbu Bata, 555189673 2024 Ravbert, Doublara, 735796561 2024 Ravbert, Doublara, 735796561 2024 Ravbert, Bay 7539553 2024 Ravbert, 807539553 2024 Saharawen, 704658910 2024 Shahari Bhandari, 9564286807 2024 Shahar Kumar, 916642086	Master in Business Administration Master in Business Administration	Unique Traders, uniuetraders526@gmail.com, 9509456526 Swadeshi Pitara, swadeshipitara@gmail.com, 9509456526 ACIRC QUART 2 SURFACES, hr@pacificquartsurfaces.com, 8619297267 Byliz's, keerthana.sudheer@bylius.com PACIFC QUART2 SURFACES, hr@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Joan@ftotak.com, 881037338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 6838513899 MOMS HOME, kumar@greemowodorganic.com, 0983422333 Brudite, nirvika.s@brudite.com, 8209080584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 881033738	3 234 10 234 23 4.3 593 2.6 3.6 3.5 1.8 4.3
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2	MSKXX612 MSKXX617 MSKXX621 MSKXX625 MSKXX625 MSKXX645 MSKXX645 MSKXX646 MSKXX647 MSKXX643 MSKXX653 MSKXX655	2024 Chiring Saini, 9694671140 2024 Deepide Babbervai, 70129808 2024 Jesuin Nandelwai, 9605882672 2024 Jaini Nandelwai, 9605882672 2024 Jaini Nandelwai, 9605882673 2024 Kushub Batt, 856186723 2024 Kushub Batt, 856186723 2024 Monika Katt, 856186723 2024 Monika Kattiviki 9,50931377 2024 Manuch Lingh, 9,539177666 2024 Rashmi 9,93203054 2024 Sab Parwen, 7,04658910 2024 Sahuh Mehta, 807539553 2024 Sahuh Mehta, 9594286807 2024 Sahuh Bandari, 95642426807 2024 Sahuh Bandari, 95642086	Master in Business Administration Master in Business Administration	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipiraragemail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylir S, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8038513899 Home First Finance, loanfirst@homefirstindia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983422333 Brudite, nirkka, @brudite.com, &20090584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337338	3 2.34 10 2.34 2.6 4.5 5.93 2.6 3.5 1.8
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX632 MSKXX635 MSKXX645 MSKXX646 MSKXX647 MSKXX653 MSKXX658 MSKXX658 MSKXX668	2024 Ching Sahi, 9694671140 2024 Despik Babberval, 701428038 2024 Govind Langid, 800568:672 2024 Govind Langid, 800568:672 2024 Jishi Khandeval, 9660588:369 2024 Khushba Bata, 558:186723 2024 Naveen Choultany, 735766641 2024 Rahul Chugh, 952920564 2024 Rahul Chugh, 952930554 2024 Rahul Angun, 959230056 2024 Rahul Angun, 759425807 2024 Shivani Bhandiri, 569428607 2024 Shivani Bhandiri, 569428607 2024 Shivani Bhandiri, 95942807 2024 Khushba Bhang Shitang Shitan	Master in Business Administration Master in Business Administration	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Ptara, swadeshipitara@gmail.com, 9004940303 APCIFC QUART 2 SURFACE, h. m@pacificquartsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFC QUART 2 SURFACE, h. m@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Joanifist@homefirstIndia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 9834323333 Brudite, nirvika.g@brudite.com, 820908594 Impactica Solutoinos Kotak Life Insurance, Sonia@kotak.com, 981037338 Digi Route, mandrawalia.roshan@gmail.com, 9569696966	3 2.34 10 2.34 2.34 2.6 4.3 5.93 2.6 3.6 3.6 3.20/4.30 3.6 3.6
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 296 2 297 2 298 2 299 2	MSKXX612 MSKXX617 MSKXX621 MSKXX621 MSKXX625 MSKXX632 MSKXX632 MSKXX633 MSKXX647 MSKXX647 MSKXX647 MSKXX649 MSKXX65 MSKXX658 MSKXX658 MSKXX658	2024 Chirag Sahi, 9694671140 2024 Despita Babbervati, 701429808 2024 Jestin Nandelwal, 9605882672 2024 Jistin Nandelwal, 960648349 2024 Jistin Nandelwal, 9605882672 2024 Jistin Nandelwal, 9605882672 2024 Kushub Makwana, 861297533 2024 Kushush Makwana, 861297533 2024 Monika Kashiwa, 950828337 2024 Rashui Chugh, 9592127666 2024 Rashui Chugh, 95923127666 2024 Jashar Mehta, 8077539553 2024 Saba Pareen, 7044528010 2024 Sabarken, 946442086 2024 Janisha Guzta, 9616480218 2024 Janisha Guzta, 9616480218 2024 Janisha Guzta, 9616480218 2024 Zaharka Sing, 9587913767	Master in Business Administration Master in Business Administration	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipitraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartssurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartssurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8380513899 Nobroker.com, rivg.john@nobroker.in, 8810337338 Nobroker.com, rivg.john@nobroker.in, 8810337338 Nobroker.com, rivg.john@nobroker.in, 8810337338 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, Inivika.gbrudite.com, 8209080584 Imgactica Solutions Xotak Life Insurance, Sonia@kotak.com, 8810337338 Dobg Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 IndiaMart, campusconnet@indiamat.com, 95096066 TicS, careers@futc.com, 7960906966	3 234 10 234 2.6 2.6 4.5 4.5 5.93 2.6 3.6 3.5 1.8 4.3 3.20/4.30 2.6
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 296 2 297 2 298 2 299 2 300 2	MSKXX612 MSKXX617 MSKXX621 MSKXX621 MSKXX625 MSKXX632 MSKXX632 MSKXX645 MSKXX647 MSKXX647 MSKXX647 MSKXX647 MSKXX649 MSKXX65 MSKXX658 MSKXX658 MSKXX662 ESKCA020	2024 Ching Sahi, 9694671140 2024 Despik Babberwari, 70129808 2024 Jagota Babberwari, 70129808 2024 Jagota Babberwari, 70129808 2024 Jagota Babberwari, 70129808 2024 Jastin Khandewal, 966048349 2024 Kushib Makwana, 861297513 2024 Kushib Makwana, 861297513 2024 Monfia Kashiwa, 9509281357 2024 Naveen Choudhary, 755766641 2024 Rashim (199230054 2024 Rashim (199230054 2024 Rashim (199230054 2024 Saven Mehta, 807759353 2024 Saven Mehta, 807593953 2024 Saven Mehta, 95642086 2024 Saven Mehta, 95642086 2024 Saven Mehta, 95642086 2024 Saven Magna, 956442086 2024 Saven Mandar, 95642086 2024 Tanisha dagn, 95840218 2024 Tanisha dagn, 95870318 2024 Javara Yatap Singh, 9587913767 2024 Javara Yatap Singh, 9587913767 2042 Javara Yatap Singh	Master in Business Administration Master in Business Administration Basteri, in Computer Science & Engineering (AI) B. Tech, in Computer Science & Engineering (AI)	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipitrare@gmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacficquartzsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacficquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Ioanfirst@homefirstindia.com, 8800549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 858313899 MOMS HOME, kumar@greenwoodorganic.com, 9834323333 Brudite, nirvika.s@brudite.com, 820090584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 881033738 Dig Route, mandrawalia.rosham@gmail.com, 957560912/Kotak Life Insurance, Sonia@kotak.com, 8810337338 IndiaMart, campusconnect@indiamart.com, 9696969696 TCS, caresr@tst.com, 756712600	3 234 10 234 2.6 2.6 4.5 2.6 5.93 2.6 3.6 3.5 1.8 3.5 4.3 3.5 3.6 3.5 4 4
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 299 2 300 2 301 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX632 MSKXX645 MSKXX646 MSKXX646 MSKXX646 MSKXX646 MSKXX646 MSKXX65 MSKXX662 ESKCA055 MSKXX662	2024 Chirag Sahi, 9694671140 2024 Deepika Babberval, 7021428008 2024 Govind Langid, 800586267 2024 Jain Khandelwai, 966058267 2024 Jain Khandelwai, 960586267 2024 Jain Khandelwai, 960588267 2024 Khushbu Bata, 565188723 2024 Khushbu Bata, 565188723 2024 Khushbu Bata, 565188723 2024 Khushbu Bata, 565188723 2024 Raven Choudharn, 735768651 2024 Raven Choudharn, 753768651 2024 Ravin Hight, 95720566 2024 Ravin Hight, 95759553 2024 Shrinkin Kimart, 19644208 2024 Shrinkin Kimart, 19644208 2024 Shrinkin Kimart, 196544208 2024 Shrinkin Kimart, 19654208 2024 Shrinkin Kimart, 19654208 2024 Vishal San, 982720460 2024 Vishal San, 400, 9587913767 2024 Zury Lay Makada, 9460118977	Master in Business Administration Baster in Business Administration Baster in Business Administration Baster in Business Administration B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (A) B.Tech.	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Ptara, swadeshipitara@gmail.com, 95094965236 APCIFC QUART 2 SURFACE, hr@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Ioanifits@homefirstlindia.com, 8860549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 9884323333 Brudite, nivika.g@brudite.com, 820900584 Imgactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337388 Digi Route, mandrawalia.roshan@gmail.com, 95915/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia.roshan@gmail.com, 959515K0915/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia.roshan@gmail.com, 959696966 TCS, careers@tts.com, 7966712600 Liftu tech, Sourab@jiftu tech, Cyntex, hr@cyntexa.com, 610098881	3 234 10 234 2.34 2.34 2.34 2.6 4.5 4.3 5.93 2.6 2.6 3.6 3.6 3.5 1.8 4.3 3.6 3.5 4 4.3
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 299 2 300 2 301 2 302 2	MSKXX612 MSKXX617 MSKXX621 MSKXX621 MSKXX625 MSKXX625 MSKXX632 MSKXX645 MSKXX646 MSKXX646 MSKXX646 MSKXX646 MSKXX645 MSKXX645 MSKXX65 MSKX64 MSKX46 MSKXX65 MSKXX64 MSXX64 MSXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXXX64 MSXX	2024 Chirag Sahi, 9694671140 2024 Deepids Babberval, 70129808 2024 Jesepids Babberval, 70129808 2024 Jesepids Babberval, 70129808 2024 Jesepids Babberval, 70129808 2024 Jesepids Babberval, 70129808 2024 Kushub Babberval, 70129808 2024 Kushub Babberval, 70129808 2024 Kushub Babberval, 70129807 2024 Monika Kashuka, 569032357 2024 Monika Kashuka, 59031357 2024 Rashuh 193203054 2024 Rashuh 293203054 2024 Sabe 2reven, 704658310 2024 Sahvani Bhanduri, 5644268607 2024 Sahvang Kape, 7044658310 2024 Tanisha dupt, 655640218 2024 Tanisha dupt, 655640218 2024 Tanisha dupt, 5958713767 2024 Jushyant Jakhar, 8890050532 2024 Parishi Bangraya, 9937382926	Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engi	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pirars, swadschipitraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8038513899 Home First Finance, Ibanfirst@homefirstindia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8038513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, nivika.gbrudite.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337338 Cotak Life Insurance, Sonia@kotak.com, 8810337338 Cotak Life Insurance, Sonia@kotak.com, 8810337338 Logilg Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 881033738 IndiaMart, campusconnet@indiamart.com, 9569696966 TCS, careers@kres.com, 956072060 Lifu.tech, sourabh@lifut.tech, Cyntexa, hr@cyntexa.com, 961096881 RoboMQ, sheetal.nutuha@robomq.io, 8000844735	3 234 10 234 2.6 2.6 4.5 2.6 5.93 2.6 3.6 3.5 1.8 3.5 4.3 3.5 3.6 3.5 4 4
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 299 2 298 2 299 2 300 2 303 2	MSKXX612 MSIXX617 MSIXX621 MSIXX624 MSIXX625 MSIXX625 MSIXX645 MSIXX645 MSIXX645 MSIXX645 MSIXX645 MSIXX645 MSIXX653 MSIXX653 MSIXX653 MSIXX658 MSIXX658 MSIXX652 MSIXX662 PSIXC604 ESIXC6045	2024 Chirag Sahi, 9694671140 2024 Count and Sahara Saha	Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI)	Unique Traders, univetradersS26@gmail.com, 9509456526 Swadeshi Ptrans, swadeshipitara@gmail.com, 9509456526 Swadeshi Ptrans, swadeshipitara@gmail.com, 9509456526 Byliz S, keerthana sudheer@bylius.com PACIFC QUARTS SURFACES, hr@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8838513899 Home First Finance, Ioanfirst@homefirstindia.com, 8810549911 Kotak Life Insurance, Sonia@kotak.com, 881037338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8838513899 MOMS HOME, kumar@greenwoodorganic.com, 9834323333 Brudite, nirvika.g@brudite.com, 820900594 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 981037338 Digi Route, mandrawalia.orshan@gmail.com, 957150915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.orshan@gmail.com, 9569696966 TCS, careers@tts.com, 7966712600 Uftu.tech, sourab@liftu.tech, Cyntexa, hr@cyntexa.om, 961009881 RoboMQ, sheetal.mutha@robomq.io, 800844735 TCS, careers@tts.com, 796121600	3 2.34 10 2.34 2.34 2.6 4.5 4.3 5.93 2.6 2.6 3.6 3.6 3.5 3.6 3.5 4 4.31 4.6 7
284 2 285 2 286 2 287 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 297 2 298 2 299 2 300 2 300 2 303 2 304 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX625 MSKXX645 MSKXX645 MSKXX647 MSKXX647 MSKXX647 MSKXX647 MSKXX647 MSKXX655 MSKXX655 MSKXX655 MSKXX655 MSKXX655 ESKCA020 ESKCA020 ESKCA026 ESKCA046 ESKCA046	2024 Citing Saini, 9694671140 2024 Depsika Babbrwait, 70129808 2024 Depsika Babbrwait, 70129808 2024 Jain Khandelwai, 966048349 2024 Jini Khandelwai, 966048349 2024 Khushbu Babt, 856186723 2024 Monika Kashwang, 861327533 2024 Monika Kashwang, 959213766 2024 Rashmi, 9139230364 2024 Saba Parewen, 704458910 2024 Saba Parewen, 704458910 2024 Saba Parewen, 704458910 2024 Taniha Gugta, 965440218 2024 Vishal Sain, 982720460 2024 Taniha Gugta, 965460218 2024 Amar Pratap Singh, 9587913767 2024 Amar Pratap Singh, 9587913767 2024 Puyuh Makad, 9460118977 2024 Vishah Sain, 7905651051	Master in Business Administration B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (A) B.Tech. in Computer Science & Engineering (A) B.Tech. in Computer Science & Engineering (A) B	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipiraragemail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylir S, keerthana.sudheer@bylis.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Nobroker.com, rivy.john@nobroker.in Nobroker.com, rivy.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Bruitle, nivika.gbhrudite.com, 2029080584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337338 Dig Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Dig Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Dig Route, nortexte.com, 79607212600 Liftu.tech, sourabh@liftu.tech, Cynteas, nfeyDittexa.com, 961098881 RoboMQ, sheetal.mutha@robornq.io, 8000844735 TCS, careers@ts.com, 7966712600	3 2.34 10 2.34 2.34 2.34 2.34 2.34 4.3 2.6 4.3 3.6 3.6 3.5 1.8 4.3 3.6 3.5 3.6 3.5 4.3 4.3 3.6 3.5 4.3 4.31 4.6 7 3.5 3.5
284 2 285 2 286 2 287 2 287 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 299 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 3004 2 3034 2 305 2	MSKXX612 MSKXX617 MSKXX621 MSKXX624 MSKXX625 MSKXX645 MSKXX645 MSKXX645 MSKXX649 MSKXX649 MSKXX649 MSKXX649 MSKXX658 MSKXX6	2024 Ching Sahi, 9694671140 2024 Gonda Dangid, 8005882672 2024 Josepik Babberwari, 70129808 2024 Josepik Babberwari, 70129808 2024 Josepik Babberwari, 70129808 2024 Josepik Babberwari, 70129808 2024 Justin Khanderwari, 8605882672 2024 Kushub Makwana, 881297513 2024 Kushub Makwana, 850129751 2024 Monika Kasilwai, 9509281357 2024 Naven Choudman, 755766641 2024 Rashmi, 952930054 2024 Baber Angeographic State S	Master in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI)	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Byliz %, keerthana sudheer@bylus.com PACIFC QUARTZ SURFACES, hr@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, loanfirst@homefirstindia.com, 880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 853513899 MOMS HOME, kumar@greenwoodorganic.com, 9834323333 Brudite, nirvika.s@brudite.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 881033738 Dig Route, mandrawalia.roshan@gmail.com, 957560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 IndiaAnt, campusconnect@Indiamart.com, 966696696 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600	3 234 10 234 2.6 2.6 4.5 4.5 5.93 2.6 3.6 3.5 1.8 4.3 3.20/430 3.5 4.3 4.31 4.3 4.6 7 3.5 3.5 3.5
284 2 285 2 286 2 287 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 297 2 297 2 297 2 297 2 300 2 3001 2 3002 2 3003 2 3004 2 3005 2 3006 2	MSKXX612 MSKXX617 MSKXX624 MSKXX624 MSKXX624 MSKXX625 MSKXX625 MSKXX645 MSKXX645 MSKXX647 MSKXX647 MSKXX647 MSKXX647 MSKXX647 MSKXX65 MSKXX65 MSKXX65 MSKXX65 MSKXX65 MSKXX662 ESKCA06 ESKCA06 ESKCA06 ESKCA03 ESKCA04 ESKCA04	2024 Citing Saini, 9694671140 2024 Despits Babbervati, 701/29808 2024 Despits Babbervati, 701/29808 2024 Jain Mandelwal, 966048349 2024 Jain Mandelwal, 966048349 2024 Kushte Matt, 856186723 2024 Monika Kashte, 950281357 2024 Masht, 81618637 2024 Rashter, 1919230054 2024 Rashter, 1919230054 2024 Rashter, 1919230054 2024 Sab Parveen, 704458910 2024 Sab Parveen, 704458910 2024 Sabs Parveen, 704458910 2024 Yush Makad, 9460118977 2024 Paryush Makad, 9460118977 2024 Parkush Makad, 9460118977 2024 Astasht Jahn, 7905651051 2024 Astasht	Master in Business Administration Master in Business Administration Baster in Dusiness Administration Master in Business Administration Baster, in Computer Science & Engineering (AI) B. Tech, in Computer Science & Engineering (AI) B. Tech, in Computer Science & Engineering (AI) B. Tech, in Computer Science & Engineering B. Tech, in Computer Science & Engineering	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipitaragepmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 838513899 Nobroker.com, rivg.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 883037338 Nobroker.com, rivg.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8838513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudte, nivika.gbrudte.com, 8200980584 Impactica Solutions Kotak kufe Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 9591560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 959696966 TCS, career@kt.sc.om, 79612060 Utfut.tech, sourabh@lifut.tech, (prtesz, nef 20008881 RobMQ, sheetal.mutha@robomq.io, 8000844735 TCS, career@kt.sc.om, 7966712600 TCS, careers@kt.sc.om, 7966712600 TCS, careers@kt.sc.om, 7966712600 TCS, careers@kt.sc.om, 7966712600	3 234 10 234 2.34 2.34 2.34 2.34 4.3 2.6 4.3 2.6 3.6 2.6 3.6 2.6 3.6 3.5 1.8 4.3 3.6 3.5 3.6 3.5 3.7 3.5 3.5 3.5 3.5 3.5
284 2 285 2 286 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 299 2 299 2 299 2 299 2 299 2 299 2 300 2 300 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX623 MSIXXX633 MSIXXX633 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX653 MSIXXX	2024 Citing Saini, 9694671140 2024 Depgits Babbervai, 70129808 2024 Depgits Babbervai, 70129808 2024 Jain Nandelwai, 96608439 2024 Jain Nandelwai, 96028373 2024 Khushbe Matt, 856186723 2024 Monite Karding, 95393157 2024 Manthe Karen, 81027536641 2024 Rashmi, 912930054 2024 Rashmi, 912930054 2024 Rashmi, 912930054 2024 Sab Parewen, 704658310 2024 Sab Parewen, 704658310 2024 Sab Parewen, 704658310 2024 Yanisha Gupt, 95540218 2024 Vanish Kumari, 9166440386 2024 Vanish Kumari, 9166440386 2024 Vanish Kumari, 91664103877 2024 Vanish Kumari, 91664103877 2024 Vanish Kangaray, 9993738767 2024 Vanish Kumari, 91664103877 2024 Vanish Kumari, 91664103877 2024 Vashawa Kaingaray, 999378296 2024 Vashawa Kaingaray, 9937829765 2024 Vashawa Kaingaray, 9937829765 2024 Asatha Jain, 7906561051 2024 Asatha Jain, 790656151	Master in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Baster, in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pirars, swadschipitraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8038513899 Home First Finance, Ibanfirst Ghumenfirstindia.com, 8880549911 Kotak Life Insurance, Joanfirst Ghumenfirstindia.com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8038513899 MOMS HOME, kumar@greenwoodorganic.com, 983422333 Brudite, nirkka, @brudite.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 IndiaMart, campusconnect@indiamart.com, 9609696966 TCS, careers@tcs.com, 7966712600 Liftu.tech, sourabh@liftu.tech, Cyntexa, hr@cyntexa.com, 961096881 RobMQ, sheetLanutuha@tobmdia, 8000844735 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600 TCS, careers@ts.com, 7966712600 TCS, careers@ts.com, 7966712600 TCS, careers@ts.com, 7966712600	3 234 10 234 2.6 2.6 4.5 4.5 5.93 2.6 3.6 3.5 1.8 4.3 3.20/4.30 3.5 3.6 3.5 4.3 3.5 4.3 3.5 3.5 3.5 3.5 3.5 3.5 3.5
284 2 285 2 286 2 288 2 288 2 288 2 288 2 289 2 299 2 291 2 291 2 291 2 293 2 293 2 293 2 295 2 295 2 296 2 297 2 292 2 293 2 293 2 295 2 296 2 3001 2 2 3001 2 2 3001 2 3001 2 303 2 306<	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX624 MSIXXX632 MSIXXX632 MSIXXX633 MSIXXX635 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX658 MSIXX6	2024 Chirag Sahi, 9694671140 2024 Coving Sababerwai, 701429808 2024 Goving Langd, 800568:67 2024 Goving Langd, 800568:67 2024 Link Thandberk, 9560688349 2024 Link Sababerk, 858186723 2024 Khushbe Bata, 85818673 2024 Khushbe Bata, 85818673 2024 Khushbe Bata, 859186641 2024 Rahmi, 959230266 2024 Rashmi, 939230264 2024 Rashmi, 939230264 2024 Shivan Bhandari, 859428807 2024 Shivan Bhandari, 859428807 2024 Vahalas ang, 982720460 2024 Vahalas ing, 982720460 2024 Vahalas ing, 982720460 2024 Puyush Makad, 9460118977 2024 Puyush Makad, 9460118977 2024 Vahabar Sahma, 7014385036 2024 Ashha Jain, 7305651051 2024 Ashha Jain, 73056369 2024 Ashha Jain, 73056369 2024 Ashha Jain, 73056304 2024 Ashha Jain, 730563051051 2024 Ashha Jain, 730563054 2024 Ashha Jain, 730563054 2024 Ashha Jaing, 73056369	Master in Business Administration Master in Business Administration Baster, in Computer Science & Engineering (AI) B. Tech, in Computer Science & Engineering B. Tech, in Computer Science & Engineering	Unique Traders, univetradersS26@gmail.com, 9509456526 Swadeshi Pirars, swadeshi pirara@gmail.com, 95094960303 PACIFC QUARTZ SURFACES, hr@pacificquartsurfaces.com, 8619297267 Byliz S, keerthana sudheer@bylius.com PACIFC QUARTZ SURFACES, hr@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8838513899 Home First Finance, Ioanfirst@homefirstindia.com, 8800549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, nirvika.g@brudite.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia roshan@gmail.com, 957156015/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia roshan@gmail.com, 957156015/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia roshan@gmail.com, 957156015/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia roshan@gmail.com, 957156015/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia roshan@kotak.com, 95105005/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia roshan@kotak.com, 95032050 TCS, careers@tcs.com, 956712600 TCS, careers@tcs.com, 956712600	3 2.34 10 2.34 2.34 2.6 4.5 4.3 5.93 2.6 3.6 3.6 3.6 3.5 1.8 4.3 3.6 3.5 4.3 3.5 3.5 3.5 3.5 3.5 4.00(3.50 3.5
284 2 285 2 286 2 288 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 294 2 295 2 297 2 296 2 297 2 298 2 2996 2 2907 2 298 2 290 2 290 2 290 2 290 2 200 2 3001 2 3001 2 3001 2 3002 2 3002 2 3005 2 3005 2 3005 2 3006 2 3006 2 3006 2 3006 2 3006 2 3006 2 3006 2 3006 2 3006 2	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX623 MSIXXX633 MSIXXX633 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX653 MSIXXX662 MSIXXX662 MSIXXX662 MSIXXX662 MSIXXX662 MSIXXX662 MSIXXX662 MSIXXX662 MSIXXX662 MSIXXX663 MSIXXX63 M	2024 Citing Saini, 9694671140 2024 Depgish Babbrwait, 70129808 2024 Depgish Babbrwait, 70129808 2024 Jain Khandelwai, 960283672 2024 Jain Khandelwai, 96028373 2024 Khushbu Babsrait, 856186723 2024 Monila Kardiwai, 950928137 2024 Monila Kardiwai, 950928137 2024 Rahmi, 912920054 2024 Rahmi, 912920054 2024 Saba Pareven, 704458910 2024 Saba Pareven, 704458910 2024 Saba Pareven, 704458910 2024 Saba Pareven, 704458910 2024 Saba Pareven, 704456911 2024 Yasha Gabardang, 9958713767 2024 Amar Pratap Singh, 9587913767 2024 Amar Pratap Singh, 9587913767 2024 April Bangrava, 99597913767 2024 Aprasha Singh, 9587913767 2024 Aprasha	Master in Business Administration Master in Business Administration B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering B.Tech. in Computer Science & Engineering	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pirars, swadschipitraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylir S, keerthana.sudheer@bylis.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 6838513899 Mome First Finance, loanfirst@homefirstindia.com, 8880549911 Xotak Life Insurance, Jonalig&botak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, nirka.gbrudite.com, 8020980554 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337388 Oligi Route, mandrawalia.roshan@gmail.com, 9531560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, norusel@indlamart.com, 9609696966 TCS, careers@tcs.com, 7966712600 Ulfut.tech, sourabh@lifut.tech, Cry.careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600	3 2.34 10 2.34 2.4 2.34 2.3 2.6 4.3 3.5 2.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
284 2 285 2 285 2 288 2 2887 2 2887 2 288 2 289 2 289 2 289 2 290 2 291 2 291 2 292 2 293 2 295 2 295 2 295 2 295 2 295 2 296 2 297 2 300 2 303<	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX632 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX655 MSIXXX655 MSIXXX655 MSIXXX655 MSIXXX655 MSIXXX655 MSIXXX655 MSIXXX655 MSIXXX655 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXXX649 MSIXX64	2024 Chirag Saini, 9694671140 2024 Despita Saberwai, 70129808 2024 Josepita Saberwai, 70129808 2024 Josepita Saberwai, 70129808 2024 Jaini Khandewai, 9602882672 2024 Jiani Khandewai, 960281357 2024 Khushibu Bata, 565186723 2024 Khushi Makawana, 861297513 2024 Khushibu Bata, 565186723 2024 Khushibu Bata, 565186723 2024 Khushibu Bata, 565186723 2024 Khushibu Bata, 565186723 2024 Khushibu Bata, 5953937 2024 Rahming 192303054 2024 Rahming 192303054 2024 Rahming 192303054 2024 Savan Bahadari, 595492130 2024 Shivan Bhandari, 956428807 2024 Shivan Bhandari, 954624086 2024 Jashiyan Bhandari, 95492130 2024 Jashiyan Bhandari, 95492138 2024 Jashiyan Bhandari, 95492138 2024 Jashiyan Bhandari, 95492138 2024 Jashiyan Bhandari, 95492138 2024 Jashiyan Bhandari, 95492137 2024 Jashiyan Bhandari, 95492138 2024 Jashiyan Jashing, 9587913767 2024 Jashiyan Jakinar, 51060532 2024 Jashiyan Jashing Yang Yang Yang 2024 Apashi Jasing Habadauria, 946242251 2	Master in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Byliz's, keerthana.sudheer@bylus.com PACIFC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, loanfirst@homefirstindia.com, 880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337388 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 853513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, nirvika.s@brudite.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 881033738 Dig Route, mandrawalia.roshan@gmail.com, 957560015/Kotak Life Insurance, Sonia@kotak.com, 8810337338 IndiaMart, campusconnet@Indiamart.com, 9669696696 TCS, careers@tcs.com, 7966712600 Lift.utech, sourabh@lift.utech, Cyntexa, hr@cyntexa.com, 96109881 RobMQ, sheetal.unutb.@robmg.io, 800344735 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600	3 2.34 10 2.34 10 2.34 2.6 4.3 5.93 2.6 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
284 2 285 2 285 2 287 2 287 2 287 2 288 2 297 2 290 2 290 2 291 2 292 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 2 301 2 2 293 2 301 2 2 301 2 303 2 2 301 2 304 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303 2 303	MSICX0612 MSICX0617 MSICX0621 MSICX0624 MSICX0624 MSICX0632 MSICX0632 MSICX0633 MSICX0635 MSICX0635 MSICX0646 MSICX0646 MSICX0646 MSICX0646 MSICX0653 MSICX0	2024 Chirag Saini, 9694671140 2024 Depsika Babbervati, 701/29808 2024 Depsika Babbervati, 701/29808 2024 Jaini Nandekval, 966048349 2024 Jaini Nandekval, 966048349 2024 Khushbe Mati, 856186723 2024 Monila Kastiwa, 9509231376 2024 Ratim, 9199230054 2024 Ratim, 9199230054 2024 Ratim, 9199230054 2024 Ratim, 9199230054 2024 Sab Parexen, 704458301 2024 Sab Parexen, 704458301 2024 Sab Parexen, 704458301 2024 Saba Parexen, 704458301 2024 Variah Sain, 998272060 2024 Tanisha Gupta, 9636480218 2024 Variah Sain, 998272060 2024 Aratim, 918277 2024 Puyush Makad, 9460118977 2024 Puyush Makad, 9460118977 2024 Asabar, 900561051 2024 Asabar, 9005636 2024 Asabar, 918, 91930549 2024 Asabar, 918, 91930549 2024 Asabir, 9160549 2024 Asabir, 9160549 2024 Asabir, 918, 91804344, 9460112	Master in Business Administration B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering (AI) B.Tech. in Computer Science & Engineering B.Tech. in Computer Science &	Unique Traders, univetraders526@gmail.com, 9509456526 Swadeshi Pirars, swadeshipitaragepmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 838513899 Mome First Finance, loanfirst@homefirstindia.com, 88003911 Kotak Ufe Insurance, Jonnia@kotak.com, 8810337338 Nobroker.com, riva.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Bruidte, nirkuk.gBrudite.com, 8810337338 Notrak Leinsurger, Sonia@kotak.com, 883033738 Kotak Ufe Insurance, Sonia@kotak.com, 883033738 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Ufe Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Ufe Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Ufe Insurance, Sonia@kotak.com, 881033738 Digi Route, sourabh@liftu.tech, Circ.career@tics.com, 7966712600 TCS, careers@tics.com, 7966712600	3 234 10 234 2.34 2.34 2.34 2.34 2.34 2.6 4.3 2.6 3.6 2.6 3.6 3.5 1.8 4.3 3.6 3.5 3.6 3.5 3.6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
284 2 285 2 287 2 288 2 288 2 288 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 297 2 298 2 299 2 299 2 299 2 299 2 299 2 299 2 299 2 299 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX623 MSIXXX633 MSIXXX633 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX646 MSIXXX663 MSIXXX	2024 Citing Saini, 9694671140 2024 Depgits Babbervai, 70129808 2024 Josepits Babbervai, 70129808 2024 Josepits Babbervai, 70129808 2024 Jain Nandelwai, 960688369 2024 Kinshibu Bath, 568186723 2024 Monita Karding, 5039127666 2024 Rashimi 939203054 2024 Rashimi 939203054 2024 Sab 2ersen, 704658310 2024 Sab 2ersen, 704658310 2024 Sab 2ersen, 704658310 2024 Yanish Gundari, 9564208607 2024 Yanish Gundari, 95642038 2024 Yanish Gungary, 959373767 2024 Vanish Sangarya, 95937382766 2024 Yanish Gungarya, 95937382766 2024 Yanish Gungarya, 95937382766 2024 Ashiraj Singh, 9582700549 2024 Ashiraj Singh, 95827056 2024 Ashiraj Singh, 95827056 2024 Ashiraj Singh, 95840745 2024 Ashiraj Singh, 95840745 2024 Ashiraj Singh Bhadauria, 946427261 2024 Ashiraj Singh, 95840745 2024 Ashiraj Singh Bhadauria, 946427261 2024 Ashiraj Singh Bh	Master in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Baster, in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pirars, swadschipitraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8038513899 Home First Finance, Ibanfirst By moethistindia com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8038513899 MOMS HOME, kumar@greenwoodorganic.com, 983422333 Bruidte, nivika.gbbrudite.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337338 (Totak Life Insurance, Sonia@kotak.com, 983423333 IndiaMart, campusconnect@indiamart.com, 969696966 TCS, careers@ts.com, 7966712600 Liftu.tech, sourabh@liftu.tech, Cry, careers@ts.com, 7966712600 TCS, careers@ts.com, 7966712600	3 234 10 234 2.6 4.5 4.5 4.5 5.93 2.6 3.6 3.5 1.8 4.3 3.20/4.30 3.5 3.6 3.5 4.3 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
284 2 285 2 285 287 2 287 288 2 287 288 2 287 288 2 290 291 2 290 292 293 2 293 2 293 294 2 297 298 2 297 298 2 297 300 2 293 3001 2 293 3002 2 300 3002 2 306 3006 2 306 3007 2 306 3007 2 308 3002 2 306 3002 2 306 3010 2 301 3101 2 311 2 313 2	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX624 MSIXXX632 MSIXXX633 MSIXXX633 MSIXXX633 MSIXXX645 MSIXXX646 MSIXXX649 MSIXX649 MSIXX6	2024 Citing Saini, 9694671140 2024 Depsika Babbervati, 701/29808 2024 Depsika Babbervati, 701/29808 2024 Jasini Ahandekval, 966048349 2024 Jasini Ahandekval, 966048349 2024 Kushiba Babbervati, 701/29808 2024 Kushiba Babbervati, 701/29808 2024 Kushiba Babbervati, 701/29808 2024 Kushiba Babbervati, 701/29807 2024 Kushiba Babbervati, 701/29807 2024 Kushiba Babbervati, 701/29807 2024 Rashiba Jisbi20054 2024 Sab Parvene, 7044558910 2024 Sab Parvene, 7044558910 2024 Saba Parvene, 7044558910 2024 Saba Parvene, 704458910 2024 Saba Parvene, 704458910 2024 Saba Parvene, 704458910 2024 Saba Parvene, 704458910 2024 Jishang Jishg, 955491367 2024 Jishang Jishg, 9554913167 2024 Jishang Jishg, 955913167 2024 Payush Makad, 9460118977 2024 Payush Makad, 946011801 2024 Ashabil Gish Bindauduri, 9462427261 2024 Ashabil Gish Bindauduri, 9462427261 2024 Asha	Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Unique Traders, univetraders326@gmail.com, 9509456526 Swadeshi Pirars, swadeshipitaragepmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com APCIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 838513899 Nobroker.com, rivg.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 883037338 Nobroker.com, rivg.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8838513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Bruidte, nivika.gbruidte.com, 881037338 Nobroker.com, rivg.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 983432333 Bruidte, nivika.gbruidte.com, 820980584 Lingactica Solutions Kotak kife Insurance, Sonia@kotak.com, 881037338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, nandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, nandrawalia.roshan@gmail.com, 9509696966 TCS, carees@tcs.com, 7966712600 Ulftu.tech, sourabh@liftu.tech, Cycarees@tcs.com, 7966712600 TCS, carees@tcs.com, 7966712600	3 234 10 234 10 234 2.34 2.6 4.5 4.3 5.93 2.6 3.6 3.6 3.6 3.5 1.8 4.3 3.6 3.5 4.3 3.5 3.6 3.5 3.5 3.5 4.00/3.50 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
284 2 285 2 287 2 288 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 299 2 300 2 303 2 304 2 305 2 306 2 307 2 306 2 307 2 308 2 309 2 310 2 311 2 312 2 313 2	MSICXX612 MSICXX612 MSICXX617 MSICXX621 MSICXX624 MSICXX624 MSICXX632 MSICXX632 MSICXX633 MSICXX646 MSICXX647 MSICXX	2024 Citing Sain, 9694671140 2024 Depgis Babbrwai, 70129808 2024 Depgis Babbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Kushba Babbrwai, 70129808 2024 Kushba Babbrwai, 70129808 2024 Kushba Babbrwai, 70129808 2024 Kushba Babbrwai, 70129808 2024 Kushba Babbrai, 565186723 2024 Kushba Babbrai, 565186723 2024 Monika Kashwai, 950928137 2024 Mashing Saya 20054 2024 Rashmi, 912920054 2024 Rashmi, 912920054 2024 Saba Parexen, 704658910 2024 Saba Parexen, 704658910 2024 Saba Parexen, 704658910 2024 Saba Parexen, 704658910 2024 Vanish Kumar, 916642086 2024 Vanish Kumar, 916642086 2024 Vanish Sing, 988720460 2024 Arashing Singh, 9587913767 2024 Arashing Singh, 9587913767 2024 Arashing Singh, 9587913767 2024 Arashing Singh, 9587913767 2024 Arashing Singh Singh Singh Singhawa, 969378296 2024 Arashing Singh Singh Singhawa, 969378296 2024 Arashing Singh Singhawa, 9692427261 2024 Aras	Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Unique Traders, univetraders326@gmail.com, 9509456526 Swadeshi Pirars, swadeshipiraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 0838513899 Home First Finance, loanfrist@homefirstindia.com, 8880549911 Kotak Life Insurance, Joanfrist@homefirstindia.com, 8880549911 Kotak Life Insurance, Joanfrist@homefirstindia.com, 888054991 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 0838513899 MOMS HOME, kurnar@greenwoodorganic.com, 983423333 Brudits, nirkus,@brudite.com, 8209080584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337338 Olgi Route, manfrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Olgi Route, manfrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Uffuet.nirkus, sourabh@jfitru.ech, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Olgi Route, manfrawalia.roshan@gmail.com, 9590896966 TCS, careers@tcs.com, 7966712600 Uffu.tech, sourabh@jfitru.ech, Cyntexa, Inr@cyntexa.com, 9610098811 RobMQ, sheetal.muth@robomq.io, 8000844735 TCS, careers@tcs.com, 7966712600 TCS, careers@tcs.com, 7966712600	3 234 10 2.34 2.4 2.6 4.5 4.3 5.93 2.6 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.5 3.5 3.6 3.5 3.7 3.5 3.8 3.5<
284 2 285 2 287 2 288 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 297 2 298 2 297 2 296 2 297 2 298 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 301 2 311 2 312	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX625 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX649 MSIXX649	2024 Ciring Saini, 9694671140 2024 Deeplika Babbervai, 70129808 2024 Deeplika Babbervai, 70129808 2024 Jackin Khandekwai, 966048349 2024 Jaini Khandekwai, 965048349 2024 Kushu Bita, 565186723 2024 Kushu Bita, 593923137 2024 Rahmi, 919230304 2024 Rahmi, 919230305 2024 Saba Parveen, 7044658910 2024 Sahar Parveen, 7044658910 2024 Sahar Parveen, 7044658910 2024 Tainsta Gupta, 955879313767 2024 Tainsta Guptargava, 99393782796 2024 Parall Bargava, 9937382796 2024 Parall Bargava, 9937382796 2024 Parall Bargava, 9937382796 2024 Apalsti Saingh Braduria, 946247261 2024 Apalsti Saingh Braduria, 9462427261 2024	Master in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Engineering	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Byliz's, keerthana.sudheer@bylus.com PACIFC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, loanfirst@homefirstindia.com, 880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 853513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, nirvika.s@brudite.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 881033738 Dig Route, mandrawalia.roshan@gmail.com, 957560915/Kotak Life Insurance, Sonia@kotak.com, 881033733 IndiaMart, campusconnet@Indiamart.com, 966696696 TCS, careers@tts.com, 966712600 TCS, careers@tts.com, 9766712600 TCS, careers@tts.com, 9766712600	3 2.34 10 2.34 10 2.34 2.34 2.6 4.5 4.3 5.93 2.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.5 3.6 3.5 3.5 3.5
284 2 285 2 287 2 288 2 287 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 299 2 298 2 299 2 301 2 302 2 303 2 304 2 305 2 306 2 307 2 308 2 310 2 311 2 313 2 314 2 316 2	MSICX0612 MSICX0612 MSICX0617 MSICX0621 MSICX0624 MSICX0624 MSICX0632 MSICX0632 MSICX0633 MSICX0633 MSICX0645 MSICX0645 MSICX0645 MSICX0645 MSICX0653 MSICX0	2024 Citing Saini, 9694671140 2024 Depsika Babbervati, 701/29808 2024 Depsika Babbervati, 701/29808 2024 Jasini Khandelwal, 966048349 2024 Jasini Khandelwal, 966048349 2024 Khushbe Mati, 856186723 2024 Monila Kastiwal, 9509231376 2024 Rashmi, 9199230054 2024 Rashmi, 9199230054 2024 Rashmi, 9199230054 2024 Sab Zarexen, 704458301 2024 Sab Zarexen, 704458301 2024 Sabra Pareen, 704458301 2024 Zarisha Gurap, 696480218 2024 Varish Makad, 9460118977 2024 Aught, Sharma, 7012350536 2024 Aught, Sharma, 7012350536 2024 Aught, Sharma, 7012350536 2024 Aught, Sharma, 7012350536 2024 Anghi Gurap, 9025064376 2024 Anghi Gurap, 7023116052 2024 Anghi Gurap, 7023116052 2024 Anghi Gurap, 702316052	Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Scie	Unique Traders, univetraders326@gmail.com, 9509456526 Swadeshi Pirars, swadeshipitraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Bylu's, keerthana.sudheer@bylus.com PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 838513899 Mome First Finance, loanfirst@homefirstindia.com, 880034911 Kotak Ufe Insurance, Jonail@botak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Bruitlen, nivika.gbrudite.com, 820980584 Impactica Solutions Kotak Ufe Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, nivika.com, 950098054 Iridiat, nivika.com, 95012600 Uffut.tech, sourabh@liftut.tech, CS, careers@tts.com, 7966172600 TCS, careers@tts.com, 7966172600	3 234 10 2.34 2.4 2.6 4.5 4.3 5.93 2.6 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.5 3.5 3.6 3.5 3.7 3.5 3.8 3.5<
284 2 285 2 286 2 287 2 288 2 287 2 289 2 290 2 291 2 292 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 293 2 300 2 303 2 303 2 304 2 305 2 306 2 311 2 312 2 313 2 316 2 317 2	MSIXXX612 MSIXX0612 MSIXX0621 MSIXX0624 MSIXX0624 MSIXX0624 MSIXX0632 MSIXX0632 MSIXX0645 MSIXX0645 MSIXX0645 MSIXX0649 MSIXX0649 MSIXX06555 MSIXX06555 MSIXX065555 MSIXX0655555 MSIXX0655555555555555555555555555555555555	2024 Citing Saini, 9694671140 2024 Degish Babbervai, 70129808 2024 Josepish Babbervai, 70129808 2024 Josepish Babbervai, 70129808 2024 Jain Nandelwai, 960688369 2024 Kirushiba Babbervai, 70129808 2024 Kirushiba Babbervai, 701297866 2024 Rashima JS930034 2024 Rashima JS930034 2024 Sabe Jarevaen, 704658310 2024 Sabe Jarevaen, 704658310 2024 Sabrath Kimari, 9166442086 2024 Yariaha Guipa Signifu	Master in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Master in Business Administration Basterin Dusiness Administration Master in Business Administration Basterin Dusiness Administration Master in Business Administration Basterin Dusiness Administration Basterin Dusiness Administration Basterin Dusiness Administration Basterin Dusiness Administration Basterin in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & En	Unique Traders, univetraders326@gmail.com, 9509456526 Swadschi Pirars, swadschipitraregmail.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8038513899 Home First Finance, Ibanfirst By moethfistriatia com, 8880549911 Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8038513899 MOMS HOME, kumar@greenwoodorganic.com, 983422333 Bruitte, nivika.gbbruitte.com, 820900584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@kotak.com, 8810387338 Cotak Life Insurance, Sonia@kotak.com, 8810387338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 8810337338 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia.roshan@gmail.com, 9571560915/Kotak Life Insurance, Sonia@kotak.com, 881033738 Digi Route, mandrawalia.roshan@gmail.com, 9571500 TCS, careers@ts.com, 7966712600 TCS, careers@ts.com, 7966712600	3 2.34 10 2.34 10 2.34 2.34 2.6 4.5 4.3 5.93 2.6 2.6 3.5 2.6 3.6 3.6 3.6 3.7 3.6 3.8 3.20/430 3.6 3.5 3.6 3.5 4.3 3.5 3.5 3.5 3.5 3.5 4.00/3.50 3.5 3.5 3.5 7 3.5 3.5 3.5 7 3.5 3.5 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5
284 2 285 2 287 2 288 2 287 2 288 2 287 2 289 2 290 2 291 2 292 2 293 2 296 2 298 2 298 2 298 2 298 2 298 2 298 2 298 2 3001 2 3002 2 3006 2 3101 2 3102 2 3112 2 3112 2 3112 2 3116 2 3116 2 3116 2 3116 2 3117 2 318 2	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX624 MSIXXX632 MSIXXX633 MSIXXX	2024 Chirag Sain, 9694671140 2024 Despita Babbervati, 701/29808 2024 Despita Babbervati, 701/29808 2024 Jasin Mandelwal, 960582572 2024 Jasin Mandelwal, 960582572 2024 Jasin Mandelwal, 960582572 2024 Kushbe Mat, 56186723 2024 Kushbe Mat, 56186723 2024 Kushbe Mat, 56186723 2024 Kushbe Mat, 56186723 2024 Monila Kashwan, 56127533 2024 Mash Kashbar, 5903127666 2024 Rashm (1902/20054 2024 Rash (1912/20054 2024 Rash Mehta, 807599533 2024 Sab Parcen, 704458910 2024 Sab Parcen, 704458910 2024 Sab Parcen, 704458910 2024 Sab Parcen, 704458910 2024 Yashbar Mandari, 969428607 2024 Yashbar Mandari, 969427806 2024 Yashbar Madara Singh, 955713767 2024 Arash Singh Singh Singh Singh Singh 2024 2024 Arash Jan, 790561051 2024 Payush Makad, 946011877 2024 Anarb Jang 790651051 2024 Anarb Jangh Singh Badauria, 946247261 2024 Anashu Jang 790651051 2024 Anshuman Singh Naruka, 820825081 2024 Anshuman Singh Naruka, 820825081 2024 Anshuman Singh Naruka, 82	Master in Business Administration Master in Business Administration Baster in Business Administration Master in Business Administration Baster in Computer Science & Engineering (AI) Baster in Computer Science & Engineering Baster in Computer Science & Engineering Baste	Unique Traders, univetraders526@gmail.com, 9509495526 Swadeshi Pirars, swadeshipitraregmail.com, 9509495033 PACIFC QUARTZ SURFACES, hr@pacificquartsurfaces.com, 8619297267 PACIFC QUARTZ SURFACES, hr@pacificquartsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, Ioanfirst@homefirstindia.com, 8800549911 Kotak Ufe Insurance, Sonia@kotak.com, 881037338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, nivika.s&bhaynodesk@gmail.com, 8638513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, invika.s&bhaynodesk@gmail.com, 853513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, invika.s@brandwardite.com, 80090584 Impactica Solutions Kotak Ufe Insurance, Sonia@kotak.com, 8810337338 IndiaMart, campusconnect@indiamart.com, 966969669 TCS, careers@tts.com, 7966712600 TCS, careers@tts.com, 7966712600	3 234 10 234 10 234 2.34 2.6 4.5 4.3 5.93 2.6 3.6 3.6 3.6 3.6 3.7 3.5 4.3 4 4.3 4.6 7 3.5 3.5 3.5 4.00/3.50 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5
284 2 285 2 286 2 287 2 288 2 287 2 288 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 301 2 302 2 303 2 311	MSICX0612 MSICX0612 MSICX0617 MSICX0617 MSICX0621 MSICX0624 MSICX0624 MSICX0632 MSICX0632 MSICX0632 MSICX0633 MSICX0646 MSICX0646 MSICX0646 MSICX0646 MSICX0646 MSICX0646 MSICX0646 MSICX0646 MSICX0646 MSICX0633 MSICX0646 MSICX0633 MSICX0	2024 Citing Sain, 9694671140 2024 Depgis Babbrwai, 70129808 2024 Depgis Babbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Kushb Mabbrwai, 70129808 2024 Kushb Mabbrwai, 95028137 2024 Kushb Mabbrwai, 95028137 2024 Kushb Mabbrwai, 95028137 2024 Monika Kathwana, 861279513 2024 Mashbrwain, 953212666 2024 Rashmi 93203054 2024 Sab Pareven, 704658910 2024 Sab Pareven, 704658910 2024 Sab Pareven, 704658910 2024 Saba Pareven, 704658910 2024 Tarinia Gupt, 965640218 2024 Tarinia Gupt, 965640218 2024 Amar Pratap Singh, 9587913767 2024 Amar	Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in	Unique Traders, univetraders326@gmail.com, 9509456526 Swadeshi Pirars, swadeshipirareg Papil.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 0638513899 Home First Finance, loanfrist Phomerfistridia.com, 8880549911 Kotak Life Insurance, Joanfrist Phomerfistridia.com, 8880549911 Kotak Life Insurance, Joanfrist Phomerfistridia.com, 888054991 Nobroker.com, riya.john@nobroker.im Prodesk, sandhyaprodesk@gmail.com, 0638513899 MOMS HOME, kumar@greenwoodorganic.com, 983423333 Brudits, nivika.gbbrudite.com, 8209080584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337388 Oligi Route, mandrawalia.roshan@gmail.com, 9595090584 Imgatica Solutions Kotak Life Insurance, Sonia@kotak.com, 9590590506 TCS, careers@tcs.com, 7966712600 Uffu.tech, sourabh@jfiru.tech, Cyntexa, hr@cyntexa.com, 9610098881 RobMQ, shetal.muth.@robomq.io, 8000844735 TCS, careers@tcs.com, 7966712600 TCS, c	3 2.34 10 2.34 2.34 2.34 2.34 2.34 2.35 2.6 4.3 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 3.5 3.5 7 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5
284 2 285 2 286 2 287 2 288 2 288 2 289 2 290 2 291 2 292 2 293 2 293 2 299 2 299 2 299 2 299 2 300 2 303 2 3030 2 3030 2 3030 2 3030 2 3030 2 3030 2 3030 2 3030 2 3030 2 3030 2 3030 2 3110 2 3112 2 3131 2 314 2 3131 2 31	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX624 MSIXXX632 MSIXXX632 MSIXXX632 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX649 MSIXX649 M	2024 Citing Saini, 9694671140 2024 Despita Babberwai, 70129808 2024 Josepita Babberwai, 70129808 2024 Josepita Babberwai, 70129808 2024 Jacki Kashabi Babberwai, 70129808 2024 Jiatin Khandewai, 966048349 2024 Khushba Babt, 565186723 2024 Khushba Babt, 5930376 2024 Rahmi, 919230304 2024 Rahmi, 9192303054 2024 Savan Bhandari, 956420827 2024 Shivan Bhandari, 956420828 2024 Jishwa Bhandari, 956420828 2024 Jishwa Bhandari, 956420828 2024 Jishwa Bhandari, 9587913767 2024 Jushyan Jakhar, 580005632 2024 Hansha Gapargao, 99393782926 2024 Jushyan Jakhar, 580005632 2024 Jushyan Jakhar, 9827005619 2024 Asatha Jain, 7906561051 2024 Anshuma, Singh Naruka, 2829025 2024 Anshuman, Singh Naruka, 2829025 2024 Ayush Maheshwari, 7073362130 2024 Ayush Maheshwari, 7073362130 2024 Ay	Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in Computer Science & Enginee	Unique Traders, univetraders526@gmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Swadschi Pitraz, swadschipitrazegmail.com, 9509456526 Bylizs, keerthana.sudheer@bylus.com PACIFC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 8638513899 Home First Finance, loanfirst@homefirstindia.com, 880549911 Kotak Ufe Insurance, Sonia@kotak.com, 8810337338 Nobroker.com, riya.john@nobroker.in Prodesk, sandhyaprodesk@gmail.com, 853513899 MOMS HOME, kumar@greenwoodorganic.com, 983432333 Brudite, nirvika.s@brudite.com, 820900584 Impactica Solutions Kotak Ufe Insurance, Sonia@kotak.com, 881033738 Dig Route, mandrawalia.roshan@gmail.com, 957560912/Kotak Ufe Insurance, Sonia@kotak.com, 8810337338 IndiaMart, campusconnet@Indiamart.com, 969696966 TCS, careers@tts.com, 7966712600 TCS, careers@tts.c	3 2.34 10 2.34 10 2.34 2.6 4.3 5.93 2.6 4.3 5.35 2.6 3.6 3.6 3.5 1.8 4.3 3.6 3.5 3.6 3.5 3.6 3.5 4.0 4.31 4.3 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 7 3.
284 2 285 2 286 2 287 2 288 2 288 2 289 2 290 2 291 2 292 2 293 2 294 2 295 2 296 2 297 2 298 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 300 2 311 2 311 2 311 2 311 2 311 2 311 2 311 2 311 2 311 2 311 2 311	MSIXXX612 MSIXXX612 MSIXXX617 MSIXXX624 MSIXXX624 MSIXXX624 MSIXXX632 MSIXXX632 MSIXXX632 MSIXXX633 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX645 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXXX658 MSIXX658 MS	2024 Citing Sain, 9694671140 2024 Depgis Babbrwai, 70129808 2024 Depgis Babbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Jaso Kabbrwai, 70129808 2024 Kushb Mabbrwai, 70129808 2024 Kushb Mabbrwai, 95028137 2024 Kushb Mabbrwai, 95028137 2024 Kushb Mabbrwai, 95028137 2024 Monika Kathwana, 861279513 2024 Mashbrwain, 953212666 2024 Rashmi 93203054 2024 Sab Pareven, 704658910 2024 Sab Pareven, 704658910 2024 Sab Pareven, 704658910 2024 Saba Pareven, 704658910 2024 Tarinia Gupt, 965640218 2024 Tarinia Gupt, 965640218 2024 Amar Pratap Singh, 9587913767 2024 Amar	Master in Business Administration Master in Business Administration B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering (AI) B. Tech. in Computer Science & Engineering B. Tech. in	Unique Traders, univetraders326@gmail.com, 9509456526 Swadeshi Pirars, swadeshipirareg Papil.com, 9009490303 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 PACIFIC QUARTZ SURFACES, hr@pacificquartzsurfaces.com, 8619297267 Prodesk, sandhyaprodesk@gmail.com, 0638513899 Home First Finance, loanfrist Phomerfistridia.com, 8880549911 Kotak Life Insurance, Joanfrist Phomerfistridia.com, 8880549911 Kotak Life Insurance, Joanfrist Phomerfistridia.com, 888054991 Nobroker.com, riya.john@nobroker.im Prodesk, sandhyaprodesk@gmail.com, 0638513899 MOMS HOME, kumar@greenwoodorganic.com, 983423333 Brudits, nivika.gbbrudite.com, 8209080584 Impactica Solutions Kotak Life Insurance, Sonia@kotak.com, 8810337388 Oligi Route, mandrawalia.roshan@gmail.com, 9595090584 Imgatica Solutions Kotak Life Insurance, Sonia@kotak.com, 9590590506 TCS, careers@tcs.com, 7966712600 Uffu.tech, sourabh@jfiru.tech, Cyntexa, hr@cyntexa.com, 9610098881 RobMQ, shetal.muth.@robomq.io, 8000844735 TCS, careers@tcs.com, 7966712600 TCS, c	3 2.34 10 2.34 2.34 2.34 2.34 2.34 2.35 2.6 4.3 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 7 3.5 3.5 3.5 7 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5

323 20ESKCS162 2024 Nikunj Singh Gehlot, 6378394402	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com. 7966712600		
	0 0		/	
324 20ESKCS170 2024 Piyush Agrawal, 9461234209	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	7	
325 20ESKCS177 2024 Prakhar Saraswat, 7742657018	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
326 20ESKCS184 2024 Pratyush Chhipa, 9351050037	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	7	
327 20ESKCS802 2024 Rahul Jain, 9530095100	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
328 20ESKCS812 2024 Ritin Agarwal, 9521118626	B.Tech. in Computer Science & Engineering	Cognizant/TCS, Garima.Behl@cognizant.com,	4.00/3.50	
329 20ESKCS822 2024 Sanjana Saxena, 9685090098	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
330 20ESKCS826 2024 Sarthak Gainan, 7568399505	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
331 20ESKCS827 2024 Sarthak Maheshwari, 8445713163	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
332 20ESKCS302 2024 Shagun Kumar Gauttam, 9602486640	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	7	
333 20ESKCS842 2024 Shyam Agarwal, 7976003767	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	7	
334 20ESKCS847 2024 Somu Dey, 8787098464	B.Tech. in Computer Science & Engineering	Liftu.tech, sourabh@liftu.tech,	4	
335 20ESKCS859 2024 Tarun Kant Sharma, 6378302113	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
336 20ESKCS865 2024 Unnati Sharma, 9983639850	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
337 20ESKCS872 2024 Vishal Katariya, 9079267721	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	7	
338 20ESKCS882 2024 Yuvraj Kishan Sharma, 7976705503	B.Tech. in Computer Science & Engineering	TCS, careers@tcs.com, 7966712600	3.5	
339 20ESKCS883 2024 Yuvraj Singh Naruka, 9928183499	B.Tech. in Computer Science & Engineering	Briskminds Software Solutions/TCS, hr@briskminds.com,	4.30/3.50	
340 20ESKIT022 2024 Atishayee Singh, 8003858133	B.Tech. in Information Technology	TCS, careers@tcs.com, 7966712600	3.5	
341 20ESKIT043 2024 Harshit Sharma, 8949694081	B.Tech. in Information Technology	TCS, careers@tcs.com, 7966712600	3.5	
342 20ESKIT046 2024 Isha Agarwal, 8209872777	B.Tech. in Information Technology	TCS, careers@tcs.com, 7966712600	3.5	
343 20ESKIT059 2024 Manan Sharma, 9145979820	B.Tech. in Information Technology	TCS, careers@tcs.com, 7966712600	3.5	
344 20ESKIT072 2024 Payal Singh, 8084080590	B.Tech. in Information Technology	TCS, careers@tcs.com, 7966712600	3.5	
345 20ESKIT076 2024 Praveen Sukhwal, 9610943431	B.Tech. in Information Technology	Cyntexa, hr@cyntexa.com, 9610098881	4.3	
346 20ESKIT079 2024 Rachi Khandelwal, 8114464669	B.Tech. in Information Technology	Cognizant/TCS, Garima.Behl@cognizant.com,	4.00/3.50	
347 20ESKIT082 2024 Rishi Jain, 9928920576	B.Tech. in Information Technology	TCS, careers@tcs.com, 7966712600	7	
348 20ESKIT100 2024 Tanisha Jain, 9649025307	B.Tech. in Information Technology	Cognizant/TCS, Garima.Behl@cognizant.com,	4.00/3.50	
349 20ESKEC011 2024 Aditya Narayan, 7028006932	B.Tech. in Electronics & Communication Engineering	TCS, careers@tcs.com, 7966712600	3.5	
350 20ESKEC079 2024 Navdeep Choudhary, 9672228501	B.Tech. in Electronics & Communication Engineering	Genus Power Infrastructures, cs@genus.in, -14254.8	2.4	
351 20ESKEC097 2024 Radhika Ojha, 9950676486	B.Tech. in Electronics & Communication Engineering	TCS, careers@tcs.com, 7966712600	3.5	
352 20ESKEC107 2024 Sanchit Agrawal, 8949548416	B.Tech. in Electronics & Communication Engineering	TCS, careers@tcs.com, 7966712600	3.5	
353 20ESKEC119 2024 Utkarsh Bhargava, 8290843452	B.Tech. in Electronics & Communication Engineering	TCS, careers@tcs.com, 7966712600	3.5	
354 20ESKEC122 2024 Vaibhav Kunal, 8890581090	B.Tech. in Electronics & Communication Engineering	TCS, careers@tcs.com, 7966712600	7	
355 20ESKEE031 2024 Dushvant Kalodia, 9829516269	B.Tech. in Electrical Engineering	TCS. careers@tcs.com. 7966712600	3.5	
356 20ESKEE104 2024 Ranjan Kumar Tiwari, 8875318211	B.Tech. in Electrical Engineering	Adani Green Energy, Manideep.Yakkala@adani.com, 9810890971	6	
357 20ESKME009 2024 Akash Sharma, 7726922566	B.Tech. in Mechanical Engineering	Sisecam Flat Glass 917045457209	4.5	
358 20ESKME017 2024 Arvind Gupta, 9772017835	B.Tech. in Mechanical Engineering	ClickForge, hr@clickforge.in, 9509624179	5	
359 20ESKME025 2024 Avush Rathor, 8890420999	B.Tech. in Mechanical Engineering	ClickForge, hr@clickforge.in, 9509624179	5	
360 20ESKCE084 2024 Nitesh Kumar Mishra, 7757026900	B.Tech. in Civil Engineering	Jaiman Construction and Consultants, hr.jccllp@gmail.com, 9799644485	1.8	
361 20ESKCE129 2024 Vishal Kumar, 7480082181	B.Tech. in Civil Engineering	Goel Construction, hr@goelconstruction.co.in.9229929618	2.16	
362 20ESKCE130 2024 Vishal Kumar Bansiwal, 9414821259	B.Tech. in Civil Engineering	Jaiman Construction and Consultants, hr. jcclip@gmail.com, 9799644485	1.8	
363 22MSKXX619 2024 Himani Arora, 7221830034	Master in Business Administration	ADL Services	1.8	
364 22MSKXX609 2024 Atish Kumar Ray, 7542837850	Master in Business Administration	Elasticrus, contactus@elastic.rus, 74474 88501	2.76	
contraction contraction and and any, rescarate				L]