

A
Report on
Short Term Training Program
on
“Modelling and Simulations in
Engineering Applications”
22nd -26th March 2022



Organized by

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

Submitted by:
Dr. Virendra Sangtani, Ms. Kavita Jain, Ms. Deepti
Arela & Dr. Jyotsna Singh
Department of EE
Event Coordinators

ACKNOWLEDGEMENT

Apart from the efforts of the coordinators of the STTP, the success of any event depends largely on the encouragement and guidelines of many others. We take this opportunity to express my gratitude to the people who have been instrumental in the successful completion of this STTP.

We believe that guidance, support and blessings are the incomparable qualities that my gratitude to our Chairman, Shri Surja Ram Meel, Director, Shri Jaipal Meel and Registrar, Smt. Rachna Meel for providing unconditional freedom and financial support to execute this STTP.

We would also like to thank Dr. S.L. Surana, Director (Academics) and Prof. (Dr.) Ramesh Kumar Pachar, Principal (SKIT) for their constant support.

We would like to show my greatest appreciation to Dr. Dhanraj Chitara, Head & Associate Professor, Department of Electrical Engineering. We can't say thank you enough for his tremendous support and help. We feel motivated and encouraged every time we attend his meeting. Without his encouragement and guidance this STTP would not have materialized.

The guidance and support received from all the committee members and student Coordinators who contributed to this STTP, was vital for the success of the STTP. We are grateful for their constant support and help.

TABLE OF CONTENTS

Sr. No.	Title of Contents	Page No.
1.	Approval Letter	4
2.	Brochure of STTP	5
3.	Schedule of Event	6
4.	List Of Invited Guest/Speakers (along with their consent)	7-10
5.	List Of Registered Participants with Details of Affiliating Institute	11-36
6.	Attendance Record of Participants for the Duration of the Event	37-48
7.	Event Photographs	49-62
8.	Sample Copy of E-Certificates	63-64
9.	Feedback Report from Participants	65-68
10.	Media Coverage	69-70
11.	Day Wise Detailed Report of the STTP	71-86
12.	Objective and Outcomes of STTP	87
13.	Other information	88-92

1. Approval Letter



Swami Keshvanand Institute of Technology, Management and Gramothan, Department of Electrical Engineering

Following proposals of on-line FDP/Seminar/ STTP/ Workshops are being submitted for your kind approval.

S. No.	Title of Proposal	Type of Event	Name of Coordinator (s)	Tentative Dates	Duration	Tentative Budget
1.	Application of MATLAB in Electrical Engineering	Students Workshop	Dr. Dhanraj Chitara, Asso. Prof. Mr. Vikas Mahala, Asst. Prof. Mr. Akash Deo, Asst. Prof. Mr. Deepak Saini, Asst. Prof.	Dec. 13 th -17 th , 2021	5-days	Rs.25000
2.	Techno-Economic Assessment of Flexibility Competency in Deregulated Power System	FDP	Dr. Suman Sharma, Asso. Prof. Mr. Jitendra Singh, Asst. Prof. Mr. Jinendra Rahul, Asst. Prof. Mrs. Baibhav Bishal, Asst. Prof.	Sept. 20 th -24 st 2021	5-days	Rs.25000
3.	Recent Advancement in Rural Electrification	Seminar	Mr. Bharat Modi, Asso. Prof. Mr. Garvit Gupta, Asst. Prof. Mr. Baibhav Bishal, Asst. Prof. Mr. Yusuf Sharif, Asst. Prof.	Feb. 11 th -12 th 2022	2-days	Rs.15000
4.	Implementation and Simulation of Software in Engineering Applications	STTP	Mrs. Deepthi Arela, Asst. Prof. Mrs. Kavita Jain, Asst. Prof. Mr. Manish Navlakha, Asst. Prof. Mrs. Rammurti Meena, Asst. Prof.	17 th - 21 st Jan., 2022	5-days	Rs.25000
5.	Writing and Publishing High Impact Research Publications and Scientific Documents	STTP	Mr. Md. Imran, Asst. Prof. Mr. Ajay Bhardwaj, Asst. Prof. Mr. Avadhesh Sharma, Asst. Prof.	Dec. 6 th -10 th , 2021	5-days	Rs.25000
6.	Expert Lecture Series			06 in Session 2021-22	1-day for each	Rs.15000
Total Budget						1,30,000

Dr. Ramesh Ku. Pachar
Principal

Dr. Dhanraj Chitara
Head, Electrical Engg. Dept.

2. BROCHURE OF STTP

Patrons
Shri Raja Ram Meel, Patron, SKIT
Shri Surja Ram Meel, Chairman, SKIT

Advisory Committee
Shri Jaipal Meel, Director, SKIT
Prof. S. L. Surana, Director (Academics), SKIT
Mrs. Rachna Meel, Registrar, SKIT
Prof. Ramesh Kumar Pachar, Principal, SKIT
Prof. M.L. Bhargava, Advisor, SKIT
Mrs. Abba Meel, Advisor, SKIT
Prof. R.K.Jain, Dean, SKIT
Dr. Dhanraj Chitara, HOD (EE), SKIT
Prof. Anil Choudhary, HOD (IT), SKIT
Prof. Mukesh Gupta, HOD (CSE), SKIT
Prof. Mukesh Arora, HOD (ECE & OFA), SKIT
Prof. Dheeraj Joshi, HOD (ME), SKIT
Prof. D. K. Sharma, HOD (CE), SKIT
Prof. Rohit Mukherjee, Incharge, I Year, SKIT
Prof. Amber Srivastava, Head (Math), SKIT
Dr. Sharda Soni, Head (Chemistry), SKIT
Prof. Brajraj Sharma, Head (Physics), SKIT
Prof. Neha Purohit, Head (English), SKIT
Prof. Ona Ladiwal, HOD (DMS), SKIT
Prof. Sangeeta Vyas, Head (OSA), SKIT

Coordinators
Dr. Virendra Sangtani, Associate Professor, EE Dept., SKIT
Mrs. Deepti Arela, Assistant Professor, EE Dept., SKIT
Mrs. Kavita Jain, Assistant Professor, EE Dept., SKIT
Dr. Jyotsna Singh, Assistant Professor, EE Dept., SKIT

REGISTRATION

There is no registration fee.

To join this STTP, you are requested to register your name by clicking the following registration link or scanning QR code:
<https://forms.gle/wRM56NgZ9NIE4Bdo8>



Note:

- The STTP will be conducted through online platform (Cisco Webex).
- The registration for the STTP is on first come first serve basis.
- After filling the registration form, please join the WhatsApp group to receive STTP related information.
- The participant having 80 percent or above attendance during all the sessions and submission of each session feedback form will be eligible for E-certificate.

CONTACT US

Dr. Virendra Sangtani Mobile: 9799884938 Email: virendra.sangtani@skit.ac.in	Dr. Jyotsna Singh Mobile: 9829870681 Email: jyotsna.singh@skit.ac.in
Mrs. Deepti Arela Mobile: 9929417474 Email: deepti.arela@skit.ac.in	Mrs. Kavita Jain Mobile: 9461011668 Email: kavita@skit.ac.in



A Short-Term Training Program

on

Implementation and Simulation in Engineering Applications
(ISEA-2022)

March 22 - 26, 2022



Organized by
Department of Electrical Engineering,
 Mrs. Kavita Jain
 Mobile: 9461011668
 Email: kavita@skit.ac.in

Swami Keshvanand Institute of Technology, Management & Gramothan,
 Jaipur- 302017
www.skit.ac.in

Organizing Committee

Prof. Akash Saxena	Mr. Abhishek Gupta
Dr. Sarfaraz Nawaz	Dr. Suman Sharma
Mr. Ankush Tandon	Mrs. Baibhav Bishal
Mr. Tarun Naruka	Mrs. Pooja Jain
Mr. Bharat Modi	Mr. Jinendra Rahul
Mr. Ankit Vijayvargiya	Mrs. Smriti Jain
Mr. Jinendra Singh	Mr. Ajay Bharadwaj
Mohd. Yusuf Sharif	Mr. Vivek Sharma
Mohd. Imran	Mr. Akash Deo
Mr. Avadhesh Sharma	Mr. Vikas Mahala
Dr. Tanuj Rawat	Mr. Garvit Gupta
Mr. Deepak Saini	

About SKIT, Jaipur

Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT) has been Ranked No.1 Engineering Institute in Rajasthan by RTU Kota consecutively for the last five years. The Institute was established in the year 2000 by a team of committed professionals and academicians. During all the past years SKIT has emerged as a premier centre of technical education not only in Rajasthan but also in Northern India, which has been realized through efficient and dedicated faculty members, innovative teaching learning methods, and core value of discipline. The various undergraduate programmes of the institute are accredited by the National Board of Accreditation (NBA).

Department of Electrical Engineering

The Department of Electrical Engineering is distinctly focused towards integrating academics with cutting edge technology in the field of Electrical Engineering.

The B. Tech. Program has been accredited four times in succession by NBA since 2009. Department is also conducting M. Tech. and PhD Program in Power Systems specialization. All efforts are subtly harnessed with the aim of preparing the budding engineers to face the challenging dimensions of technical excellence in areas such as Electrical Machines & Drives, Control & Automation, Power Systems Design, Power Electronics and MATLAB Applications. The department puts in consistent efforts for field exposure to students through various research-oriented projects taken up for meeting the industry demands. The department offers a perfect blend of Electrical, Electronics and Computer related courses to help students pursue a professional career or higher studies

About the STTP

Simulation has extended unprecedented possibilities and opportunities in the field of engineering and research. Simulation and modeling provide efficient solution to the complex problems by adding visual and interactive dimensions. Simulation is an effective gateway to analyze, implement and evaluate the engineering problems across various disciplines.

Simulations are usually computer-based, using a software-generated model to provide support for the decisions to Engineers and Researchers. Many commercial origins have developed design, simulation and optimization tools in last few years. The commercial origins employ multiple design tools, models and algebraic modelling language for expressing and solving Engineering and Research problems.

This STTP aims to provide an interactive platform for learning advance software tools in the field of Engineering and Research and it promotes support values required for Collaborative Research.

Thrust Area of STTP

This STTP will cover following thrust areas but not limited to:

- Hybrid Optimization of Multiple Energy Resource (HOMER)
- General Algebraic Modeling System (GAMS)
- Fundamentals of R-Modeling
- Minitab : Statistical & Process Improvement Tools
- MATLAB Simulink Realization
- SCADA Automation System - Industrial Software Platform
- AUTOCAD : 2D/3D CAD Software
- Field-Programmable Gate Array (FPGA)

STTP Schedule

The STTP will be conducted from 22 to 26 March, 2022 consisting of two sessions in each day.

Date	Session-I	Session-II
22-26 March, 2022	10:00 - 11:00 AM	12:00 - 1:00 PM

Eligibility Criteria

The STTP is interdisciplinary and it is open for all Engineering Under Graduate, Post Graduate and PhD programmes.

Resource Person

The various sessions of STTP will be conducted by Renowned Experts from IITs, NITs, and various Reputed Institutions from India and abroad.

3. SCHEDULE OF STTP

DAY 1 (Tuesday, 22.03.2022)	
<p><i>"Inaugural Ceremony" (9.30 AM – 10:00AM) (Chief Guest: Prof. R. A. Gupta, Hon'ble Vice Chancellor, RTU, Kota)</i></p> <p><i>(Guest of Honor: Mr. Ankit Jain, Senior Software Developer, Smiths Detection Systems Pvt. Ltd., Bangalore)</i></p>	
<p><u>Session – I (10:00AM – 11:00AM)</u> Mr. Ankit Jain Senior Software Developer Smiths Detection Systems Pvt. Ltd, Bangalore Topic: Modelling and Simulation through software: Theoretical and Practical Perspective</p>	<p><u>Session – II (12:00 – 01:00PM)</u> Mr. Kartavya Jain Corporate Trainer Seldom India, Jaipur Topic: Introduction to SCADA Automation System- Industrial Software Platform</p>
DAY 2 (Wednesday, 23.03.2022)	
<p><u>Session – I (10:00AM – 11:00AM)</u> Dr. Kailash Sharma, Assistant Professor Department of Electrical Engineering Dr. B. R. Ambedkar National Institute of Technology, Jalandhar Topic: Fundamentals of R Modeling for Power Engineering Applications</p>	<p><u>Session – II (12:00 – 01:00PM)</u> Dr. Ajay Kumar Bansal, Professor School of Engineering and Technology, Central University of Haryana Topic: Introduction to Hybrid Optimization of Multiple Energy Resource (HOMER)</p>
DAY 3 (Thursday, 24.03.2022)	
<p><u>Session – I (10:00AM – 11:00AM)</u> Dr. Akash Saxena, Professor Senior Member IEEE, MIACSIT, MIAENG, MIASED Department of Electrical Engineering, SKIT M & G, Jaipur Topic: Introduction to Minitab and Demonstration</p>	<p><u>Session – II (12:00 – 01:00PM)</u> Dr. Rajvir Kaur, Assistant Professor Department of Electrical & Electronics Engineering National Institute of Technology, Puducherry Topic: Introduction of Power world Simulator Software</p>
DAY 4 (Friday, 25.03.2022)	
<p><u>Session – I (10:00AM – 11:00AM)</u> Dr. Niketa Sharma, Associate Professor Department of Computer Engineering, SKIT M & G, Jaipur Topic: Introduction to Field Programmable Gate Array (FPGA)</p>	<p><u>Session – II (12:00 – 01:00PM)</u> Dr. Ashish Srivastava, Professor Skill Faculty of Applied Sciences & Humanities Shri Vishwakarma Skill University, Government of Haryana Topic: Solar Photovoltaic Systems-Latest Trends and Challenges</p>
DAY 5 (Saturday, 26.03.2022)	
<p><u>Session – I (10:00AM – 11:00AM)</u> Dr. Cheten Kumar Hirwani, Assistant Professor Department of Mechanical Engineering National Institute of Technology Patna Topic: Modelling and Analysis of Composite Structure using FE based Software</p>	<p><u>Session – II (12:00 – 01:00PM)</u> Dr. Vivek Prakash Gupta, Postdoctoral Fellow Faculty of Electrical Engineering and Computing University of Zagreb, Croatia Topic: Mathematical Programming, Optimization and Design Tools for the Modern Grids</p>
<p>Valedictory Ceremony (1:00PM – 1:30PM)</p>	

4. LIST OF INVITED GUEST/SPEAKERS (along with their consent)

S. No.	Guests/Speakers Name	Affiliation
1.	Mr. Ankit Jain	Senior Software Developer Smiths Detection Systems Pvt. Ltd, Bangalore
2.	Mr. Kartavya Jain	Corporate Trainer Seldom India, Jaipur
3.	Dr. Kailash Sharma	Assistant Professor Department of Electrical Engineering Dr. B. R. Ambedkar National Institute of Technology, Jalandhar
4.	Prof. (Dr.) Ajay Kumar Bansal	Professor School of Engineering and Technology, Central University of Haryana
5.	Dr. Rajvir Kaur	Assistant Professor Department of Electrical & Electronics Engineering National Institute of Technology, Puducherry
6.	Dr. Ashish Srivastava	Professor Skill Faculty of Applied Sciences & Humanities Shri Vishwakarma Skill University, Government of Haryana
7.	Dr. Cheten Kumar Hirwani	Assistant Professor Department of Mechanical Engineering National Institute of Technology Patna
8.	Dr. Vivek Prakash Gupta	Postdoctoral Fellow Faculty of Electrical Engineering and Computing University of Zagreb, Croatia
In-House Invited Speakers		
9.	Dr. Akash Saxena	Professor Senior Member IEEE, MIACSIT, MIAENG, MIASED Department of Electrical Engineering, SKIT M & G, Jaipur
10.	Dr. Niketa Sharma	Associate Professor Department of Computer Engineering, SKIT M & G, Jaipur.



Fwd: EXTERNAL: Invitation for your courteous presence as the Guest of Honor in the STTP on 22.3.2022 at 9.30 am

1 message

Virendra Sangtani <virendrasangtani@gmail.com>

To: DeeptiArela <deeptiarelapce@gmail.com>, jyotsna.singh@skit.ac.in, Kavita Jain <kjkavitajain.21@gmail.com>

----- Forwarded message -----

From: **Jain, Ankit (DNDL)** <ankit.jain@smithsdetection.com>

Date: Tue, 15 Mar, 2022, 2:14 pm

Subject: RE: EXTERNAL: Invitation for your courteous presence as the Guest of Honor in the STTP on 22.3.2022 at 9.30 am

To: Virendra Sangtani <virendrasangtani@gmail.com>, litb.ankit.jain@gmail.com <litb.ankit.jain@gmail.com>

Hello Sir,

Thank you for the invitation!

It would be my pleasure to be part of this event, and so I cordially accept your invitation.

Thanks & Regards,

Ankit Jain

Virendra Sangtani

Mon, Mar 14, 5:34

to DeeptiArela, Kavita, me ▾

----- Forwarded message -----

From: **Vivek Prakash** <Vivek.Prakash@fer.hr>

Date: Mon, 14 Mar, 2022, 5:05 pm

Subject: Re: Regarding the final schedule of expert lecture for STTP on "Modelling and Simulations in Engineering Applications" at SKIT, Jaipur, Rajasthan

To: Virendra Sangtani <virendrasangtani@gmail.com>

Dear Sir,

Thank you for sharing the final schedule. The given time schedule is fine for me. I am sharing with you the brief biodata and photograph.

----- Forwarded message -----

From: **Dr. Ajay Kumar Bansal** <ajaybansal@cuh.ac.in>

Date: Mon, 14 Mar, 2022, 10:04 pm

Subject: Re: Regarding the final schedule of expert lecture for STTP on "Modelling and Simulations in Engineering Applications" at SKIT, Jaipur, Rajasthan

To: Virendra Sangtani <virendrasangtani@gmail.com>

Dear Sir,

Thanks for the invitation. I am available on 23-03-2022 at 12Noon to 1 PM.

----- Forwarded message -----

From: **Dr Kailash Chand sharma** <sharmake@nitj.ac.in>

Date: Mon, 14 Mar, 2022, 10:14 pm

Subject: Re: Regarding the final schedule of expert lecture for STTP on "Modelling and Simulations in Engineering Applications" at SKIT, Jaipur, Rajasthan

To: Virendra Sangtani <virendrasangtani@gmail.com>

Dear sir,

Thank you very much for inviting me to share my knowledge in STTP. I hereby accept your invitation.

Please find my brief introduction below and photograph in the attachment.

----- Forwarded message -----

From: **Rajvir Kaur** <rajvir.kaur@nitpy.ac.in>

Date: Fri, Mar 25, 2022 at 12:01 PM

Subject: Re: Fwd: Regarding the final schedule of expert lecture for STTP on "Modelling and Simulations in Engineering Applications" at SKIT, Jaipur, Rajasthan

To: Virendra Sangtani <virendrasangtani@gmail.com>

Dear sir

I agree to deliver the lecture

----- Forwarded message -----

From: **Dr. Akash Saxena** <aakash.saxena@hotmail.com>

Date: Tue, 15 Mar, 2022, 8:17 am

Subject: Re: Regarding the final schedule of expert lecture for STTP on "Modelling and Simulations in Engineering Applications" at SKIT, Jaipur, Rajasthan

To: Virendra Sangtani <virendrasangtani@gmail.com>

Dear Sir,

As desired, I will deliver my session on mentioned dates.

Biography and my recent pic is attached with this email.

Best Regards

Dr. Akash Saxena

CMI-Level-3 Certified Professional

Senior Member IEEE, MIACSIT, MIAENG, MIASED

Professor, Department of Electrical Engineering

Office no.AC-201

Swami Keshvanand Institute of Technology, Management & Gramothan

Swami Keshvanand Institute of Technology, Management & Gramothan

Acti
Go to

----- Forwarded message -----

From: **Dr Niketa Sharma** <drniketa@skit.ac.in>

Date: Thu, 17 Mar, 2022, 8:41 am

Subject: Re: Regarding the final schedule of expert lecture for STTP on "Modelling and Simulations in Engineering Applications" at SKIT, Jaipur, Rajasthan

To: Virendra Sangtani <virendrasangtani@gmail.com>

PFA

...

--

Thanks and Regards,

Dr. Niketa Sharma

Associate Professor

Swami Keshvanand Institute of Technology Management & Gramothan

Jaipur, India

Contact: +91-7014128907 (P)

Alternate email: niketa.eca@gmail.com, 2014rec9023@mmiit.ac.in

Google Scholar: <https://scholar.google.co.in/citations?user=ouj2pYAAAAJ&hl=en>

Activate Win

5. LIST OF REGISTERED PARTICIPANTS WITH DETAILS OF AFFILIATING INSTITUTE

Faculty Registered from SKIT G&M

S. No.	Name of Participant	Faculty ID	Email address	Name of Institute/Industry
1	Abhishek Gupta	189	a.abhi.engg@gmail.com	SKIT G&M, Jaipur
2	Amit Kumar Bansal	664	amit.bansal@skit.ac.in	SKIT G&M, Jaipur
3	Avadhesh Kumar Sharma	191	sharmaavadhesh81@gmail.com	SKIT G&M, Jaipur
4	Banshi Lal	1031	banshilalbhambho@gmail.com	SKIT G&M, Jaipur
5	Chandra Mohan Kumar	695	chandr.mohan@skit.ac.in	SKIT G&M, Jaipur
6	Deepti Arela	658	deeptiarelapce@gmail.com	SKIT G&M, Jaipur
7	Dr Sunita Tolani	891	sunita.tolani@skit.ac.in	SKIT G&M, Jaipur
8	Dr. Suman Sharma	669	suman@skit.ac.in	SKIT G&M, Jaipur
9	Dr. Virendra Swaroop Sangtani	897	virendrasangtani@gmail.com	SKIT G&M, Jaipur
10	GARVIT GUPTA	662	garvit.gupta@skit.ac.in	SKIT G&M, Jaipur
11	Jinendra Rahul	670	jinendra.r@gmail.com	SKIT G&M, Jaipur
12	Jitendra Singh	690	jitendra.singh@skit.ac.in	SKIT G&M, Jaipur
13	Jyotsna Singh	902	jjyotsna.singh@skit.ac.in	SKIT G&M, Jaipur
14	Kavita Jain	188	kavita@skit.ac.in	SKIT G&M, Jaipur
15	MAHESH KUMAR RATHODIYA	244	mahesh.rathodiya@skit.ac.in	SKIT G&M, Jaipur
16	Manju Choudhary	185	manju.choudhary@skit.ac.in	SKIT G&M, Jaipur
17	MANOJ KUMAR	832	manoj.kumar@skit.ac.in	SKIT G&M, Jaipur
18	Naveen Jain	107	naveen@skit.ac.in	SKIT G&M, Jaipur
19	NEERAJ GARG	856	neeraj.garg@skit.ac.in	SKIT G&M, Jaipur
20	Pooja Jain	137	pooja.jaincivil@skit.ac.in	SKIT G&M, Jaipur
21	PRAMOD JAIN	139	Pramod.jain@skit.ac.in	SKIT G&M, Jaipur
22	Sarfaraz Nawaz	61	Sarfaraz@skit.ac.in	SKIT G&M, Jaipur
23	Shanu Tripathi	806	shanu.tripathi@skit.ac.in	SKIT G&M, Jaipur
24	Sumit Gupta	786	sumit.gupta@skit.ac.in	SKIT G&M, Jaipur
25	Sunil Kumar	673	sunil.kumar@skit.ac.in	SKIT G&M, Jaipur
26	Tanuj Rawat	907	tanuj.rawat@skit.ac.in	SKIT G&M, Jaipur
27	TARUN NARUKA	192	tarun.naruka@skit.ac.in	SKIT G&M, Jaipur
28	Vivek Sharma	788	viveksha1985@gmail.com	SKIT G&M, Jaipur
29	YOGESH KUMAR SHARMA	709	YOGESH.SHARMA@SKIT.AC.IN	SKIT G&M, Jaipur

Faculty Registered from Outside SKIT G&M

S.No.	Name of Participant	Email Address	Name of Institute/Industry
1	Dr.Diwakar Nath Jha	diwakarnath.jha1@gmail.com	M.k.college Laheriasarai Darbhanga
2	Aabhas Mathur	aabhas08mathur@gmail.com	Aravali Institute of Technical Studies
3	ABHISHEK KUMAR AGRAWAL	abhishek.agarwal@bitdurg.ac.in	Bhilai Institute of Technology, Durg
4	ABHISHEK KUMAR GUPTA	akeed01@gmail.com	Jamia Millia Islamia
5	Aftab Ahmed Ansari	aftab786zakir@gmail.com	MANIT Bhopal
6	Ajaj Faridbhai Shaikh	ajajshaikh974@gmail.com	Janta Electrical Engineering
7	Alisha Goyal	alishagoyal15@gmail.com	Compucom institute of technology and management
8	Amey Muchandi	muchandiamey@gmail.com	Jain College of Engineering, Belagavi
9	Amisha Bhoir	amisha3117@gmail.com	VJTI
10	Amit shrivastava	Shrivastavaamit6881@gmail.com	Shri krishna university chhatarpur
11	ANANTA KUMAR SAHOO	anantrasmi@gmail.com	CV Raman Global University
12	ANIL KUMAR CHINTA	anl9.chinta@gmail.com	Dhanekula Institute of Engineering and Technology
13	Anita Panwar	anitapanwar15@yahoo.co.in	University College of Engineering & Technology
14	Anju Rajput	anju.rajput1409@gmail.com	Jaipur Engineering College and Research Centre
15	Ankit Garg	2021ree9524@mnit.ac.in	MNIT Jaipur
16	Ankit Kumar Sharma	er.akkisharma@gmail.com	AIETM
17	Anupriya Pathak	anupriya.pathak@gmail.com	Pt. Devprabhaker Shastri College Of Technology Chhatarpur

			Madhya Pradesh
18	APARNA RATNADIP KARE	ayannam43@gmail.com	NBNSSOEAMBEGA ON PUNE
19	ARAVINDAN B	baravindan1978@gmail.com	Panimalar Engineering College
20	Arnab Pal	arnabpal1994@gmail.com	National Institute of Technology Agartala
21	Arpita Tewari	ari.tewari@yahoo.com	Manipal University, Jaipur
22	Ashanand	tawiashanand@gmail.com	Sant Longowal Institute of Engineering and Technology Sangrur
23	Ashwini Araballi	ashwiniaraballi55@gmail.com	Jain College of Engineering belagavi
24	Atul Gandhi	atulgandhi1987@gmail.com	Sangam University
25	B.C.VENGAMUNI	vengamuni.ece@jntua.ac.in	JNTUA CE ANANTHAPUR
26	Bharat Singh	singh.bharat10@gmail.com	BVCOE
27	Bharathi M	bharathi891@gmail.com	Sree vidyanikethan Engineering College Tirupati
28	bhavtosh	bhavtosh123@gmail.com	JECRC UNIVERSITY, JAIPUR, RAJASTHAN
29	Bhoopendra Singh	bhoopendrasingh2013@gmail.com	Govt. Nirbhay Singh Patel Science College Indore
30	BIRESH KUMAR DAKUA	bireshdakua@gmail.com	Silicon Institute of Technology
31	Boni Majumdar	boni.slg@gmail.com	Siliguri Institute of Technology
32	Chandrakala Patil	cspatilglb@rediffmail.com	P.D.A.College of Engineering Kalaburagi
33	Darji Jitendrakumar H	mcajayesh8@gmail.com	Sankalchand Patel College of Engineering / Sankalchand Patel University

34	DARSHAN PATEL	dkpatel.ce@spcevng.ac.in	SPCE VISNAGAR
35	Deepak Shahakar	deepakshahakar@gmail.com	P. R. Pote (Patil) College of Engineering and Management Amravati
36	Deepali v Patil	deepalipatil@jainbgm.in	Jain college of engineering Belagavi
37	Dilip Kumar Patel	patel.aiet85@gmail.com	KNIT Sultanpur
38	Dimple V Paul	dimplevpaul@gmail.com	Dnyanprassarak Mandal's College and Research Centre(Goa Univ)
39	Dipak Suresh Khatawkar	dipakkhatawkar@gmail.com	Kerala Agricultural University
40	Divya Shikha	Divyashikha98@gmail.com	Jaipur Engineering college
41	Dr Gulnar perveen	gulegulnar@gmail.com	JCB
42	Dr Neeraj Singla	neeraj.singla@chitkara.edu.in	Chitkara University
43	Dr Renu Bagoria	renu.bagoria@jagannathuniversity.org	Jagannath University
44	Dr S Elangovan	elangopr@gmail.com	Jansons Institute of Technology
45	Dr S Srinivasulu Raju	srinu85@gmail.com	VR SIDDHARTHA ENGG COLLEGE
46	Dr Yadvendra pal singh	yadvendrapalsingh@gmail.com	Mangalayatan University,Aligarh
47	Dr. Abhishek Sharma	abhi10091986@gmail.com	GNIOT, GREATER NOIDA
48	Dr. Bindeshwar Singh	bindeshwar.singh2025@gmail.com	Kamla Nehru Institute of Technology Sultanpur
49	Dr. Chetana Prakash	chetana.p.m@gmail.com	Bapuji Institute of Engineering and Technology
50	Dr. Chethan Raj D	chethanrd.eee@bmsce.ac.in	B M S college of Engineering Basavanagudi Bengaluru

51	Dr. Deepti Seth	deepti.seth@kiet.edu	KIET Group of Institutions, Ghaziabad
52	Dr. Gokulnath C	gokulkapoor@gmail.com	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology
53	Dr. Jagannath E. Nalavade	jagannath.nalavade@ritindia.edu	RIT, Islampur(Sangli)
54	Dr. Javed Wasim	javed.wasim@mangalayatan.edu.in	Mangalayatan University
55	Dr. Kalpana Soni	Kalpanasoni2506@gmail.com	Govt. Raj Rishi PG college, Alwar
56	Dr. M. Guru Vimal Kumar	guruvimal22@gmail.com	Vel Tech Rangarajan Dr Sagunthala R & D Institute of Science and Technology
57	Dr. Manju Kaushik	mkaushik@jpr.amity.edu	Amity University Rajasthan, Jaipur
58	Dr. MORTHA SAI VEERRAJU	msaiveerraju36@gmail.com	S.R.K.R.ENGINEERING COLLEGE, BHIMAVARAM
59	Dr. Pratham Prakash Parekh	pratham.parekh@nirmauni.ac.in	Nirma University
60	Dr. R. NARMADA DEVI	drnarmadadevi@veltech.edu.in	Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology
61	Dr. S. ANITHA	anithaperiyasamy@gmail.com	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
62	Dr. Sandeep Rawat	sandeeprwt11@gmail.com	Dr RML Avadh University, Ayodhya
63	Dr. Sarita Ola	sarita.ola06@gmail.com	Arya College Of Engineering and Information Technology
64	Dr. Soumya Ranjan Das	srdas1984@gmail.com	PMEC, BERHAMPUR
65	Dr. Sunil Kadiyan	sunkadiyan@gmail.com	School of Engineering and Technology (GTC)
66	Dr.G.G.Raja Sekhar	rsgg73@gmail.com	K L University
67	Dr.G.SARAVANAN	gsaravanan2727@gmail.com	ST.JOSEPH'S COLLEGE OF

			ENGINEERING AND TECHNOLOGY THANJAVUR
68	Dr.M.Dhanalakshmi	lakshmiyam.lekha@gmail.com	Sti Durga Malleswara Siddhartha Mahila kalasala
69	Dr.Mohseena Thaseen	mohseena@gmail.com	NES Science College
70	Dr.Narasimha	dr.g.narasimha@gmail.com	Sri Venkateswara University
71	Dr.Neha Gupy	nehagupta@sushantuniversity.edu.in	Sushant University
72	Dr.P.S.Ramesh	drpsramesh@veltech.edu.in	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology
73	Dr.R.Senthil Kumar	rskren@gmai.com	SRMIST
74	Er.L.K.Verma	rgpvlokesh@gmail.com	State Renewable Energy Research & Awareness Institute, Bhopal,MP
75	Er.Lokesh Kumar Verma	Lokesh_kumar_verma@yahoo.co.in	Ecozen Solutions Pvt.Ltd.,Nagpur, Maharashtra, India
76	Falgunkumar Bhagabhai Patel	fbpatel.ee@spcevnng.ac.in	Sankalchand Patel College of Engineering, Visanagar
77	G.ANNIE POORNIMA PRINCESS	Poornima.annie@gmail.com	VV College of Engineering
78	Garima jolly	garima.garimagmbhir@gmail.com	JECRC
79	GARIMA SHARMA	garimash.sharma@gmail.com	GLOBAL INSTITUTE OF TECHNOLOGY
80	Gaurav Bhansali	gbhansali@iitj.ac.in	IIT Jodhpur
81	Gaurav Kumar Chaturvedi	chaturvedigaurav26@gmail.com	Shri Bhawani Niketan Institute of Technology and Management
82	Gautami G Shingan	gautami.shingan@ritindia.edu	Rajarambapu Institute of Technolohgy, Rajaramnagar.
83	GHADEER YOUSEF	gy8775@srmist.edu.in	SRM Institute of Science and

			Technology
84	GIRI K	vlsigiri@gmail.com	MAHENDRA ENGINEERING COLLEGE
85	GIRI PRAKASH R	grymec@gmail.com	RAO BAHADUR Y MAHABALESWARA PPA ENGINEERING COLLEGE BALLARI KARNATAKA
86	Gopal tiwari	Gopaltiwari.ee@jecrc.ac.in	JECRC
87	Harshita Agarwal	agarwal91harshita@gmail.com	Jaipur Engineering College
88	Hemalatha K N	knhemalatha@gmail.com	Dr. Ambedkar Institute of Technology
89	Hemalatha R	hemalathar@saveetha.ac.in	Saveetha Engineering college
90	Hemant Mittal	hemant.mittal@gitjaipur.com	GIT jaipur
91	Hinal Ganpatbhai Surati	hinal.surati@utu.ac.in	Chhotubhai Gopalbhai Patel Institute of technology MALIBA Campus-UKA TARSADIA UNIVERSITY
92	Hukum Saini	hukumchand.saini@jagannathuniversity.org	Jagan Nath University
93	I. Dhurgabai	idhurgabai@gmail.com	theni kammavar sangam college of technology
94	Indranil Maity	indrnilmaity026@gmail.com	Institute of Engineering and Management (IEM), Kolkata
95	Jadhav Vilas K	jadhavvk@pravaraengg.org.in	PREC Loni
96	Jagmohan lal sharma	jagmohanrc@gmail.com	R.R.B.M. UNIVERSITY ALWAR
97	JANI DILIP BATUKRAY	dbjani@rediffmail.com	Government engineering college Dahod
98	Jisha Varghese	jishavarghese.ee@jecrc.ac.in	JECRC
99	JOHN DE BRITTO C	yjohnde@gmail.com	SAVEETHA

			ENGINEERING COLLEGE
100	Jyothi. G	jyothi. mindspace@gmail.com	SDMSMkalasala
101	K.POONKODI	poonkodipce@gmail.com	PAAVAI COLLEGE OF ENGINEERING
102	k.swaminathan	snathank@yahoo.com	perunthalaivar kamarajar institute of engineering and technology
103	KANNADASAN B	Kdasan9@gmail.com	B S Abdur Rahman Crescent Institute of Science and Technology
104	KARISHMA NILAY GADA	karishma.gada19399@paruluniversity.ac.in	Parul University
105	Karthik S	s.karthik014@gmail.com	Acharya institute of technology
106	Kulkarni Suraj Sunilrao	suraj777kulkarni@gmail.com	R. B. Attal college georai
107	Kumaresh Pal	kumaresh.p@arkajainuniversity.ac.in	ARKA JAIN UNIVERSITY
108	Lokesh Kumar Verma	rgpvlakesh@gmail.com	Lavanya Green Orchids Pvt.Ltd., Bhopal, MP
109	M R Ramesh	gascramesh@gmail.com	Indira Gandhi Centre For Atomic Research, Kalpakkam
110	M. Pradeep	pradeepvce@gmail.com	St. Joseph's College of and Technology, Thanjavur
111	M. S. SHIVASWAMY	msswamy@kongu.ac.in	KONGU ENGINEERING COLLEGE
112	Madhav sharma	madhavsharma36@yahoo.co.in	JAGANNATH UNIVERSITY
113	Mahua Debnath	rimpa.debnath@gmail.com	Siliguri Institute of Technology
114	MALARVIZHI. E	sheeba.malar1411@gmail.com	SAVEETHA ENGINEERING COLLEGE

115	Manoj Kumar Saini	Yaduvanshysaini007@gmail.com	CIITM SITAPURA JAIPUR
116	Max Savio	maxsaviof@saveetha.ac.in	Saveetha Engineering College
117	Mayank Sharma	mayank.s@poornima.org	Poornima College of Engineering
118	MD SAZZAD	alimd31809@gmail.com	ARKA JAIN UNIVERSITY JAMSHEDPUR JHARKHAND
119	Megha vyas	Megha.vyas14@gmail.com	Ctae udaipur
120	Mohabbat Khan Mohsin	mohsinmohabbat@gmail.com	Nangarhar
121	Mohammad Aarif	Maarif998@gmail.com	Shreenathji Institute of technology & engineering, Nathdwara
122	Mohammad Naser Mohammad Osman Bagwan	naserbagwanurdu82@gmail.com	Dr. Babasaheb Ambedkar Marathwada University Aurangabad
123	Mohd Farman Ali	mohdfarmanali@gmail.com	Madhav University aburoad
124	MOHD TAAZEEM ANSARI	mohd170797@st.jmi.ac.in	JAMIA MILLIA ISLAMIA
125	MONIKA SINGH	monika.rthr@gmail.com	Shri Bhawani Niketan Institute of Technology and Management Jaipur
126	Moushumi Das	moushumi.das1@gmail.com	Siliguri Institute of Technology
127	Mr Partha Sarathi Padhy	partha.padhy@gmail.com	Roland Institute of Technology Berhampur
128	MR. JAGDISH PITAMBAR DHOLWANI	jagdishdholwani@gmail.com	NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR ASSAM
129	MR. LOKESH KUMAR VERMA	lkshkv@rediffmail.com	School of Energy Technology, UTD, RGPV, BHOPAL, MP, INDIA
130	Mr. MARJOHN V. ANISLAG	marjohnanislag@gmail.com	Surigao State College

			of Technology
131	Mr. Sushovan Roy	sushovanroy123@gmail.com	Dream Institute of Technology Kolkata West Bengal
132	Mr.N.LENIN RAKESH	leninrakesh.mech@bharathuniv.ac.in	BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
133	Mrs jyoti pralhad patil	jyoti2931969@gmail.com	Government polytechnic college
134	Mrs. RANI. S	ranismaths@gmail.com	GOVERNMENT ENGINEERING COLLEGE , RAMANAGARA / VTU
135	Mrs.G Uma Maheswari	jeevau451@gmail.com	Paavai Engineering College
136	Ms. Chaitali M. Patel	cmpatel.fcs@spu.ac.in	Shri C. J. Patel College of Computer Studies
137	NARAYAN MALAKAR	helpnm7@gmail.com	UEM kolkata
138	Narayan Singh Chouhan	narayansingh.er@gmail.com	Aravali Institute of Technical Studies, Udaipur
139	NARESH SURABU	surabunares2012@gmail.com	SRI INDU INSTITUTE OF ENGINEERING & TECHNOLOGY
140	Neeraj Jain	neerajj@poornima.org	Poornima College of Engineering
141	Neha Agrawal	neha.ee@jecrc.ac.in	JECRC
142	NENAVATH SAIDA NAIK	saida1436@gmail.com	PSCMR CET
143	Niharika Agrawal	niharikagrwal09@gmail.com	UCEM college
144	Nilesh Nirwan	nilesh.nirwan@gmail.com	G. H. Raisonni College of Engineering, Nagpur
145	Nisha Prasad	nipr24@gmail.com	Maulana Azad National Institute of Technology, Bhopal
146	Nithyashree S	nithyashree.26@gmail.com	Dr.AIT

147	P SWATI PATRO	patropswati03@gmail.com	Parala maharaja engineering college
148	Pankaj Khandelwal	pankajkhandelwal@ietalwar.com	IET, Alwar
149	Pankaj Tripathi	pankaj.vits@gmail.com	Invertis University
150	Pavan Kumar Thimmaraju	pavanaries2010@gmail.com	Nalla Narasimha Reddy Education Society's Group of Institutions
151	Pawan Kumar Yogi	yogipawan5@gmail.com	Arya College of Engineering and Information Technology
152	POLU VEERARAGHAVA REDDY	polu240@gmail.com	Tkr college of Engineering and Technology
153	PRAKASH A	prakashstruct88@gmail.com	Mohamed Sathak A J Academy of Architecture
154	Pravat Kumar Swain	pravatvision2020@gmail.com	Satyasai Engineering College
155	Preethicaa R	Rpreethicaa95@gmail.com	NSCET
156	Priyadharshini.R	priyaslm89@gmail.com	Hindusthan College of Engineering and Technology
157	Puneet Bansal	hungryforlearning123@gmail.com	Ganpat University- U.V.Patel College of Engineering
158	PUNIT KUMAR UPMANYU	upamanyu.punit20@gmail.com	MIT
159	Pushpendra Kumar Sharma	sharma.pkskit@gmail.com	Stani Memorial College of Engineering & Technology, Phagi- Jaipur
160	R.Balakrishnan	balakrishnan@veltechmultitech.org	Veltech Multitech Dr Rangarajan Dr Sakunthala Engineering College
161	R.Felshiya Rajakumari	felshirajan@gmail.com	Karpagam Institute of Technology
162	Radheshyam Sharma	radheshyamsharma1029@gmail.com	Hygia College of Pharmacy

163	RAHUL SOMNATH S	Skrahulsomnath@gmail.com	NSCET
164	Raja Periyasamy	rajamepec@gmail.com	Pavai college of technology
165	Rajasekhar Boddu	rajsekhar.cse@gmail.com	Haramaya University
166	Rajesh yadav	rygbu2407@gmail.com	GCET
167	Rajkumar kaushik	rajkaushik1218@gmail.com	Amity University jaipur
168	Rajkumar Prabhakar Landage	rajkumar4u.landage@gmail.com	N B Navale Sinhgad College of Engineering
169	Ram Singh	ramsingh.ee@jecrc.ac.in	JECRC Jaipur
170	Ramesh Chandra prusty	ramesh.prusty82@gmail.com	VSSUT, BURLA
171	RASIK D.PATEL	rdpatel.mca@spcevng.ac.in	SANKALCHAND PATEL COLLEGE OF ENGINEERING
172	Rathikrinda Yedukondalu	santhoshpaul717@gmail.com	Rathikrinda Yedukondalu
173	RAVI S M	ravi.hubly@gmail.com	SRINIVAS INSTITUTE OF TECHNOLOGY
174	Reena sharma	reenasharma271989@gmail.com	Compucom Institute of Technology and Management
175	Reenu Batra	reenubatra88@gmail.com	SGT University, Gurugram
176	Revathy R	revakrishnan89@gmail.com	IFET College of Engineering
177	Rohan Sharma	ee.rohan@gmail.com	Amity School of Engineering & Technology
178	Rosalin Pradhan	rosalin.prdhn@gmail.com	Indira Gandhi Institute of Technology, Sarang
179	S. Aathithya	aathisaravanan11@gmail.com	Panimalar Engineering College
180	S. PRASANTH	Prasantsbme@gmail.com	GRT institute of Engineering and technology
181	S.KARTHIK	sskarthikond@gmail.com	St.Joseph's College of Engineering and

			Technology, Thanjavur
182	SAIKAT SAHA	SAIKATCHEMICAL@GMAIL.COM	IIT BOMBAY
183	Saleem S Tevaramani	saleemstevaramani@ksit.edu.in	KSIT
184	Salman Arafath mohammed	salman@kku.edu.sa	King Khalid university
185	Sandip Jana	janasandip03@gmail.com	Camellia Institute of Technology and Management
186	Sangeeta Narwal	narwalsangeeta19@gmail.com	Indira Indira Gandhi University Meerpur Rewari Haryana
187	Sanjay Purushottam Patil	sppatil20071@rediffmail.com	D.N.PATEL COLLEGE OF ENGINEERING, SHAHADADA (M.S)
188	Saqib Parvaze Allaie	saqib.parvaze@gmail.com	Sam Higginbottom University of Agriculture, Technology and Sciences
189	SARANYA. U	saran.saki21@gmail.com	GRTIET
190	Sathis Kumar P	psk.bhajami@gmail.com	St.Joseph's College of Engineering and Technology
191	Satyam Kumar Upadhyay	ersatyam126@gmail.com	Faculty of Engineering and Technology, VBS Purvanchal University Jaunpur
192	Satyamwada Priyadarshi	spsatyam12@gmail.com	BSDU
193	Savitri	savitrim4@gmail.com	FETW,SUK
194	Seeone Sharma	seeonesharma@gmail.com	Panipat Institute of Engineering and Technology SAMALKHA
195	Shahak Patil	shahak.p@gmail.com	Jain College of Engineering
196	Shahnavajkhan AkbarKhan Pathan	sapathan.fcs@spu.ac.in	shri c j patel College Of Computer Studies
197	Shaik Mohammad Irshad	sirshad@kku.edu.sa	King Khalid University

198	Shailendra Shrivastava	shailendra.ee@jecrc.ac.in	JECRC
199	SHANTHA SHEELA R	santhasheela1@gmail.com	St.joseph's college of engineering and Technology, Thanjavur
200	Shoyab Ali	ali.shoyab@gmail.com	Rajasthan Technical University
201	SIVANANTHAM N	sivaifetce@gmail.com	IFET COLLEGE OF ENGINEERING (AUTONOMOUS)
202	Soudamini Behera	soudamini_behera@yahoo.co.in	Government College of Engineering, Kalahandi
203	Sourav Kumar Singha	S.k.singha1995@dsec.ac.in	Dr. Sudhir Chandra Sur Institute of Technology & Sports Complex
204	SRUTHI RAJAN	sruthirajanbiotech4@gmail.com	Saintgits College of Engineering Kerala
205	Subrata Jana	jana.subrata2k16@gmail.com	Mody University
206	Sumithara A	sumiarunagiri@gmail.com	Government College of technology
207	Sunil Dubey	sunildubey@jnujaipur.ac.in	Jaipur National University Jaipur
208	Suraj Singh	Suraj.singh@mmumullana.org	M. M. Engineering College, M. M. (Deemed to be University), Mullana
209	Suraj Yadav	suraj@jagannathuniversity.org	Jagannath University Jaipur
210	Surender Reddy Salkuti	surender@wsu.ac.kr	Woosong University
211	SURJEET SINGH RAJPOOT	surjeet1458@gmail.com	SCOPE COLLEGE OF ENGINEERING
212	Sushil Kumar Maurya	maurya.k.sushil@gmail.com	Mangalmay Institute of Management & Technology
213	Sushma Lohia	sushma.lohia@jagannathuniversity.org	Jagannath University
214	Swapnila khangarot	swapnilakhangarot6@gmail.com	Shit Bhawani Niketan Institute of Technology & Management

215	SWARUPA RANI B	swarupabondalapti@gmail.com	PSCMR CET
216	Swati Hemant Shinde	swati.shinde@somaiya.edu	K J Somaiya Institute of Engineering and Information Technology, Sion Mumbai
217	Swetha G	swetha.ganganala@gmail.com	SAPTHAGIRI COLLEGE OF ENGINEERING
218	Tamil selvi S	ts1171@srmist.edu.in	SRM Institute of Science and Engineering
219	Tushar Agarwal	agarwal.tushar1991@gmail.com	Arya Institute of Engineering and Technology jaipur
220	Ujjal Saha	meujjalsaha@gmail.com	VITAM
221	Varsha N	nvarsha453@gmail.com	Vidya Vikas Institute of Engineering and Technology
222	Venkateswara Rao Thorlikonda	venkat.thorlikonda@gmail.com	Dhanekula Institute of Engineering and Technology
223	Vikram Singh Bhati	vikrambhati.ee@aryacollege.in	Arya College of Engineering and I.T
224	Vimlesh	vimal.vimlesh@gmail.com	Government Girls polytechnic varanasi
225	VIPUL P PATEL	vpp04@ganpatuniversity.ac.in	UVPCE GANPAT UNIVERSITY
226	Y.Rekha	rekhayn81@gmail.com	Jerusalem College of Engineering
227	YOGESH KUMAR	Yogeshkumar1987nit@gmail.com	Srinivas University
228	Yogita D Shahakar	shahakarmrunal@gmail.com	P.R.Pote(Patil) College of Engineering and Management Amravati

Student Registered from SKIT G&M

S. No.	Name of Participant	Email Address	Roll No.	Department	Name of Institute/Industry
1	Aabhas Nama	b201044@skit.ac.in	20ESKEC001	ECE	SKIT M&G, Jaipur
2	Aarish Quazi	aarishquazi@gmail.com	21ESKCA003	AI	SKIT M&G, Jaipur
3	Abhay mangal	abhaymangal31@gmail.com	20ESKEC001	ECE	SKIT M&G, Jaipur
4	Abhishek choudhary	akc64016@gmail.com	19ESKCS006	CSE	SKIT M&G, Jaipur
5	Abhishek Sharma	aabsharma2000@gmail.com	20ESKEC003	ECE	SKIT M&G, Jaipur
6	Abhishek Singh	B201028@skit.ac.in	20ESKEC004	EC	SKIT M&G, Jaipur
7	Aditya Agarwal	aditya.agarwal1066@gmail.com	21ESKCA009	CS(AI)	SKIT M&G, Jaipur
8	Ajay Roj	ajayroj011@gmail.com	19ESKEE004	EE	SKIT M&G, Jaipur
9	AKHIL UPADHYAY	akhilupadhyayxuv@gmail.com	20ESKEE012	EE	SKIT M&G, Jaipur
10	Akshit Tiwari	akshittiwari1113@gmail.com	20ESKEE014	EE	SKIT M&G, Jaipur
11	Aman Chaumal	b210685@skit.ac.in	20ESKCS018	CSE	SKIT M&G, Jaipur
12	Anjali thakur	at900138@gmail.com	20ESKEE015	EE	SKIT M&G, Jaipur
13	Anshit kumar	Kumaranshit633@gmail.com	20ESKEE018	Electrical	SKIT M&G, Jaipur
14	Anurag kumar	anuragkumar97722@gmail.com	20ESKEE019	EE	SKIT M&G, Jaipur
15	Anurag Sharma	anuragsharma019283@gmail.com	21ESKCA022	CSE(AI)	SKIT M&G, Jaipur
16	Arman Mathew	mathewarman2003@gmail.com	19ESKEE017	EE	SKIT M&G, Jaipur
17	Arun Singh	B200890@skit.ac.in	20ESKEC014	ECE	SKIT M&G, Jaipur
18	Ashish	B200300@skit.ac.in	20ESKEC012	ECE	SKIT M&G, Jaipur
19	Ashutosh jangir	B200606@skit.ac.in	20ESKEC021	ECE	SKIT M&G, Jaipur
20	Avantika Bansal	avantikabansal04@gmail.com	19ESKIT009	I.T.	SKIT M&G, Jaipur

21	Ayush Sen	Ayushsen201819@gmail.com	18ESKEE010	EE	SKIT M&G, Jaipur
22	Bhavya Deep Sharma	bhavyas340@gmail.com	19ESKEE014	EE	SKIT M&G, Jaipur
23	Bhavyanshu Shrimali	bhavyanshubs01@gmail.com	19ESKEE009	EE	SKIT M&G, Jaipur
24	Chakshit Gunidia	chakshitg@gmail.com	20ESKEC019	ECE	SKIT M&G, Jaipur
25	CHETAN SHARMA	Chetansh48@gmail.com	20ESKEE022	EE	SKIT M&G, Jaipur
26	Chinmay	kumarchinmay785@gmail.com	20ESKEE018	EE	SKIT M&G, Jaipur
27	Chitransh Gupta	chitranshgupta56@gmail.com	19ESKME024	ME	SKIT M&G, Jaipur
28	Deekshant Tak	dikshantt14@gmail.com	19ESKEE013	EE	SKIT M&G, Jaipur
29	Deepanshu Khandelwal	deepanshukhandelwal187@gmail.com	20ESKEC029	ECE	SKIT M&G, Jaipur
30	Deepesh Choudhary	13djat@gmail.com	20ESKIT021	IT	SKIT M&G, Jaipur
31	Dharmpal Yadav	Ydharmpl688@gmail.com	21ESKCA038	CS(AI)	SKIT M&G, Jaipur
32	Diksha sambhariya	b201168@skit.ac.in	20ESKEE025	EE	SKIT M&G, Jaipur
33	Divam pareek	divampareek03@gmail.com	19ESKEE016	EE	SKIT M&G, Jaipur
34	Drishti Gupta	drishtig1234@gmail.com	19ESKEE020	EE	SKIT M&G, Jaipur
35	EKTA GUPTA	egupta963@gmail.com	20ESKCS031	CSE	SKIT M&G, Jaipur
36	Gaurav Kumar Khandelwal	kumargaurav2202@gmail.com	19ESKEE019	EE	SKIT M&G, Jaipur
37	Gaurav namdev	namdevgaurav11@gmail.com	20ESKEE034	EE	SKIT M&G, Jaipur
38	Gaurav Tyagi	gauravo8949235806@gmail.com	20ESKEE036	EE	SKIT M&G, Jaipur
39	Gaurav Verma	b201022@gmail.com	20ESKEE037	EE	SKIT M&G, Jaipur

40	Geetam	geetambhardwajrtl@gmail.com	19ESKIT009	I.T.	SKIT M&G, Jaipur
41	Hardik jain	Jainhardik0808@gmail.com	20ESKCA048	AI	SKIT M&G, Jaipur
42	Harikishan Jangid	Harikishanjangid290@gmail.com	20ESKKEE039	EE	SKIT M&G, Jaipur
43	Harsh Singh Narooka	naruharsh2001@gmail.com	20ESKKEE041	EE	SKIT M&G, Jaipur
44	Hemang Agrawal	btech19eskcs098@skit.ac.in	20ESKCS046	CSE	SKIT M&G, Jaipur
45	Hemant Kumar Atal	hemantkumaratal2020@gmail.com	19ESKEEC034	ECE	SKIT M&G, Jaipur
46	Hemlata prajapat	btech19eskee073@skit.ac.in	19ESKKEE024	EE	SKIT M&G, Jaipur
47	HIMANSHU Pareek	himanshupareek348@gmail.com	18ESKKEE728	EE	SKIT M&G, Jaipur
48	Isha agarwal	ishaagarwal181@gmail.com	20ESKIT049	I.T.	SKIT M&G, Jaipur
49	Ishita jain	ishitagunnu.12@gmail.com	20ESKCA053	AI	SKIT M&G, Jaipur
50	Isht suman	b210588@gmail.com	20ESKCS041	CSE	SKIT M&G, Jaipur
51	Jaiyansh Gambhir	jaiyanshgambhir2003@gmail.com	19ESKCS032	CS	SKIT M&G, Jaipur
52	Jayesh chhawachharia	B200189@skit.ac.in	20ESKKEE046	EE	SKIT M&G, Jaipur
53	Jayesh Vashishtha	jayeshjpr2001@gmail.com	19ESKEEC042	ECE	SKIT M&G, Jaipur
54	Jigyashu Sharma	jigyashusharma@gmail.com	20ESKCS043	CSE	SKIT M&G, Jaipur
55	Jitendra Agrawal	jitendrakumaragrawal00@gmail.com	19ESKKEE037	EE	SKIT M&G, Jaipur
56	Jyoti Agrawal	jyotiagrawal1407@gmail.com	19ESKCS039	CS	SKIT M&G, Jaipur
57	Kanhaiya Lal Parsoya	kanhaiyalalparsoya126@gmail.com	20ESKKEE048	EE	SKIT M&G, Jaipur
58	Kanika Paliwal	kanikapaliwal2909@gmail.com	20ESKKEE049	EE	SKIT M&G, Jaipur

59	Kartik soni	sonikartik007@gmail.com	20ESKKEE052	EE	SKIT M&G, Jaipur
60	Kavya Singhal Gupta	kavyasinghalgupta25@gmail.com	19ESKKEE048	EE	SKIT M&G, Jaipur
61	Khem Singh	khemsinghgv2359003@gmail.com	20ESKKEE054	EE	SKIT M&G, Jaipur
62	Khushi kakkad	khushi 5@gmail.com	20ESKKEE055	EE	SKIT M&G, Jaipur
63	Komal Kanwar Korawat	komalkanwarkorawat1815@gmail.com	21ESKCE048	Civil	SKIT M&G, Jaipur
64	Kunal Sharma	kunalsharmab083@gmail.com	20ESKKEE057	EE	SKIT M&G, Jaipur
65	Kunika Khandelwal	b200731@skit.ac.in	20ESKCS034	CSE	SKIT M&G, Jaipur
66	Kush Vasaniya	vasaniyakush@gmail.com	20ESKCS047	CSE	SKIT M&G, Jaipur
67	Kushagra Mundra	kushsxtxn@gmail.com	19ESKCS037	CSE	SKIT M&G, Jaipur
68	Lokesh kumar kumawat	Lk1678172@gmail.com	20ESKKEE063	EE	SKIT M&G, Jaipur
69	Mahi Jain	Jainmahi264@gmail.com	20ESKKEE065	EE	SKIT M&G, Jaipur
70	Mandeep hingonia	B201034@skit.ac.in	20ESKKEE066	EE	SKIT M&G, Jaipur
71	Manoj Garg	Manojgarg357@gmail.com	20ESKEC057	ECE	SKIT M&G, Jaipur
72	MANOJ KUMAR SAHU	Manoj1999sahu@gmail.com	19ESKME055	ME	SKIT M&G, Jaipur
73	Mansi Nigam	b210337@skit.ac.in	21ESKCA012	AI	SKIT M&G, Jaipur
74	Manvendra Singh kardam	ms.jaipur07@gmail.com	20ESKKEE059	EE	SKIT M&G, Jaipur
75	Mayank Chandravat	mayankchandrawat97@gmail.com	19ESKKEE033	EE	SKIT M&G, Jaipur
76	mayank jindal	jain20403@gmail.com	19ESKKEE059	EE	SKIT M&G, Jaipur
77	Mihir Jain	L210010@skit.ac.in	20ESKCS065	CSE	SKIT M&G, Jaipur

78	Mohd Amaan	mohdamaan269@gmail.com	19ESKEE735	EE	SKIT M&G, Jaipur
79	Monika Dudi	monikadudi53@gmail.com	20ESKEE072	EE	SKIT M&G, Jaipur
80	Mookal Raj Gothwal	B200614@skit.ac.in	20ESKEE073	EE	SKIT M&G, Jaipur
81	Mukul Jayswal	Jayswalmukul2001@gmail.com	19ESKEE068	EE	SKIT M&G, Jaipur
82	Mumal Bhati	mumalbhati1011@gmail.com	20ESKEE076	EE	SKIT M&G, Jaipur
83	Naina Madan	b210461@skit.ac.in	21ESKCA015	CS (AI)	SKIT M&G, Jaipur
84	Naman Jain	namanjain8112@gmail.com	20ESKCS075	CSE	SKIT M&G, Jaipur
85	Naman Jain	nammuujain.nj200@gmail.com	20ESKEE078	EE	SKIT M&G, Jaipur
86	Naman saini	B200385@skit.ac.in	20ESKEE079	EE	SKIT M&G, Jaipur
87	Natasha Kaushik	natashakaushik0408@gmail.com	20ESKEE080	EE	SKIT M&G, Jaipur
88	Naveen Yadav	naveenyadav46082@gmail.com	20ESKCS074	CSE	SKIT M&G, Jaipur
89	Navya Sharma	2002navyasharma@gmail.com	20ESKEE082	EE	SKIT M&G, Jaipur
90	Neeraj Garg	B201068@skit.ac.in	20ESKEE083	EE	SKIT M&G, Jaipur
91	Neha Saini	saininiya97@gmail.com	20ESKIT067	IT	SKIT M&G, Jaipur
92	Neha Sharma	nehasharma89553@gmail.com	20ESKEE084	EE	SKIT M&G, Jaipur
93	Niharika Rathore	rathoreniharika16@gmail.com	19ESKCS079	CSE	SKIT M&G, Jaipur
94	Nikit Lamror	nikitlamror@gmail.com	19ESKCE077	Civil	SKIT M&G, Jaipur
95	Nikita Rao	B210458@skit.ac.in	21ESKCA017	AI	SKIT M&G, Jaipur
96	Nishant Prasad	nishantprasadnishu@gmail.com	19ESKEE076	EE	SKIT M&G, Jaipur
97	Nishi Chouhan	nishichouhan2708@gmail.com	20ESKEE064	EE	SKIT M&G, Jaipur
98	Nitin Sharma	Starkmark960@gmail.com	20ESKME077	ME	SKIT M&G, Jaipur
99	Parth chahar	parthchahar1@gmail.com	20ESKEE086	EE	SKIT M&G, Jaipur
100	Pavan Kumar Meena	pavankumarmeena578@gmail.com	19ESKME095	ME	SKIT M&G, Jaipur

101	Piyush Baldwa	Piyushbaldwa2001@gmail.com	20ESKEE089	EE	SKIT M&G, Jaipur
102	Piyush jangid	pjrock007786@gmail.com	19ESKEE108	EE	SKIT M&G, Jaipur
103	Prakhar Saxena	official.prakhar1@gmail.com	20ESKEE092	EE	SKIT M&G, Jaipur
104	Prateek Meena	prateekmeena0051@gmail.com	21ESKCA022	AI	SKIT M&G, Jaipur
105	Pritish Mathur	prishmathur33@gmail.com	19ESKEE106	EE	SKIT M&G, Jaipur
106	Priyansh Yadav	priyanshyadav16096@gmail.com	21ESKCA024	AI	SKIT M&G, Jaipur
107	Priyanshu Rawat	priyanshu.31rawat2003@gmail.com	20ESKEE093	EE	SKIT M&G, Jaipur
108	Pulkit Gupta	b201047@skit.ac.in	20ESKEE094	EE	SKIT M&G, Jaipur
109	Pulkit yadav	pulkityadav156@gmail.com	20ESKEE096	EE	SKIT M&G, Jaipur
110	Rachi khandelwal	rachikhandelwal789@gmail.com	19ESKIT094	I.T	SKIT M&G, Jaipur
111	Raghav somani	Somaniraghav573@gmail.com	19ESKME095	ME	SKIT M&G, Jaipur
112	Raghuveer Meena	B200293@skit.ac.in	20ESKEE097	EE	SKIT M&G, Jaipur
113	Rahul Kumawat	B201063@skit.ac.in	20ESKEE098	EE	SKIT M&G, Jaipur
114	Rahul Meena	B201018@skit.ac.in	20ESKEE099	EE	SKIT M&G, Jaipur
115	Rahul singh panwar	rahulsingh02003@gmail.com	19ESKEE127	EE	SKIT M&G, Jaipur
116	Raj tiwari	raj05102003@gmail.com	20ESKEC097	ECE	SKIT M&G, Jaipur
117	Rajat Chaudhary	b200335@skit.ac.in	20ESKEE101	EE	SKIT M&G, Jaipur
118	Rakshit Khandelwal	khandelwalrakshit0608@gmail.com	19ESKEE114	EE	SKIT M&G, Jaipur
119	Ranjan Kumar Tiwari	ranjantiwari8039@gmail.com	20ESKEE104	EE	SKIT M&G, Jaipur
120	Riaz Ahmed	b200787@skit.ac.in	20ESKEE105	EE	SKIT M&G, Jaipur

121	Rishi Sharma	ri2001hi@gmail.com	20ESKEE109	EE	SKIT M&G, Jaipur
122	Rochit Ujjainwal	rochitr19@gmail.com	21ESKCE095	Civil	SKIT M&G, Jaipur
123	Rohit kumar chourasiya	rchourasiya187@gmail.com	19ESKEE116	EE	SKIT M&G, Jaipur
124	Rohit Sharma	b200165@skit.ac.ini	20ESKEE113	B Tech	SKIT M&G, Jaipur
125	Sachin Kumar	sachinmachra2001@gmail.com	21ESKCA031	Student	SKIT M&G, Jaipur
126	Sakshee Shalinee	b210276@skit.ac.in	21ESKCA033	AI	SKIT M&G, Jaipur
127	Samiksha Sambyal	samikshasambyal0012@gmail.com	19ESKCS162	CSE	SKIT M&G, Jaipur
128	Sandeep Kumar Yadav	sandeep8529353302@gmail.com	20ESKEE119	EE	SKIT M&G, Jaipur
129	Sandeep Singh	b210263@skit.ac.in	20ESKEE034	CSE(AI)	SKIT M&G, Jaipur
130	Saurabh Kumar pushp	saurabhpushp70@gmail.com	21ESKEE119	EE	SKIT M&G, Jaipur
131	Shalin Devpura	shalindevpura19@gmail.com	20ESKCS159	CSE	SKIT M&G, Jaipur
132	Shivam tiwari	Shivsharma045.2021@gmail.com	19ESKEE147	EE	SKIT M&G, Jaipur
133	Shreshth Singh	shreshthsinghrathore08@gmail.com	20ESKME077	ME	SKIT M&G, Jaipur
134	Shubham Naryani	shubhamnaryani7@gmail.com	19ESKEE138	EE	SKIT M&G, Jaipur
135	Sumit Saini	sainijagdish16@gmail.com	19ESKEE109	EE	SKIT M&G, Jaipur
136	Suyash ameta	suyash003ameta@gmail.com	21ESKCA045	AI	SKIT M&G, Jaipur
137	Tanish Khandal	tanishkhandal15@gmail.com	20ESKEC115	ECE	SKIT M&G, Jaipur
138	Tanishq Chaturvedi	tanishqv16@gmail.com	20ESKEE142	EE	SKIT M&G, Jaipur
139	Tanuj	Tanujmeena25@gmail.com	19ESKEE112	EE	SKIT M&G, Jaipur
140	Utkarsh Maheshwari	utkarshmaheshwari5095@gmail.com	20ESKEE145	EE	SKIT M&G, Jaipur

141	Vaibhav Saraswat	saraswatv69@gmail.com	19ESKEE169	EE	SKIT M&G, Jaipur
142	Vaidehi Mudgal	Vaidehi.mudgal02@gmail.com	20ESKEE147	EE	SKIT M&G, Jaipur
143	Vidit khandelwal	viditkhandelwal15@gmail.com	21ESKCA055	CS	SKIT M&G, Jaipur
144	Vikas Singh	vikas15122003@gmail.com	21ESKCA058	AI	SKIT M&G, Jaipur
145	Vishal Verma	ervishalve2002@Gmail.com	20ESKEE152	EE	SKIT M&G, Jaipur
146	Yaduveer Chaudhary	yaduveer68@gmail.com	19ESKEE159	EE	SKIT M&G, Jaipur
147	Yash gupta	yashg9462847225@gmail.com	21ESKCA060	CS	SKIT M&G, Jaipur
148	Yash Jindal	yashjindal267@gmail.com	20ESKEE154	EE	SKIT M&G, Jaipur
149	YASH MAHESHWARI	yashm5747@gmail.com	19ESKME140	ME	SKIT M&G, Jaipur
150	Yash saini	Yashgahlot2002@gmail.com	20ESKEE156	EE	SKIT M&G, Jaipur
151	Yash Soni	24yashsoni@gmail.com	20ESKEE138	EE	SKIT M&G, Jaipur
152	Yathartha Solanki	yatharthasolanki@gmail.com	20ESKEE159	EE	SKIT M&G, Jaipur
153	Yukti Yadav	yuktiyadavy@gmail.com	20ESKEE160	EE	SKIT M&G, Jaipur

Student Registered from Outside SKIT G&M

S. No	Name of Participant	Email Address	Department	Name of Institute/Industry
1	Himanshu Kachhawa	hkjuly2001@gmail.com	Electrical engineering	Himanshu Kachhawa
2	Rajkumar Sain	rajusain6367039@gmail.com	EE	Gopal Sain
3	Abhay khandal	abhaykhandal2111@gmail.com	Electrical engineering	Arya institute of engineering technology and management
4	Komal Kumawat	komalkumawat430@gmail.com	Electrical engineering	Arya institute of engineering technology and management
5	PRAVIN KUMAR MORYA	praveenmourya73@gmail.com	Electrical Engineering	Arya institute of engineering technology & management jaipur
6	Rachna	rachna82.17@gmail.com	Electrical	Arya institute of engineering

	Goswami			technology and management
7	G PRASANT KUMAR	gprasantkumar98@gmail.com	MBA	UNITED SCHOOL OF BUSINESS MANAGEMENT, BHUBANESWAR
8	Miss . Palash Singh	miss.palashsingh@gmail.com	Arts	P . M . B . Gujarati Arts & Law College , Indore
9	Sudipta Mukherjee	mukherjeesudipta127@gmail.com	Electrical Engineering	University of Calcutta
10	SAURABH RAJOUR	saurabhrajor95@gmail.com	Electrical	DAYALBAGH
11	Suraj Kaushik	surajkaushikk@gmail.com	Electrical	Government Engineering College Bikaner
12	LOKESH SINGH	lokeshsingh22112001@gmail.com	Electrical	Dayalbagh Education Institute
13	Kunal Kumar	kunalverma8279@gmail.com	Electrical	Dayalbagh educational institution
14	Kartik kharbanda	sangeetakharbanda69@gmail.com	Mechatronics	Delhi institute of tool engineering
15	Kushal Kharol	kharolkushal@gmail.com	Electrical Engineering	Engineering College Bikaner
16	SACHIN KUMAR	sachinkaum199@gmail.com	ELECTRICAL	DAYALBAG EDUCATIONAL OF INSTITUTE
17	Sonu Kumar	thakurpushkarsonu@gmail.com	Electrical Engineering	I.K Gujral Punjab Technical University Kapurthala
18	Shreya Lalasaheb Yadav	shreyaly007@gmail.com	Electrical Engineering	Walchand College of Engineering, Sangli.
19	Mehul raj	rajmehul132@gmail.com	Electrical engineering	Ik gujral Punjab technical University
20	Abhilasha Singh	singh12abhilasha@gmail.com	Earth Sciences	Banasthali Vidyapith
21	Krishnkant	krishnkantjat13@gmail.com	Electrical Engineering	STANI MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY PHAGI JAIPUR
22	Vishakha Nalawade	vishakha323nalawade@gmail.com	Electrical	Walchand college of engineering sangli
23	Prathamesh Sukhadev	Moreprathamesh757@gmail.com	Electrical	Walchand College of Engineering

	More	m	Engineering	Sangli
24	aayush sharma	aayushme99@gmail.com	Electrical	Arya College
25	Mahima Kumawat	mahimakumawat2578@gmail.com	Electrical	Arya Institute of Engineering Technology and Management
26	Aditi gupta	Khandelwalshankar139@gmail.com	Electrical	Arya institute of engineering technology and management
27	Jyoti kanwar rathore	jyotikanwarrathore7@gmail.com	Electrical	Arya institute of engineering technology and management
28	Mr. MURARI JEE	smartboymurarijee@gmail.com	CSE	UIET, PANJAB UNIVERSITY
29	Kanak Saini	sainikanak446@gmail.com	EE	Institute of Engineering and Technology 6
30	Tasleema Bano	banotasleema506@gmail.com	Electrical Engineering	Arya institute of engineering technology and management
31	Nikita Bhadhanya	jangirmikk28@gmail.com	Electrical	Arya Institute of Engineering Technology and Management
32	Ayush Kumar	ankurrai2031@gmail.com	Electrical Engineering	Kipm College Of Engineering And Technology
33	Ghanshyam Tripathi	ghanshyamtripathi1929@gmail.com	EE	Kipm
34	Mohd Azharuddin	mohd2002754@st.jmi.ac.in	Nanotechnology	Jamia Millia Islamia, New Delhi
35	RAJNISH KUMAR	rajnishkumar00831@gmail.com	ELECTRICAL ENGG.	IKGPTU MAIN CAMPUS, KAPURTHALA(PUNJAB)
36	Raja Atoliya	rajatoliya2002@gmail.com	Electrical engineering	Arya institute of engineering technology and management
37	Shreya jha	sjha232003@gmail.com	Ece	AUTOCADS
38	Sharsty Bansal	sharstybansal@gmail.com	ELECTRICAL	STANI MEMORIAL COLLEGE OF TECHNICAL EDUCATION
39	Likhith kumar CG	likhithkumarcg@gmail.com	Embedded systems	Vellore institute of technology
40	Vignesh R	Vigneshr751@gmail.com	ECE	Francis Xavier Engineering College
41	KIRAN SHANKAR DAS	dask35083@gmail.com	History	R.K.Talreja College

42	ANSARI TASNEEM IMTIYAZ	Omamaanaari990@gmail.com	Commerce	G. M. Momin women's college
43	SNEHA PRASAD	prasad14sneha@gmail.com	ELECTRONICS AND COMMUNICATI ON ENGINEERING	SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
44	Takte Archana Pandurang	archnatakte2000@gmail.com	Chemistry	SDM College
45	Prajwal Uttur	utturprajwal12@gmail.com	Machine Design	MSEA 2022
46	Megha c soppihiremath	Meghasoppihiremath98@gmail.com	Mechanical	Bec baglakot
47	PRATAP HIREMANI	hiremanipratap@gmail.com	Mechanical engineering	BEC BAGALKOT
48	Satish Kulakarni	satishnk99@gmail.com	Machine Design	Basaveshwar Engineering College
49	Shreekant M Tumbaramatti	shreekantt9@gmail.com	Machine design	Basaveshwar engineering college
50	Saidabanu	banum.patel@gmail.com	Mechanical	Bec bagalkot
51	Renuka	renukatalwar212@gmail.com	Mtech Machine Design	Basaveshwar Engineering college Bagalkot

6. ATTENDANCE RECORD OF PARTICIPANTS of STTP

Name	Email	DAY 1		DAY 2		DAY 3		DAY 4		DAY5	
		Ses sion 1	Ses sion 2	Ses sion 1	Ses sion 2	Ses sion 1	Ses sion 2	Sess ion1	Sess ion2	Ses sion 1	Ses sion 2
AarishQuazi	aarishquazi@gmail.com	P	P	P	P	P	P	P	P	P	P
Abhishek choudhary	akc64016@gmail.com	P	P	P	P	P	P	P	P	P	P
Abhishek Kumar Gupta	akeed01@gmail.com	P	P	P	P	P	P	P	P	P	P
Shreshth Singh	shreshthsinghrathore08@gmail.com	P	P	P	P	P	P	P	P	P	P
Suraj Kaushik	surajkaushikk@gmail.com	P	P	P	P	P	P	P	P	P	A
Divya Shikha	divyashikha98@gmail.com	P	P	P	P	P	P	P	P	P	P
Jinendra Rahul	jinendra.r@gmail.com	P	P	P	P	P	P	P	P	P	P
Karthik S	sskarthikond@gmail.com	P	P	P	P	P	P	P	P	P	P
Nisha Prasad	nipr24@gmail.com	P	P	P	P	P	P	P	P	P	P
Raghuveer Meena	b200293@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Rahul Meena	B201018@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Satyamwada	Spsatyam12@gmail.com	P	P	P	P	P	P	P	P	P	P
Divampareek	divampareek03@gmail.com	P	P	P	P	P	P	P	P	P	P
Ashish	gurjarashish404@gmail.com	P	P	P	P	P	P	P	P	P	P
Astha Gupta	btech19eskee039@skit.ac.in	P	P	A	A	A	P	A	A	A	P
Bharathi M	bharathi891@gmail.com	P	A	P	A	P	A	P	A	P	A
Bhaves Saxena	btech19eskee043@skit.ac.in	P	A	A	P	A	A	A	P	A	A
Gaurav namdev	namdevgaurav11@gmail.com	P	P	P	P	P	P	P	P	P	P
Dr. Kalpana Soni	Kalpanasoni2506@gmail.com	P	P	A	A	A	P	A	A	A	A
Dr. M. Guru Vimal Kumar	guruvimal22@gmail.com	P	P	A	P	A	A	A	P	A	A
DR. SUNIL KADIYAN	sunkadiyan@gmail.com	P	A	P	A	A	A	A	A	A	A
Dr.G.G.RAJA SEKHAR	rsgg73@gmail.com	P	A	A	P	A	A	P	P	A	A
Dr.S. Elangovan	elangopr@gmail.com	P	A	A	A	P	P	A	A	A	P

Ekta Gupta	egupta963@gmail.com	P	A	A	A	A	A	A	P	A	A
Elangovan S	elangopr@gmail.com	P	P	A	A	P	A	A	A	A	A
Faisal mohammad	b201093@skit.ac.in	P	A	P	A	A	A	A	A	A	A
G. Jyothi	jyothi.mindspace@gmail.com	P	A	A	P	A	A	A	A	A	A
Hemang Agrawal	btech19esks098@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Gaurav Sain	saingaurav49@gmail.com	P	P	A	A	A	P	A	A	A	P
Gaurav Verma	b201022@gmail.com	P	A	P	A	P	A	A	A	P	P
Gopal tiwari	gopaltiwari.ee@jecrc.ac.in	P	A	A	P	A	A	A	P	A	A
Guru Sharan Kumawat	gskumawat0301@gmail.com	P	A	P	A	P	A	P	A	A	A
Gyanendra Jyoti	gyan93560@gmail.com	P	A	A	A	A	P	A	A	A	A
Kavya Singhal Gupta	kavyasinghalgupta25@gmail.com	P	P	P	P	P	P	P	P	P	P
Hukum Saini	saini20jan@gmail.com	P	P	A	A	A	A	A	A	A	P
Jadhav Vilas kashinath	vilas110923@rediffmail.com	P	A	P	A	A	A	A	A	P	A
Jyoti pralhadpatil	jyoti2931969@gmail.com	P	A	A	P	A	A	A	P	A	A
K. Swaminathan	snathank@yahoo.com	P	A	A	A	P	A	P	A	A	A
Kanak Saini	sainikanak446@gmail.com	P	A	A	A	A	P	A	A	A	A
Nikita Rao	nikitarao1224@gmail.com	P	P	P	P	P	P	P	P	P	P
Khush sharma	khushsharmajapur@gmail.com	P	P	A	A	A	A	A	A	A	A
Lahar	lahardang@gmail.com	P	A	P	A	A	A	A	A	A	A
Lalit Soni	lalitsoni2948@gmail.com	P	A	A	P	A	A	A	A	A	A
M. Guru Vimal Kumar	guruvimal22@gmail.com	P	A	A	A	P	A	A	A	A	A
M.Guru Vimal Kumar	guruvimal22@gmail.com	P	P	A	A	A	P	A	A	A	A
Manav jain	jainmanav2512@gmail.com	P	A	A	A	A	A	P	A	A	A
MANJU CHOUDHARY	manju.choudhary@skit.ac.in	P	A	A	A	A	A	P	A	A	P
Mohd Azharuddin	mazharuddin477@gmail.com	P	A	A	P	A	A	A	P	A	A
Mr. Narayan Singh Chouhan	narayansingh.er@gmail.com	P	A	P	A	A	A	A	A	P	A

Mr. Sushovan Roy	sushovanroy123@gmail.com	P	A	A	A	P	A	A	A	A	P
NEERAJ GARG	neeraj.garg@skit.ac.in	P	P	P	P	P	P	P	P	P	P
NENAVATH SAIDA NAIK	saida1436@gmail.com	P	A	A	A	P	A	A	A	P	A
R Senthil Kumar	rskrren@gmail.com	P	A	P	A	A	A	A	P	A	A
Nitin Sharma	starkmark960@gmail.com	P	P	P	P	P	P	P	P	P	P
piyushjangid	pjrock007786@gmail.com	P	P	P	P	P	P	P	P	P	P
Prakhar Saxena	official.prakhar1@gmail.com	P	P	P	P	P	P	P	P	P	P
PRATAP HIREMANI	hiremanipratap@gmail.com	P	A	A	P	A	P	A	A	A	A
Priyansh Yadav	priyanshyadav16096@gmail.com	P	P	P	P	P	P	P	P	P	P
Yathartha Solanki	yatharthasolanki@gmail.com	P	P	P	P	P	P	P	P	P	P
Raghav somani	somaniraghav573@gmail.com	P	P	A	A	A	P	A	A	A	A
Rahul Somnath S	Skrahulsomnath@gmail.com	P	A	P	A	A	A	A	P	A	A
S Aathithya	aathisaravanan11@gmail.com	P	A	A	P	A	A	A	A	A	P
S Elangovan	elangopr@gmail.com	P	A	A	A	P	A	A	P	A	A
S Rahul Somnath	Skrahulsomnath@gmail.com	P	A	A	A	A	P	A	A	A	P
S.Rahul Somnath	Skrahulsomnath@gmail.com	P	P	A	A	A	A	A	A	A	A
Sakshyamawaliya	sakshyamawliya@gmail.com	P	A	A	P	A	A	A	P	A	A
Saleem S Tevaramani	saleemstevaramani@ksit.edu.in	P	A	A	A	P	A	A	A	P	A
Shreya Jha	sjha232003@gmail.com	P	A	P	A	A	A	A	A	A	P
Shreya pandey	shreyapandey1722@gmail.com	P	P	A	A	A	A	A	A	P	A
Sindhoor Singh	rajapogli70@gmail.com	P	A	A	P	A	A	A	P	A	A
Suraj Singh	suraj.singh@mmumullana.org	P	A	A	A	P	A	P	A	A	A
SWARUPA RANI B	swarupabondalapti@gmail.com	P	A	A	A	P	A	A	P	A	A
Vaidehi Mudgal	Vaidehi.mudgal02@gmail.com	P	P	P	P	P	P	P	P	P	P
Venkateswara Rao Thorlikonda	venkat.thorlikonda@gmail.com	P	A	A	P	A	P	A	A	A	A
Vishal dandia	vishaladeeb786@gmail.com	P	A	A	A	P	A	A	P	A	A

Vishal Verma	ervishalve2002@gmail.com	P	P	P	P	P	P	P	P	P	P
Yash Jindal	yashjindal267@gmail.com	P	P	P	P	P	P	P	P	P	P
Yash saini	yashgahlot2002@gmail.com	P	P	P	P	P	P	P	P	P	P
Gaurav Tyagi	gauravo8949235806@gmail.com	P	P	P	P	P	P	P	P	P	P
Abhay Kumar meena	abhaymeena59632@gmail.com	P	P	P	A	A	A	P	A	A	A
Aditya Kumar	ak4718183@gmail.com	P	P	A	P	A	P	A	A	P	A
Ankit Kumar	ankitmeena0311@gmail.com	P	P	A	A	P	A	A	A	A	A
Anurag kumar	anuragkumar97722@gmail.com	P	P	P	P	P	P	P	P	P	P
Ayush Kumar	ankurrai2031@gmail.com	P	P	A	A	A	A	A	P	A	P
Chaitali M. Patel	cmpatel.fcs@spu.ac.in	P	P	A	A	A	A	P	A	P	A
Daniel Francis Selvaraj Jayapalan	danieljayapalan@gmail.com	P	P	A	A	A	P	A	P	A	A
Dr Suman Sharma	suman@skit.ac.in	P	P	A	A	P	A	P	A	A	A
Dr.R.Narmada Devi	drnarmadadevi@veltech.edu.in	P	P	A	P	A	P	A	A	A	A
FalgunkumarB hagabhai Patel	fbpatel.ee@spcevng.ac.in	P	P	P	A	P	A	A	A	A	A
G.G.Raja Sekhar	rsgg73@gmail.com	P	P	A	P	A	A	A	P	A	A
Abhishek Gupta	a.abhi.engg@gmail.com	P	A	P	A	A	A	P	A	A	A
HarikishanJangid	Harikishanjangid290@gmail.com	P	P	P	A	A	P	A	A	P	A
Harshita Sharma	sharma9harshita@gmail.com	P	P	A	A	P	A	A	P	A	A
Hemlataprajapat	hemu9nov2002@gmail.com	P	P	P	P	P	P	P	P	P	P
Hitesh nath	L210019@skit.ac.in	P	P	P	A	A	A	P	A	A	A
Jagannath Nalavade	jagannath.nalavade@ritindia.edu	P	P	A	P	A	A	A	A	A	P
Jayant Yadav	jy28434@gmail.com	P	P	A	A	P	A	A	A	P	A
Jayesh chhawachharia	kalpana11chh@gmail.com	P	P	P	P	P	P	P	P	P	P
Kalpana Soni	Kalpanasoni2506@gmail.com	P	P	A	A	A	P	A	A	A	P
Kunal Pareta	kunalpareta74@gmail.com	P	P	P	A	A	A	A	A	P	A
Lokesh kumarkumawat	Lk1678172@gmail.com	P	P	P	P	P	P	P	P	P	P

Madhav sharma	madhavsharma36@yahoo.co.in	P	P	A	A	P	A	P	A	A	A
Mandeep hingonia	B201034@skit.ac.in	P	P	P	P	P	P	P	P	P	P
MumalBhati	mumalbhati1011@gmail.com	P	P	P	P	P	P	P	P	P	P
Nikhil Garg	gargnikhil4047@gmail.com	P	P	A	A	A	A	P	A	A	P
Nikita Choudhary	nikita.sarawag14@gmail.com	P	P	A	P	A	A	A	A	A	P
Palash Singh	miss.palashsingh@gmail.com	P	P	A	A	P	A	P	A	P	A
Pavan Kumar Meena	pavankumarmeena578@gmail.com	P	P	P	P	P	P	P	P	P	P
Prajwal Uttur	utturprajwal12@gmail.com	P	P	P	A	A	A	A	A	P	A
PRAKASH A	prakashstruct88@gmail.com	P	P	A	P	A	A	A	A	P	A
R. Senthil Kumar	rskrren@gmail.com	P	P	A	A	P	A	P	A	A	A
Ram singh	ramsingh.ee@jecrc.ac.in	P	P	P	A	A	A	A	P	A	A
Rishi Sharma	ri2001hi@gmail.com	P	P	P	P	P	P	P	P	P	P
SANGEETA SHARMA	sangeetayuwansh1@gmail.com	P	P	P	A	A	P	A	A	A	A
SHANTHA SHEELA R	santhasheela1@gmail.com	P	P	A	P	P	A	A	A	A	A
SMRITI JAIN	smriti@skit.ac.in	P	P	P	A	P	A	P	A	A	A
Soumya Ranjan Das	srdas1984@gmail.com	P	P	A	A	A	P	A	P	A	A
TAMIL SELVI S	ts1171@srmist.edu.in	P	P	A	P	A	A	P	A	A	A
Yash Soni	24yashsoni@gmail.com	P	P	P	P	P	P	P	P	P	P
Akshat Jinakar	b200387@skit.ac.in	P	P	P	P	A	A	A	A	A	P
Alisha Goyal	alishagoyal15@gmail.com	P	P	P	A	P	A	A	P	A	A
Amit shrivastava	Shrivastavaamit6881@gmail.com	P	P	P	A	A	P	P	A	A	A
ANANTA KUMAR SAHOO	anantrasmi@gmail.com	P	P	P	A	P	A	A	A	A	P
Ankit Garg	2021ree9524@mnit.ac.in	P	P	P	A	A	A	P	A	P	A
Anshitkumar	kumaranshit633@gmail.com	P	P	P	P	P	P	P	P	P	P
Arnab Pal	arnabpal1994@gmail.com	P	P	P	P	A	A	A	A	P	A
arpitatewari	ari.tewari@yahoo.com	P	P	P	A	P	A	A	A	A	P

Avadhesh Kumar Sharma	avadhesh@skit.ac.in	P	P	P	P	A	A	A	P	A	P
B. C. VENGAMUNI	vengamuni.ece@jntua.ac.in	P	P	P	P	A	P	A	A	A	A
Bharat Singh	singh.bharat10@gmail.com	P	P	P	A	P	A	A	P	A	P
Bhavya Deep Sharma	bhavyas340@gmail.com	P	P	P	P	P	P	P	P	P	P
Bhoopendra Singh	bhoopendrasingh2013@gmail.com	P	P	P	P	A	A	A	P	A	P
Chandra Mohan Kumar	chandra.mohan@skit.ac.in	P	P	P	A	P	A	A	A	P	A
Chitransh Gupta	chitranshgupta56@gmail.com	P	P	P	P	P	P	P	P	P	P
Deeksha Choudhary	choudharydeeksha03@gmail.com	P	P	P	A	A	A	A	P	P	A
Dr.Bindeshwar Singh	bindeshwar.singh2025@gmail.com	P	P	P	p	A	P	A	A	A	A
G.UmaMaheswari	jeevau451@gmail.com	P	P	P	A	P	A	A	A	P	A
Garima jolly	garima.garimagmbhir@gmail.com	P	P	P	p	P	A	P	A	A	A
GIRI K	vlsigiri@gmail.com	P	P	P	p	A	A	A	A	P	A
GIRI PRAKASH R	grymec@gmail.com	P	P	P	p	P	A	A	A	A	P
Gokulnath C	gokulkapoor@gmail.com	P	P	P	p	A	P	A	A	P	A
Gulnarperveen	gulegulnar@gmail.com	P	P	P	A	P	A	A	P	P	A
IndranilMaity	indrnilmaity026@gmail.com	P	P	P	p	P	A	p	A	A	A
Jigyashu Sharma	jjgyashusharma@gmail.com	P	P	P	P	P	P	P	P	P	P
KARISHMA N GADA	karishma.gada19399@paruluniversity.ac.in	P	P	P	p	A	A	P	A	P	A
Kavya Jain	kota.kavyajain@gmail.com	P	P	P	A	A	P	A	A	P	A
KIRAN SHANKAR DAS	dask35083@gmail.com	P	P	P	p	p	A	A	A	A	A
Kumaresh Pal	kumaresh.p@arkajainuniversity.ac.in	P	P	P	A	A	A	P	A	A	P
M R Ramesh	gasramesh@gmail.com	P	P	P	p	A	P	A	P	A	A
M. Pradeep	pradeepvce@gmail.com	P	P	P	A	P	A	A	A	P	A
M.Dhanalakshmi	lakshmisyam.lekha@gmail.com	P	P	P	A	A	P	P	A	A	A
Mahi Jain	Jainmahi264@gmail.com	P	P	P	P	P	P	P	P	P	P

Mahua Debnath	rimpa.debnath@gmail.com	P	P	P	A	A	A	A	A	A	A
MANOJ KUMAR SAHU	Manoj1999sahu@gmail.com	P	P	P	P	P	P	P	P	P	P
Manvendra Singh kardam	ms.jaipur07@gmail.com	P	P	P	P	P	P	P	P	P	P
Max Savio	maxsaviof@saveetha.ac.in	P	P	P	A	P	A	P	A	A	A
Mayank jangir	B201082@skit.ac.in	P	P	P	p	A	A	A	P	A	P
Mohammad Naser Mohammad Osman Bagwan	naserbagwanurdu82@gmail.com	P	P	P	A	A	P	A	A	A	P
Monika Dudi	B201218@skit.ac.in	P	P	P	P	P	P	P	P	P	P
NARESH SURABU	surabunaresh2012@gmail.com	P	P	P	A	A	A	A	A	A	A
Neha Sharma	nehasharma89553@gmail.com	P	P	P	P	P	P	P	P	P	P
Nithyashree S	nithyashree.26@gmail.com	P	P	P	A	P	A	A	P	A	A
Pankaj Khandelwal	pankajkhandelwal@ietalwar.com	P	P	P	p	A	A	P	A	P	A
Pankaj Tripathi	pankaj.vits@gmail.com	P	P	P	A	A	P	A	A	A	P
Parthchahar	b200893@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Piyush Baldwa	piyushbaldwa2001@gmail.com	P	P	P	P	P	P	P	P	P	P
Pooja Jain	pooja.jaincivil@skit.ac.in	P	P	P	P	A	A	P	A	A	P
Preethicaa R	rpreethicaa95@gmail.com	P	P	P	A	A	P	A	P	A	A
Pritish Mathur	prishmathur33@gmail.com	P	P	P	P	P	P	P	P	P	P
Pulkit Gupta	b201047@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Pulkit yadav	b200546@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Pushpendra Kumar Sharma	sharma.pkskit@gmail.com	P	P	P	P	A	A	P	A	A	A
RAJASEKHAR BODDU	rajsekhar.cse@gmail.com	P	P	P	A	A	P	A	A	P	A
Rajat Chaudhary	b200335@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Rajendra Prasad Bairagee	rajendra.bairagee@skit.ac.in	P	P	P	A	P	A	A	P	A	A
Rajkumar Prabhakar Landage	rajkumar4u.landage@gmail.com	P	P	P	A	A	A	P	A	P	A
RANI. S	ranismaths@gmail.com	P	P	P	p	A	P	P	A	A	A

Reenu Batra	reenubatra88@gmail.com	P	P	P	A	P	A	A	A	P	A
Renuka	renukatalwar212@gmail.com	P	P	P	p	A	P	A	P	A	A
Rishiraj Nagar	B200941@skit.ac.in	P	P	P	A	A	A	P	A	A	A
SaikatSaha	saikatchemical@gmail.com	P	P	P	A	P	A	A	P	A	A
Sarita Ola	sarita.ola06@gmail.com	P	P	P	A	A	A	P	A	A	A
Satish Kulakarni	satishnk99@gmail.com	P	P	P	A	A	A	A	P	P	A
Seeone Sharma	seeonesharma@gmail.com	P	P	P	P	A	A	A	P	A	A
Shanmugham M	shakthishan@gmail.com	P	P	P	A	P	P	A	A	A	A
Shreekant M Tumbaramatti	shreekant9@gmail.com	P	P	P	P	A	P	P	A	A	A
Shubhnesh sharma	shubhneshsharma66@gmail.com	P	P	P	P	A	A	A	A	A	A
Sumit Gupta	sumit.gupta@skit.ac.in	P	P	P	A	P	A	P	A	P	A
Surjeet Singh Rajpoot	surjeet1458@gmail.com	P	P	P	P	A	P	A	P	A	A
Takte Archana Pandurang	archnatakte2000@gmail.com	P	P	P	A	P	A	A	A	P	A
Vaibhav Saraswat	saraswatv69@gmail.com	P	P	P	P	P	P	P	P	P	P
Viditkhandelwal	viditkhandelwal15@gmail.com	P	P	P	P	P	P	P	P	P	P
VIPUL P PATEL	vpp04@ganpatuniversity.ac.in	P	P	P	A	P	A	A	P	A	A
Yogesh Kumar	Yogeshkumar1987nit@gmail.com	P	P	P	A	A	P	A	A	P	P
Yogita D Shahakar	shahakarmrunal@gmail.com	P	P	P	A	A	A	P	P	A	A
Abhinav Goyal	abhinavgoyal445@gmail.com	P	P	P	P	P	A	P	P	A	P
Akshit Tiwari	akshittiwari1113@gmail.com	P	P	P	P	P	P	P	P	P	P
ANIL KUMAR CHINTA	anl9.chinta@gmail.com	P	P	P	P	P	A	A	P	A	A
Aryan banerjee	aryanbanerjee.029@gmail.com	P	P	P	P	A	P	A	A	A	P
Ayush Sen	ayushsen201819@gmail.com	P	P	P	P	P	P	P	P	P	P
Bhuvan Sharma	bhuvisharma6734@gmail.com	P	P	P	P	A	P	A	A	P	P
Darshan Ranka	darshanjain30102002@gmail.com	P	P	P	P	A	A	P	A	A	P
Gaurav Khandal	grv.khandal.16@gmail.com	P	P	P	P	A	A	A	A	P	P

Himanshu Kachhawa	hkjuly2001@gmail.com	P	P	P	P	P	A	P	A	A	A
Krati Lakhani	B200909@skit.ac.in	P	P	P	P	P	A	A	A	P	A
Neha Agrawal	neha.ee@jecrc.ac.in	P	P	P	P	P	A	A	A	A	A
Pravat Kumar Swain	pravatvision2020@gmail.com	P	P	P	P	A	P	A	A	A	P
Priyanshu Rawat	priyanshu.31rawat2003@gmail.com	P	P	P	P	P	P	P	P	P	P
R SHANTHA SHEELA	santhasheela1@gmail.com	P	P	P	P	A	P	P	P	A	A
Rahul	b201063@skit.ac.in	P	P	P	P	A	A	A	A	P	A
Sandeep Kumar Yadav	sandeep8529353302@gmail.com	P	P	P	P	P	P	P	P	P	P
Sarlakarwasra	sarlakarwasara687@gmail.com	P	P	P	P	A	A	A	A	A	A
Saurabh Kumar pushp	b210706@skit.ac.in	P	P	P	P	P	P	P	P	P	P
ShahnavajKhan AkbarKhan Pathan	sapathan.fcs@spu.ac.in	P	P	P	P	A	P	A	P	A	A
Shanu Tripathi	shanu.tripathi@skit.ac.in	P	P	P	P	A	A	P	A	P	A
Soudamini Behera	soudamini_behera@yahoo.co.in	P	P	P	P	P	A	A	A	P	A
SRUTHI RAJAN	sruthirajanbiotech4@gmail.com	P	P	P	P	P	P	A	A	A	A
SUMAN SHARMA	SUMAN@SKIT.AC.IN	P	P	P	P	A	A	A	P	P	A
Sunil Kadiyan	sunkadiyan@gmail.com	P	P	P	P	A	A	P	A	A	P
VINAY SINGH MARWAL	vinaysingh@skit.ac.in	P	P	P	P	A	P	A	A	P	A
AKHIL UPADHYAY	B201166@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Anjali thakur	B201167@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Ashutosh Soni	ashutoshsoni82@gmail.com	P	P	P	P	P	A	P	A	P	A
Badal singhjaggi	singhb1666@gmail.com	P	P	P	P	P	A	P	A	A	P
Boni Majumdar	boni.sit.ee@gmail.com	P	P	P	P	P	P	A	P	A	A
Chinmay	kumarchinmay785@gmail.com	P	P	P	P	P	P	P	P	P	P
Deepak Shahakar	deepakshahakar@gmail.com	P	P	P	P	P	A	P	A	P	A
Dr Yadendra pal singh	yadvendrapalsingh@gmail.com	P	P	P	P	P	A	P	A	A	P

Ekta Bhardwaj	bhardwaje61@gmail.com	P	P	P	P	P	A	A	P	P	A
G PRASANT KUMAR	gprasantkumar98@gmail.com	P	P	P	P	P	A	A	P	A	P
Isha Agarwal	ishaagarwal181@gmail.com	P	P	P	P	P	P	P	P	P	P
K.POONKODI	poonkodipce@gmail.com	P	P	P	P	P	A	P	A	P	A
M. S. SHIVASWAMY	msswamy@kongu.ac.in	P	P	P	P	P	P	A	P	A	A
MD SAZZAD	alimd31809@gmail.com	P	P	P	P	P	A	P	A	A	P
Naman Jain	b200340@skit.ac.in	P	P	P	P	P	P	P	P	P	P
Natasha Kaushik	natashakaushik0408@gmail.com	P	P	P	P	P	P	P	P	P	P
Navya Sharma	b200972@skit.ac.in	P	P	P	P	P	P	P	P	P	P
POLU VEERARAGHAVA REDDY	polu240@gmail.com	P	P	P	P	P	A	P	A	P	A
Ranjan kumar Tiwari	b200836@skit.ac.in	P	P	P	P	P	A	A	P	A	P
Rosalin Pradhan	rosalin.prdhn@gmail.com	P	P	P	P	P	A	A	A	A	P
Savitri	savitrim4@gmail.com	P	P	P	P	P	P	A	P	A	A
Shailendra Shrivastava	shailendra.ee@jecrc.ac.in	P	P	P	P	P	A	P	A	P	A
Ankit sharma	ankit171201@gmail.com	P	P	P	P	P	P	A	A	A	P
Ashanand	tawiashanand@gmail.com	P	P	P	P	P	P	A	P	A	A
Ashwini Araballi	ashwiniaraballi55@gmail.com	P	P	P	P	P	P	A	P	A	P
BAIBHAV BISHAL	baibhav.bishal@skit.ac.in	P	P	P	P	P	P	A	A	P	A
DeekshantTak	dikshantt14@gmail.com	P	P	P	P	P	P	A	A	P	A
Dimple V Paul	dimplevpaul@gmail.com	P	P	P	P	P	P	P	A	A	A
Drishti Gupta	drishtig1234@gmail.com	P	P	P	P	P	P	P	P	P	P
Er. Lokesh Kumar Verma	rgpvlokesh@gmail.com	P	P	P	P	P	P	A	A	A	A
Mayank Chandravat	mayankchandrawat97@gmail.com	P	P	P	P	P	P	P	P	P	P
MR. LOKESH KUMAR VERMA	lkshkv@rediffmail.com	P	P	P	P	P	P	A	P	A	A
MRS JYOTI PRALHAD PATIL	jyoti2931969@gmail.com	P	P	P	P	P	P	P	A	P	A

N.LENIN RAKESH	leninrakesh.mech@bharathuniv.ac.in	P	P	P	P	P	P	P	A	P	A	A
Narayan Singh Chouhan	narayansingh.er@gmail.com	P	P	P	P	P	P	P	A	A	P	P
P.S.RAMESH	drpsramesh@veltech.edu.in	P	P	P	P	P	P	P	A	P	A	P
Swati Hemant Shinde	swati.shinde@somaiya.edu	P	P	P	P	P	P	P	A	A	A	P
AmeyMuchandi	muchandiamey@gmail.com	P	P	P	P	P	P	P	P	A	A	A
Dr RenuBagoria	renu.bagoria@jagannathuniversity.org	P	P	P	P	P	P	P	P	A	A	A
gauravkumarchaturvedi	chaturvedigaurav26@gmail.com	P	P	P	P	P	P	P	P	A	A	A
MONIKA SINGH	monika.rthr@gmail.com	P	P	P	P	P	P	P	P	A	A	A
Narayan Malakar	helpnm7@gmail.com	P	P	P	P	P	P	P	P	A	A	A
Prem Prakash Sharma	premprakash.sharma@skit.ac.in	P	P	P	P	P	P	P	P	A	A	A
RASIK D.PATEL	rdpatel.mca@spcevng.ac.in	P	P	P	P	P	P	P	P	A	A	A
S. ANITHA	anithaperiyasamy@gmail.com	P	P	P	P	P	P	P	P	A	A	A
SIVANANTH AM NATARAJAN	sivai fetce@gmail.com	P	P	P	P	P	P	P	P	A	A	A
Subrata Jana	jana.subrata2k16@gmail.com	P	P	P	P	P	P	P	P	A	A	A
Sushma Lohia	sushma.lohia@jagannathuniversity.org	P	P	P	P	P	P	P	P	A	A	A
Utkarsh Maheshwari	utkarshmaheshwari5095@gmail.com	P	P	P	P	P	P	P	P	A	A	A
Vignesh R	Vigneshr751@gmail.com	P	P	P	P	P	P	P	P	A	A	A
Yukti Yadav	b200865@skit.ac.in	P	P	P	P	P	P	P	P	P	P	P
ABHISHEK KUMAR AGRAWAL	abhishek.agarwal@bitdurg.ac.in	P	P	P	P	P	P	P	P	P	A	A
Bhavtosh Awasthi	bhavtosh123@gmail.com	P	P	P	P	P	P	P	P	P	A	A
Chandrakala Patil	cspatilglb@rediffmail.com	P	P	P	P	P	P	P	P	P	A	A
Deepali Patil	deepalipatil@jainbgm.in	P	P	P	P	P	P	P	P	P	A	A
Dilip Kumar Patel	patel.aiet85@gmail.com	P	P	P	P	P	P	P	P	P	A	A
MORTHA SAI VEERRAJU	msaiveerraju36@gmail.com	P	P	P	P	P	P	P	P	P	A	A

MR. JAGDISH PITAMBAR DHOLWANI	jagdishdholwani@gmail.com	P	P	P	P	P	P	P	P	A	A
Nishi Chouhan	chouhannishi035@gmail.com	P	P	P	P	P	P	P	P	P	P
S. Aathithya	aathisaravanan11@gmail.com	P	P	P	P	P	P	P	P	A	A
Shahak Patil	shahak.p@gmail.com	P	P	P	P	P	P	P	P	A	A
Sushovan Roy	sushovanroy123@gmail.com	P	P	P	P	P	P	P	P	A	A
Swetha G	swetha.ganganala@gmail.com	P	P	P	P	P	P	P	P	A	A
Tushar Agarwal	agarwal.tushar1991@gmail.com	P	P	P	P	P	P	P	P	A	A
GHADEER YOUSEF	gy8775@srmist.edu.in	P	P	P	P	P	P	P	P	P	A
Harshita Agarwal	agarwal91harshita@gmail.com	P	P	P	P	P	P	P	P	P	A
JANI DILIP BATUKRAY	dbjani@rediffmail.com	P	P	P	P	P	P	P	P	P	A
Mr. MURARI JEE	smartboymurarijee@gmail.com	P	P	P	P	P	P	P	P	P	A
Aditya Meghwal	adityameghwal014@gmail.com	P	P	A	A	A	A	A	A	A	A
Aditya vijay	adityavijay.005@gmail.com	P	A	P	A	A	A	A	A	P	A
AJAY saroch	punjabirajput0803@gmail.com	P	A	A	P	A	A	P	A	A	A
AmishaBhoir	adbhoir@ee.vjti.ac.in	P	A	A	A	P	A	A	A	A	A
AneyMuchandi	muchandiamey@gmail.com	P	A	A	A	A	P	A	A	A	A
Ankit Kasana	ankitkasana324@gmail.com	P	A	A	A	A	A	P	A	A	A
Anmay Kapoor	btech19eskee021@skit.ac.in	P	A	A	A	A	P	A	P	A	A
Aparna Ratnadip Kare	aparna.kare@singhad.edu	P	A	A	A	A	A	A	A	P	A
Arman Mathew	mathewarman2003@gmail.com	P	A	A	A	P	A	A	A	P	A
Aruna Devi A	arunadevi0028@gmail.com	P	A	P	A	A	A	A	P	A	A

7. EVENT PHOTOGRAPHS

Inaugural Poster



A SHORT-TERM TRAINING PROGRAM

on

Modelling and Simulation in Engineering Applications

(MSEA-2022)

Inaugural Ceremony

MARCH 22 , 2022 (9.30 AM – 10:00AM)





Shri Surja Ram Meel
Chairman
SKIT, Jaipur



Shri Jaipal Meel
Director
SKIT, Jaipur



Prof. (Dr.) S. L. Surana
Director (Academics)
SKIT, Jaipur



Prof. (Dr.) Ramesh Kumar Pachar
Principal
SKIT, Jaipur



Ms. Rachna Meel
Registrar
SKIT, Jaipur



Ms. Abba Meel
Advisor
SKIT, Jaipur



Prof. (Dr.) R. K. Jain
DEAN
SKIT, Jaipur



Dr. Dhanraj Chitara
Head, Dept. of EE
SKIT, Jaipur

Chief Guest



Prof. (Dr.) R. A. Gupta
Hon'ble Vice Chancellor
RTU, Kota

Guest of Honor



Mr. Ankit Jain
Senior Software Developer
Smiths Detection System Private Limited
Bangalore

Organized by
Department of Electrical Engineering
Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur

Minutes of Meeting of Inaugural Session



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



Organizes

A

Short-Term Training Program

On

Modelling and Simulation in Engineering Applications

(MSEA -2022)

March 22-26,2022

Invitation for

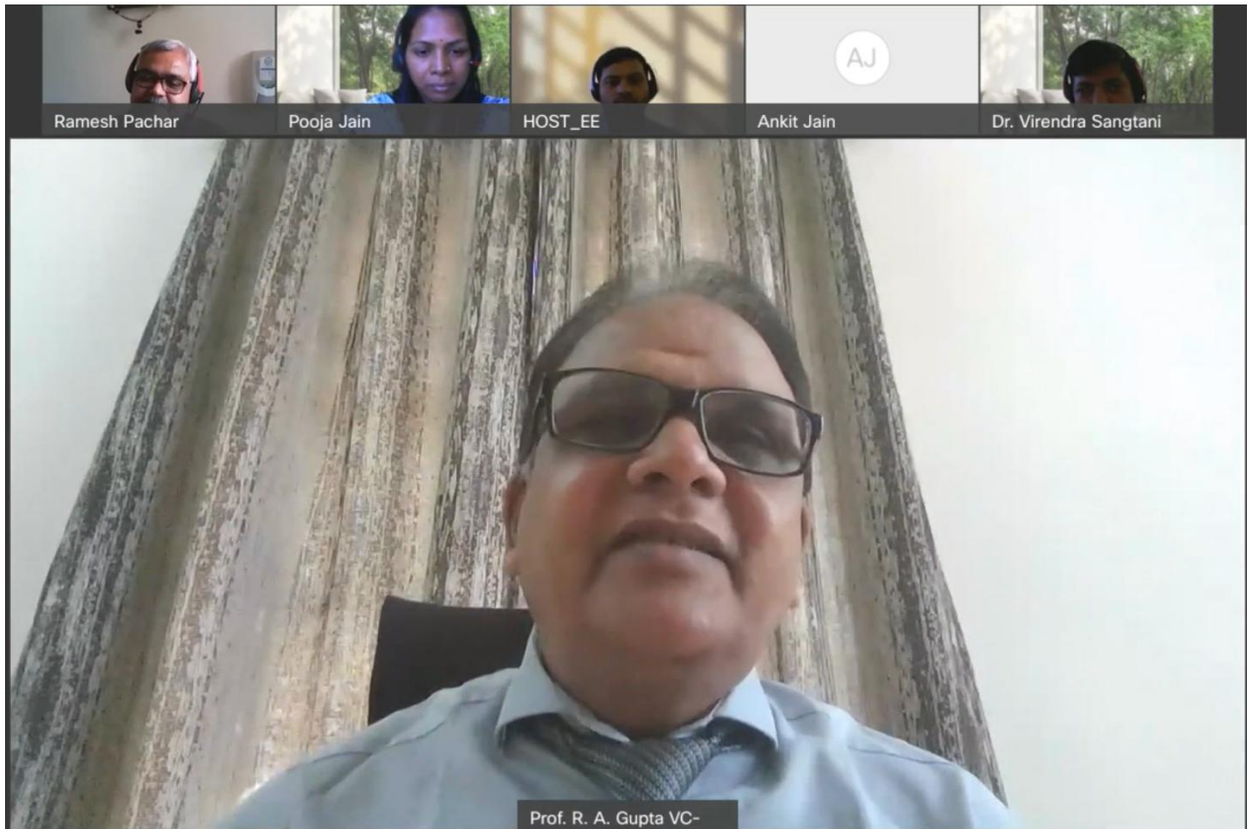
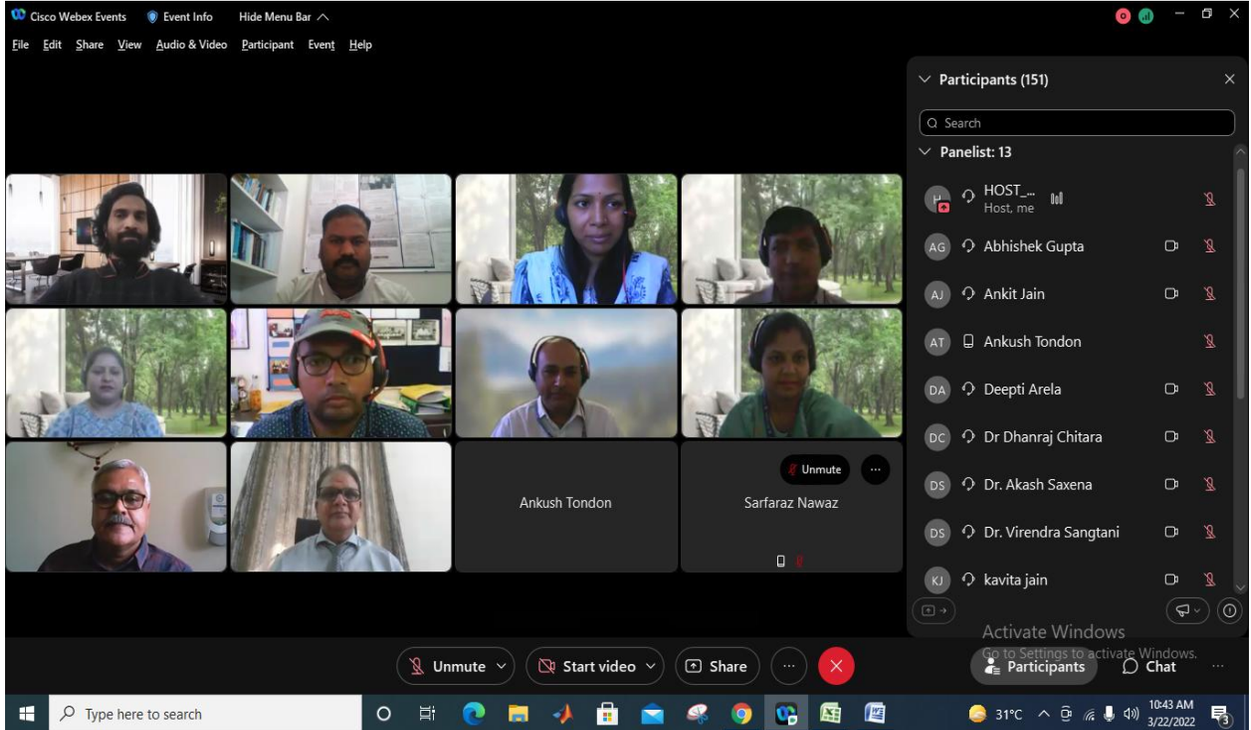
Valedictory Ceremony

(March 26, 2022 at 1:00 PM onwards)

(Minute to Minute Programme)

Event Description	Duration
Welcome by Anchor <i>(Mr. Deepak Saini, Asst. prof., E.E. Dept.,SKIT Jaipur)</i>	1:00 PM–1:02 PM
Words of Wisdom <i>(Dr. Visek Prakash, Postdoctoral Fellow Faculty of Electrical Engineering and computing, University of Zagreb, Croatia)</i>	1:02 PM–1:07PM
Overview of STTP <i>(Dr. Virendra Sangtani, Associate Professor, E.E. Dept. SKIT, Jaipur)</i>	1:07 PM–1:12 PM
Feedback by Participants	1:12 PM–1:17 PM
Vote of Thanks <i>(Ms. Deepthi Arela, Asst. prof., E.E. Dept.,SKIT Jaipur)</i>	1:17 PM–1:20 PM

Day-1 Inaugural Session (9:30-10:00 AM)



Day-1 Session-I (10:00-11:00 AM)

The screenshot shows a Cisco Webex Events window. At the top, there are navigation options: File, Edit, Share, View, Audio & Video, Participant, Event, and Help. The main area displays five video thumbnails of participants: Dr. Dhanraj Chitara, Pooja Jain, Abhishek Gupta, and two others. Below the thumbnails are controls for Unmute, Stop video, and Share. On the right, a Q&A panel is open, showing questions from Mohammad Naser Bagwan and KUSHAI Kharol. A tooltip for Neha Agrawal is visible, asking for a feedback link. The Windows taskbar at the bottom shows the time as 11:59 AM on 3/22/2022.

The presentation slide is titled "Ex. 3 : AI - Driverless Cars". It features a list of domain topics and examples, along with a diagram of autonomous vehicles.

Domain

- Computer modelling
- Algorithms & Data
- Image processing
- AI, ML, Data Science
- Statistics

Ex

- Accidents
- Accidental Preferences

The diagram shows a central red car with blue sensor waves (LiDAR) detecting other cars and a pedestrian. The background is a dark blue grid with icons for AI, a person, and a car.

Participant names at the top of the slide: Dr. Virendra Sangtani (DS), Pooja Jain (PJ), Abhishek Gupta (AG), Ankit Jain, and kavita jain (KJ).

Page number: 5

Day-1 Session-II (12:00-1:00 PM)

The screenshot shows a Cisco Webex meeting window. At the top, there's a menu bar with 'Cisco Webex Events', 'Event Info', and 'Hide Menu Bar'. Below it, a secondary menu has 'File', 'Edit', 'Share', 'View', 'Audio & Video', 'Participant', 'Event', and 'Help'. The main area is a grid of video thumbnails. The top row shows three participants. The bottom row shows two participants and a placeholder for 'Abhishek Gupta'. Below the grid are controls for 'Mute', 'Stop video', and 'Share'. On the right, a sidebar contains 'Participants (102)', 'Panelist: 8' (listing 'HOST_...' and 'Kartavya Jain'), 'Chat', and 'Q & A'. The 'Q & A' section shows a question 'THANKS' and a text input field. At the bottom, there's a Windows taskbar with the search bar and system tray.

The screenshot shows a presentation slide titled 'Industrial Automation'. At the top, there's a navigation bar with five icons labeled 'KJ', 'H', 'DS', 'PJ', and 'AG', corresponding to participants. Below the icons are their names: 'Kartavya Jain', 'HOST_EE', 'Dr. Virendra Sangtani', 'Pooja Jain', and 'Abhishek Gupta'. The slide content features a photograph of an industrial control panel on a desk. The panel has a laptop, a power supply unit, and various electrical components. To the right of the photo is the 'SELDOM INDIA TECHNOLOGIES' logo. The bottom right corner of the slide has a '+3' indicator.

Day-2 Session-I (10:00-11:00 AM)



BASICS OF R PROGRAMMING

- **Creating objects**
- Simply give the object a name then assign a value to this object using the assignment operator
- <- (sometimes called the gets operator)
- The assignment operator is a composite symbol comprised of a 'less than' symbol < and a hyphen -
- **Example:**

$a = 10;$ $a \leftarrow 10;$

Name	Type	Length	Size	Value
a	numeric	1	56 B	10
b	character	1	120 B	"B for Ball"

Day-2 Session-II (12:00-1:00 PM)

Cisco Webex Events | Event Info | Hide Menu Bar

File Edit Share View Audio & Video Participant Event Help

Speaking: Tanuj Rawat

Participants (86)

Chat

students

from Nisha Prasad to all panelists: 1:05 PM
Could we simulate any drive system using this software

from HOST_EE to everyone: 1:06 PM
<https://forms.gle/Sb7MYrV97HUP8FF8>

from Nisha Prasad to all panelists: 1:06 PM
What I mean to ask is is suppose we want to connect any drive system with any renewable system could we use this software

from HOST_EE to everyone: 1:07 PM
Day-2 Session-II

To: Everyone

Enter chat message here

Unmute Stop video Share

Stop my video (Ctrl + Shift + V)

Activate Windows
Go to Settings to activate Windows.

Participants Chat

Type here to search

1:08 PM 3/23/2022

TR H DS KJ

Tanuj Rawat Ajay Kumar Bansal HOST_EE Dr. Virendra Sangtani kavita jain

35

Step 3: System Design (Converter)

HOMER Pro Microgrid Analysis Tool 3.3.3

FILE LOAD COMPONENTS RESOURCES PROJECT SYSTEM HELP

Home Design Results Library Generator PV Wind Turbine Battery Flywheel Converter Inverter Hydrogen Hydrokinetic Grid Electrical Loads Controller

SCHEMATIC DESIGN

Gen500 AC Converter DC PV G3

CONVERTER

Name: System Converter Abbreviation: Convert

Remove Copy To Library

Capacity (kW)	Capital (\$)	Replacement (\$)	O&M (\$/year)	Search Space Size (kW)
1	\$300.00	\$300.00	\$0.0	100

Click here to add new item

REQUIRED CHANGES

- Add a load
- Add a solar, GH, resource.
- Add a wind resource.
- Upgrade version of HOMER Pro app

Weight (lbs): 1500
Footprint (m²): 2000
Website: www.homerenergy.com
Notes: This is a generic system converter.

Inverter Input

Lifetime (years): 15.00
Efficiency (%): 90.00

Rectifier Input

Relative Capacity (%): 100.00
Efficiency (%): 85.00

HOMER PRO

Day-3 Session-I (10:00-11:00 AM)

	TR	H	DS	JS
Akash Saxena	Tanuj Rawat	HOST_EE	Dr. Virendra Sangtani	jyotsna singh

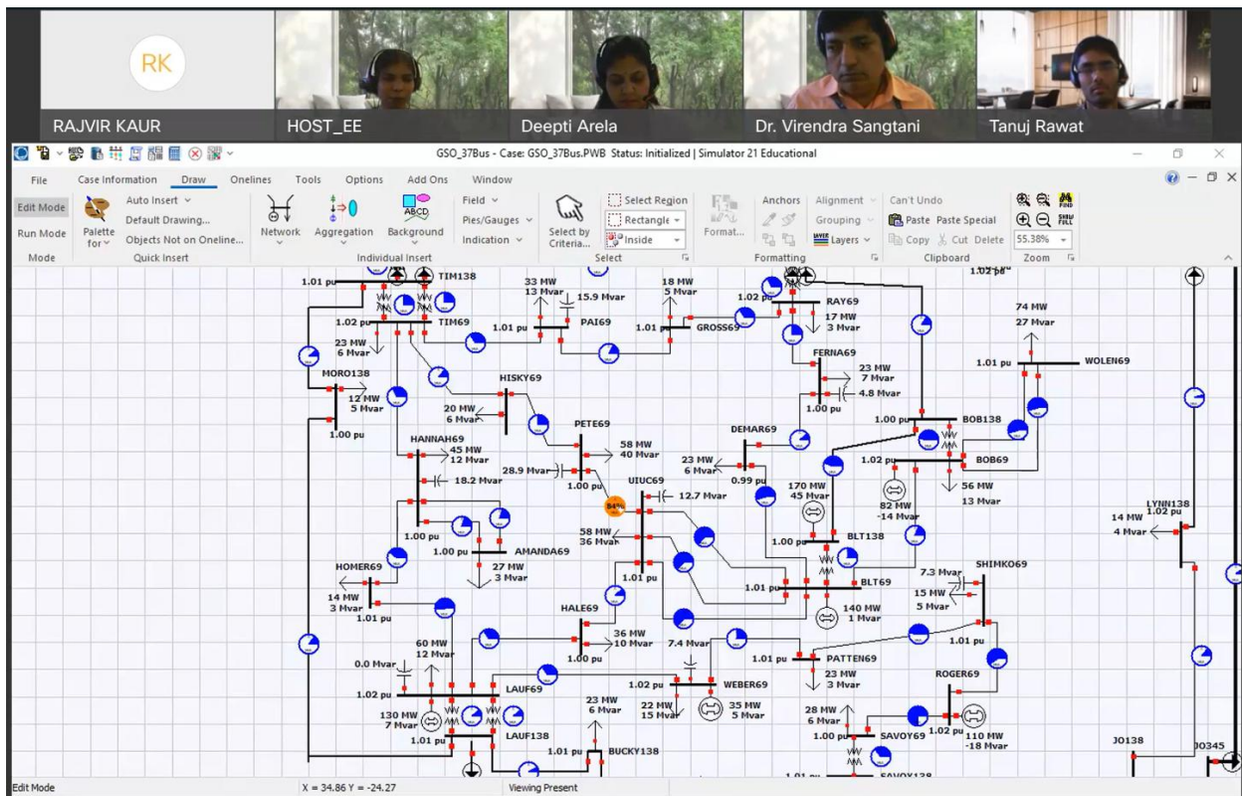
Minitab

CF-1 (machine) ← 96%
 et ← 97%
 98% +

- Let us assume that it has four control factors with three levels and 3 uncontrolled factors with two levels.

CF-1	CF-2	CF-3	CF-4	Y---	Y--+	Y+-	Y++	Y+--	Y+++	Y++-	Y+++
1	1	1	1	15.6	9.5	16.9	19.9	19.6	19.6	20	19.1
1	2	2	2	15	16.2	19.4	19.6	19.7	19.8	24.2	21.9
1	3	3	3	16.3	16.7	19.1	15.6	22.6	18.2	23.3	20.4
2	1	2	3	18.3	17.4	18.9	18.6	20	18.9	23.2	24.7
2	2	3	1	19.7	18.6	19.4	25.1	25.6	21.4	27.5	25.3
2	3	1	2	16.2	16.3	20	19.8	14.7	19.6	22.5	24.7
3	1	3	2	16.4	19.1	18.4	23.6	16.8	18.6	24.3	21.6
3	2	1	3	14.2	15.6	15.1	16.8	17.8	19.6	23.2	24.4
3	3	2	1	16.1	19.9	19.3	17.3	23.1	22.7	22.6	28.6

Day-3 Session-II (12:00-1:00 PM)



Day-4 Session-I (10:00-11:00 AM)

Introduction to FPGA

Dr. Niketa Sharma
Associate Professor
Department of CSE, SKIT Jaipur

Intel Agilex FPGA

STP on "Modelling and Simulation in Engineering Applications"

Participants (82)

Panelist: 5

Chat

Q & A

10:56 AM
3/25/2022

Why FPGA?

- FPGA stands for Field Programmable Gate Array
- More Gate count to support complex logic CKT
- It does not contain AND and OR planes.
- FPGA-based re-programmable logic design became more attractive as a design medium during the last decade
- Academic curriculum has not yet "caught up" to industry needs. industry must be driving the curriculum development.
- Respond to the Market needs of Skilled FPGA Engineers

STP on "Modelling and Simulation in Engineering Applications"

3

kavita jain
Niketa Sharma
Dr. Virendra Sangtani
HOST_EE

Day-4 Session-II (12:00-1:00 PM)

System Configuration for Two-Stage Three-Phase Three-Wire Grid Tied SECS

Fig. System configuration for two-stage three-phase three-wire grid interfaced PV system

(a) (b)

Fig. (a) Dynamic response for sudden load Disconnection (b) Dynamic response for sudden load connection

Day-5 Session-I (10:00-11:00 AM)

DH	TR	H	DS	KJ
Dr. Chetan Kumar Hirwa	Tanuj Rawat	HOST_EE	Dr.Virendra Sangtani	kavita jain

TYPES OF COMPOSITE

Composites Based on types of matrix

PMC MMC

				
Dr. Chetan Kumar Hirwa	HOST_EE	Dr.Virendra Sangtani	kavita jain	Tanuj Rawat

DAY-5, MARCH 26, 2022

SESSION-I



Dr. Chetan Kumar Hirwani
Assistant Professor

Day-5 Session-II (12:00-1:00 PM)


 VIVEK PRAKASH

YS
 YUSUF SHARIF

H
 HOST_EE

DS
 Dr. Virendra Sangtani

DA
 Deepti Arela

DATA EXCHANGE WITH MS EXCEL

- Tutorial Example 1
 - Import given data from Excel to GAMS

	A	B	C	D	E	F
1		Pgmin	Pgmax	a	b	c
2	1	100	500	0.007	7	240
3	2	50	200	0.0095	10	200
4	3	80	300	0.009	8.5	220
5	4	50	150	0.009	11	200
6	5	50	200	0.008	10.5	220
7	6	50	120	0.0075	12	190

/Department of Energy and Power Systems


35

+1


 VIVEK PRAKASH

YS
 YUSUF SHARIF

H
 HOST_EE

DS
 Dr. Virendra Sangtani

INTRODUCTION

- Optimization - Active Area of Research in Engineering, Mathematics & Science
- Contributions: Theoretical, Computational Software
- Local & Global Optimization of Different Problems
- Algebraic Oriented Optimization Modeling Languages
- General Algebraic Modeling System (GAMS)
- Applications of GAMS for optimization of Power System Problems

/Department of Energy and Power Systems


3

Life

• Optimization pursues the best way to achieve a particular **objective** (or multiple objectives) related to that process under a number of resource or other **constraints**

• As people (typically) strive to achieve the best for their lives under several personal and environmental **constraints**



```

            graph TD
            DV[Decision variables] --> OP[Optimization Problems]
            OP --> OF[Objective function]
            
```

Day-5 Valedictory Function (1:00-1:30 PM)

Dr. Virendra Sangtani VIVEK PRAKASH YUSUF SHARIF HOST_EE Deepti Arela

A SHORT-TERM TRAINING PROGRAM
on
Modelling and Simulation in Engineering Applications (MSEA-2022)
DAY-5, MARCH 26, 2022
SESSION-II



Dr. Vivek Prakash Gupta
Faculty of Electrical Engineering and Computing
University of Zagreb, Croatia

Topic: **Mathematical Programming, Optimization and Design Tools for the Modern Grids** Date & Time: **26/03/2022 12:00-1:00 PM**

+3

DS VP YUSUF SHARIF HOST_EE JYOTI PATIL

A SHORT-TERM TRAINING PROGRAM
on
Modelling and Simulation in Engineering Applications (MSEA-2022)
DAY-5, MARCH 26, 2022
SESSION-II



Dr. Vivek Prakash Gupta
Faculty of Electrical Engineering and Computing
University of Zagreb, Croatia

Topic: **Mathematical Programming, Optimization and Design Tools for the Modern Grids** Date & Time: **26/03/2022 12:00-1:00 PM**

8. SAMPLE COPY OF CERTIFICATES



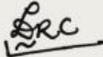
**SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY,
MANAGEMENT & GRAMOTHAN, JAIPUR**



Certificate of Participation

Ref. No./SKIT/EE/MSEA/2021-22/000

This is to certify that "Mr. Shreya Lalasaheb Yadav" of "Walchand College of Engineering, Sangli" has participated in the one-week Short-Term Training Programme on "Modelling and Simulation in Engineering Applications (MSEA-2022)" held from March 22-26, 2022 at "Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur".

 Prof (Dr.) R. K. Pachar Principal SKIT, Jaipur	 Dr. Dhanraj Chitara HOD, Dept. of EE SKIT, Jaipur	 Dr. Virendra Sangtani Associate Professor, EE Dept., SKIT	 Mrs. Deepti Arela Assistant Professor, EE Dept., SKIT	 Mrs. Kavita Jain Assistant Professor, EE Dept., SKIT	 Dr. Jyotsna Singh Assistant Professor, EE Dept., SKIT
--	---	---	---	--	---



**SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY,
MANAGEMENT & GRAMOTHAN, JAIPUR**



Certificate of Appreciation

Ref. No./SKIT/EE/MSEA/2021-22/005

This is to certify that "Mr. Ankit Jain, Senior Software Developer" of "Smiths Detection Systems Pvt. Ltd, Bangalore" has contributed as Resource Person in the one-week Short-Term Training Programme on "Modelling and Simulation in Engineering Applications (MSEA-2022)" held from March 22-26, 2022 at "Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur".

 Shri Jaipal Meel Director SKIT	 Prof (Dr.) R. K. Pachar Principal SKIT, Jaipur	 Dr. Dhanraj Chitara HOD, Dept. of EE SKIT, Jaipur
--	--	---



**SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY,
MANAGEMENT & GRAMOTHAN, JAIPUR**



Certificate of Appreciation

Ref. No./SKIT/EE/MSEA/2021-22/001

This is to certify that "Dr. Virendra Sangtani, Associate Professor" of "Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur" has worked as Coordinator in the one-week Short-Term Training Programme on "Modelling and Simulation in Engineering Applications (MSEA-2022)" held from March 22-26, 2022 at "Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur".

Shri Jaipal Meel
Director
SKIT

Prof. (Dr.) R. K. Pachar
Principal
SKIT, Jaipur

Dr. Dhanraj Chitara
HOD, Dept. of EE
SKIT, Jaipur



**SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY,
MANAGEMENT & GRAMOTHAN, JAIPUR**



Certificate of Appreciation

Ref. No./SKIT/EE/MSEA/2021-22/016

This is to certify that "Mr. Abhishek Gupta, Associate Professor" of "Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur" has worked as a Member of Organizing Committee in the one-week Short-Term Training Programme on "Modelling and Simulation in Engineering Applications (MSEA-2022)" held from March 22-26, 2022 at "Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur".

Prof. (Dr.) R. K. Pachar
Principal
SKIT, Jaipur

Dr. Dhanraj Chitara
HOD, Dept. of EE
SKIT, Jaipur

Dr. Virendra Sangtani
Associate Professor,
EE Dept., SKIT

Mrs. Deepti Arela
Assistant Professor,
EE Dept., SKIT

Mrs. Kavita Jain
Assistant Professor,
EE Dept., SKIT

Dr. Jyotsna Singh
Assistant Professor,
EE Dept., SKIT

9. FEEDBACK FROM THE PARTICIPANTS

S.No.	Email Address	Name of the Participant:	Affiliated to	Your experience about the STTP	Knowledge gained from STTP	Relevance of Topics	Mr. Ankit Jain [Relevant to you]	Mr. Kartavya Jain [Relevant to you]	Dr. Kailash Sharma, [Relevant to you]	Dr. Ajay Kumar Bansal [Relevant to you]	Dr. Akash Saxena, [Relevant to you]	Dr. Rajvir Kaur [Relevant to you]	Dr. Niketa Sharma [Relevant to you]	Dr. Ashish Srivastava, [Relevant to you]	Dr. Cheten Kumar Hirwani [Relevant to you]	Dr. Vivek Prakash Gupta [Relevant to you]	General Arrangements.	In future you want to attend such STTP at this Institute SKIT	Are you satisfied with the platform on which STTP has been organized?	Overall experience of the STTP.
1	hemu9nov2002@gmail.com	Hemlata prajapat	Aicte	4	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
2	swetha.ganganala@gmail.com	SWETHA G	VTU/SAPTHAGIRI college of	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
3	sksarthikond@gmail.com	Karthik S	Anna University	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
4	agarwal.tushar1991@gmail.com	Tushar Agarwal	Arya Institute of Engineering and	5	4	5	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Mostly	Somewhat	Mostly	Mostly	Somewhat	5	Yes	5	5
5	dbjani@rediffmail.com	JANI DILIP BATUKRAY	Government engineering college	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
6	surajkaushik@gmail.com	Suraj Kaushik	Government Engineering College,	5	5	4	Somewhat	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Somewhat	5	Yes	5	5
7	jjyoti2931969@gmail.com	MRS JYOTI PRALHAD R. SHANTHA SHEELA	ANNA UNIVERSITY	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
8	santhashheela1@gmail.com	RASIK D.PATEL	ANNA UNIVERSITY	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
9	rdpatelmca@spcevnag.ac.in	RAGHUVeer MEENA	SANKALCHAND PATEL COLLEGE OF	5	5	5	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	5	Yes	5	5
10	b200293@skit.ac.in	Raghuvver Meena	RTU	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
11	kota.kavyajain@gmail.com	Kavya Jain	AICTCE	4	4	4	Definitely	Definitely	Definitely	Mostly	Definitely	Mostly	Definitely	Mostly	Definitely	Mostly	4	Yes	4	4
12	nathusaravanan11@gmail.com	S. Aathithya	Panimalar Engineering College	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
13	sushovanroy123@gmail.com	Mr. Sushovan Roy	Ocean Institute of Technology Kolkata	5	5	5	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
14	nipr24@gmail.com	Nisha Prasad	Maulana Azad National Institute of	5	5	5	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	5	Yes	5	Active
15	sunkadiyan@gmail.com	DR. SUNIL KADIYAN	SCHOOL OF ENGINEERING AND	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
16	B201018@skit.ac.in	Rahul Meena	RTU	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
17	divyashikha9@gmail.com	Divya Shikha	RTU	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
18	spatsyam12@gmail.com	Satyanwada Privadarshty	RTU	5	5	5	Definitely	Definitely	Definitely	Definitely	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
19	kunalpareta74@gmail.com	Kunal Pareta	Swami Keshvanand Institute of	5	5	5	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	5	Yes	5	5
20	gy8775@smist.edu.in	GHADEER YOUSEF	SRMIST	2	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
21	cspatnlgbl@rediffmail.com	Chandrakala Patil	PDA College of Engineering.	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
22	naryansingh.er@gmail.com	Mr. Narayan Singh Chouhan	Aravali Institute of Technical Studies,	4	5	5	Mostly	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	4	Yes	4	4
23	vigneshr751@gmail.com	Vignesh R	Francis Xavier Engineering College	5	4	4	Somewhat	Somewhat	Somewhat	Mostly	Not at all	Somewhat	Mostly	Mostly	Not at all	Not at all	4	Yes	5	5
24	sivafetce@gmail.com	SIVANANTHA MNATARAJAN	IFET COLLEGE OF ENGINEERING	4	4	4	Mostly	Mostly	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
25	jjy28434@gmail.com	Jayant Yadav	Swami Keshvanand Institute Of	2	3	3	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	No	4	3
26	muchandiamy@gmail.com	AmeY Muchandi	Jain College of Engineering, Belagavi	5	5	5	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
27	potu24@gmail.com	Polu Veeraraaghava	TKR College of Engineering and	5	5	5	Definitely	Mostly	Definitely	Definitely	Definitely	Mostly	Definitely	Mostly	Definitely	Definitely	5	Yes	5	5
28	patel.aies5@gmail.com	Dhlp Kumar Patel	Kamla Nehru Institute of Technology	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Definitely	Mostly	5	Yes	5	Active
29	shahak.p@gmail.com	Shahak Patil	VTU	5	5	5	Definitely	Definitely	Mostly	Somewhat	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	5	Yes	5	5
30	smartboymurajee@gmail.com	Mr. MURARI JEE	UIET, PANIAB UNIVERSITY	4	4	4	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	4	4
31	smrthi@skit.ac.in	SMRTHI JAIN	SKIT JAIPUR	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
32	jagdishdholwani@gmail.com	MR. JAGDISH PITAMBAR SHALENDRA SHIVASTAVA	NATIONAL INSTITUTE OF	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
33	shalendra.ee@jecrc.ac.in	Shalendra Shivastava	RTU	4	4	5	Mostly	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Mostly	5	Yes	5	5
34	deepalpatil@jainbgm.in	Deepali Patil	Jee Belagavi	4	4	4	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Somewhat	4	Yes	4	4
35	jinenndra.r@gmail.com	Jinendra Rathul	Swami keshvanand Institute of	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	5	Yes	5	5
36	abhishek.agarwal@bitdurg.ac.in	ABHISHEK KUMAR	CSVTU BHILAI	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Somewhat	Mostly	Somewhat	Mostly	Mostly	4	Yes	4	4
37	ashwiniarabali55@gmail.com	Ashwini Arabali	VTU	4	4	4	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
38	sharma9harshita@gmail.com	Harshita Sharma	NBA	5	4	4	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	4	Yes	5	5
39	agarwal91harshita@gmail.com	Harshita Agarwal	RTU	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
40	Karthik S	s.karthik014@gmail.com	Acharya institute of technology	4	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
41	Ankit Kumar Sharma	er.ankitsharma@gmail.com	AIETM	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
42	Rohan Sharma	ee.rohan@gmail.com	Amity School of Engineering &	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	Active
43	Rohan Sharma	ee.rohan@gmail.com	Amity School of Engineering &	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
44	Rajkumar kaushik	rajkaushik1218@gmail.com	Amity University Jaipur	5	4	5	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Mostly	Somewhat	5	Yes	5	5
45	Dr. Marju Kaushik	mkaushik@pr.amity.edu	Amity University Rajasthan, Jaipur	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
46	Aabhas Mathur	aabhas08mathur@gmail.com	Aravali Institute of Technical Studies	5	5	4	Somewhat	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Somewhat	5	Yes	5	5
47	Narayan Singh Chouhan	naryansingh.er@gmail.com	Aravali Institute of Technical Studies,	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
48	Kumaresh Pal	kumareshp@arkajainuniversity.ac.in	ARKA JAIN UNIVERSITY	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
49	Kumaresh Pal	kumareshp@arkajainuniversity.ac.in	ARKA JAIN UNIVERSITY	5	5	5	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	5	Yes	5	5
50	MD SAZZAD	slim31809@gmail.com	ARKA JAIN UNIVERSITY	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
51	Vikram Singh Bhati	vikrambhati.ee@aryacollege.ac.in	Arya College of Engineering and I.T	4	4	4	Definitely	Definitely	Definitely	Mostly	Definitely	Mostly	Definitely	Mostly	Definitely	Mostly	4	Yes	4	4

S.No.	Email Address	Name of the Participant:	Affiliated to	Your experience about the STTP	Knowledge Gained from STTP	Relevance of Topics	Mr. Ankit Jain [Relevant to you]	Mr. Kartavya Jain [Relevant to you]	Dr. Kailash Sharma, [Relevant to you]	Dr. Ajay Kumar Bansal [Relevant to you]	Dr. Akash Saxena, [Relevant to you]	Dr. Rajvir Kaur [Relevant to you]	Dr. Niketa Sharma [Relevant to you]	Dr. Ashish Srivastava, [Relevant to you]	Dr. Cheten Kumar Hirwani [Relevant to you]	Dr. Vivek Prakash Gupta [Relevant to you]	General Arrangements.	In future you want to attend such STTP at this Institute SKIT	Are you satisfied with the platform on which STTP has been organized?	Overall experience of the STTP.
51	Dr. Sanita Ola	sanita.ola06@gmail.com	Arya College Of Engineering and	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
52	Pawan Kumar Yogi	yogipawan5@gmail.com	Arya College of Engineering and	5	5	5	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
53	ANKIT SHARMA	ankitsharma00@gmail.com	Arya Institute of Engineering &	5	5	5	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
54	Tushar Agarwal	agarwal.tushar1991@gmail.com	Arya Institute of Engineering and	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
55	Dr. Chethan Raj D	chethan.raj.d@bmsce.ac.in	B.M.S college of Engineering	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
56	KANNADASAN B	kdasanb@gmail.com	B.S Abdul Rahman Crescent Institute of	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
57	Dr. Chetana Prakash	chetana.p@gmail.com	Bapuji Institute of Engineering and	5	5	5	Definitely	Definitely	Definitely	Definitely	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
58	Mr.N LENIN RAKESH	leninrakesh.mech@bharathuniv.ac.in	BHARATH INSTITUTE OF	5	5	5	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	5	Yes	5	5
59	ABHISHEK KUMAR AGRAWAL	abhishek.agrawal@bhitdurg.ac.in	Bhali Institute of Technology, Durg	2	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
60	Satyamwada Priyadarshi	satyam12@gmail.com	BSSU	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
61	Bharat Singh	singhbharat10@gmail.com	BVCOE	4	5	5	Mostly	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	4	Yes	4	4
62	Sandip Jana	janasandip03@gmail.com	Camellia Institute of Technology and	5	4	4	Somewhat	Somewhat	Somewhat	Mostly	Not at all	Somewhat	Mostly	Mostly	Not at all	Not at all	4	Yes	5	5
63	Hinal Ganpatbhai Surati	hinal.surati@un.ac.in	Chhotubhai Gopalbhai Patel	4	4	4	Mostly	Mostly	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
64	Dr Neeraj Singla	neeraj.singla@chitkara.edu.in	Chitkara University	2	3	3	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	No	4	Active
65	Manoj Kumar Saini	Yadvanshysaini007@gmail.com	CITM SITAPURA JAIPUR	5	5	5	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
66	Manoj Kumar Saini	Yadvanshysaini007@gmail.com	CITM.SITAPURA	5	5	5	Definitely	Mostly	Definitely	Definitely	Definitely	Mostly	Definitely	Mostly	Definitely	Definitely	5	Yes	5	5
67	Alisha Goyal	alishagoyal15@gmail.com	Compucorn institute of technology and	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Definitely	Mostly	5	Yes	5	5
68	Reena sharma	reenasharma271989@gmail.com	Compucorn Institute of Technology and	5	5	5	Definitely	Definitely	Mostly	Somewhat	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	5	Yes	5	5
69	Megha vyas	Megha.vyas14@gmail.com	Ctce udaipur	4	4	4	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	4	4
70	ANANTA KUMAR SAHOO	anantrasmi@gmail.com	CV Raman Global University	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
71	Sanjay Purushottam Patil	sppatil20071@rediffmail.com	D.N.PATEL COLLEGE OF	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
72	ANIL KUMAR CHINTA	anir.chinta@gmail.com	Dhanekula Institute of Engineering and	4	4	5	Mostly	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Mostly	5	Yes	5	5
73	Venkateswara Rao Thorkondra	venkat.thorkondra@gmail.com	Dhanekula Institute of Engineering and	4	4	4	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Somewhat	4	Yes	4	4
74	Dimple V Paul	dimplevpaul@gmail.com	Dnyanprassarak Mandals College and	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	5	Yes	5	5
75	Dr. Sandeep Rawat	sandeep11@gmail.com	Dr.RMI. Avadh University, Avoadhwa	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
76	Hemalatha K N	hemalatha@gmail.com	Dr. Ambedkar Institute of	4	4	4	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
77	Mohammad Naser Mohammad Osman	naserbagwanur2@gmail.com	Dr. Babasaheb Ambedkar	5	4	4	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	4	Yes	5	5
78	Sourav Kumar Singha	S.K.singha1995@dsce.ac.in	Dr. Sudhir Chandra Sur Institute of	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	Active
79	Nithyaaree S	nithyaaree.26@gmail.com	Dr.AIT	4	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
80	Mr. Sushovan Roy	sushovanroy123@gmail.com	Dream Institute of Technology Kolkata	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
81	Dr.Lokesh Kumar Verma	Lokesh_kumar_verma@yahoo.co.in	Ecozen Solutions Pvt.Ltd, Nagpur.	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
82	Satyan Kumar Upadhyay	satyan126@gmail.com	Faculty of Engineering and	5	4	5	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	5	Yes	5	5
83	Savitri	savitri4@gmail.com	FETW,SUK	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
84	Nilesh Nirwan	nilesh.nirwan@gmail.com	G. H. Raisoni College of Engineering.	5	5	4	Somewhat	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Somewhat	5	Yes	5	5
85	Nilesh Nirwan	nilesh.nirwan@gmail.com	G. H. Raisoni College of Engineering.	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
86	Puneet Bansal	hungsfolesam13@gmail.com	Gangotri University- U.V.Patel College of	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
87	Rajesh yadav	rygbu2407@gmail.com	GCET	5	5	5	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	5	Yes	5	5
88	Hemant Mittal	hemant.mittal@gmail.com	GIT jaipur	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
89	GARIMA SHARMA	garimasharma@gmail.com	GLOBAL INSTITUTE OF	4	4	4	Definitely	Definitely	Definitely	Mostly	Definitely	Mostly	Definitely	Mostly	Definitely	Mostly	4	Yes	4	4
90	Dr. Abhishek Sharma	abhu10091986@gmail.com	GNIoT, GREATER NODA	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
91	Soudamini Behera	soudamini_bhera@yahoo.co.in	Government College of Engineering.	5	5	5	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
92	Sumithara A	sumiarunagmi@gmail.com	Government College of technology	5	5	5	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
93	Mrs. RANI S	ranismaths@gmail.com	GOVERNMENT ENGINEERING	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
94	JANI DILIP BATUKRAY	dbjani@rediffmail.com	Government engineering college	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
95	Vimlesh	vimal.vimlesh@gmail.com	Government Girls polytechnic varanasi	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
96	Mrs jyoti pralhad patil	joy0291969@gmail.com	Government polytechnic college	5	5	5	Definitely	Definitely	Definitely	Definitely	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
97	Bhoopendra Singh	bhoopendrasingh2013@gmail.com	Govt. Nrbhaya Singh Patel Science College	5	5	5	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	5	Yes	5	5
98	Dr. Kalpana Soni	Kalpanasoni2506@gmail.com	Govt. Raj Rishi PG college, Alwar	2	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
99	S. PRASANTH	Prasanthsbme@gmail.com	GRT institute of Engineering and	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
100	SARANYA. U	saran.sakti1@gmail.com	GRIET	4	5	5	Mostly	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	4	Yes	4	4
101	Rajasekhar Boddu	rajasekhar.cse@gmail.com	Haramaya University	5	4	4	Somewhat	Somewhat	Somewhat	Mostly	Not at all	Somewhat	Mostly	Mostly	Not at all	Not at all	4	Yes	5	5
102	Priyadarshini R	priyasim89@gmail.com	Hindusthan College of Engineering and	4	4	4	Mostly	Mostly	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
103	Radheshyam Sharma	radheshyamsharma1029@gmail.com	Hissa College of Pharmacy	2	3	3	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	No	4	3
104	Pankaj Khandelwal	pankajkhandelwal@ietalwar.com	IET, Alwar	5	5	5	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
105	Revathy R	revakishnan89@gmail.com	IIFT College of Engineering	5	5	5	Definitely	Mostly	Definitely	Definitely	Definitely	Mostly	Definitely	Mostly	Definitely	Definitely	5	Yes	5	5
106	SIVANANTHAM N	sivaitece@gmail.com	IIFT COLLEGE OF ENGINEERING	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Definitely	Mostly	5	Yes	5	5

S.No.	Email Address	Name of the Participant:	Affiliated to	Your experience about the STTP	Knowledge Gained from STTP	Relevance of Topics	Mr. Ankit Jain [Relevant to you]	Mr. Kartavya Jain [Relevant to you]	Dr. Kaishav Sharma, [Relevant to you]	Dr. Ajay Kumar Bansal [Relevant to you]	Dr. Akash Savena, [Relevant to you]	Dr. Rajvir Kaur [Relevant to you]	Dr. Niketa Sharma [Relevant to you]	Dr. Ashish Srivastava, [Relevant to you]	Dr. Cheten Kumar Hirwani [Relevant to you]	Dr. Vivek Prakash Gupta [Relevant to you]	General Arrangements.	In future you want to attend such STTP at this Institute SKIT	Are you satisfied with the platform on which STTP has been organized?	Overall experience of the STTP.
107	SAIKAT SAHA	SAIKATCHEMICAL@GMAIL.COM	IIT BOMBAY	5	5	5	Definitely	Definitely	Mostly	Somewhat	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	5	Yes	5	5
108	Gaurav Bhansali	gauravbhansali@nitj.ac.in	IIT Jodhpur	4	4	4	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	4	4
109	MR Ramesh	gascramesh@gmail.com	Indira Gandhi Centre For Atomic Research	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
110	Rosalin Pradhan	rosalin.prdhn@gmail.com	Indira Gandhi Institute of	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
111	Sangeeta Narwal	narwalsangeeta19@gmail.com	Indira Gandhi University Meerpur	4	4	5	Mostly	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Mostly	5	Yes	5	5
112	Indranil Maity	indranilmaity026@gmail.com	Institute of Engineering and	4	4	4	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Somewhat	4	Yes	4	4
113	Pankaj Tripathi	pankajvits@gmail.com	Invertis University	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	5	Yes	5	5
114	Hukam Sani	hukamchand.sani@gmail.com	Jagan Nath University	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
115	Madhav sharma	madhavsharma36@yahoo.co.in	JAGANNATH UNIVERSITY	4	4	4	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
116	Sushma Lohia	sushmalohia@jagannathuniv.ac.in	Jagannath University	5	4	4	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	4	Yes	5	5
117	Madhav sharma	Madhavsharma36@yahoo.co.in	Jagannath University	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
118	Dr Renu Bagona	renubagona@jagannathuniv.ac.in	Jagannath University	4	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
119	Suraj Yadav	surajyadav@jagannathuniv.ac.in	Jagannath University Jaipur	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
120	Shahak Patil	shahak.p@gmail.com	Jam College of Engineering	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
121	Deepali v Patil	deepalipatil@jainbham.ac.in	Jam college of engineering Belagavi	5	4	5	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Mostly	Somewhat	Mostly	Mostly	Somewhat	5	Yes	5	5
122	Ashwini Araballi	ashwiniaraballi55@gmail.com	Jam College of Engineering belagavi	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
123	Amey Muchandi	muchandamney@gmail.com	Jam College of Engineering, Belagavi	5	5	4	Somewhat	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Somewhat	5	Yes	5	5
124	Harshita Agarwal	agarwal91harshit@gmail.com	Jaipur Engineering College	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
125	Divya Shikha	Divyashikha98@gmail.com	Jaipur Engineering college	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
126	Anju Rajput	anju.rajput1409@gmail.com	Jaipur Engineering College and Research	5	5	5	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	5	Yes	5	5
127	Sunil Dubey	sunildubey@jnujaipur.ac.in	Jaipur National University Jaipur	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
128	ABHISHEK KUMAR GUPTA	akeed01@gmail.com	Jamia Millia Islamia	4	4	4	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Definitely	Mostly	Definitely	Mostly	4	Yes	4	4
129	MOHD TAAZEEM ANSARI	mohd170797@stjmi.ac.in	JAMIA MILLIA ISLAMIA	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
130	Dr S Elangovan	elangopr@gmail.com	Jansons Institute of Technology	5	5	5	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
131	Ajay Faridbhai Shaikh	ajayshaikh974@gmail.com	Janta Electrical Engineering	5	5	5	Definitely	Definitely	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
132	Dr Gulnar perveen	gulnargulnar@gmail.com	JCB	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
133	Jisha Varghese	jishavarghese.ee@jeerc.ac.in	JEERC	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
134	Neha Agrawal	neha.ee@jeerc.ac.in	JEERC	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
135	Ganma jolly	ganma.ganmabhai@gmail.com	JEERC	5	5	5	Definitely	Definitely	Definitely	Definitely	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
136	Gopal tiwari	Gopaltiwari.ee@jeerc.ac.in	JEERC	5	5	5	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	5	Yes	5	5
137	Shailendra Shivastava	shailendra.ee@jeerc.ac.in	JEERC	2	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
138	Ram Singh	ramsingh.ee@jeerc.ac.in	JEERC Jaipur	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
139	bhavtosh123@gmail.com	bhavtosh123@gmail.com	JEERC UNIVERSITY, JAIPUR	4	5	5	Mostly	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	4	Yes	4	4
140	Y.Rekha	rekhas1@gmail.com	Jerusalem College of Engineering	5	4	4	Somewhat	Somewhat	Somewhat	Mostly	Not at all	Somewhat	Mostly	Mostly	Not at all	Not at all	4	Yes	5	5
141	B.C.VENGAMUNI	vengamuni.ece@ntua.ac.in	JNTUA CE ANANTHAPUR	4	4	4	Mostly	Mostly	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
142	Swati Hemant Shande	swati.shande@soanva.edu	K.J Somaya Institute of Engineering and	2	3	3	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	No	4	3
143	Dr.O.G.Raja Sekhar	rsrg73@gmail.com	K.L University	5	5	5	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
144	Dr. Bindeshwar Singh	bindeshwar.singh2025@gmail.com	Kamla Nehru Institute of Technology	5	5	5	Definitely	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
145	R.Felshiya Rajakumari	felshirajan@gmail.com	Karpagam Institute of Technology	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	Definitely	Mostly	5	Yes	5	5
146	Dipak Suresh Khatawkar	dipakhatavkar@gmail.com	Kerala Agricultural University	5	5	5	Definitely	Definitely	Mostly	Somewhat	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	5	Yes	5	5
147	Dr. Deepti Seth	deepti.seth@kiet.edu	KIET Group of Institutions,	4	4	4	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	4	4
148	Salman Arafath mohammed	salman@kku.edu.sa	King Khalid university	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
149	Shaik Mohammad Irshad	mrshad@kku.edu.sa	King Khalid University	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
150	Dilip Kumar Patel	patel.ait83@gmail.com	KNIT Sultanpur	4	4	5	Mostly	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Mostly	5	Yes	5	5
151	M. S. SHIVASWAMY	msswamy@kongu.ac.in	KONGU ENGINEERING	4	4	4	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Somewhat	Somewhat	Somewhat	4	Yes	4	4
152	Saleem S Tevaramani	saleemstevaramani@ksit.edu.in	KSIT	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	5	Yes	5	5
153	Lokesh Kumar Verma	rgpvlokesh@gmail.com	Lavanya Green Orchids Pvt.Ltd.,	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
154	Suraj Singh	Suraj.singh@mmullana.org	M. M. Engineering College, M. M.	4	4	4	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
155	Dr.Divakar Nath Jha	divakarnath.jha1@gmail.com	M.k.college Laharuaara	5	4	4	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	4	Yes	5	5
156	Mohd Farman Ali	mohdfarmanali@gmail.com	Madhav University abroad	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
157	GIRI K	vlsign@gmail.com	MAHENDRA ENGINEERING	4	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
158	Dr. Javed Wasim	aved.wasim@mnagalayatan.edu.in	Mangalayatn University.	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
159	Dr Yadvendra pal singh	yadvendrapal Singh@gmail.com	Mangalayatn University, Aligarh	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
160	Sushil Kumar Maurya	maurya.k.sushil@gmail.com	Mangalmay Institute of Management &	5	4	5	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Mostly	Somewhat	Mostly	Mostly	Somewhat	5	Yes	5	5
161	Arpita Tewari	an.tewari@yahoo.com	Manipal University, Jaipur	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
162	Aftab Ahmed Ansari	aftab786zakar@gmail.com	MANIT Bhopal	5	5	4	Somewhat	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Somewhat	5	Yes	5	5

S.No.	Email Address	Name of the Participant.	Affiliated to	Your experience about the STTP	Knowledge Gained from STTP	Relevance of Topics.	Mr. Ankit Jain [Relevant to you]	Mr. Kartavya Jain [Relevant to you]	Dr. Kailash Sharma, [Relevant to you]	Dr. Ajay Kumar Bansal [Relevant to you]	Dr. Akash Satena, [Relevant to you]	Dr. Rajvir Kaur [Relevant to you]	Dr. Niketa Shama [Relevant to you]	Dr. Ashish Srivastava, [Relevant to you]	Dr. Cheten Kumar Harwani [Relevant to you]	Dr. Vivek Prakash Gupta [Relevant to you]	General Arrangements.	In future you want to attend such STTP at this Institute SKIT	Are you satisfied with the platform on which STTP has been organized?	Overall experience of the STTP.
163	Nisha Prasad	nipr24@gmail.com	Maulana Azad National Institute of	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
164	PUNIT KUMAR UPMANYU	upamanyu.punit20@gmail.com	MIT	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
165	Ankit Garg	2021re9924@mnit.lac.in	MNIT Japur	5	5	5	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	5	Yes	5	5
166	Subrata Jana	jana.subrata2k16@gmail.com	Modu University	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
167	PRAKASH A	prakashstruct88@gmail.com	Mohamed Sathak A J Academy of	4	4	4	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	4	Yes	4	4
168	Rajkumar Prabhakar Landare	rajkumar4landare@gmail.com	N B Navale Sinhgad College of	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
169	Pavan Kumar Thimmaraju	pavanaries2010@gmail.com	Nalla Narasimha Reddy Education	5	5	5	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
170	Mohabbat Khan Mohsin	mohsinmohabbat@gmail.com	Nangalgarh	5	5	5	Definitely	Definitely	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
171	Amab Pal	amabpal1994@gmail.com	National Institute of Technology Agartala	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
172	MR. JAGDISH PITAMBAR DHOLWANI	Jagdishdholwani@gmail.com	NATIONAL INSTITUTE OF	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
173	APARNA RATNADIP KARE	ayarnam43@gmail.com	NBNSOEM/BEGAON PUNE	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
174	Dr.Mohseena Thaseen	mohseena@gmail.com	NES Science College	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
175	Dr Pratham Prakash Parakh	pratham.parakh@nimmatu.ac.in	Nirma University	5	5	5	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	5	Yes	5	5
176	RAHUL SOMNATH S	Skrhalsomnath@gmail.com	NSCET	2	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
177	Preethica R	Rpreethica95@gmail.com	NSCET	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
178	Deepak Shahakar	deepakshahakar@gmail.com	P. R. Pote (Patil) College of	4	5	5	Mostly	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Mostly	Mostly	4	Yes	4	4
179	Chandrakala Patil	csyathigb@rediffmail.com	P.D.A.College of Engineering	5	4	4	Somewhat	Somewhat	Somewhat	Mostly	Not at all	Somewhat	Mostly	Mostly	Not at all	Not at all	4	Yes	5	5
180	Yogita D Shahakar	shahakamrunal@gmail.com	P.R.Pote(Patil) College of	4	4	4	Mostly	Mostly	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
181	K.POONKODI	poonkodpcc@gmail.com	PAVAI COLLEGE OF ENGINEERING	2	3	3	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	No	4	3
182	Mrs.G Uma Maheswari	jeewan451@gmail.com	Pavai Engineering College	5	5	5	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
183	ARAVINDAN B	baravindan1978@gmail.com	Panimalar Engineering College	5	5	5	Definitely	Mostly	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
184	S. Aathithya	aathisaravanani@gmail.com	Panimalar Engineering College	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
185	Seene Sharma	seenesharma@gmail.com	Panipat Institute of Engineering and	5	5	5	Definitely	Definitely	Mostly	Somewhat	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
186	P SWATI PATRO	patroswati03@gmail.com	Parala maharaja engineering college	4	4	4	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	4	4
187	KARISHMA NILAY GADA	kanshima.gada19399@panuniversity.com	Panl University	4	5	4	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
188	Raja Peniyasamy	rajamepec@gmail.com	Pavai college of technology	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
189	k.swaminathan	snathank@yahoo.com	perunthalaiwar kamarajar institute of	4	4	5	Mostly	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Mostly	5	Yes	5	5
190	Dr. Soumya Ranjan Das	srds1984@gmail.com	PMEC, BERHAMPUR	4	4	4	Somewhat	Mostly	Mostly	Mostly	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Somewhat	4	Yes	4	4
191	Neeraj Jain	neeraj@poomina.org	Poomma College of Engineering	5	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	5	Yes	5	5
192	Mayank Shama	mayank.s@poomina.org	Poomma College of Engineering	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
193	Jadhav Vilas K	jadhavvilas@pravaraengg.org.in	PREC Loni	4	4	4	Mostly	Definitely	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	4	Yes	4	4
194	NENAVATH SAIDA NAIK	saida1436@gmail.com	PSCMR CET	5	4	4	Definitely	Mostly	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	4	Yes	5	5
195	SWARUPA RANI B	swarupabondalpat@gmail.com	PSCMR CET	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
196	Amupriya Pathak	amupriya.pathak@gmail.com	Pt. Devprabhakar Shastri College Of	4	5	5	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	Mostly	5	Yes	5	5
197	Kulkarni Suraj Sunirao	suraj77kulkarni@gmail.com	R. B. Attal college georai	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
198	Jagmohan Lal sharma	jagmohancrc@gmail.com	R.R.B.M. UNIVERSITY	4	4	4	Mostly	Somewhat	Mostly	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Mostly	4	Yes	4	4
199	Gautami G Shangan	gautami.shangan@nitndia.edu	Rajasthan Institute of Technology,	5	4	5	Mostly	Somewhat	Mostly	Somewhat	Somewhat	Mostly	Somewhat	Mostly	Mostly	Somewhat	5	Yes	5	5
200	Shoyab Ali	alishoyab@gmail.com	Rajasthan Technical University	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
201	GIRI PRAKASH R	grymec@gmail.com	RAO BHADUR Y MAHABALESWAR	5	5	4	Somewhat	Somewhat	Somewhat	Somewhat	Mostly	Mostly	Mostly	Mostly	Somewhat	Somewhat	5	Yes	5	5
202	Rathkanda Yedukondalu	santhoshpatil717@gmail.com	Rathkanda Yedukondalu	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
203	Dr. Jagannath E. Nalavade	jagannath.nalavade@nitndia.edu	RIT, Islampur(Sangli)	5	5	5	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	Definitely	5	Yes	5	5
204	Mr Partha Sarathi Padhy	partha.padhy@gmail.com	Roland Institute of Technology	5	5	5	Mostly	Definitely	Mostly	Mostly	Definitely	Definitely	Definitely	Definitely	Mostly	Mostly	5	Yes	5	5

राजस्थान

खबरों की दुनिया
एक नजर

मॉडलिंग व सिमुलेशन सॉफ्टवेयर पर पांच दिवसीय एसटीटीपी शुरू



खबरों की दुनिया

जयपुर। स्वामी केशवानंद इंस्टीट्यूट आफ टेक्नोलॉजी में मंगलवार को इलेक्ट्रिकल इंजीनियरिंग डिपार्टमेंट के द्वारा पांच दिवसीय ऑनलाइन शॉर्ट टर्म ट्रेनिंग प्रोग्राम का शुभारंभ हुआ। कार्यक्रम का विषय 'मॉडलिंग एंड सिमुलेशन इन इंजीनियरिंग एप्लीकेशन' है। कार्यक्रम का उद्देश्य प्रतिभागियों को इंजीनियरिंग क्षेत्र में उपयोग में ली जाने वाली सॉफ्टवेयर आधारित मॉडलिंग तथा सिमुलेशन जैसी नवीन तकनीकों से अवगत कराना है। कार्यक्रम में मॉडलिंग एंड सिमुलेशन सॉफ्टवेयर क्षेत्र से संबंधित देश के विभिन्न संस्थानों में सेवारत हस्तियों का भाग लेना प्रस्तावित है। इस एसटीटीपी में पांच सौ प्रतिभागियों ने रजिस्ट्रेशन करवाया है। इस अवसर पर

कार्यक्रम की शुरुआत में कॉलेज के प्रिंसिपल डॉ. रमेश कुमार पचार ने विगत वर्षों में कॉलेज की उपलब्धियों से अवगत कराया। इसी क्रम में राजस्थान टेक्निकल यूनिवर्सिटी के वाइस चांसलर डॉ. आर. ए. गुप्ता ने यूनिवर्सिटी द्वारा इंजीनियरिंग के संबंध में किए गए विभिन्न प्रयासों के संबंध में जानकारी दी तथा कार्यक्रम के आयोजन के उद्देश्य तथा उपयोगिताओं पर प्रकाश डाला। कार्यक्रम के पहले सत्र की शुरुआत करते हुए कार्यक्रम के मुख्य अतिथि अंकित जैन ने 'यूज ऑफ मॉडलिंग एंड सिमुलेशन सॉफ्टवेयर' के संबंध में बताया। कार्यक्रम के दूसरे सत्र में कर्तव्य जैन ने 'इंट्रोडक्शन टू स्काडा ऑटोमेशन सिस्टम' से संबंधित विभिन्न पहलुओं को श्रोताओं के सामने रखा।

मॉडलिंग व सिमुलेशन सॉफ्टवेयर पर पांच दिवसीय एसटीटीपी शुरू



महानगर टाइम्स

जयपुर। स्वामी केशवानंद इंस्टीट्यूट आफ टेक्नोलॉजी में मंगलवार को इलेक्ट्रिकल इंजीनियरिंग डिपार्टमेंट के द्वारा पांच दिवसीय ऑनलाइन शॉर्ट टर्म ट्रेनिंग प्रोग्राम का शुभारंभ हुआ। कार्यक्रम का विषय 'मॉडलिंग एंड सिमुलेशन इन इंजीनियरिंग एप्लीकेशन' है। कार्यक्रम का उद्देश्य प्रतिभागियों को इंजीनियरिंग क्षेत्र में उपयोग में ली जाने वाली सॉफ्टवेयर आधारित मॉडलिंग तथा सिमुलेशन जैसी नवीन तकनीकों से अवगत कराना है। कार्यक्रम में मॉडलिंग एंड सिमुलेशन सॉफ्टवेयर क्षेत्र से संबंधित देश के विभिन्न संस्थानों में सेवारत हस्तियों का भाग लेना प्रस्तावित है। इस एसटीटीपी में पांच सौ प्रतिभागियों ने रजिस्ट्रेशन करवाया है। इस अवसर पर कार्यक्रम की

शुरुआत में कॉलेज के प्रिंसिपल डॉ. रमेश कुमार पचार ने विगत वर्षों में कॉलेज की उपलब्धियों से अवगत कराया। इसी क्रम में राजस्थान टेक्निकल यूनिवर्सिटी के वाइस चांसलर डॉ. आर. ए. गुप्ता ने यूनिवर्सिटी की ओर से इंजीनियरिंग के संबंध में किए गए विभिन्न प्रयासों के संबंध में जानकारी दी। कार्यक्रम के आयोजन के उद्देश्य तथा उपयोगिताओं पर प्रकाश डाला। कार्यक्रम के पहले सत्र की शुरुआत करते हुए कार्यक्रम के मुख्य अतिथि अंकित जैन ने 'यूज ऑफ मॉडलिंग एंड सिमुलेशन सॉफ्टवेयर' के संबंध में बताया क कार्यक्रम के दूसरे सत्र में कर्तव्य जैन ने 'इंट्रोडक्शन टू स्काडा ऑटोमेशन सिस्टम' से संबंधित विभिन्न पहलुओं को श्रोताओं के सामने रखा।

एसकेआईटी में मॉडलिंग एंड सिमुलेशन इन इंजीनियरिंग एप्लीकेशन पर पांच दिवसीय एसटीटीपी संपन्न

P3 Police Public Politics जयपुर ! स्वामी केशवानंद इंस्टीट्यूट आफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) जगतपुरा, जयपुर में इलेक्ट्रिकल इंजीनियरिंग डिपार्टमेंट में चल रही पांच दिवसीय एसटीटीपी कार्यक्रम का समापन 26 मार्च 2022 को संपन्न हुआ। मॉडलिंग एंड सिमुलेशन इन इंजीनियरिंग एप्लीकेशन विषय पर ऑनलाइन माध्यम में आयोजित इस एसटीटीपी का उद्देश्य प्रतिभागियों को इंजीनियरिंग क्षेत्र में उपयोग में ली जाने वाली सॉफ्टवेयर आधारित मॉडलिंग तथा सिमुलेशन जैसी नवीन तकनीकों से अवगत कराना था।

कार्यक्रम में मॉडलिंग एंड सिमुलेशन सॉफ्टवेयर क्षेत्र से संबंधित देश-विदेश के विभिन्न संस्थानों में सेवारत हस्तियों तथा पांच सौ पचास प्रतिभागियों ने भाग लिया। कार्यक्रम के दौरान 5 दिन चले विभिन्न सत्रों में प्रतिभागियों को मॉडलिंग एंड सिमुलेशन क्षेत्र से जुड़े शिक्षाविदों द्वारा



इस क्षेत्र से संबंधित नवीन तकनीकों तथा सॉफ्टवेयर्स से अवगत करावाया गया। एसटीटीपी में, डॉ. अजय कुमार बंसल (प्रोफेसर, स्कूल ऑफ इंजीनियरिंग एंड टेक्नोलॉजी सेंट्रल यूनिवर्सिटी हरियाणा), डॉ. आकाश सक्सेना (प्रोफेसर, एसकेआईटी जयपुर), डॉ. कैलाश शर्मा (असिस्टेंट प्रोफेसर, बीआर अंबेडकर इंस्टीट्यूट ऑफ टेक्नोलॉजी, जालंधर), डॉ. राजवीर कौर (असिस्टेंट प्रोफेसर, एनआईटी पाण्डिचेरी), डॉ.

निकिता शर्मा (असिस्टेंट प्रोफेसर, एसकेआईटी जयपुर), डॉ. आशीष श्रीवास्तव (प्रोफेसर, श्री विश्वकर्मा स्किल यूनिवर्सिटी, हरियाणा), डॉ. चेतन कुमार हिरवानी (असिस्टेंट प्रोफेसर, एनआईटी पटना), डॉ. विवेक प्रकाश गुप्ता (यूनिवर्सिटी आफ जैग्रेब, क्रोएशिया) ने वर्तमान में मॉडलिंग एंड सिमुलेशन इन इंजीनियरिंग एप्लीकेशन क्षेत्र में उपयोग में ली जा रही विभिन्न तकनीकों तथा उनसे जुड़े विचारों पर व्याख्यान दिए

। इन व्याख्यानो में फंडामेंटल ऑफ मॉडलिंग इन पावर इंजीनियरिंग एप्लीकेशन, पावर वर्ल्ड सिमुलेशन सॉफ्टवेयर, मिनीटेब एंड डेमोंस्ट्रेशन, सोलर फोटोवोल्टिक सिस्टम, कंपोजिट स्ट्रक्चर यूजिंग एफइ बेस्ड सिस्टम जैसे विभिन्न मुद्दों को समझाया गया। कार्यक्रम के अंत में इलेक्ट्रिकल इंजीनियरिंग विभाग के एसोसिएट प्रोफेसर तथा कार्यक्रम समन्वयक डॉ. वीरेंद्र संगतानी ने पांच दिवसीय एसटीटीपी प्रोग्राम में आयोजित विभिन्न सत्रों का सारांश प्रस्तुत किया। इलेक्ट्रिकल इंजीनियरिंग विभाग असिस्टेंट प्रोफेसर दीपति अरेला ने सभी आगंतुक मेहमानों तथा प्रतिभागियों का कार्यक्रम में भाग लेने के लिए आभार व्यक्त किया। कार्यक्रम का समन्वयन इलेक्ट्रिकल इंजीनियरिंग विभाग के फैकल्टी सदस्य डॉ. वीरेंद्र संगतानी, डॉ. ज्योत्सना सिंह, दीपति अरेला तथा कविता जैन द्वारा किया गया था।

एसकेआईटी में पांच दिवसीय एसटीटीपी संपन्न

जयपुर (कासं.)। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) जगतपुरा में इलेक्ट्रिकल इंजीनियरिंग डिपार्टमेंट में चल रहे पांच दिवसीय एसटीटीपी कार्यक्रम का समापन शनिवार को हुआ। क मॉडलिंग एंड सिमुलेशन इन इंजीनियरिंग एप्लीकेशन विषय पर ऑनलाइन माध्यम में आयोजित इस एसटीटीपी का उद्देश्य प्रतिभागियों को इंजीनियरिंग क्षेत्र में उपयोग में ली जाने वाली सॉफ्टवेयर आधारित मॉडलिंग तथा सिमुलेशन जैसी नवीन तकनीकों से अवगत कराना था।

कार्यक्रम में मॉडलिंग एंड सिमुलेशन सॉफ्टवेयर क्षेत्र से संबंधित देश-विदेश के विभिन्न संस्थानों में सेवारत हस्तियों तथा पांच सौ पचास प्रतिभागियों ने भाग लिया। कार्यक्रम के दौरान विभिन्न सत्रों में प्रतिभागियों को मॉडलिंग एंड सिमुलेशन क्षेत्र से जुड़े शिक्षाविदों द्वारा इस क्षेत्र से संबंधित नवीन तकनीकों तथा सॉफ्टवेयर्स से

अवगत कराया गया।

एसटीटीपी में डॉ. अजयकुमार बंसल (प्रोफेसर, स्कूल ऑफ इंजीनियरिंग एंड टेक्नोलॉजी सेंट्रल यूनिवर्सिटी हरियाणा), डॉ. आकाश सक्सेना (प्रोफेसर, एसकेआईटी जयपुर), डॉ. कैलाश शर्मा (असिस्टेंट प्रोफेसर, बीआर अंबेडकर



इंस्टीट्यूट ऑफ टेक्नोलॉजी, जालंधर), डॉ. राजवीर कौर (असिस्टेंट प्रोफेसर, एनआईटी पाण्डिचेरी), डॉ. निकिता शर्मा (असिस्टेंट प्रोफेसर, एसकेआईटी जयपुर), डॉ. आशीष श्रीवास्तव (प्रोफेसर, श्री विश्वकर्मा स्किल यूनिवर्सिटी, हरियाणा), डॉ. चेतन कुमार हिरवानी (असिस्टेंट प्रोफेसर, एनआईटी पटना), डॉ. विवेक प्रकाश गुप्ता (यूनिवर्सिटी आफ जैग्रेब, क्रोएशिया) ने वर्तमान में मॉडलिंग एंड सिमुलेशन इन इंजीनियरिंग एप्लीकेशन क्षेत्र में उपयोग में ली जा रही विभिन्न तकनीकों तथा उनसे जुड़े विचारों पर व्याख्यान दिए।

सीमा सन्देश

Tue, 29 March 2022
https://www.readwher



11. DAYWISE DETAILED REPORT OF STTP

Inaugural Session, (Tuesday 22/3/2022), 9:30-10:00 am

Chief Guest: Prof. R.A.Gupta, Vice Chancellor, RTU, Kota

Guest of honor: Mr. Ankit Jain, Senior Software developer, Smith detection, Bangalore

The inaugural ceremony of the five-day online Short-Term Training Program on "Modelling and Simulation in Engineering Applications (MSEA-2022)" organized by the Department of Electrical Engineering, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur, was held on Wednesday, March 22n, 2022. The Chief Guest of the event was Prof. R. A. Gupta, Vice Chancellor, Rajasthan Technical University, Kota, and the Guest of Honor was Mr. Ankit Jain, Senior Software Developer, Smiths Detection System Private Limited, Bangalore. More than 500 people from various institutes around the country have registered for this event.

Prof. Ramesh Kumar Pachar, Principal, SKIT, welcomed all the dignitaries and participants from various parts of the country, as well as colleagues and students. He discussed a brief introduction of the institute. He mentioned the significance of the workshop and its aim of bringing together a core group of researchers from all over India. He motivated everyone to actively participate in the workshop to get benefits and wished all the coordinators a successful event.

Dr. Virendra Sangtani, Associate Professor, Department of EE and Coordinator of the workshop, shared a brief introduction of this 5-day short-term program. The main theme of the short-term training programme is to address the development of industries in terms of structure, operation, and management by providing basic knowledge of the different simulation software to engineers. Simulations are usually computer-based, using a software-generated model to provide support for the decisions to engineers and researchers. Many commercial origins have developed a design, simulation, and optimization tools in the last few years. The commercial origins employ multiple design tools, models and algebraic modelling language for expressing and solving engineering and research problems. This short-term training programme will be a place where people can share their knowledge and skills about how to use different simulation software.

Mr. Ankit Jain, Guest of Honor, provides an overview of modelling and simulation in the context of industrial prospects. Simulation modelling solves real-world problems safely and efficiently. It provides an important method of analysis that is easily verified, communicated, and

understood. Simulation modelling is used in a wide range of industries and fields. It helps people find good solutions by giving them clear information about complicated systems.

Prof. R. A. Gupta, Chief Guest, speaks about RTU Kota's efforts to strengthen its affiliated colleges. He emphasized the centre of excellence to which their associated institutes have access in order to advance learning abilities. He further mentioned that the Rajasthan government has set aside a budget of Rs. 15 crores for these centres of excellence.

In the end, **Mr. Abhishek Gupta, Dy. HOD, Department of EE**, offered a vote of thanks to all. He thanked all the invited guests and participants for gracing the occasion with their solemn presence. He also thanked college management for providing all kinds of facilities to conduct such workshops in the department.

Day-1, Session-1 (22/03/22, 10AM: 11AM, Eminent Speaker: Mr. Ankit Jain)

Guests of Honor for this event were Mr. Ankit Jain, (Senior software developer) Smiths detection system private limited Bangalore discussed about **What is modelling and simulation**. He discussed about use of modelling and simulation. He said that use of Physical Modelling to representation of a real system. In the same way use of logical, Mathematical, Computer application in MATLAB covers to generate some data, to help us to take decisions or to make predictions respectively.

He gives the following examples.

1. Space weightlessness-It covers following domains involved in it.
Physical System
Math
Physics
2. Face Recognition-It covers following domains involved in it.
Computer Modelling
Algorithm & Data
Image Processing
AI, ML, Data Science Statics.

Day-1, Session-2 (22/03/22, 12AM: 1PM, Eminent Speaker: Mr. Kartavya Jain)

Second session was delivered by Mr. Kartavya Jain, Corporate Trainer, Seldom India, Jaipur, India. Key concerns of his talk were around the Industrial Automation (IA): Introduction to SCADA Automation System- Industrial Software. Automation is encompassing virtually every walk of life. IA components are PLC, SCADA, and Instrument Systems. A supervisory control and data acquisition (SCADA) is an

automation control system that is used in industries such as energy, oil and gas, water, power, and many more. The system has a centralized system that monitors and controls entire sites, ranging from an industrial plant to a complex of plants across the country. SCADA is a combination of hardware and software used for industrial automation. Industrial SCADA Monitor, gather, and process real-time data. SCADA allows users to: Interact with local machinery through Human Machine Interfaces (HMIs) and Programmable Logic Controllers (PLCs) to communicate with the SCADA system. Generally, the SCADA system is a centralized system that monitors and controls the entire area. It is a pure software package that is positioned on top of the hardware. A supervisory system gathers data on the process and sends the commands control to the process. Automation solutions are required right from agriculture to space technology. Sir discussed shortcomings of manual control, hard wire logic control, electronic control using logic gates. Instead of achieving the desired control or automation through physical wiring of control devices, in PLCs it is achieved through a program or software. Automation: Typical installation was discussed by Sir.

He displayed micrologix 1200 connected with laptop. He further, elaborated regarding What constitutes a PLC, block diagram of PLC, Industrial inputs and outputs (Relay, contactor, control valve, solenoid valve etc). Drive and motor were discussed as a part of industrial application. Communication among PLC, Drive and Induction motor was demonstrated. Sir discussed internal view of PLC, Configuration of PLC: MODICON, various brands of PLCs: Allen Bradley USA, Siemens Germany, Modicon France, Mitsubishi Japan, GE Fanuc USA, Omron Japan. In addition, sir mentioned advantages of PLCs as reduced space, energy saving, ease of maintenance, economical, greater life & reliability, tremendous flexibility, shorter project time, easier storage. What is SCADA?, Dynamic process graphics, security mechanism, device connectivity, database connectivity, and script for logic development. Some of the leading SCADA software are: Wonderware In Touch, Allen Bradley RS View, Siemens WinCC, GE Fanuc Complicity. Sir also discussed job prospects in industry relevant to Iron Ore, Waste water treatment, Power Plant etc. under the designations Design engineer, Project engineer, Application engineer, Maintenance Engineer, Service engineer, Installation & Commissioning Engineer, Marketing & sales Engineer. Expert also discussed job opportunities based on IA at Rockwell automation, Schneider electric, SIEMENS Automation & Drives, ABB, Mitsubishi Electric Factory Automation, Fanuc Robotics, Honeywell, Delta Controls, Omron Industrial Automation, Reliance Power, Nestle, Godrej, Coca-cola, Hindustan lever limited, Colgate Palmolive, MRF, Tata, Hero Honda, ACC, ISW Steel etc.

Day-2, Session-1 (23/03/22, 12AM: 1PM, Eminent Speaker: Dr. Kailash Chand Sharma)

First session was delivered by Dr. Kailash Sharma, Assistant Professor Department of Electrical Engineering, National Institute of Technology, Jalandhar. He discussed about the fundamentals of R modelling in power engineering applications.

R is a programming language for statistical computing and graphics that you can use to clean, analyze, and graph your data. It is widely used by researchers from diverse disciplines to estimate and display results and by teachers of statistics and research methods.

At beginning, he discussed about the difference between the python and R programming. Python is beginner-friendly, which can make it a faster language to learn than R. Depending on the problem you are looking to solve, R is better suited for data experimentation and exploration. He also discussed about the basic programming of R in which he covered the functions, data types, data structures, etc.

Finally, He solved one problem of forecasting model with R programming. To run the forecasting models in 'R', need to convert the data into a time series object. He also covered R programming of some basic forecasting models such as ARIMA, ARMA and show the results. Before the end of the session, she answered the queries from the audience. Overall, it was an enlightening session.

Day-2, Session-2 (23/03/22, 12AM: 1PM, Eminent Speaker: Dr. Ajay Bansal)

Second session was delivered by Dr. Ajay Kumar Bansal, Professor School of Engineering and Technology, Central University of Haryana, India. Key concerns of his talk were around Introduction to Hybrid Optimization of Multiple Energy Resource (HOMER): What, Why and How? HOMER is a free software application developed by the National Renewable Energy Laboratory in the United States. This software application is used to design and evaluate technically and financially the options for off-grid and on-grid power systems for remote, stand-alone and distributed generation applications. This software optimizes the value of your hybrid power system—from utility-scale and distributed generation to standalone micro grids. HOMER provides the most accurate, flexible and robust techno-economic simulations. Homer Pro Standalone Microgrids facilitates exploring the lowest-cost solutions for remote power systems, micro grids and islanded utilities. HOMER is the global standard in micro grid software. The HOMER model greatly simplifies the task of designing hybrid renewable micro grids, whether remote or attached to a larger grid. It can simulate hundreds of systems, optimize for most cost-effective, reliable solution.

HOMER Pro has two optimization algorithms. The original grid search algorithm simulates all of the feasible system configurations defined by the Search Space. The new HOMER Optimizer® uses a proprietary derivative-free algorithm to search for the least-costly system. While HOMER Pro excels at analyzing off-grid systems, HOMER Grid – while designed for grid-tied, or behind-the-meter systems, can also model off-grid systems in the case of a prolonged grid outage, such as something caused by an extreme weather event.

HOMER Grid lets you accurately create and model virtually any utility tariff from around the world, including tariffs with time-of-use and seasonal rates, contracted demand rates, tiered rates, and much more. Homer Grid Distributed Generation reduces energy costs and increases resilience for grid-connected facilities and electric vehicle charging stations. Strengths of this software are capability to

maximize energy savings, minimize demand charges, increase resilience, and integrate EV charging. Homer Front Utility-Scale Hybrid Systems maximize return on utility-scale storage systems, with or without solar or wind. Potency of this is to leverage value of energy storage, maximize revenue and IRR, project screening, site selection and In-depth project validation.

Whether designing hybrid micro grids or distributed generation systems, HOMER software solutions Combine engineering and economics in one powerful model; Allow users to quickly and efficiently determine least-cost options; Simulate real-world performance and deliver a choice of optimized design; Consider geographic-specific criteria and risks, such as fuel price changes, load growth, accelerated battery degradation and changing weather patterns. Operational Resilience Drives Micro grid Innovation; Building Green: Power Construction Sites with Renewable Energy; 100% Renewable Energy Challenges among the top priority studies in hybrid power system modeling.

For house, electricity connection requires total electrical equipment, total electrical load, number of rooms and wire and panel. For converting home supply to RE, requires total daily load and profile, RE sources to use, capacity of sources, weather parameters, total power generated by the RE sources, storage requirements. Sir has mentioned problem, solution and obstacles under introduction to lesson. Nowadays, rural areas in developing countries are those which are affected the most by poor access to electricity. Microgrids represent the most valid solution to promote access to electricity by: exploiting local available resources (mainly by mix of renewables), and respecting social and environment constraints. Energy planning phase and consequently sizing of MGs are not a straightforward process for local actors who might have the sufficient capabilities to detect the right solutions for the context they are operating in.

In this context, Sir has discussed an excursus on the problem of access to energy and MGs; full explanation of one of the most common energy planning software; Analysis of a real case study: MG plant of the secondary school area of intervention of the project “Energy 4 growing”. Electrification via MG understanding, revealing typical MG architecture, Emerging technologies in energy engineering: Wind, Solar, green hydrogen, batteries; Hybrid energy systems in standalone applications were highlighted. Homer simplifies task of designing of DG systems. Homer’s optimization and sensitivity analysis algorithms make it easier to evaluate many possible system configurations. Steps in Homer are creating new HOMER file, load profile, system design, resources, calculation & analysis. Learning outcomes of this session are methods and models for rural energy planning and rural electrification through learning of how to translate data collected from the field in HOMER, analyze a possible MG solution and explain the results in a clear and structured way. It was really very insightful session for future energy system planning studies.

Day-3, Session-1 (24/03/22, 10AM: 11AM, Eminent Speaker: Dr. Dr. Akash Saxena)

First session of Day 3 in MSEA-2022 was delivered by Dr. Akash Saxena, Professor Senior Member IEEE, MIACSIT, MIAENG, MIASED, Department of Electrical Engineering, SKIT M & G, Jaipur. Key concerns of his talk were around Introduction to Minitab and its

Demonstration. Minitab is a software product that helps you to analyze the data. This is designed essentially for the Six Sigma professionals. It provides a simple, effective way to input the statistical data, manipulate that data, identify trends and patterns, and then extrapolate answers to the current issues. This statistics package was developed by some researchers to help six sigma professionals analyze and interpret data to help in the business process. The data input is simplified so that it can be easily used for statistical analysis and it also helps in manipulating the dataset. If trends, patterns and charts are given, those are analyzed and interpreted so that final conclusion can be made. The answers are given and those are magnified with the given products or services to help in the business. Problem-solving is made easy and faster with the Minitab tool.

Minitab when opened typically has three types of windows: Session window, Worksheet window, Graphics window. Session window is the topmost window, where it will show the output of your requested statistical analysis. Worksheet window is the bottom window, where data is copy pasted into a worksheet. Graphics window is the type of window which is not seen when it opens. This comes only when, it is asked to plot something e.g. Scatter plot, histograms etc. Dr. Akash explained in detail key features of Minitab and different Data types. Key Features of Minitab are Basic Statistics, Graphics, Regression, Analysis of Variance, Statistical Process Control, Design of Experimentations, and Reliability/Survival. Minitab recognizes Text, Numeric, and date/time as data type. Statistics covers all kind of statistical tests, descriptive statistics, correlations, and covariances. Graphics enables users to draw various statistical graphs such as scatter plot, histograms, box plots, matrix plot, and marginal plot, bubble charts etc. Regression feature enables users to find the relationship between variables (which is a key feature of any statistical tool). Regression is available in form of linear, non-linear, ordinal, nominal etc. Analysis of Variance i.e. ANOVA is used to analyze the difference between the group means. Statistical Process Control feature helps you create cause and effect diagrams, variable control charts, multi-variate control charts, time-weighted charts, etc. Design of Experimentations feature helps you identify the cause and effect relationship. This helps in creating and experimenting with various designs by noting down all its relevant outputs. This helps you on finalizing a certain method and optimizing it. Reliability/Survival enables you to select the best distribution for modeling data. It helps you in identifying which is the best function that best describes your data.

When data is entered in Minitab, it automatically recognizes its data type. Numerical data type for performing all statistical calculations, the data column entered in numerical format. Computation is not done over text format. It recognizes Date and Time Data Types, but it stores

them internally as a number. Sir demonstrated the procedure to follow for performing the basic statistics in Minitab. First, you need to put your data values in one of the columns of the Minitab worksheet. Put a variable name in the gray box. Click on “Stat”, and then click on “Basic Statistics”, and then click on “Display Descriptive Statistics”. Choose the variable for which you want the basic statistics. Click on “Select”. Click on the “Statistics” box, and then check the box next to each statistic you want to see. Click on “OK” in that window, and then click on “OK” in the next window. The values of all the statistics you selected should appear in the Session window. It was really very insightful session for computational intelligence based design problems.

Dr. Akash further elaborated the Six Sigma attributes/ design objectives as Define, Measure, Analyze, Improve, Innovate, and Control. Sir justified about need to learn Minitab. Minitab is required to interpret data & help to determining underlying causes of problem within a process. Sir discussed application of Minitab and illustrated design example of ANOVA and Taguchi Method. Sir demonstrated the case study of different age groups diabetic patients’ medication methodologies (Mild & Strong) and compared the results based on various aspects available in software. He also gave demo of methods with paints & hardness case study. Sir analyzed the results graphically in terms of box plot. ANOVA test is a way to find out if survey or experiment results are significant. In other words, they help you to figure out if you need to reject the null hypothesis or accept the alternate hypothesis. Taguchi method employs the analysis of controlled factors for improving the consistency of production. The session was very useful.

Day-3, Session-2(24/03/22, 12AM: 1PM, Eminent Speaker: Dr. Dr. Rajvir Kaur)

The speaker for this session was Dr. Rajvir Kaur, Assistant Professor Department of Electrical and Electronics Engineering NIT, Puducherry. Dr. Rajvir had enlightened the session on the topic *Introduction of Power world Simulator Software*. She discussed about use of power world simulator in the today’s technological context. Power world simulator is a interactive power system simulation package designed to simulate high voltage operation on a time frame ranging from several minutes to several days. This system is capable of effectively solving the systems upto 250,000 buses.

This Power World Simulator runs on Microsoft Windows operating systems version 7/Server 2008R2 and newer (64-bit editions only). No other operating systems are supported. This is a freeware program designed to make it easy to exchange power flow cases.

She highlighted the scope of the Simulator features especially well-suited to teaching power systems concepts include:

- Access to the power flow Jacobian and bus admittance matrix data
- Full AC and/or DC solutions
- Step through the solution process one iteration at a time
- PTDF, GSF, TLR, LODF, flow, voltage, and loss sensitivities
- Balanced and unbalanced fault analysis
- Automatic equivalent system creation
- Optimization and Security routines
- Difference flows tool (allows you to set a reference case for comparison studies)
- Time Step Simulation allows you to simulate the evolution of a system over time

Along with the above-mentioned feature's introduction of some more features are also described by her with the aid of some real time case scenarios.

- Simulator ATC (Available Transfer Capability): calculates capacity of transmission network to support power transfers, subject to transmission line and interface limits; may be used with or without contingencies.
- Simulator PVQV (Voltage Stability Tools): calculates capacity of transmission network to support power transfers, subject to static voltage stability margins (PV curve); Also determines reactive power load margins at specified locations (QV); May be used with or without contingencies.
- Simulator Transient Stability: simulates the system's transient response to faults; the tool includes the ability to batch process multiple faults and a powerful plotting utility.
- Trans Line Calc Transmission Line Parameter Calculator: computes lumped impedance parameters based on line length, conductor type, and tower configuration.
- One-line Diagrams (Transmission Atlas): graphical power system representation for visualization and interaction with Power World products.

In the end of the session Dr. Virendra Sangtani (Convenor MESA) delivered special thanks to Dr. Rajvir Kaur for her presentation.

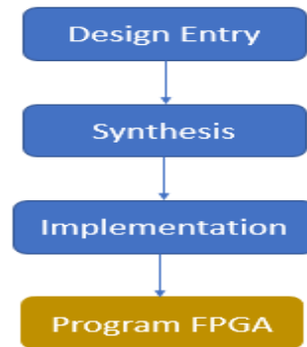
Day-4, Session-1(25/03/22, 10AM: 11AM, Eminent Speaker: Dr. Niketa Sharma)

Day 4 session 1 was presented by Dr. Niketa Sharma the key features of her lecture were

- She explained Field Programmable Gate Arrays (FPGAs) are integrated circuits often sold off the shelf. She referred to as 'field programmable' because they provide to reconfigure the hardware to meet specific use case requirements after the manufacturing process.

➤ **FPGA Design Flow**

- The **FPGA design flow** comprises several steps or phases, including design entry, synthesis, implementation, and device programming.



- She also explained the Xilinx ISE was primarily used for circuit synthesis and design, while ISIM or the Model Sim logic simulator is used for system-level testing.
- At the last she explained: How to burn the PGA project? Following steps have to be considered:
- Step 1: Create an Software Project.
 - Step 2: Create an HDL File. Hardware Description Language (HDL)
 - Step 3: Create a Verilog Module.
 - Step 4: Choose Pin Assignments.
 - Step 5: Create an SDC File.
 - Step 6: Compile the Verilog Code.
 - Step 7: Program the FPGA.

Overall her lecture was very knowledgeable in the field of FPGA.

Day-4, Session-2 (25/03/22, 12AM: 1PM, Eminent Speaker: Dr. Ashish Srivastava)

Dr. Ashish Shrivastava (Skill Professor) Shri vishwakarma Skill university, Gurugram, Haryana discussed about **Solar Photovoltaic Systems-Latest Trends and challenges**. He told about Energy Industry-The Ecosystem. He discussed about why renewable are necessary.

- Do not deplete natural resources.
- Global warming has hit the public conscience.
- Effective method to reduce CO₂ emissions.
- Guarantee Energy security for countries deploying it.
- Legislation being passed making renewable more attractive.

He also discussed about Key Renewable Energy Sources.

- Solar Power
 - Photovoltaic
 - Solar –thermal
- Wind Power
 - Onshore
 - Offshore
- Hydro Power

He told about Indian power sector that total power installed capacity is 308 GW. In which highest capacity for thermal that is 61% and lowest capacity for nuclear that is 2%. He also discussed about advantages of rooftop grid interfaced PV Systems. The major advantage is Savings in transmission and distribution losses for utility and Low gestation time. He told that No energy storage Elements in the Distributed power Generation system and Load profile flattering can be achieved. According to him Grid interfaced PV systems are becoming cost feasible and recent installations shows their widespread acceptability. Overall the efficiency is about 15-20%.

He discussed what the issues are in grid interfaced PV system.

- Voltage Regulation
- Cost Reliability & Efficiency of Grid interface.
- Power Quality issues
- Protection issues
- Grid congestion, weak grids

The mainly Power quality issues in grid interfaced Solar Photovoltaic Power Generation are Voltage fluctuation, Harmonics, DC offset, High frequency waves, reactive power, Voltage regulation, low power factor etc. He told that world's largest solar power plant with 4000 MW Capacity is to be built near sambhar lake in Rajasthan, India. He discussed Grid connected SPV rooftop systems. In India market potential for rooftop SPV is 124 GW.

According to him Solar Photovoltaic Power Generation System can be divided broadly into two categories.

- Maximum Power Point Tracking
- Load Interface

He discussed Characteristics of PV Arrays, effect of change in Insolation, Change in Short Circuit Current, change in open circuit voltage, and change in MPP voltage, Need for MPPT controller.

He deeply discussed Maximum Power Point Tracking Techniques, Grid tied system (With Batteries), Voltage source converter (VSC) Based Solar Energy Conversion System with Indirect cost reduction.

According to him Grid Interfaced SPV System can be classified into two main categories.

- SPV system Feeding energy into the grid
- SPV system with indirect cost reduction.

He also discussed Time domain and Frequency Domain Control algorithms. He told about the classification of Grid interfaced SPV Configurations.

Classification on the basis of no. of stages-

- Single Stage
- Double Stage

Further classification –

- Without battery-based Configurations
- Storage Battery based grid interfaced

At last He discussed about System Configuration of Two-Stage Single- Phase Grid Tied PV inverter and its control algorithm.

Day-5, Session-1(26/03/22, 10AM: 11AM, Eminent Speaker: Dr. Chetan Hirwani)

Day 5 session 1 was presented by Dr. Chetan Kumar Hirwani the key features of her lecture were

In this presentation he focused on digital twins in the application domain of engineering dynamics. He elaborated the importance on applications in dynamics was because: (i) they offer some of the most challenging aspects of creating an effective (ii) they are relevant to important industrial applications such as energy generation and transport systems.

He explained computational methods and simulations have become an essential part of design and analysis of composite materials and structures. Virtual testing of real composite structures can not only reduce physical testing, but also offers cost-effective design flexibility.

He also explained a comprehensive review and guidelines on a range of finite element (FE) modeling techniques that are currently being used for composite materials including the simulations performed at different length and time scales as well as techniques to incorporate damage initiation and evolution. Capabilities of the most commonly used commercial FE

software packages were discussed and current trends and latest developments in the field are presented. Overall his session was full of knowledge in the area of finite element techniques.

Day-5, Session-2(26/03/22, 12AM: 1PM, Eminent Speaker: Dr. Vivek Prakash Gupta)

The expert talk in the second session of the fifth day of STTP was delivered by Dr. Vivek Prakash Gupta on the above stated topic. He highlighted the features of the algebraic softwares and stated their efficacy over other products. There are algebraic modelling based software tools available in present day market, some of which are GAMS (General Algebraic Modeling Systems), AMPL (A Mathematical Programming Language), Pyomo (Python, AMPL, General Algebraic Modeling System).

The algebraic programming based softwares find application in power systems for simulating many optimization problems as well as power system planning problems. Power system optimization operations which can be simulated include Unit Commitment (UC), load dispatch, power flow, scheduling, reconfiguration, energy storage, strategy, management, risk and uncertainty modelling. Power system Planning studies using simulation include construction and expansion of Generation Transmission Distribution facilities, installation of new FACTS devices or upgradation of existing ones, Distributed Generation (DG) installation and expansion, capacitor allocation, Energy Storage (ES) etc.

The solution techniques using these softwares can be many like heuristic technique (GA, PSO, SA, Quantum, Cuckoo etc.) and classic/conventional techniques. Both types of techniques offer the specific set of challenges. The challenges associated with heuristic technique include difficulties in initialization and tuning of parameters, not easy to identify optimum value, running time is consuming, iterative and gives a new solution in every iteration thus doesn't guarantee same solution every time. The challenges associated with Classic techniques include difficulties in modelling the nonlinear problems and get optimal solution.

The Generalized procedure to write any code in any such programming language comprises of the steps- problem statement definition, mathematical model formation, selection of the specific solver and optimization of the problem.

The speaker discussed the working platform of language GAMS with suitable examples. GAMS is a high-level optimization language which comes with language compiler and solvers. If the solver isn't assigned, it will be picked by default, but the solvers can be changed, in accordance

to the broad range of application areas. GAMS comes with a lot of model templates, which can be referred to while developing the code.

The Installation of GAMS can be done very easily by downloading it online and getting the license file. The Demo version is free for installation but it is valid for a smaller number of constraints, a smaller number of variables etc. GAMS layout, solvers and their capability to solve the problems was discussed by the speaker.

To write a GAMS file create a collection of statements, define the variables and write the code as per the mathematical equations. The error message syntax starts with ****, \$ indicates compiler found error. The comments in form of text can be written after \$. The various GAMS statements-their declaration, definition and execution were discussed.

Organization of GAMS programs should be in the order- data (set, variables, scalar, parameter declaration), model(equations), solution (display, report generation). It was explained with the help of an example where the speaker demonstrated how to declare the sets, perform data entry, write equations, create model and solve the statements. The various GAMS model types were shown. The language provides specific solver for individual problem. The solution obtained for a specific problem in GAMS is defined as optimal, locally optimal, unbounded etc.

Syntax of the GAMS general optimization problem was discussed with the help of a simple Linear programming example by developing its mathematical formulation in GAMS. Even when the solver wasn't specified, GAMS automatically used LP solver (simplex).

The Conditional statements and Control statements were discussed with their definition, explanation and syntax.

The Data exchange with MS excel is also possible in GAMS. The report can be generated in excel format. The conversion takes place through GAMS Data Exchange (GDX) file. So it can be Excel file – GDX or from GDX-Excel.

Error debugging in GAMS was also briefly discussed with error numbers. Each error number is associated with particular cause.

Summing up, the speaker also introduced the audience about the upcoming software Grid LAB-D developed by the Department of Energy USA. The software is developed to model smart grids. It is an open-source tool and the users can design and operate distribution systems, define markets, define different characteristic controls, optimize various problems, study human

behavior (e.g.- change in customer behavior with price) etc. The software is still in a Developing mode and has a strong support from GitHub. The users have flexibility to design models in a different manner and all documentation is provided online. So, it's a great opportunity for all to practice on this platform. In conclusion, the speaker highlighted the importance of the software simulation in power systems.

Valedictory Ceremony (26/3/22 1PM-1:30 PM)

After the completion of session II, Mr. Yusuf Sharif invited the Chief Guest of the day Dr. Vivek Prakash Gupta to say a few words and encourage the participants. Dr. Vivek congratulated the STTP coordinator Dr. Virendra Sangtani and other faculty organizers for the programme. He appreciated the staff and faculty of Electrical Engineering Department for their efforts and conduction of the programme. He also encouraged the participants to attend such programmes for enhancing their awareness.

Thereafter, the Event coordinator Dr. Virendra Sangtani delivered his speech in which he summarized the event activities. The STTP was inaugurated on 22 March 2022. The Chief guests of the inaugural session were Prof. R. A. Gupta (VC, RTU Kota) and Mr. Ankit Jain (Senior Software Developer). The STTP got an overwhelming response with 522 participants from all over the country. The 5-day STTP from 22 March to 26 March 2022 comprised of 10 sessions, 2 sessions each day. The session I was held from 10:00-11:00 am, while the second session was delivered from 12:00-1:00 pm each day.

On Day 1, there were two sessions. The first session was by Mr. Ankit Jain (Senior Software Developer, Smiths Detection Systems Pvt. Ltd, Bangalore). He delivered his talk on Topic: Modelling and Simulation through software: Theoretical and Practical Perspective. The second session lecture was delivered by Mr. Kartavya Jain (Corporate Trainer, Seldom India, Jaipur), on Topic: Introduction to SCADA Automation System- Industrial Software Platform.

On Day 2, the first session speaker Dr. Kailash Sharma (Assistant Professor, Department of Electrical Engineering, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar) enlightened the audience on "Fundamentals of R Modeling for Power Engineering Applications". Dr. Ajay Kumar Bansal, (Professor, School of Engineering and Technology, Central University of Haryana) took over the next session and spoke on Topic: Introduction to Hybrid Optimization of Multiple Energy Resource (HOMER)

The first session talk on Day 3 was delivered by Dr. Akash Saxena (Senior Member IEEE, MIACSIT, MIAENG, MIASED, Department of Electrical Engineering, SKIT M & G, Jaipur) on Topic: Introduction to Minitab and Demonstration. The second talk was on “Introduction of Power world Simulator Software” by Dr. Rajvir Kaur (Assistant Professor, Department of Electrical & Electronics Engineering National Institute of Technology, Puducherry).

Day 4 began with the interesting lecture on Topic: Introduction to Field Programmable Gate Array (FPGA) delivered by Dr. Niketa Sharma (Associate Professor, Department of Computer Engineering, SKIT M & G, Jaipur). The next session talk was on Topic: Solar Photovoltaic Systems-Latest Trends and Challenges, by Dr. Ashish Srivastava (Professor, Skill Faculty of Applied Sciences & Humanities, Shri Vishwakarma Skill University, Government of Haryana)

Dr. Cheten Kumar Hirwani (Assistant Professor, Department of Mechanical Engineering National Institute of Technology Patna) gave the first presentation on Day 5, and explained about “Modelling and Analysis of Composite Structure using FE based Software”. The next and the last session of the STTP was given by Dr. Vivek Prakash Gupta (Postdoctoral Fellow, Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia) on Topic: Mathematical Programming, Optimization and Design Tools for the Modern Grids.

Dr. Sangtani thanked all the guests and speakers for sharing their knowledge and providing insights to participants.

Mr. Yusuf Sharif then asked the participants to provide feedback for the STTP. Ms. Jyoti (employee in Govt Polytechnic college) gave the valuable feedback. She thanked the organizers and expressed her gratitude for organizing the STTP. She appreciated information and knowledge shared by the eminent speakers. She thanked the speakers for clear representations and subject oriented matter compilation. She also boasted of having fun at work and thanked the organizers for providing the awesome opportunity. She also requested the organizers to hold more such programmes of probably two weeks in future too.

Mr. Yusuf Sharif then invited Mrs. Deepti Arela for giving the formal vote of thanks, with the quote ‘gratitude is the words that come from the heart’. Mrs. Arela extended a note of thanks to thanks to all without whom this event wouldn’t have been possible. She thanked Dr. Ramesh Kumar Pachar (Principal & Head Research Centre, SKIT), Shri JaipalMeel (Director, SKIT Jaipur), Prof. (Dr.) S. L. Surana (Director Academics, SKIT Jaipur), Prof. R. A. Gupta (Vice-Chancellor, RTU Kota), Dr. Dhanraj Chitara (HOD, EE Department SKIT), and Dy. Head Mr. Abhishek Gupta. She expressed thankfulness to the fellow members, and all participants of the

programme. She thanked all the speakers for their thought-provoking sessions and assured that such seminars, workshops and conferences will be held in future for upliftment of the students, faculty and participants. She expressed gratefulness to the Institute, all guests, speakers, organizers, student volunteers for their support to conduct this virtual STTP. She ended her note highlighting the importance of competent interaction which has become essential requesting all to stay connected.

Mr. Yusuf Sharif requested all panel members to turn on their cameras for a group photograph. He thanked all participants and assured everyone that the certificates will be mailed after verifying the attendance and feedback submission. With this the STTP closure was announced.

12.1 Objective of STTP

- To understand about importance of simulation and modelling.
- To provide details about various software used in research and engineering.
- To provide hands-on-experience of various software
- To provide coding skills of different software used in engineering applications

12.2 Outcome of STTP

- Introduction to Hybrid Optimization of Multiple Energy Resource (HOMER).
- Introduction to General Algebraic Modelling Systems (GAMS).
- Fundamentals of R-Modelling.
- Introduction and Demonstration of Minitab.
- Understanding of PLC and SCADA.
- Understanding of AUTOCAD
- Understanding and Hands on experience on FPGA

13. OTHER INFORMATION

FINANCIAL REPORT (HONORARIUM DETAILS)

S. No.	Name of Expert	Designation/ Institute	Name in Bank Account	Bank Name & Branch	PAN No.	Account No.	IFSC Code	Amount (Rs)
1	Mr. Ankit Jain	Senior Software Developer, Smiths Detection Systems Pvt. Ltd, Bangalore	Ankit Jain	ICICI Bank, Mumbai-Powai	AFVPJ8261L	002001525524	ICIC0000020	4000/-
2	Dr. Kailash Sharma	Assistant Professor Department of Electrical Engineering Dr. B. R. Ambedkar National Institute of Technology, Jalandhar	Kailash Chand Sharma	ICICI Bank, MNIT Jaipur	CQVP S2889A	676801469814	ICIC0006768	3000/-
3	Dr. Ajay Kumar Bansal	Professor School of Engineering and Technology, Central University of Haryana	Ajay Kumar Bansal	ICICI Bank, Shreeji Tower, C-Scheme, Jaipur Branch	AGSP B5348L	001201034714	ICIC0000012	3000/-
4	Dr. RajvirKaur	Assistant Professor Department of Electrical & Electronics Engineering National Institute of Technology, Puducherry	Rajvirkaur	ICICI, MNIT jaipur	COCP K7583L	676801502491	ICIC0006768	3000/-

5	Dr. Ashish Srivastava	Professor Skill Faculty of Applied Sciences & Humanities Shri Vishwakarma Skill University	Ashish Shrivastava	ICICI Bank, Sec-18, Noida (UP) - 201310	AQNP S8011Q	003101504440	ICIC0000031	3000/-
6	Dr. Cheten Kumar Hirwani	Assistant Professor Department of Mechanical Engineering National Institute of Technology Patna	Chetan Kumar Hirwani	SBI, Main Branch Kanker	AIOPH 9470P	31834466789	SBIN0000401	3000/-
7	Dr. Vivek Prakash	Postdoctoral Fellow Faculty of Electrical Engineering and Computing University of Zagreb, Croatia	Vivek Prakash	HDFC, Malviya Nagar	BBEPP 0524Q	10060597103	IDFB0042136	3000/-
Total								22,000/-

COMMITTEES FOR THE WORKSHOP

PATRON

ShriRajaRamMeel,Patron,SKIT

ShriSurjaRamMeel,Chairman,SKIT

ADVISORY COMMITTEE

Shri JaipalMeel, Director, SKIT

Prof. S. L. Surana, Director (Academics), SKIT

Mrs. Rachna Meel, Registrar, SKIT

Prof. Ramesh Kumar Pachar, Principal, SKIT

Prof. M.L.Bhargava, Advisor, SKIT

Mrs. Abba Meel, Advisor, SKIT

Prof. R.K.Jain, Dean, SKIT

Dr. Dhanraj Chitara, HOD (EE), SKIT

Prof. Anil Choudhary, HOD (IT), SKIT

Prof. Mukesh Gupta, HOD (CSE), SKIT

Prof. Mukesh Arora, HOD (ECE & OFA), SKIT

Prof. Dheeraj Joshi, HOD (ME), SKIT

Prof. D. K. Sharma, HOD (CE), SKIT

Prof. Rohit Mukherjee, Incharge, I Year, SKIT

Prof. Amber Srivastava, Head (Math), SKIT

Dr. Sharda Soni, Head (Chemistry), SKIT

Prof. Brajraj Sharma, Head (Physics), SKIT

Prof. Neha Purohit, Head (English), SKIT

Dr. Ona Ladiwal , HOD (DMS), SKIT

Dr. Sangeeta Vyas, Head, Head (OSA), SKIT

COORDINATORS

Dr. Virendra Sangtani
Associate Professor, EE Dept, SKIT, Jaipur

Ms. Deepti Arela
Assistant Professor EE Dept., SKIT, Jaipur

Ms. Kavita Jain
Assistant Professor, EE Dept., SKIT, Jaipur

Dr. Jyotsna Singh
Assistant Professor, EE Dept., SKIT, Jaipur

Organizing Committee

Prof. (Dr.) Akash Saxena

Dr. Sarfaraz Nawaz

Dr. Suman Sharma

Mr. Ankush Tandon

Mr. Abhishek Gupta

Mr. Avdhesh Sharma

Md. Imran

Mr. Tarun Naruka

Mr. Bharat Modi

Mr. Ankit Vijayvargiya

Mr. Vivek Sharma

Mr. Akash Deo

Mr. Vikas Mahala

Mr. Garvit Gupta

Mr. Jitendra Singh

Mrs. Baibhav Bishal

Mrs. Pooja Jain

Mr. Jinendra Rahul

Mrs. Smriti Jain

Md. Yusuf Sharif

Dr. Tanuj Rawat

Mr. Deepak Saini

Mr. Mahesh Meena

COMMITTEE RESPONSIBILITIES

A Short Term Training Program
On
Modelling and Simulation in Engineering Applications
(MSEA -2022)
22nd-26th March

Organized by: Department of Electrical Engineering,
Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

List of Committee Members

S. No.	Committee Name	Member Name
1.	Advisory	Dr. Dhanraj Chitara Dr. Akash Saxena <i>Akash</i> Dr. Virendra Sangtani Dr. Sarfaraj Nawaz Mr. Abhishek Gupta
2.	Registration & Feedback	Mr. Jitendra Singh Mr. Jinendra Rahul Mrs. Baibhav Bishal
3.	Brochure & Poster Design	Mrs Deepti Arela Mrs. Kavita Jain Mr. Ajay Bharadwaj
4.	Invitation	Dr. Jyotsna Singh Mr. Avadesh Kumar Sharma Dr. Tanuj Rawat
5.	Publicity and Media	Mr. Ankush Tandon Mr. Vivek Sharma
6.	Anchoring	Mrs. Pooja Jain Mr. Deepak Saini Mr. Yusuf Sharif
7.	WebEx Management	Mr. Akash Deo Mohd.Imran
8.	Repertoire	Dr. Suman Sharma Mr. Tarun Naruka Mrs Smriti Jain Mr Bharat Modi Mr. Ankit Vijayvargiya Mr Garvit Gupta
9.	Certificate	Mr. Vikas Mahla

Event Coordinator(s):

Dr. Virendra Sangtani

Mrs. Deepti Arela

Mrs. Kavita Jain

Dr. Jyotsna Singh

Dr. Dhanraj Chitara
Dr. Dhanraj Chitara
(Head, EE Dept.)