






Swami Keshvanand Institute of Technology, Management
& Gramothan, Jaipur

Department of Mechanical Engineering
ASME Student Section SKIT



“Introduction to CAD and its Applications”

1. Approval Letter of the event (NOTICE)



**SWAMI KESHAVAND INSTITUTE OF TECHNOLOGY, MANAGEMENT
AND GRAMOTHAN, JAIPUR**

ASME STUDENT SECTION SKIT

SKIT_ASME/2021/ DATE: 12/08/2021

NOTICE

“Students Workshop on CAD 2021”


This is to inform that **Department of Mechanical Engineering & ASME student section, SKIT Jaipur** is organizing a Student Workshop on "Introduction to CAD and its Applications" on 16th – 21st August, 2021.

The workshop will help the students to present their work imagination with calculated and specific measurements, creating designs in either (2D or 3D) Modelling and Stimulation Engineering.

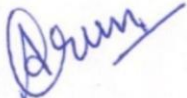

Event Details:

Venue: Cisco WebEx
Date: 16th – 21st August, 2021
Time: 10:00 AM – 12:00 PM

Interested students can fill the online form or scan the QR code for registration.



In case of any query, please contact:

<p>Mr. Arun Beniwal Faculty Coordinator (9887102200)</p> 	<p>Asit Jain Student Coordinator (7732855624)</p> 
---	---

2. Event Poster and Brochure



असतो मा सद्गमय





SETTING THE STANDARD
Student Section SKIT Jaipur

**Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur, Rajasthan, India**

One Week Student Workshop
on
“Introduction to CAD and its Applications”

16th - 21th AUGUST, 2021

[For B.Tech(ME, CE and EE)First Year Students]

Organized By
Department of Mechanical Engineering
in collaboration with
ASME Student Section SKIT



FREE No Registration Fee



Scan for Registration



A AutoCAD basics



webex Webex Platform
by CISCO

Advisors:
Dr. Dheeraj Joshi
(HOD, ME)
Dr. Rohit Mukherjee
(Incharge, B.Tech 1st Year)
Dr. Manoj Kumar Sain
Faculty Coordinator, ASME SKIT

Coordinator:-
Mr. Arun Beniwal
Assistant Professor, ME
Faculty Coordinator, ASME SKIT
9887102200

Co-Coordinator:-
Mr. Sanjay Bairwa
Assistant Professor, ME
Student Coordinators:-
Kunal Mittal
7728035553
Arshdeep Singh Kalsi

 Skitjaipurofficial

 asme.skit

 SKIT Jaipur

 ASME SKIT Jaipur Student Section

 Info@skit.ac.in

 asmeskit@skit.ac.in

Patron:

- o Shri Raja Ram Meel, Patron, SKIT
- o Shri Surja Ram Meel, Chairman, SKIT

ADVISORY COMMITTEE

- o Shri Jaipal Meel, Director, SKIT
- o Prof. S.L. Surana, Director (Academics), SKIT
- o Mrs. Rachna Meel, Registrar, SKIT
- o Prof. Ramesh Kumar Pachar, Principal, SKIT
- o Mrs. Abba Meel, Advisor, SKIT
- o Prof. Dheeraj Joshi, HOD (ME), SKIT
- o Prof. Anil Choudhary, HOD (IT), SKIT
- o Prof. Mukesh Gupta, HOD (CSE), SKIT
- o Prof. Mukesh Arora, HOD (ECE), SKIT
- o Prof. S.K. Mathur, HOD (DMS), SKIT
- o Ms. Pooja Jain, Deputy Head (Civil), SKIT
- o Prof. Amber Shrivastava, Head (Maths), SKIT
- o Dr. Sharda Soni, Head (Chemistry), SKIT
- o Prof. Brajraj Sharma, Head (Physics), SKIT
- o Prof. Neha Purohit, Head (English), SKIT
- o Prof. Rohit Mukherjee (Incharge, B Tech 1st year), SKIT

COORDINATOR:

- o Mr. Arun Beniwal
Assistant Professor, ME
Faculty Coordinator, ASME Student Section SKIT

CO-COORDINATOR:

- o Mr. Sanjay Bairwa
Assistant Professor, ME

STUDENT COORDINATORS (Team ASME SKIT):

- o Asit Jain (President, ASME Student Section SKIT)
- o Arshdeep Singh Kalsi, 1st year
- o Kunal Mittal, 2nd year
- o Jancy C Joshwa, 2nd year
- o Kaelin, 2nd year
- o Nitin Sharma, 1st year
- o Rahul Singh Gurjar, 1st year

Registration Details:

To join this student workshop, you are requested to register your name by clicking the following registration link / QR code:

<https://forms.gle/e5kpw4k6H9AAhvD6>



Note:

- ✓ The workshop will be conducted online through Cisco Webex platform.
- ✓ The registration will be on first come first serve basis.
- ✓ After the confirmation of registration, participants need to join the WhatsApp group with this link:
<https://chat.whatsapp.com/JUvYjOwxiJKEskYafeltbM>
- ✓ E-Certificate will be provided to the participants who will complete the workshop successfully and submit feedback.

Contact Us

Mr. Arun Beniwal
+91 9887102200
Mail Id: asmeskit@skit.ac.in

Mr. Arshdeep Kalsi
(Student Coordinator)
+91 7073468660



SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY, MANAGEMENT & GRAMOTHAN, JAIPUR

One Week Student Workshop

on

“Introduction to CAD and its Applications”

16th - 21st August, 2021
[For B. Tech (ME, CE, EE) I year Students]

Organised by

Department of Mechanical Engineering

in collaboration with

ASME Student Section SKIT

SKIT, Ramnagar, Jagatpura,
Jaipur, Rajasthan
Ph: 0141-3500300

www.skit.ac.in

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 three years. SKIT is a selective comprehensive institution offering undergraduate and postgraduate programmes in Engineering and Management. 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, state of the art infrastructures and core value of discipline. The various undergraduate programmes of the institute are accredited by the National Board of Accreditation (NBA).

About Department of Mechanical Engineering

The department started academic activities in the year 2003-04 with the admission of its first batch of under-graduates. The Department offers B.Tech. in Mechanical Engineering and MTech in Production Engineering and Renewable Energy Technology courses. In addition, it is also a recognized Research Centre of RTU Kota and offers Ph.D. program. The department has modern laboratories developed and designed from the perspective of the latest requirements of academia and industry. The department's B.Tech. program has been accredited by National Board of Accreditation (NBA) (India).

The department has developed its facilities in such a way that students can practice self-study and undertake other curricular activities. Special attention is paid for developing positive attitudes, leadership, group working and safety consciousness in the students.

About ASME Student Section SKIT

The ASME Student Section SKIT, Jaipur was established in December, 2009 to provide the Mechanical Engineering students with the opportunity to enhance their knowledge of the technical world, showcase talent and network with professionals and other student members from all over the world. All the first year students (from any branch) are eligible to become its member without any registration fees.

The ASME Student Section SKIT has organized many events over the years. Moreover, student members participate in ASME SPDC and ASME HPVC every year and have won several prizes competing against students from IITs and NITs.

The team of ASME Student Section of SKIT has won various Fest and competition in both national and international levels and has brought honour to the institute

About The Workshop:

“Introduction to CAD and its Applications” is a one week student workshop organized by the Department of Mechanical Engineering in association with ASME Student Section SKIT, Jaipur.

The main objective of this workshop is to train students in drawing, designing and object modelling in the field of engineering.

The workshop comprises of various sessions to be delivered by experts from industry and academia.

The workshop will mainly deal with CAD software, its basic tools and various applications focusing on the uprising need of designing skills in today's industrial scenario.

Contents of the Workshop:

The lectures in this workshop will be delivered by industry-based experts having deep knowledge of designing and drafting.

The topics to be covered in this workshop will be as follows:

- AutoCAD Basics
- AutoCAD Drawing Tools
- AutoCAD Editing and Modifying Tools
- AutoCAD (Hands on Practice)
- CAD in Aero-Industry
- CAD for 3D Modelling and Simulation Engineering
- CAD for Additive and Subtractive Manufacturing
- Industrial Application of CAD

Target Audience:

- All students of BTech 1st year should join. However, anyone with interest in CAD may also join.
- It requires no prior knowledge from the participants side.





Follow us (SKIT JAIPUR)

- ✓ <https://facebook.com/SKITJAIP>
- ✓ https://twitter.com/skit_jaipur
- ✓ <https://www.instagram.com/skitjaipurofficial/>

Follow us (ASME Student Section SKIT)

- ✓ <https://www.instagram.com/asme.skit?rnametag>
- ✓ <https://www.facebook.com/ASME-SKIT-Jaipur-Student-Section-108001657742427/>

Program Schedule

DAY	TIME	TOPIC	EXPERT			
Day 1 (16.08.2021) (Monday)	10:00 AM- 12:00 PM	Inaugural		Mr. Ravi Kumar Swami Director CADEMATE Training and Technical Services (opc) Pvt. Ltd.		
		AutoCAD Basics I (Drawing Tools)				
Day 2 (17.08.2021) (Tuesday)	10:00 AM- 12:00 PM	AutoCAD Basics II (Editing & Modify tool)				
Day 3 (18.08.2021) (Wednesday)	10:00 AM- 12:00 PM	AutoCAD Basics III (Hands on Practice)				
Day 4 (19.08.2021) (Thursday)	10:00 AM- 12:00 PM	CAD For Aero-Industries (UAV Structure & Avionics design)				Mr. Ashish Kumawat Co-Founder Aviotron Aerospace (Chief business and marketing Officer) Aviotron Automations Pvt Ltd
Day 5 (20.08.2021) (Friday)	10:00 AM- 12:00 PM	CAD for 3-D Modelling & Simulation Engineering				Tarun Singh Director (CFD/CAE Engineer) CadEasy Jaipur
Day 6 (21.08.2021) (Saturday)	10:00 AM- 11:00 AM	CAD for Additive and Subtractive Technology/Manufacturing		Mr. Nitin Choyal Drawing and Design Consultant Alumni, SKIT (Batch 2007-11)		
	11:00 AM- 12:00 PM	Industrial Application of CAD		Shubham Maheshwari Assistant Manager (Construction Head Estimator) Pinnacle Infotech Alumni, SKIT (Batch 2013-17)		
		Valedictory Ceremony				

3. Schedule of the event

Date : 16th to 21st 2021

Time : 10:00 AM to 12:00 PM

Venue : Online via Webex meeting

4. List of invited guest/speakers (along with consent of invited guest/speakers)

Sr. No.	Name	Details
1	Mr. Ravi Kumar Swami	Director, CADEMATE Training and Technical Services (opc) Pvt. Ltd.
2	Mr. Ashish Kumawat	Co-Founder Aviotron Aerospace, (Chief business and marketing Officer) Aviotron Automations Pvt Ltd
3	Mr. Tarun Singh	Director (CFD/CAE Engineer) CadEasy Jaipur
4	Mr. Nitin Choyal	Drawing and Design Consultant Alumni, SKIT (Batch 2007-11)
5	Mr. Shubham Maheshwari	Assistant Manager (Construction Head Estimator) Pinnacle Infotech Alumni, SKIT (Batch 2013-17)

5. List of registered participants with details of affiliating institute (for skitians, list with enrollment rtu roll no., Semester, branch etc.) Along with their contact details

Sr. No.	Name	E-mail	Mobile No.	College	Branch	Roll no.
1.	PIYUSH BALDWA	piyushbaldwa2001@gmail.com	9667630275	SKIT	Electrical engineering	20ESKEE089
2.	Priyanshu Rawat	priyanshu.31rawat2003@gmail.com	18829953544	SKIT	Electrical engineering	ESKEE093
3.	Harikishan Jangid	Harikishanjangid290@gmail.com	7424910237	SKIT	EE	20ESKEE039
4.	Aditya Bhatnagar	adityab12151@gmail.com	8000113202	SKIT	Mechanical engineering	20ESKME003
5.	Natasha kaushik	natashakaushik0408@gmail.com	9119162603	SKIT	Electrical	20ESKEE080
6.	Govind Pandey	govindpandey@9660.com	82792 19694	SKIT	Mechanical engineering	20ESKME036
7.	Yukti Yadav	itsykytdv@gmail.com	9587268861	SKIT	Electrical Engineering	20ESKEE160
8.	Hardik Sharma	hardiksharma602@gmail.com	9950078535	SKIT	Civil Engineering	20ESKCE040
9.	Yathartha Solanki	yatharthasolanki@gmail.com	6268522241	SKIT	Electrical	20ESKEE159
10.	Tushar Soni	tsoni8198@gmail.com	8003825825	SKIT	Electrical Engineering	20ESKEE144
11.	Nikita Choudhary	ankita.choudhary13@gmail.com	9358363366	SKIT	EE	20ESKEE085
12.	Kapil	wersdf1232@gmail.com	9358029669	SKIT	Mechanical engineering	20ESKME047
13.	Raunak Advani	raunakadvani4@gmail.com	8440060700	SKIT	Mechanical	19ESKME136
14.	RANJAN KUMAR TIWARI	ranjantiwari8039@gmail.com	8875318211	SKIT	Electrical engineering	20ESKEE104
15.	SAURABH GUPTA	saurabhg34@gmail.com	9636014447	SKIT	Me	
16.	Kritika Meena	kritikameena909@gmail.com	8619582281	SKIT	Civil	20ESKCE056
17.	Sakshi Gurbani	sakshi18.gurbani@gmail.com	8279276064	SKIT	It	20ESKIT087
18.	Yash Soni	24yashsoni@gmail.com	7357762906	SKIT	Electrical Engineering	20ESKEE158
19.	RINTAM SINGH SHEKHAWAT	rintamshekhawat@gmail.com	8529451978	SKIT	EE	20ESKEE107
20.	Madhurum verma	vermamadhurum@gmail.com	9950344246	SKIT	Mechanical	20ESKME056
21.	Rishi Sharma	ri2001hi@gmail.com	7296895804	SKIT	Electrical	20ESKEE109
22.	Raghav somani	Somaniraghav573@gmail.com	9352377100	SKIT	Mechanical	19eskme127
23.	PRAMOD JAIN	Pramod.jain@skit.ac.in	9414656550	SKIT	ME	
24.	Lokesh kumar kumawat	Lk1678172@gmail.com	6377148820	SKIT	Electrical	20ESKEE063
25.	Mohit Soni	24mohits@gmail.com	7339874787	SKIT	EE	20ESKEE071
26.	Ashish verma	ashver856856@gmail.com	8005943497	webinar	Civil engineering	20ESKCE202
27.	ARPIT GOTHWAL	arpitverma332@gmail.com	6376812107	SKIT	Civil Engineering	20ESKCE020
28.	KUSUM SHARMA	kusumkaushik5507@gmail.com	9.19353E+11	SKIT	ECE	19ESKEC075
29.	Raj goyal	rajgoyal20201@gmail.com	7568038995	SKIT	Mechanical	19ESKME131
30.	Khushank Sharma	17102214k@gmail.com	8306139038	SKIT	Mechanical engineering department	19ESKME084
31.	Suraj jaimini	surajjaimini98872@gmail.com	9887266871	SKIT	Mrchanical	20ESKME088Q
32.	KHUSHI KAKKAD	khushikakkad5@gmail.com	8000675660	SKIT	Engineering	20ESKEE055_KHUSHI KAKKAD
33.	Parth Sharma	parth171201@gmail.com	7300414555	SKIT	Mechanical	19ESKME111
34.	CHETAN GURJAR	chetangurjarcgi@gmail.com	6376642987	SKIT	MECHANICAL ENGINEERING	19ESKME045
35.	Aditya Jain	vaadi5564@gmail.com	9214036000	SKIT	Mechanical engineer	20ESKME004
36.	Yash saini	yashgahlot2002@gmail.com	8209855627	SKIT	EE	20ESKEE156
37.	Shivam saxena	ssaxena3901@gmail.com	8077549865	SKIT	Mechanical engineering	19ESKME157
38.	Rachi khandelwal	rachikhandelwal789@gmail.com	8114464669	SKIT	Information technology	20ESKIT079
39.	Kaelin	kaelinverma@gmail.com	8949474238	SKIT	Mechanical	19ESKME081

40.	Amar Pratap Singh	amarsingh5101520@gmail.com	9586913767	SKIT	Artificial intelligence	20ESKCA006
41.	Muskan Rangrej	muskanrangrej13@gmail.com	8005537338	SKIT	Mechanical Engineering	19ESKME104
42.	Amar Pratap Singh	amarsingh5101520@gmail.com	9587913767	SKIT	Artificial intelligence	20ESKCA006
43.	Sooraj pachouri	soorajpachouri@gmail.com	8269231140	SKIT	Electronics and communication	20ESKEC112
44.	AVNI JAIN	avnijain150103@gmail.com	9358949621	SKIT	electronics and communication	20ESKEC028
45.	Isha Agarwal	ishaagarwal181@gmail.com	7300387277	SKIT	Information technology	20ESKIT046
46.	Bhaskar	jhabhaskar199@gmail.com	7546010566	SKIT	Mechanical Engineering	19ESKME043
47.	Karan Sharma	karan20020612@gmail.com	9358689891	SKIT	IT	20ESKIT052
48.	Ankit Yadav	akankity@gmail.com	9509961113	SKIT	Mechanical Engineering	19ESKME030
49.	Mukul garg	meemukul29@gmail.com	7425934722	SKIT	Mechanical engineering	19eskme103
50.	Naval Tripathi	btech19eskme106@skit.ac.in	9352469831	SKIT	Mechanical engineering	19ESKME106
51.	Nikhil Pandey	nikhilpandeynp30@gmail.com	8102154451	SKIT	Mechanical Engineering	19ESKME108
52.	Samyak Jain	samyak8189@gmail.com	8003482450	SKIT	Engineering in ECE branch	
53.	Choudhary sanjay rataram	sanjay9570022@gmail.com	96102 56507	SKIT	Mechanical	19ESKME048
54.	PRIYANSH INDORIA	priyansh81099@gmail.com	9.19694E+11	SKIT	ME	18ESKME735
55.	Samardeep Singh Chopra	samardeep1609@gmail.com	9.18004E+11	SKIT	Mechanical Engineering	18ESKME112
56.	Raksha Modi	modiraksha03@gmail.com	8696536163	SKIT	Computer Science and Engineering (Artificial Intelligence)	20ESKCA049
57.	Laxita Singh	laxitasingh2112@gmail.com	9784304329	SKIT	Artificial intelligence	20ESKCA039
58.	Vishal Gupta	gptavishal1@gmail.com	8741927306	SKIT	Mechanical engineering	18ESKME145
59.	Sohail khan jatu	sohailxline73@gmail.com	8209284869	SKIT	Mechanical	18eskme123
60.	RICHPAL MEHARIYA	richhpalmehariya341510@gmail.com	6377055611	SKIT	B.Tech	19ESKME139
61.	Sakshi Anil Barge	sakshibarge7@gmail.com	9.19025E+11	SKIT	Information Technology	
62.	Naveen Pareek	pareeknaveen1999@gmail.com	7891397328	SKIT	Mechanical	18ESKME077
63.	ABHISHEK SINGH	abhishek09032000@gmail.com	6378289704	SKIT	Mechanical Engineering	18ESKME008
64.	Avinash Singh	avinashsinghcr@gmail.com	6377815813	SKIT	Mechanical Engineering	18ESKME024
65.	Harsh upadhyay	harshupadhyay2208@gmail.com	9870953485	SKIT	Mechanical engineering	19ESKME202
66.	Samarth Bhatnagar	samarthshahi1@gmail.com	9462036529	SKIT	Mechanical	19ESKME149
67.	Panna dan rav	pannadanrav@gmail.com	9529173535	SKIT	Mechanical	18eskme083
68.	Musharraf Hussain	musharraf.delhi@gmail.com	9873097819	Tist	RA	TOC20RA037
69.	Abhishek Ajmera	abhishekejmera17@gmail.com	7793007779	SKIT	Mechanical	19ESKME200
70.	Sakshi jain	sj067181@gmail.com	9694628236	SKIT	Electrical	20ESKEE118
71.	Abhishek Sharma	aabsharma2000@gmail.com	7412974359	SKIT	Electronics and communication	20ESKEC006
72.	Abhishek Sharma	abhish22075@gmail.com	9672022075	SKIT	Mechanical	18ESKME006
73.	Samarth Jain	samarthjain1040@gmail.com	9549631580	SKIT	Mechanical	19ESKME150
74.	Kanishk Sharma	kanishks2002@gmail.com	9602643975	SKIT	Civil	20ESKCE051
75.	Deepak Yadav	yadav8094deepak@gmail.com	7878413012	SKIT	Mechanical engineering	
76.	Rajesh Singh	rajeshsinghghorela@gmail.com	9079666189	SKIT	EE	20ESKEE102
77.	RAVI RAJ	kr.ravigupta006@gmail.com	9155880860	SKIT	Mechanical engineering	19ESKME138
78.	Aabhas Nama	aabhasa9@gmail.com	9928299012	SKIT	Electronics and communications	20ESKEC001

79.	Yogesh Kumar singh	ys796977@gmail.com	8742027879	SKIT	Mechanical engineering	19ESKME176
80.	Ankit Yadav	ankityadav96490@gmail.com	9649074404	SKIT	Civil	20ESKCE016
81.	Utkarsh Maheshwari	utkarshmaheshwari5095@gmail.com	9460794945	SKIT	Electrical Engineering	20ESKKEE145
82.	Shreya pandey	shreyapandey1722@gmail.com	9782675554	SKIT	Electrical	20ESKKEE132
83.	Omar Mokhtar Mohsen Alraeeini	oalraeeini20@gmail.com	9.67771E+11	Vivakananda global University	Mechanical	
84.	DIVYANSH JAITLEA	dj9166526383@gmail.com	9.19167E+11	SKIT	Computer science and engineering	20ESKCS085
85.	Prakhar Pareek	prakharpareek1108@gmail.com	8963823930	SKIT	Civil	20ESKCE089
86.	RAJAN SHARMA	rajankumar1162552@gmail.com	7976708089	SKIT	Mechanical Engineering	18ESKME096
87.	Mudit Choudhary	muditchoudhary099@gmail.com	9602659984	SKIT	Computer Science	20ESKCS150
88.	VAI BHAV S. MUDGAL	mudvaibhav2@gmail.com	6378075386	SKIT	Mechanical	17ESKME164
89.	ASIT JAIN	asitjain00@gmail.com	7732855624	SKIT	Mechanical Engineering	18ESKME022
90.	Yash Maheshwari	yashm5747@gmail.com	9116765446	SKIT	Mechanical engineering	18ESKME151
91.	Abhishek choudhary	dagar7075@gmail.com	9828534343	SKIT	Civil engineering	20ESKCE004
92.	Hitesh Mishra	mishrahitesh170@gmail.com	6376769270	SKIT	Mechanical engineering	18ESKME049
93.	Ghanshyam Nahar	ghanshyamnahar1@gmail.com	6367681891	SKIT	Mechanical engineering	20ESKME035
94.	Somin Seth	sominseth5921@gmail.com	9.17015E+11	SKIT	Mechanical engineering	18ESKME124
95.	Mudit Choudhary	muditchoudhary099@gmail.com	9602659984	SKIT	Computer Science	20ESKCS150
96.	Yogit Kumar	kumaryogit88@gmail.com	7348642416	SKIT	Mechanical Engineering	18ESKME154
97.	Bharat doodi	doodibharat@gmail.com	969432152	SKIT	Artificial intelligence	b200271
98.	RITIK SHARMA	ritik28120sharma@gmail.com	6378037403	SKIT	Mechanical engineering	19ESKME141
99.	Avinash Mittal	avinash32mittal@gmail.com	7073161455	SKIT	Mechanical	20ESKME024
100.	Prakhar Bhardwaj	pbpraks28@gmail.com	8440028466	SKIT	ME	18ESKME090
101.	Rajat swami	rajatswami1234@gmail.com	8107335370	SKIT	Me	
102.	Prateek Kumawat	kumawatprateek01@gmail.com	8696089250, 6378272744	SKIT	Mechanical engineering	19ESKME117
103.	Rishiraj Nagar	dhakarishi8056@gmail.com	8619572259	SKIT	Electrical engineering	20ESKKEE110
104.	Deepak jaiman	deepakjaiman9982@gmail.com	9982023987	SKIT	ME	20ESKME028
105.	Utkarsh Maheshwari	utkarshmaheshwari5095@gmail.com	9460794945	SKIT	Electrical Engineering	20ESKKEE145
106.	Naveen jain	naveen@skit.ac.in	9928795887	SKIT	IT	
107.	Lavish sharma	lavish3113@gmail.com	9664205054	SKIT	Electrical	20ESKKEE062
108.	Mitali Saini	sainimitali2000@gmail.com	7374889932	SKIT	Civil	20ESKCE073
109.	Yogendra Singh	sethibanna595@gmail.com	8824506652	SKIT	Mechanical Engineering	18ESKME153
110.	Mannat Mehta	mannatmehta35@gmail.com	7976465724	SKIT	Mechanical	18ESKME068
111.	Rishi jain	jrishi8513@gamil.com	9928920576	SKIT	IT	20ESKIT082
112.	Rahul Choudhary	rcbadhala144@gmail.com	9057390340	SKIT	Civil engineering	20ESKCE093
113.	Jatin dhyawana	jdhyawana@gmail.com	8107669164	SKIT	Mechanical	18ESKME051
114.	Vikas Jat	jatvikas1702@gmail.com	8824522710	SKIT	Mechanical engineering	19ESKME169
115.	Aman Deep Singh Sandhu	amandeepsinghsandhu0702@gmail.com	9664070180	SKIT	Mechanical Engineering	19ESKME020
116.	Garvit Gupta	garvitgupta5@gmail.com	9950679018	SKIT	Electrical	
117.	Priyanka Chauhan	priyankachauhan3859@gmail.com	9352520205	SKIT	Mechanical	19ESKME121
118.	Darshan Jain	darshanjn2u@gmail.com	6377796835	SKIT	Mechanical	19ESKME050
119.	Akul Saxena	akul.saxena@gmail.com	9753843591	SKIT	CSE	20ESKCS025

120.	Akshay Kumar	akshay604549@gmail.com	9.18433E+11	SKIT	Mechanical	17ESKME703
121.	PUNEET KUMAWAT	punitkumawat222@gmail.com	6378595754	SKIT	Mechanical engineering	18ESKME094
122.	Prakhar Saxena	official.prakhar1@gmail.com	7427082111	SKIT	Electrical Engineering	20ESKKEE092
123.	Monika Dudi	monikadudi53@gmail.com	8690926593	SKIT	Electrical	20ESKKEE072
124.	Nitin Sharma	starkmark960@gmail.com	8619101916	SKIT	ME	20ESKME063
125.	PRETESH KAKHANI	PRETESH2002@gmail.com	6378188614	SKIT	Civil engineering	20ESKCE091
126.	Pavan Kumar Meena	pavankumarmeena578@gmail.com	9057319274	SKIT	Mechanical engineering	18ESKME731
127.	Shivam Sharma	shivams282001@gmail.com	8094363074	SKIT	Mechanical	18ESKME120
128.	Bhushan kumar	kumarbhushan1830@gmail.com	9887138638	Gov. Polytechnic college	Mechanical	1102310
129.	Pulkit Gupta	pulkitk525@gmail.com	7850841845	SKIT	Electrical	20ESKKEE094
130.	KUL PRATAP SINGH	kulpratap98@gmail.com	7627080587	SKIT	COMPUTER SCIENCE AND ENGINEERING	20ESKCS129
131.	HARSH SINGH GAHLOT	Gahlotharshsingh@gmail.com	9799523306	SKIT	Mechanical	19ESKME073
132.	Kapil Raj Tanwar	krt1724@gmail.com	8003707400	SKIT	Mechanical engineering	18ESKME057
133.	Mayank Mittal	mittalmayank2002@gmail.com	8104742828	SKIT	Mechanical	20ESKME058
134.	Rajkumar sain	rajsain6367039@gmail.com	9828147974	SKIT	EE	20ESKKEE103
135.	Shubham Jain	sj2495761@gmail.com	8306741720	SKIT	Mechanical	19ESKME164
136.	Raj Kumar Meena	rajkumarmeena2439@gmail.com	6376408563	SKIT	Mechanical	18ESKME739
137.	Ashok Jat	ashokjat637591@gmail.com	6375919154	SKIT	Mechanical engineering	20ESKME021
138.	Maahi Kaur Disanj	maahikaur31892@gmail.com	9602786856	SKIT	Civil Engineering	20ESKCE065
139.	Devanshu Sharma	sdevanshu480@gmail.com	8306714734	SKIT	Mechanical engineering	20ESKME031
140.	Unnati Sharma	unnatigaur123@gmail.com	6375332595	SKIT	Computer science	60ESKCS865
141.	Lav kumar	klav6873@gmail.com	8875157486	SKIT	Mechanical engineering	20ESKME053
142.	Prafull Bhargava	prafullbhargava7@gmail.com	9993789296	SKIT	Artificial Intelligence	20ESKCA046
143.	Sourabh kumawat	kwtsonu1999@gmail.com	9024773737	SKIT	Mechanical engineering	18ESKME125
144.	Shivam	shivamrj05btp@gmail.com	9509971490	SKIT	Mechanical	20ESKME082
145.	Harsh KUMAR SHARMA	harsh8209036557@gmail.com	8209036557	SKIT	Mechanical	18ESKME044
146.	Lalit Soni	lalitsoni2948@gmail.com	9462407003	SKIT	Electrical engineering	20ESKKEE061
147.	Mayank lalwani	mayanklalwani018@gmail.com	7426845451	SKIT	Computer science	20ESKCS142
148.	Harsh Tanwar	harshtanwar364@gmail.com	7014023695	SKIT	Mechanical engineering	20ESKME038
149.	Dharma ram jat	dramjat123@gmail.com	6378320828	SKIT	Mechanical	19esime060
150.	HIMANSHU GOTHWAL	hmgothwalskit@gmail.com	9549516164	SKIT	Mechanical Engineering	18ESKME046
151.	Naveen Kumar	naveeneditx@gmail.com	9682524129	SKIT	Mechanical	20ESKME060
152.	Keshav kantharia	keshavkantharia36364@gmail.com	6378136141	SKIT	Mechanical	18ESKME725
153.	Lavi Kumar Goyal	7425862919lavi@gmail.com	9079079840	SKIT	Computer science	20ESKCS139
154.	Jitendra Singh	jitendrasingh10606@gmail.com	7976105224	SKIT	CSE	20ESKCS113
155.	ANKESH RAJ	ankeshraj1445@gmail.com	7050848491	SKIT	Civil	20ESKCE015
156.	REHANSH SHARMA	rehanshsharma.ce24@jecrc.ac.in	8559881735	Jecrc foundation	Civil	
157.	Devesh Shrimal	deveshshrimal1111@gmail.com	9784380346	SKIT	Mechanical	19ESKME059
158.	Sumit khandal	ajaykhandal9@gmail.com	7742873680	SKIT	Mechanical	
159.	Pradeep Kumar Prajapati	Mahabali2510@gmail.com	8764656441	SKIT	Mechanical Department	
160.	Somu Dey	deysomu16@gmail.com	8787098464	SKIT	Computer science and	20ESKCS847

					engineering	
161.	Gaurav Mishra	gourav964mishra@gmail.com	9166143303	SKIT	Mechanical Engineering	19ESKME067
162.	Gaurav Dubey	gauravdu102@gmail.com	9588263401	SKIT	ME	19ESKME064
163.	Shreshth Singh	shreshthsinghrathore08@gmail.com	9352085534	SKIT	Mechanical Engineering	20ESKME083
164.	Kunal Colin Williams	kunalwilliams@gmail.com	9079296742	SKIT	Mechanical	19ESKME088
165.	Abhishek Medatwal	abhishekmedatwal416@gmail.com	9166401548	SKIT	Mechanical	20ESKME002
166.	PIYUSH KUMAR RATHI	piyushkumarrathi81@gmail.com	8696625391	SKIT	electrical engineering	20ESKEE090
167.	Rudraksh Agarwal	rudrakshagarwal785@gmail.com	7878503368	SKIT	Information Technology	
168.	Kunal Mittal	Kunalmittal120@gmail.com	7728035553	SKIT	Mechanical	19eskme090
169.	Kunal Mittal	Kunalmittal120@gmail.com	7728035553	SKIT	Mechanical	
170.	Divya Arora	divyaarora630@gmail.com	6376262703	SKIT	Mechanical	19ESKME062
171.	SUSHIL CHOPRA	choprasanjay480@gmail.com	6377664887	SKIT	Mechanical	19ESKME167
172.	Vishnu Kumar Sharma	vishnu257169@gmail.com	7240742792	SKIT	Mechanical engineering	18eskme148
173.	Abhishek Moond	abhishekmoond02@gmail.com	8094983731	SKIT	Civil engineering	19ESKCE005
174.	Hitesh Thadani	hitkunj283@gmail.com	9468753777	SKIT	Mechanical	19ESKME076
175.	Priyanshu Jangid	jangidpriyanshu02@gmail.com	8562867774	SKIT	MECHANICAL	20ESKME070
176.	Puneet Sankhala	puneet191220@gmail.com	6376104208	SKIT	Mechanical	19ESKME123
177.	Parth Singh Deval	parthsinghdeval@gmail.com	81074 14690	SKIT	Electrical	20ESKEE087
178.	Kavya Kulshrestha	kavyakulshrestha21@gmail.com	8946954465	SKIT	Civil Engineering	19ESKCE058
179.	CHAITANYA BHUSHAN MUDGAL	chaitanyabhushanmudgal99@gmail.com	9610600736	SKIT	Mechanical Engineering	19ESKME044
180.	Akanksha Fojdar	akanksha3181fojdar@gmail.com	7014952034	SKIT	Civil	19eskce011
181.	Akash Khandal	khandalaakash5899@gmail.com	8905540608	SKIT	Mechanical engineering	20eskme200
182.	radhika ojha	radhikaojha70@gmail.com	9950676486	SKIT	Nil	20ESKEC097
183.	Jenisha Devnani	jenishadevnani18@gmail.com	9.17735E+11	SKIT	Civil Engineering Department	19ESKCE052
184.	Kunal Maniwal	maniwal8182k@gmail.com	9982809132	SKIT	Mechanical engineering	19ESKME089
185.	Divyanshu jain	jaindivyanshu500@gmail.com	7976638372	SKIT	Civil	19ESKCE034
186.	Jyotirmaya Sharma	jyotirmaysharma024@gmail.com	7566391972	SKIT	Electrical	19ESKEE082
187.	Vaibhav Bairathi	vaibhav.bairathi@gmail.com	9829100549	SKIT	CSE(AI)	20ESKCA066
188.	Divyansh Sharma	divyansh4all@gmail.com	9314044535	SKIT	Mechanical	20ESKME033
189.	Jatin Vedwal	jakewatson3333@gmail.com	9351139967	SKIT	Civil	19ESKCE049
190.	Divyanshi Bhardwaj	divyanshi.b2403@gmail.com	9950134400	SKIT	Computer Science	20ESKCS087
191.	Devashish Mundra	devashishmundra@gmail.com	9875778910	SKIT	ME	19ESKME058
192.	Jagender Baknad	jagenderbaknad0088@gmail.com	8824801027	SKIT	Civil engineering	19eskce046
193.	Deepanshu Rai	deepanshurai224@gmail.com	9829526388	SKIT	Mechanical Engineering	20ESKME030
194.	Divik Mathur	divikmathur1312@gmail.com	8107381263	SKIT	Mechanical	
195.	Bhaskar Mathur	bhaskarmathur5@gmail.com	7742489123	SKIT	Mechanical Engineering	18ESKME030
196.	Dipesh Goyal	dipeshgoyal59@gmail.com	8824805691	SKIT	ME	19eskme061
197.	ADITYA Z GUPTA	guptaadityaz832@gmail.com	9352500960	SKIT	Mechanical	18ESKME009
198.	Gunjan Khandelwal	gunjankhandelwalkite@gmail.com	7597235532	SKIT	Mechanical engineering	18ESKME043
199.	Kanak sharma	jangidkanak104@gmail.com	9509279250	SKIT	Civil	I-50
200.	Kuldeep Sharma	kuldeepkumarsharma9999@gmail.com	6377624559	SKIT	Mechanical engineering	19ESKME087
201.	MOHIT PAREEK	mohitpareek1811@gmail.com	8302373126	SKIT	ME	20ESKME059
202.	Sagar Upadhyay	sagarupadhya103@gmail.com	9873021363	MNIT Jaipur	Mechanical	2019ume1160

					Engineering	
203.	Kamlesh Sharma	bagdakamlesh963@gmail.com	93512 63458	SKIT	CS	20ESKCS114
204.	NIKHIL BHATIA	Bhatianikhilbn@gmail.com	9.18619E+11	SKIT	Mechanical	18ESKME079
205.	Aayushman Mishra	mishraayushman786@gmail.com	6376977580	SKIT	Mechanical engineering	20ESKME001
206.	Ashtami Tak	ashtamitak2018@gmail.com	7297887235	SKIT	Computer science and engineering	20ESKCS047
207.	Deepak Kumar Sai	deepaks63937@gmail.com	6204338698	SKIT	ME	20ESKME029
208.	Kanishka	kanishkashivadan15@gmail.com	9530289979	SKIT	Civil	19ESKCE055
209.	Ajay kumar meena	B200278@skit.ac.in	9724838544	SKIT	Civil engineering	20ESKCE007
210.	Himanshu Agarwal	agarwalhimanshu898@gmail.com	9602534941	SKIT	Civil engineering	19ESKCE040
211.	Rashi Kinra	kinrarashi27@gmail.com	8952043150	SKIT	ECE	19ESKEC111
212.	Shivansh Dosi	shivanshdosi@gmail.com	9461168494	SKIT	Electronic and communication	19eskec129
213.	Mukul saini	sainimukul01@gmail.com	7742377824	SKIT	Civil	20ESKCE204
214.	Anush Sharma	anushsharma873@gmail.com	9119344246	SKIT	Civil Engineering	19ESKCE303
215.	Rakshita Agarwal	agarakshita01@gmail.com	70141 94580	SKIT	ECE	19ESKEC110
216.	Harshvardhan Rawat	rawatharsh27@gmail.com	9.17627E+11	SKIT	Civil engineering	19ESKCE039
217.	Shivam Kumar	shivamsingh93100@gmail.com	9310005418	SKIT	EE	20ESKEE130
218.	Chitransh Srivastava	schitransh367@gmail.com	9.18279E+11	SKIT	Civil	20ESKCE203
219.	Shreya Jindal	gitajindal1971@gmail.com	7668237448	SKIT	Computer Science Engineering	20ESKCS839
220.	Kanika Paliwal	kanikapaliwal@gmail.com	9530306759	SKIT	EE	30ESKEE049
221.	Vivek Verma	vivekverma040301@gmail.com	9571680897	SKIT	Civil	19ESKCE127
222.	Manav rathore	manavrathore782@gmail.com	8769815603	SKIT	ME	20ESKME057
223.	Virendra Sharma	virendrasharmadelhi@gmail.com	9079836248	SKIT	Mechanical	18eskme144
224.	Umesh Kumar Jangir	umeshjangir77@gmail.com	9024680415	SKIT	Mechanical engineering	18ESKME138
225.	Shivani meena	sm23032002@gmail.com	7357133640	SKIT	Civil	19ESKCE109
226.	Ujjwal Mantri	ujjwalmantri27@gmail.com	9829062721	SKIT	IT	20ESKIT102
227.	Himanshu kushwah	hk9588895518@gmail.com	9588895518	SKIT	Mechanical	18ESKME047
228.	Komal Kanwar Korawat	komalkanwarkorawat1815@gmail.com	7878031826	SKIT	Civil	20ESKCE055
229.	Nidhi Yadav	nidhiy1082@gmail.com	9352455106	SKIT	B tech	20ESKCS158
230.	Mukul mangal	mukulmangal522002@gmail.com	8824196882	SKIT	Civil engineering	19ESKCE073
231.	Arnav pareek	arnavshiv444@gmail.com	8890393038	SKIT	Mechanical engineering	18ESKME018
232.	Mustfa	b200230@skit.ac.in	7877866920	SKIT	Electrical engineering	20ESKEE077
233.	Ashutosh kumawat	Kumawatashutosh2001@gmail.com	9460393006	SKIT	M.E., b.tech	20ESKME022
234.	Shivendra Singh	ssingh19602@gmail.com	8529066856	CTAE	Civil	118
235.	Muskan Meena	muskanmeena0827@gmail.com	9828248295	SKIT	Electronics and communication engineering	20ESKEC076
236.	ANAND KUMAR	anandkumarpal1234@gmail.com	9122804353	SKIT	Civil Engineering	19ESKCE016
237.	Vikash Mahawar	vikas.vishu27@gmail.com	7877185108	SKIT	Civil engineering	19ESKCE121
238.	Yash Goyal	yashgoyal2204@gmail.com	8890409803	SKIT	Mechanical engineering	20ESKME094
239.	Muskan Meena	meenamuskan1102@gmail.com	9983074055	SKIT	Civil	
240.	Himanshu Gour	gourhimanshu2001@gmail.com	6375458198	Jecrc foundation	Civil	20EJCCE052
241.	Aditi	aditilava12@gmail.com	81681 25896	Manav rachna university	Faculty of education	2K20EDUN02001
242.	Dheeraj Sharma	ds9352141829@gmail.com	9352141829	SKIT	Mechanical engineering	20ESKME203
243.	Shubhiksha	khandelwalshubhiksha@gmail.com	7023281016	SKIT	Branch- cs(ai)	20ESKCA055

	khandelwal					
244.	Ashwini singh	ashwinisingh6268@gmail.com	9610209536	SKIT	Mechanical engineering	20ESKME023
245.	Arvind Yadav	a.arvindyadav2002@gmail.com	9660659508	SKIT	Civil	20ESKCE021
246.	Gautam Kumar Kamat	gautamkamat000@gmail.com	7737766957	SKIT	Electronics and Communication	20ESKEC044
247.	Garvit Agarwal	g11garvitagarwal@gmail.com	8875970133	Rajasthan Technical University	Mechanical Engineering	20/442
248.	Amit kumar	amitktej@gmail.com	9929541539	SKIT	Civil engineering	19ESKCE013
249.	Abhay Singh Chouhan	abhaysinghc37@gmail.com	7878208655	Rajasthan Technical University, kota	MECHANICAL DEPARTMENT	20/499
250.	HARSHVARDHAN SINGH	harshvardhan.20ae486@rtu.ac.in	8000323536	Rajasthan Technical University	Mechanical engineering	20/486
251.	Kunika Khandelwal	kunika6111.khandelwal@gmail.com	9351972907	SKIT	Computer science	20ESKCS131
252.	Aayushi Sharma	aayushi.20me412@rtu.ac.in	9636476958	Rajasthan Technical University	Mechanical	20/412
253.	DEEKSHA BHATNAGAR	deeksha.20me434@rtu.ac.in	7232094914	RTU KOTA	ME	20/434
254.	Divisha Tahiliani	divisha.20ec293@rtu.ac.in	8112209847	Rajasthan Technical University	Electronics and communication engineering	20/293
255.	Arundhati Sharma	arundhatisharma20021008@gmail.com	9602045500	RTU, UD	ECE	20/284
256.	Ankit Chaudhary	ankit1709224@gmail.com	8529920584	SKIT	Nil	20ESKME011
257.	MOHAMMED IMAMUDDIN	mohammedim5250@gmail.com	9057277741	University Departments ,Rajasthan Technical University,Kota	Mechanical Engineering Department	
258.	Kanhaiya Lal Parsoya	kanhaiyalalparsoya126@gmail.com	9024843709	SKIT	Electrical	20ESKEE048
259.	Anubhav singh	anubhav.20me422@rtu.ac.in	8769463738	Rajasthan technical University	Mechanical	20/422
260.	Keshav Vijay	noonethe0noone@gmail.com	6378860397	Rajasthan technical University	Mechanical	20/448
261.	Prithvi Raj Singh	prithvithakur172@gmail.com	6006778837	SKIT	CSE	20ESKCS188
262.	Navneet Sagar	navneetsagar128@gmail.com	9.16375E+11	SKIT	Mechanical Engineering	20ESKME061
263.	Amartia Anand	amartia.anand00987@gmail.com	9523242542	SKIT	Ece	20ESKEC015
264.	Dhiraj kumar	Kumardhiraj098765@gmail.com	6207894117	SKIT	Ece	20ESKEC036
265.	Dhruv Jain	dhruv.20me439@rtu.ac.in	9460114359	University department Rajasthan Technical university, kota	Mechanical engineering	20EUCME028
266.	Harshit Kumawat	harshitharshit55.hh@gmail.com	7976990573	SKIT	Mechanical engineering	20ESKME040
267.	Bhanu Prakash Singh	sbhanuprakash09@gmail.com	7727015046	SKIT	Mechanical	18ESKME029
268.	Jitendra Kumar	jitu.bijarnia@gmail.com	8104601230	SKIT	Mechanical	
269.	Atul Jangid	atul2001jangid@gmail.com	7891171041	SKIT	Mechanical Engineer	18ESKME707
270.	AYUSH JHA	ayushjha1124@gmail.com	8118850151	Rajasthan technical University, kota	Mechanical engineering	20/426
271.	NITESH SUMAN	niteshsuman790@gmail.com	7426999208	Rajasthan technical University	Mechanical engineering	20/458
272.	Jatin Chaudhary	chaudharyjatin744@gmail.com	9610758205	SKIT	Mechanical Engineering	
273.	MADAN LAL PRAJAPAT	madankumhar.1234@gmail.com	8949399632	SKIT	Mechanical	20ESKME055

274.	Manjeet Suman	Manjeetsuman479@gmail.com	9653781417	SKIT	Civil	20ESKCE072
275.	Somesh Sharma	ssj3some1729@gmail.com	9680244339	SKIT	Mechanical Engineering	17ESKME148
276.	Yayati	yayati1079@gmail.com	7014372906	SKIT	Electronics and communications engg.	19ESKEC159
277.	Arpit Jain	arj968983@gmail.com	7568287128	The LNM institute of information technology	Mechanical Engineering	
278.	HARSHIT KANNARIYA	harashitkumarkanariya@gmail.com	9166930768	SKIT	MECHANICAL	18ESKME717
279.	MUKUL SAINI	smukulusaini13@gmail.com	9549483084	Modern Institute of Technology and Research Center	Civil	
280.	Vansh Agrawal	vansh.go.va@gmail.com	9680386922	SKIT	Electronics and communication engineering	19ESKEC149
281.	Abhay Singh Chouhan	abhaysinghc37@gmail.com	7878207655	Rajasthan Technical University, kota	Mechanical Department	20/499
282.	Vikas Mittal	vikasneerajmittal@gmail.com	8432716348	SKIT	Electronic and Communication	19ESKEC151
283.	BHAVESH KRISHAN GARG	bhaveshgarg2005@gmail.com	8882636499	MANAV RACHNA UNIVERSITY	CSE	None
284.	AYUSH SINGHAL	singhalayush40@gmail.com	77377 66484	SKIT	Computer science and engineering	20ESKCS056
285.	Neha Maheshwari	nehamaheshwari.549221@gmail.com	7611943183	Skit Jaipur	Electronics and communication engineering	19ESKEC091
286.	Suraj Singh Rathore	surajriya1905@gmail.com	9358436795	Skit Jaipur	Mechanical engineering	18ESKME128
287.	Priyanka Sharma	spriyanka9917@gmail.com	8302438173	SKIT college	Civil engineering	20ESKCE206
288.	Pawani Bhardwaj	pawanib0405@gmail.com	9358305533	SKIT,Jaipur	Electronics and Communication Engineering	20ESKEC087
289.	Chinmay	kumarchinmay785@gmail.com	8619182020	SKIT Jaipur	EE	
290.	NAVYA SHARMA	2002navyasharma@gmail.com	9024159329	SKIT	Electrical engineering	20ESKEE082
291.	Anshul Sharma	sharmaanshul2220@gmail.com	9672964954	SKIT COLLEGE	Mechanical branch	20ESKME014
292.	Yash R Thakur	yashthakur024@gmail.com	8306477935	SKIT	Mechanical	8306477935
293.	Simran Singh	samrat82503@gmail.com	9906182503	SKIT M&G Jaipur	Civil engineering	20ESKCE211
294.	Sooraj pachouri	soorajpachouri@gmail.com	8269231140	SKIT	Electronics and communication	20ESKEC112
295.	Jayant Kumar	jayantk930@gmail.com	8302072726	SKIT JAIPUR	Civil engineering	19ESKCE051
296.	Jitendra Kumar Meena	meenajitendra262@gmail.com	9983878999	SKIT	Mechanical Engineering	20ESKME046
297.	Labhansh Sharma	workforlabhansh@icloud.com	7688846379	SKIT	Mechanical Engineering	19ESKME091
298.	Anurag Agrawal	anuragagrawal979@gmail.com	6376306131	SKIT	Computer science	20ESKCS041
299.	BHAVESH KRISHAN GARG	bhaveshgarg2005@gmail.com	8882636499	MANAV RACHNA UNIVERSITY	CSE	NONE
300.	Navneet Kumar	navneet1kumar2900@gmail.com	8619023075	SKIT	Electrical engineering	20ESKEE081
301.	Prakhar Pareek	prakharpareek1108@gmail.com	8963823930	SKIT	Civil	20ESKCE089
302.	Raghav somani	Somaniraghav573@gmail.com	9352377100	SKIT	Mechanical	19eskme127
303.	Kanak sharma	jangidkanak104@gmail.com	9509279250	SKIT	Civil	I-50
304.	Himanshu Kachhawa	hkjuly2001@gmail.com	9571283848	SKIT	Electrical engineering	20ESKEE042
305.	Chitransh Gupta	chitranshgupta56@gmail.com	7300210096	SKIT	mechanical	19ESKME047
306.	Pulkit yadav	pulkityadav156@gmail.com	9694161355	SKIT	Electrical engineering	20ESKEE096

307.	DEEPAK KUMAR YADAV	k99deepakku@gmail.com	9931810693	SKIT JAIPUR	MECHANICAL ENGINEERING	19ESKME051
308.	Kiran Kumar	kiranbugaliarj@gmail.com	8442012170	SKIT Jaipur Rajasthan	Mechanical engineering	20ESKME051
309.	Shyam kumar	shyamkumar1622001@gmail.com	9602823989	SKIT	Mechanical	20ESKME08
310.	Varun Kumar Meena	varunmeena701@gmail.com	7412842590	SKIT	Civil Engineering	20ESKCE123
311.	Dhruv Jain	jaindhruv2905@gmail.com	9460114359	Rajasthan Technical University	Mechanical engineering	20EUCME028
312.	Anshul Sharma	anshul0770@gmail.com	8824465370	SKIT	Mechanical engineering	18ESKME016
313.	LUCKEY SHARMA	luckeysharma7301@gmail.com	8696955534	SKIT	Mechanical Engineering	18ESKME067
314.	Akshat Jinakar	ajinakar574@gmail.com	9784054070	SKIT	EE	20ESKKEE013

6. Attendance record of participants for the duration of event (SKIT students and faculty)

Details/List of teacher participants:-

Sr. No.	Name of Teacher	Branch
2	Arun Beniwal	Mechanical
3	Sanjay Bairwa	Mechanical

Details/List of student participants:-

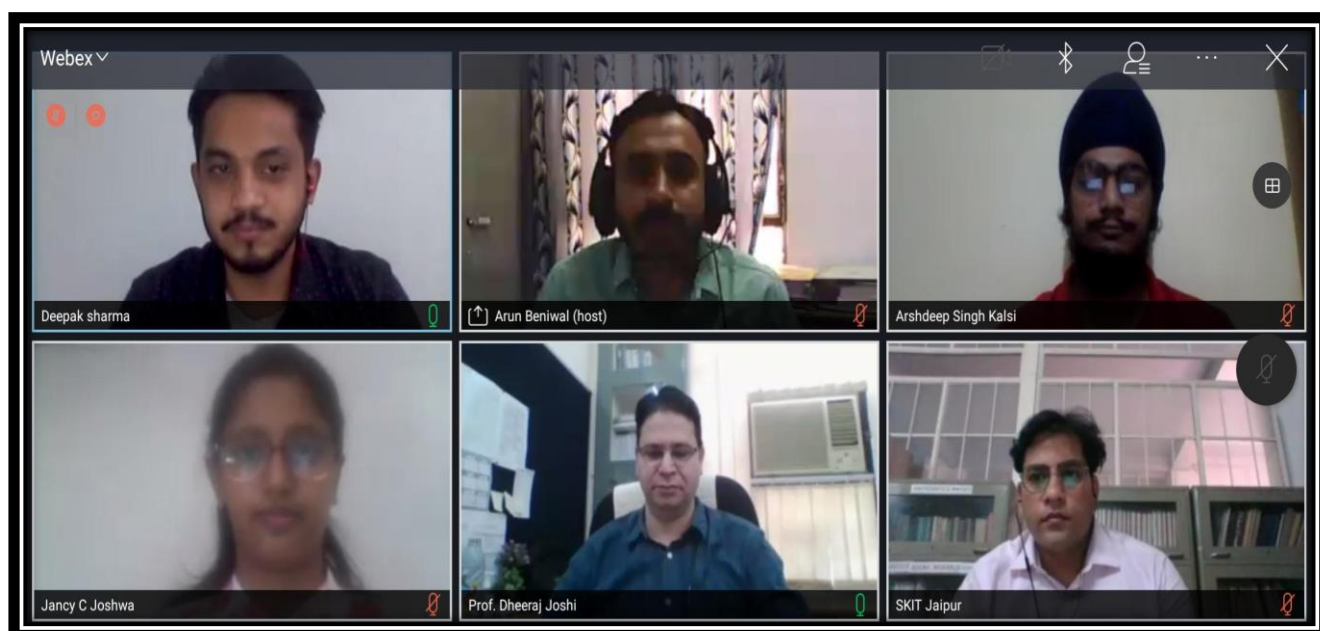
Sr. No.	Participant Name	Roll No.	Institute Name
1.	Aakash Khandal	20ESKME200	SKIT Jaipur
2.	Aayushman Mishra	20ESKME001	SKIT Jaipur
3.	Aayushman Mishra	20ESKME001	SKIT Jaipur
4.	Abhishek Ajmera	19ESKME200	SKIT Jaipur
5.	Aditya Bhatnagar	20ESKME003	SKIT Jaipur
6.	Adnan Khan		SKIT Jaipur
7.	Ajay Kumar Meena	20ESKCE007	SKIT Jaipur
8.	Akash Kumar		
9.	Aman Deep Singh Sandhu	19ESKME020	SKIT Jaipur
10.	Aman Jain		
11.	Amit Kumar	19ESKCE013	SKIT Jaipur
12.	Anand Kumar	19ESKCE016	SKIT Jaipur
13.	Ankesh Raj	20ESKCE015	SKIT Jaipur
14.	Ankit Chaudhary	20ESKME011	SKIT Jaipur
15.	Ankit Yadav	19ESKME030	SKIT Jaipur
16.	Anshul Sharma	20ESKME014	SKIT Jaipur
17.	Arvind Yadav	20ESKCE021	SKIT Jaipur
18.	Ashish Verma		
19.	Ashok Jat	20ESKME021	SKIT Jaipur
20.	Avinash Singh	18ESKME024	SKIT Jaipur
21.	Bhaskar	19ESKME043	SKIT Jaipur
22.	Bhaskar Mathur	18ESKME030	SKIT Jaipur
23.	Bhushan Kumar		Gov. Polytechnic college

24.	Choudhary Sanjay Rataram	19ESKME048	SKIT Jaipur
25.	Deepak Kumar Yadav	19ESKME051	SKIT Jaipur
26.	Deeraj Sharma	20ESKME203	SKIT Jaipur
27.	Devendra Meena		
28.	Devendra Meena		
29.	Dheeraj Sharma		
30.	Dhruv Jain	20EUCME028	SKIT Jaipur
31.	Divya Meena		
32.	Divyansh Sharma	20ESKME033	SKIT Jaipur
33.	Gautam Kumar Kamat	20ESKEC044	SKIT Jaipur
34.	Ghanshyam Nahar	20ESKME035	SKIT Jaipur
35.	Hardik Sharma	20ESKCE040	SKIT Jaipur
36.	Harshvardhan Rawat	19ESKCE039	SKIT Jaipur
37.	Ishant Jogani		
38.	Jatin Chaudhary.	19ESKME079	SKIT Jaipur
39.	Jatin Dhyawana	18ESKME051	SKIT Jaipur
40.	Jitendra Kumar Meena	20ESKME046	SKIT Jaipur
41.	Kanak Sharma	I-50	
42.	Kanika Paliwal	30ESKKEE049	SKIT Jaipur
43.	Kanishk Sharma	20ESKCE051	SKIT Jaipur
44.	Kanishka	19ESKCE055	SKIT Jaipur
45.	Kapil	20ESKME047	SKIT Jaipur
46.	Khem Chand Koli		
47.	Khushank Sharma		
48.	Komal Kanwar Korawat	20ESKCE055	SKIT Jaipur
49.	Krati Lakhani		
50.	Kunal Colin Williams	19ESKME088	SKIT Jaipur
51.	Kunal Maniwal	19ESKME089	SKIT Jaipur
52.	Kunal Mittal	19eskme090	SKIT Jaipur
53.	Lalit Soni	19eskme090	SKIT Jaipur
54.	Lav Kumar	20ESKME053	SKIT Jaipur
55.	Maahi Kaur Disanj	20ESKCE065	SKIT Jaipur
56.	Madan Lal Prajapati	20ESKME055	SKIT Jaipur
57.	Madhurum Verma	20ESKME056	SKIT Jaipur
58.	Manjeet Suman	20ESKCE072	SKIT Jaipur
59.	Mohammed Imamuddin		RTU, Kota
60.	Mohit Pareek	20ESKME059	SKIT Jaipur
61.	Mudit Choudhary	20ESKCS150	SKIT Jaipur
62.	Mukul Garg	19eskme103	SKIT Jaipur
63.	Mukul Saini	20ESKCE204	SKIT Jaipur
64.	Naveen		
65.	Naveen Jain		
66.	Naveen Pareek	18ESKME077	SKIT Jaipur
67.	Navya Sharma	20ESKKEE082	SKIT Jaipur
68.	Nishant Tomar		
69.	Pawani Bhardwaj	20ESKME063	SKIT Jaipur
70.	Pradeep Kumar Prajapati		
71.	Prakhar Bhardwaj	18ESKME090	SKIT Jaipur
72.	Prateek Kumawat	19ESKME117	SKIT Jaipur
73.	Pretesh Kakhani	20ESKCE091	SKIT Jaipur
74.	Priyanka Sharma	20ESKCE206	SKIT Jaipur

75.	Priyansh Indoria	18ESKME735	SKIT Jaipur
76.	Puneet Kumawat	18ESKME094	SKIT Jaipur
77.	Raj Goyal	19ESKME131	SKIT Jaipur
78.	Rajkumar Sain	20ESKME103	SKIT Jaipur
79.	Ravi Raj	19ESKME138	SKIT Jaipur
80.	Richhpal Mehariya	19ESKME139	SKIT Jaipur
81.	Ritik Sharma	19ESKME141	SKIT Jaipur
82.	Rohit Lamba		
83.	Shivam Saxena	19ESKME157	SKIT Jaipur
84.	Shivam Sharma	18ESKME120	SKIT Jaipur
85.	Shivendra Singh		
86.	Shubham Maheshwari	118	CTAE
87.	Shyam Kumar	20ESKME08	SKIT Jaipur
88.	Shyam Kumar	20ESKME08	SKIT Jaipur
89.	Somesh Sharma	17ESKME148	SKIT Jaipur
90.	Somin Seth	18ESKME124	SKIT Jaipur
91.	Sourabh Kumawat	18ESKME125	SKIT Jaipur
92.	Tarun Singh		
93.	Vaibhav		
94.	Vansh Agrawal	19ESKEC149	SKIT Jaipur
95.	Varun Meena		
96.	Vikas Jat	19ESKME169	SKIT Jaipur
97.	Vikash Mahawar	19ESKCE121	SKIT Jaipur
98.	Vishnu Kumar		
99.	Yash Maheswari	18ESKME151	SKIT Jaipur
100.	Yathartha Solanki	20ESKME159	SKIT Jaipur
101.	Yayati	19ESKEC159	SKIT Jaipur

7. Photographs/Screen shots of event(online event)

Day 1



Day 2

The screenshot shows a Cisco Webex Events interface. At the top, there are navigation options: "Cisco Webex Events", "Event Info", and "Hide Menu Bar". Below this is a menu with "File", "Edit", "Share", "View", "Audio & Video", "Participant", "Event", and "Help". The main content area is divided into two parts. On the left, there is a video gallery with five participants: Jancy C Joshwa (Me), CADEMATE JAGATPURA (highlighted), Arshdeep Singh Kalsi (Host), arun beniwal, and Deepak sharma. On the right, there is a "Participants (106)" panel with a search bar and a "Panelist: 6" list. The list includes Jancy C Joshwa (Me), Arshdeep Singh Kalsi (Host), CADEMATE JAGATPURA, arun beniwal, Deepak sharma, and SKIT Jaipur. Below the list, it says "Attendee: 100 (0 displayed)" with a link "View all attendees...". At the bottom of the main area, there are controls for "Unmute", "Start video", "Share", and a red "X" button. The bottom of the window shows a Windows taskbar with various icons, a system tray with "29°C AQI 88", and the time "10:48".

Day 3

The screenshot shows a Cisco Webex Events interface. At the top, there are navigation options: "Cisco Webex Events", "Event Info", and "Hide Menu Bar". Below this is a menu with "File", "Edit", "Share", "View", "Audio & Video", "Participant", "Event", and "Help". The main content area is a grid of video feeds. The top row has three feeds: a woman with glasses and a headset, a man with a beard, and a man with a beard (Deepak Sharma). The bottom row has two feeds: a man with a beard and a grey box labeled "SKIT Jaipur Host". At the bottom of the main area, there are controls for "Unmute", "Stop video", "Share", and a red "X" button. Below these are "Participants" and "Chat" buttons. The bottom of the window shows a Windows taskbar with various icons, a system tray with "29°C AQI 88", and the time "12:25".

Day 4

Cisco Webex Events | Event Info | Hide Menu Bar ^

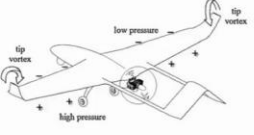
File Edit Share View Audio & Video Participant Event Help

Jancy C. Joshwa Me
Ashish Kumawat (↑)
Arshdeep Singh Kalsi
SKIT Jaipur Host


Layout

Viewing Ashish Kumawat's a...


Winglets



tip vortex
low pressure
high pressure



3d Printed Material :
- FDM
- ABS



Unmute Start video Share

Participants Chat

96% 29°C AQI 88 ENG 10:29

Cisco Webex Events | Event Info | Hide Menu Bar ^

File Edit Share View Audio & Video Participant Event Help

Avionics Power Supply



Jancy C. Joshwa Me
Arshdeep Singh Kalsi
SKIT Jaipur Host

Unmute Start video Share

Participants Chat

100% 29°C AQI 88 ENG 11:01

Day 5

Cisco Webex Events | Event Info | Hide Menu Bar ^

File Edit Share View Audio & Video Participant Event Help

Jancy C Joshwa Me Tarun Singh Arshdeep Singh Kalsi SKIT Jaipur Host

3D Modelling

- 3D Modeling is the field where you can convert your ideas and design concept into visual 3d Model
- Majorly there is 2 categories in the 3d Modeling sections
 - A. Part Modeling
 - B. Surface Modelling

CadEasy Feel the design

Unmute Start video Share Participants Chat

100% 29°C AQI 88 ENG 10:45

Participants (95)

Panelist: 4

- JJ Jancy C Joshwa Me
- SJ SKIT Jaipur Host
- TS Tarun Singh
- AK Arshdeep Singh Kalsi

Attendee: 91 (0 displayed)

Cisco Webex Events | Event Info | Hide Menu Bar ^

File Edit Share View Audio & Video Participant Event Help

Jancy C Joshwa Me Tarun Singh Arshdeep Singh Kalsi SKIT Jaipur Host

Part Modeling

- Part Modeling covers different machine parts or assembly components which are required to complete a fully functional working model.
- Part Modeling Software's
 1. Solidworks (Dassault Systems)
 2. Creo Parametric (PTC)
 3. Inventor (AUTODESK)
 4. Fusion 360 etc. (AUTODESK)

CadEasy Feel the design

Unmute Start video Share Participants Chat

100% 29°C AQI 88 ENG 10:47

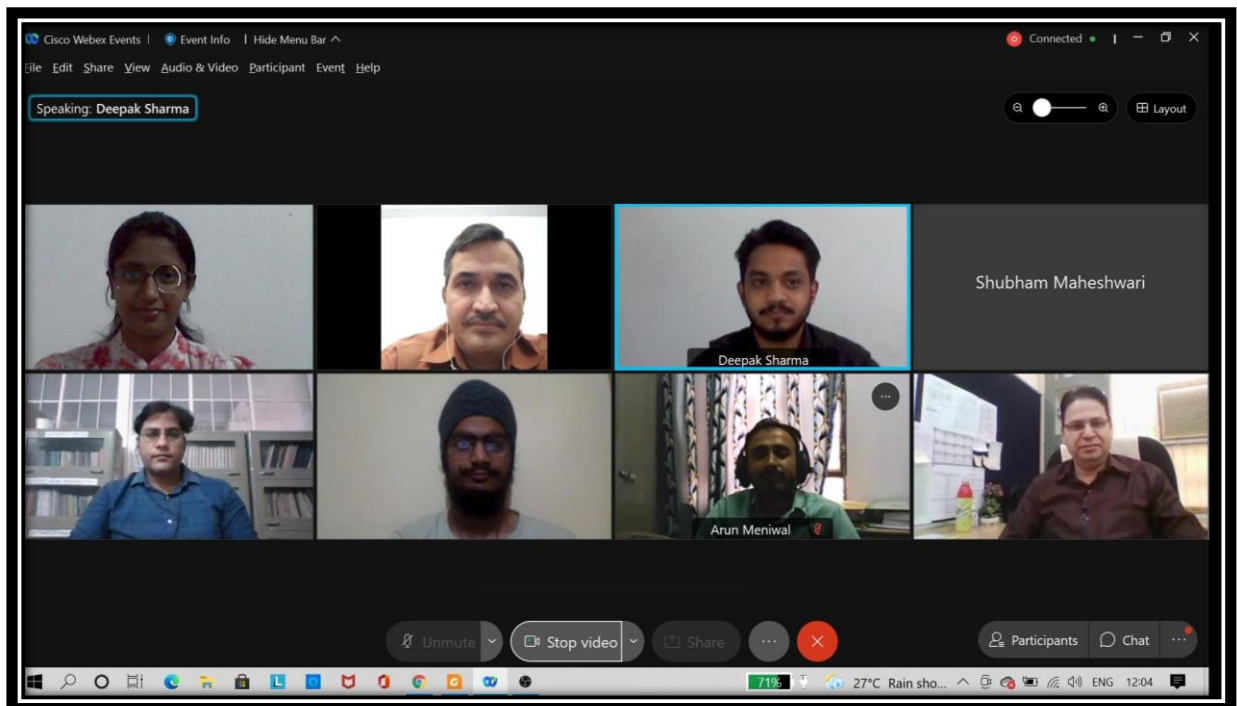
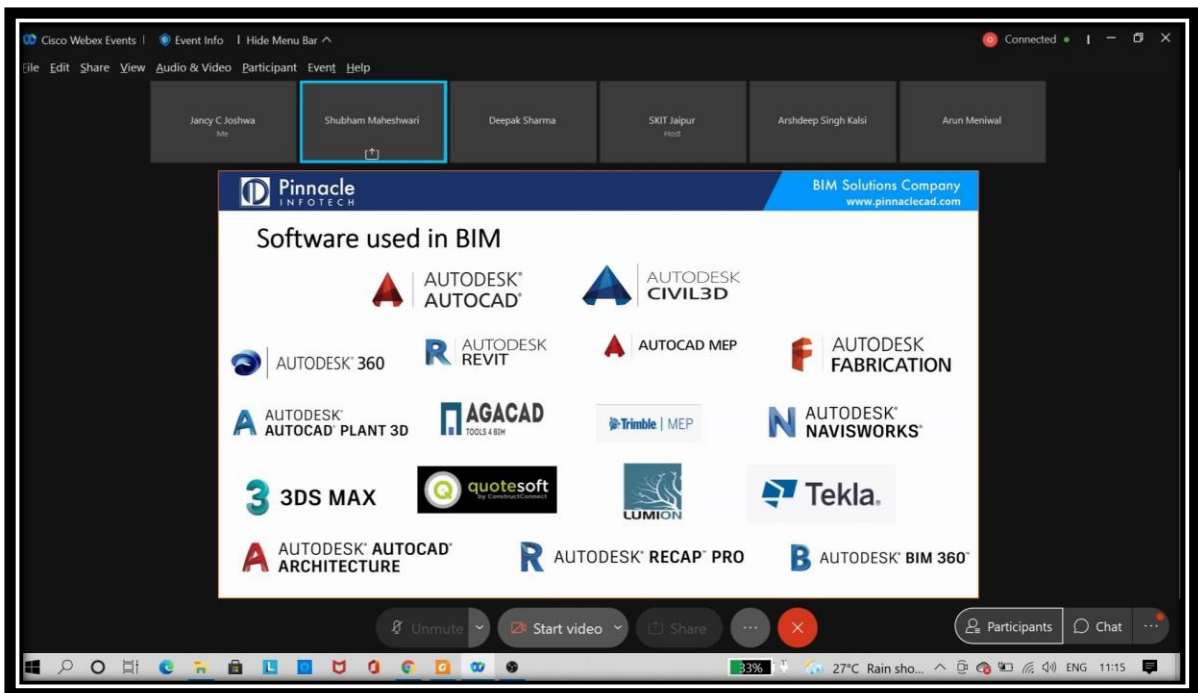
Participants (99)

Panelist: 4

- JJ Jancy C Joshwa Me
- SJ SKIT Jaipur Host
- TS Tarun Singh
- AK Arshdeep Singh Kalsi

Attendee: 95 (0 displayed)

Day 6



8. Copy of Certificates E-Certificates (online event) of participants

a. Coordinator Certificate



b. Participation Certificate



c. Speaker Certificate



9. Feedback report from participants and invited guest/speakers

The event got very good feedback from the participants as well as from the guest speakers for various sessions. The participants enjoyed the workshop and also learnt several things related to the CAD and its application. The participants shared their views on social platform like Instagram, Facebook, etc. that the guest speakers were very good at explanation, they delivered their knowledge about CAD in such a unique way that it became very interesting. By the end of workshop participants learnt how to use CAD software, it's various industrial application.

10. Media coverage



'इंट्रोडक्शन टू कैड एंड इट्स एप्लीकेशंस' पर छात्र कार्यशाला शुरू

जयपुर (कासं.)। स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) रामनगरिया, जगतपुरा, जयपुर में 16 अगस्त को मैकेनिकल इंजीनियरिंग डिपार्टमेंट के द्वारा एएसएमई स्टूडेंट सेक्शन एसकेआईटी के सहयोग से छह दिवसीय ऑनलाइन ह्यूस्ट्रेंट वर्कशॉप का शुभारम्भ हुआ। इसका विषय इंट्रोडक्शन टू कैड एंड इट्स एप्लीकेशंस था। इस अवसर पर डॉ. धीरज जोशी, विभागाध्यक्ष, (मैकेनिकल इंजीनियरिंग, एसकेआईटी) ने आगंतुकों का ऑनलाइन प्लेटफॉर्म पर स्वागत किया और कैड के बहुआयामी अनुप्रयोगों पर प्रकाश डाला। कार्यशाला का मुख्य उद्देश्य ड्राइंग, डिजाइनिंग और ऑब्जेक्ट मॉडलिंग पर विभिन्न उद्योग विशेषज्ञों और शिक्षाविदों के द्वारा प्रशिक्षण देना है।



एसकेआईटी में प्रथम वर्ष के स्टूडेंट्स के लिए छः दिवसीय ऑनलाइन 'स्टूडेंट वर्कशॉप' का शुभारम्भ

P3 Police Public Politics

जयपुर ! स्वामी केशवानंद इंस्टीट्यूट ऑफ टेक्नोलॉजी मैनेजमेंट एंड ग्रामोत्थान (एसकेआईटी) रामनगरिया, जगतपुरा, जयपुर में सोमवार, 16, अगस्त 2021 को मैकेनिकल इंजीनियरिंग डिपार्टमेंट व कंप्यूटर साइंस और आईटी डिपार्टमेंट के द्वारा प्रथम वर्ष के स्टूडेंट्स के लिए छः दिवसीय ऑनलाइन 'स्टूडेंट वर्कशॉप' का शुभारम्भ हुआ। जिसका विषय 'इंट्रोडक्शन टू कैड एंड इट्स एप्लीकेशंस' व 'प्रोग्रामिंग इन पाईथन' था। इस अवसर पर डॉ. धीरज जोशी, विभागाध्यक्ष, (मैकेनिकल इंजीनियरिंग, एसकेआईटी) ने सभी आगंतुकों का ऑनलाइन प्लेटफॉर्म पर स्वागत किया और कैड के बहुआयामी अनुप्रयोगों पर प्रकाश डाला। कंप्यूटर डिपार्टमेंट के विभागाध्यक्ष डॉ. मुकेश कुमार गुप्ता ने वर्तमान परिपेक्ष में पाईथन के महत्व से छात्रों को अवगत कराया हू इस कार्यशाला में प्रो. रोहित मुखर्जी इंचार्ज बीटेक फर्स्ट इयर ने धन्यवाद ज्ञापित किया हू इस कार्यशाला का संचालन असिस्टेंट प्रोफेसर गनपत सिंह चौहान, नीरज गर्ग, पालिका जाजू, मैकेनिकल इंजीनियरिंग डिपार्टमेंट के असिस्टेंट प्रोफेसर अरुण बेनीवाल और असिस्टेंट प्रोफेसर संजय बैरवा ने किया।

11. Day wise detailed report

“Introduction to CAD and its Applications” was a one week student workshop organized by the **Department of Mechanical Engineering** in association with **ASME Student Section SKIT** from 16th to 21st August, 2021. The main objective of this workshop was to train students in drawing, designing and object modelling in the field of engineering. Workshop comprises of various sessions to be delivered by experts from industry and academia. The workshop was mainly dealing with CAD software, its basic tools and various applications focusing on the uprising need of designing skills in today's industrial sector. The workshop was coordinated by **Mr. Arun Beniwal** (Assistant Professor, ME SKIT) along with **Mr. Sanjay Bairwa** (Assistant Professor, ME SKIT).

Day 1 : On 16 Aug. we had our first session on AutoCAD and its application we got started with warm speech from HOD sir (**Prof. Dheeraj Joshi**) then Deepak Sharma welcomed HOD sir and then event got started. **Mr. Ravi** was the guest speaker for the session, He started by giving a brief intro about AutoCAD to the participants . After this he started to explain the every point about it .

Day 2 : For the session we had **Mr. Ravi Kumar Swami** as guest speaker. In the session he first cleared the doubts of participants related to the topics of previous session. After that he told the participants about the various features and tools available in AutoCAD for the purpose of performing various tasks. He taught participants some basic commands used in AutoCAD for drawing or performing some task. At the end of session he gave some questions to the participants for performing and practicing by their own.

Day 3 : For the session we had **Mr. Ravi Kumar Swami** as guest speaker. In the session he first cleared the doubts of participants related to the topics of previous session. After that he started by explaining how to give dimensions to the drawn figures, how to draw lines, what are different types of line available in the software and what are the various commands for this purpose. After that he explained what is ellipse, how to draw and give dimensions to circle and ellipse and also explained array and polar array along with what is orthographic projection, isometric and then hatching. At last he ended with explaining how to save the work done in a pdf format in AutoCAD.

Day 4 : For the session we had **Mr. Ashish Kumawat** as guest speaker. The topic for the session was “*CAD For Aero-Industries*” (*UAV Structure & Avionics design*). He started with explaining preliminary design envelop which are primary things for designing. Manufacturing methods like CAD based geometry design, 3-D printing
He also explained design stage components viz. Taxonomy, Morphology, Capability, Decision making. He further explained Wings; (Aero craft wings information) wing material and section, Fap’s structure and Body making (Fuselage structure), propulsion and IC engine testing. He ended with telling the participants about a software named XFLR5.

Day 5 : For the session we had **Mr. Tarun Singh** (CFD/CAE Engineer), an alumni of SKIT Jaipur as a guest speaker. Working as a Simulation Engineer for all the three domains CFD, Structure and Thermal analysis. He has experience of 3d modeling through CATIA and simulation procedure during product development cycle. Following the session, our Guest gives a short brief on ‘Introduction of CAD Easy Company’, ‘Overview of session (all the topic have to be covered)’ and present scenario of companies (expectation of companies regarding their employees). Apart from this, Mr. Tarun Singh also discussed about ‘Product Development Cycle’. Proceeding forward they describe six key points about Product Development Cycle that are: Need, Design, Drafting, Modeling, Simulation, Production, AMS (After Market Survey). He also described importance of all six point in marketing mentioning some good examples.

Following up, Mr. Tarun later shared his knowledge on 'Engineering Design Segment' and segments are: Drafting & Drawing, 3D Modeling and Simulation. He also explained about Part Modeling, Surface Modeling, and Modeling Tools for Civil and Architecture. Further he shared information about Introduction of CATIA, CATIA-History, and CATIA- Scope of Applications. Uses of CATIA in various Industries like Aviation, Auto motive, Turbo machinery, HVAC, etc. In the end, Mr. Tarun gave an insight on Simulation tools like ANSYS, HYPERMESH, HUMMING BIRD, etc. he also share some knowledge about ANSYS, Working principle, uses in various Industries.

Day 6 : For the session we had **Mr. Nitin Choyal** (*Drawing and Design Consultant*), *alumni of SKIT Jaipur* and **Mr. Shubham Maheshwari** *Assistant Manager (Construction Head Estimator) Pinnacle Infotech Alumni, SKIT (Batch 2013-17)* as guest speakers.

Following the session, our Guest Mr. Nitin gives a short brief on 'Introduction of CAD', Production Development Cycle, Project Planning Management and total six parts of Project Planning Management that are- Customer's Requirement, Conceptual Design, 3D Model, Analysis (Design Validation), Drafting & Detailing and Manufacturing.

Apart from this, Mr. Nitin Choyal also discussed about 'Introduction of Manufacturing. Proceeding forward they describe two types of manufacturing, they are- Additive manufacturing and Subtractive manufacturing explaining with their properties. He also explained about History of 3D Printing Technology. Further he showed some 3D printed designs like- SLS, FDM, etc.

Following up, Mr. Nitin later shared his knowledge on Additive Manufacturing Technology its application, Benefits such as- Faster prototyping, Easily accessible, better quality, etc. , Limitation. He also described process selection (By material, By Accuracy, By Cost). Further he told about uses CAD for Additive Manufacturing.

In the end, Mr. Nitin Choyal gave an insight on How to achieve best results, Importance of Post Processing, Application of 3D Printing and Career opportunities.

Following the session, our Guest Mr. Shubham gives a short brief on 'Pinnacle Growth History', Pinnacle Global Offices- Durgapur Campus, Kolkata Campus, Jaipur Campus, Sugarland Office, U.S.A., London (U.K.), Dubai (U.A.E.), Singapore. Global presence of Pinnacle Company in various countries since 1991 and project locations in different countries.

Apart from this, Mr. Shubham Maheshwari also discussed about projects done by Pinnacle using BIM (Building Information Modeling) are such as- Rail & Metro Stations, Airports, Stadiums, Museum, Tunnels, Etc. Some location of their projects are as- Riyadh Metro Station, New Orleans International (USA), Lusail Stadium Qatar, etc.

Following up, Mr. Shubham later shared his knowledge on 'BIM (Building Information Modeling)'. Its uses like generate plans, sections, elevations, perspective, details, etc. He also describes process of BIM an all thing that happen

in BIM processes like BIM supports the creation of intelligent data that can be throughout the lifecycle of a building or infrastructure project.

Further he told about softwares used in BIM like AUTODESK (AUTOCAD), AUTODESK (CIVIL 3D), AUTODESK' 360, AUTODESK REVIT, TEKLA, 3DS MAX, etc. Then he give short brief of "Introduction to AutoCad" and history, various uses in industries. Applications of AutoCad at various industries are as-Automobile industries, Power plant industries, piping industries, etc.

In the end he classified AutoCad, Application of 2D and 3D Modeling, BIM uses in mechanical industries, electrical industries, architectures, plumbing, Mechanical 3d model, etc.

After this remarkable session Deepak Kumar Sai invite **Prof. Rohit Mukherjee** (*Incharge, B.Tech I Year SKIT*) and **Prof. Dheeraj Joshi**(*HOD(ME), SKIT*) for giving vote of thanks to Mr. Shubham Maheshwari for sharing his knowledge in the session. Then ASME Students Section core team members invite attendees to give their feedback for whole workshop. And workshop ended after some motivational quotes of our anchor Deepak Kumar Sai.

12. Write up expressing objective and outcome of the event

Objective - The main objective of this workshop is to trained students in drawing, designing and object modelling in the field of engineering.

Outcome - *After attending the workshop, participants will be able to :*

- Draw machine components using CAD software (Auto CAD).
- Discuss the various applications of CAD software's in industries.