

## **Lecture Series on Lecture Series on Recent trends in Electronics and Communication (RTEC-21) 20<sup>th</sup> -24<sup>th</sup> Sept 2021**

**1. Title of the activity:** Recent trends in Electronics and Communication (RTEC-

**2. Activity Detail :**

**a. Objective:**

The Lecture series aimed to provide a forum to exchange views, ideas & the latest innovations in the field of Electronics & Communication Engineering. The Lecture series offer learning of emerging trends & challenges in the field of Electronics & Communication. It improves participant's ability in carrying out research, testing & consultancy in the area of Electronics & Communication Engineering. Participants learned about the recent trends in Power Electronics, the applications of Artificial Intelligence in Electronics & Robotics and also in the field of Nano-electronics & Optical Electronics.

**b. Program detail:**

Lecture Series on Recent trends in Electronics and Communication has been organized by ECE Deptt., Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur from 20th Sept 2021 to 24th Sept 2021. In this Lecture series 137 participants were there, including Rajasthan and out of Rajasthan. All participants are well connected through WebEx for the entire duration of the Lecture series.

The Lecture series was inaugurated on the 20th September 2021 by the Prof. Mithlesh Kumar, Professor, Department of Electronics & Comm. Engineering, Rajasthan Technical University (RTU), Kota.

A heartfelt welcome note and about the institute was given by Head of Department ECE, Dr. Mukesh Arora. The Coordinator of Lecture series Ms. Kiran Rathi elaborated about the Five day Lecture Series.

The Chief guest Prof. Mithlesh Kumar appreciated the active participation of SKIT in organising such events and also appreciated the new mode of the conduction of Lecture series and talked about the importance of such type of programs for students and faculties.

In the first session of the first day Prof. Mithlesh Kumar, Professor, Department of Electronics & Comm. Engineering, Rajasthan Technical University (RTU), Kota delivered an expert talk on Recent Trends in MIC Antennas, latest type of antennas and different design technique of antennas. He explained about microstrip antenna criteria for substrate selection, CAD simulation characterization of antenna, antenna field region, radiation pattern, antenna gain and antenna type selection etc. He also explained about Testing of UWM antenna on

human body and antenna design using machine learning and artificial neural network.

In the Second session of the First day is started with the expert talk of Dr. Renu Kumawat, Assoc. Prof., Dept. of Computer and communication, Manipal University, Jaipur delivered an expert talk on Application of Machine Learning & AI algorithms in the field of Electronics & Communication Engineering. She explained the supervised learning, unsupervised Learning and Reinforcement learning and its application in discover hidden patterns in data without the need of human intervention.

In the first session of the Second day, Prof. Kishore Kumar Sadasivuni, Center for Advanced Materials, Qatar University & Managing Director, Journal of Emergent Materials delivered an expert talk on Advanced colorimetric Sensors for different applications.

In the Second session of the Second day is started with the expert talk of Mr. Ankur Vijay, Design Verification Engineer, Xilinx India Ltd., Hyderabad on Latest Memory device. He shared his knowledge on the DRAM Memory & it's standards, DRAM Subsystem, DRAM standards/generations and Comparison between different DDR generations.

In the first session of the Third day Dr. Badrul Hisham Ahmad, Prof., Universiti Teknikal Ma-laysia (UTeM), Malaysia delivered an expert talk on Switchable Absorptive Bandstop to Bandpass. He introduced microwave filters and RF filter and its application in recent technology. He also explained about resonator theoretical absorptive bandstop filter with its practical working.

In the Second session of the Third day Mr. Abhay Yadav, Section Engineer, Signal & Telecom(Indian Railways) delivered an expert talk on Signaling System in Indian Railways. He discussed about Kinds of signals, position of signal, Calling-on signals, Shunt signals, Co-acting signals and Modernisation of Signaling System is proposed to be taken up on High Density Routes of Indian Railways.

In the first session of the Fourth day is started with the expert talk of Dr. Ankur Saharia, Asst. Prof., Dept. of ECE, Manipal University, Jaipur on Integrated Optics. He explained about optical technology and the reason of fast development in optical technology. He focused on different materials that can be used for designing of Optical Integrated Circuits like glass, polymers etc.

In the Second session of the Fourth day Mr. S. N. Vijayvergiya sir, Dean (R&D)- SKIT, Director (Technology)- GENUS, Jaipur delivered an expert talk Industry 4.0. He described the growing trend towards automation and data exchange in technology and processes within the manufacturing industry.

In the First session of the Fifth day Mr. Tarun Gupta, CGM (R&D), Genus Innovation Limited, Jaipur delivered an expert talk on Industry trends in Power Electronics.

In the Second session of the Fifth day Dr. Sudhir Gupta, Ex Scientist, BARC, Mumbai delivered an expert talk on Promise of Machine learning.

Now finally we come to the end of the lecture series and it was very successful event with lot of learning for both student and faculty.

In the valedictory session Dr. Sudhir Gupta, Ex Scientist, BARC, Mumbai, Dr P. K. Jain(Deputy HOD ECE) and coordinator and co-coordinator of the event were present. Dr. Sudhir Gupta had appreciated the prominent speakers and experts of this program. He had congratulated the organizing team for successful conduction of this Lecture series. Dr. P. K Jain expressed his gratitude to the management of SKIT, and to the whole ECE department. Mr. Neeraj Jain, assistant professor, SKIT has given a brief summary of the events conducted in Lecture series. Ms. Kiran Rathi has expressed his vote of thanks to everyone involved in this event and appreciated the group effort of the whole organizing team.

**c. Outcome:**

The Outcome of the Lecture series is that participants learn the theoretical knowledge and practical exposure in the field of electronics and communication. It is also beneficial of researcher working in the different field of electronics and communication gain a good insight of new technologies and new research ideas related to it.

**d. Type:** National

**3. Details of the Activity**

**a. Resource person**

S. No.	Name of Expert	Organization
1	Dr. Mithilesh Kumar,	Professor, Department of Electronics & Comm. Engineering, Rajasthan Technical University
2	Dr. Renu Kumawat,	Associate Professor, Department of Electronics & Comm. Engineering, Manipal University, Jaipur
3	Dr. Kishore Kumar Sadasivuni,	Professor, Center for Advanced Materials, Qatar University, Qatar & Managing Director, Journal of Emergent Materials (Springer)
4	Mr. Ankur Vijay,	Design Verification Engineer 2, Xilinx India Ltd., Hyderabad, India
5	Dr. Badrul Hisham Ahmad,	Professor, Universiti Teknikal Malaysia (UTeM), Malaysia
6	Mr. Abhay Yadav,	Section Engineer, Signal & Telecom, Indian Railway
7	Dr. Ankur Saharia,	Assistant Professor, Department of Electronics & Comm. Engineering, Manipal University, Jaipur
8	Mr. S. N. Vijayvergiya,	Dean (R&D)-SKIT, Director (Technology), GENUS, Jaipur
9	Tarun Gupta,	CGM (R&D), Genus Innovation Limited, Jaipur
10	Dr. Sudhir Gupta,	Ex Scientist, BARC, Mumbai

**b. No. of Participants – 137 [List Attached]**

**c. Brief Proceeding of each day of the activity**

S. No.	Date	Time	Speaker Name
1.		10:00am-10:30am	Inaugural session
		10:30am-12:00pm	Dr. Mithilesh Kumar, Professor, Department of Electronics & Comm. Engineering, Rajasthan Technical University (RTU), Kota

2.	20/9/21 (Day1)	12:30pm- 2:00pm	Dr. Renu Kumawat, Associate Professor, Department of Electronics & Comm. Engineering, Manipal University, Jaipur
3.	21/9/21 (Day2)	10:30am- 12:00pm	Dr. Kishore Kumar Sadasivuni, Professor, Center for Advanced Materials, Qatar University, Qatar & Managing Director, Journal of Emergent Materials (Springer)
4.		12:30pm- 2:00pm	Mr. Ankur Vijay, Design Verification Engineer 2, Xilinx India Ltd., Hyderabad, India
5.	22/9/20 (Day3)	10:30am- 12:00pm	Dr. Badrul Hisham Ahmad, Professor, Universiti Teknikal Malaysia (UTeM), Malaysia
6.		12:30pm- 2:00pm	Mr. Abhay Yadav, Section Engineer, Signal & Telecom, Indian Railway
7.	23/9/20 (Day4)	10:30am- 12:00pm	Dr. Ankur Saharia, Assistant Professor, Department of Electronics & Comm. Engineering, Manipal University, Jaipur
8.		12:30pm- 2:00pm	Mr. S. N. Vijayvergiya, Dean (R&D)-SKIT, Director (Technology), GENUS, Jaipur
9.	24/9/20 (Day5)	10:30am-12:00 pm	Tarun Gupta, CGM (R&D), Genus Innovation Limited, Jaipur
10.		12:30pm- 2:00pm	Dr. Sudhir Gupta, Ex Scientist, BARC, Mumbai
		2:15 pm – 2:30pm	Valedictory

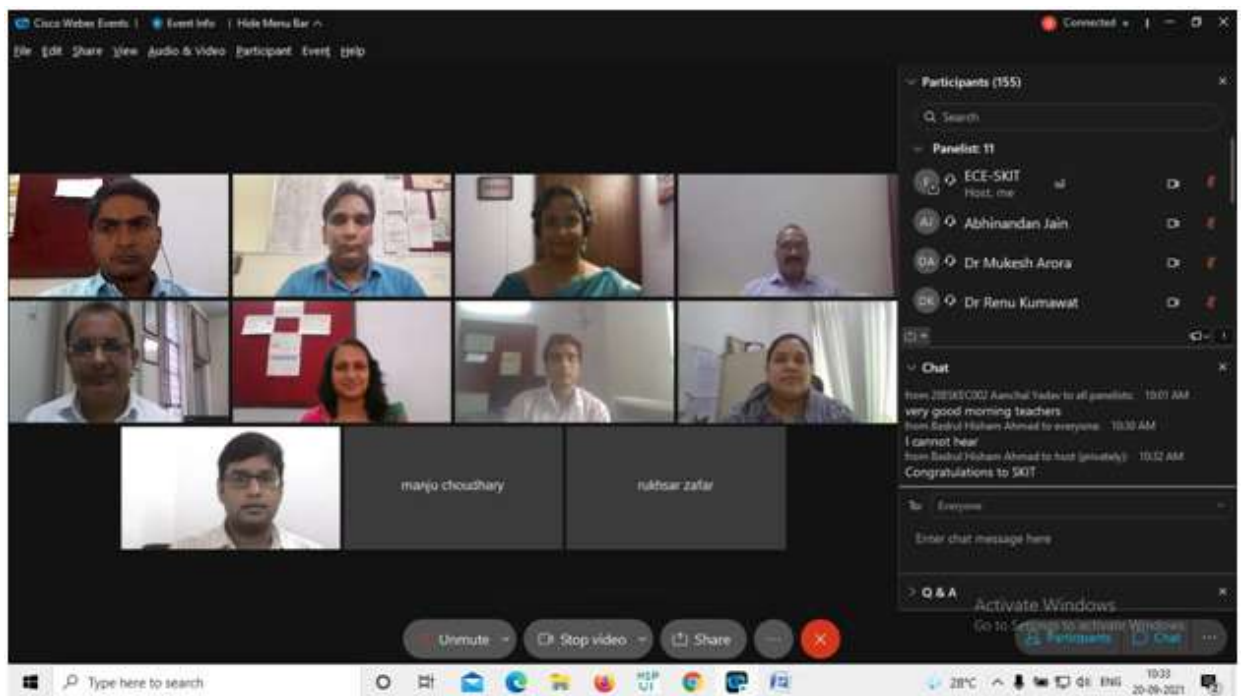
**d. Attainment of the activity:** The Lecture series attained most of the objectives to cover in the field of Electronics and Communication that can be beneficial to researchers and faculty.

**e. Recommendations:**

We recommend such types of Lecture series in future.

**4. Enclosures**

- a. **Brochure:** Attached
- b. **Detail of funding if any:** NIL
- c. **Souvenir:** NIL
- d. **Proceedings:** NIL
- e. **Photographs:** Attached
  
- f. **Participants List:** Attached



This screenshot shows a Cisco Webex Events video conference. At the top, it displays the event title 'Cisco Webex Events' and the number of participants (63). Below the title, there's a toolbar with 'Unmute', 'Start video', 'Share', and other controls. The main area features a video feed of a man named 'Sudhir Gupta'. A message above the video says 'Viewing Sudhir Gupta's...'. In the center, there's a diagram titled 'Simple NN' illustrating a feed-forward neural network. The diagram shows an input layer with four purple circles, a hidden layer with three yellow circles, and an output layer with one blue circle. Lines connect every circle in the input layer to every circle in the hidden layer, and every circle in the hidden layer to the output circle. Below the diagram, the text reads: 'An example of a Feed-forward Neural Network with one hidden layer (with 3 neurons)'. On the right side, a sidebar titled 'Participants (63)' lists several attendees: Mansha Modi (Me), ECE-SKIT Host, Sudhir Gupta, Kiran Rathi, Neeraj Jain, Prof. SatyaN Vijayvergiya, and rz. There's also a section for 'Attendees (56 total, 0 displayed)' with a link to 'View all attendees...'.

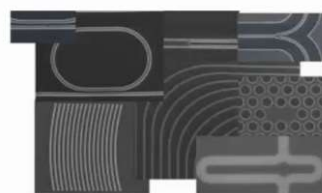
Speaking: ankur saharia

## Why Optical Interconnects ?

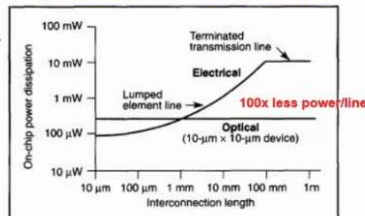
**Reducing energy and increasing capacity**

**Approach:** Saving energy by eliminating the circuits in interconnect links.

- Quantum impedance conversion
- Avoiding time-multiplexing in short links 10–100 fJ/bit total energy instead of 1–10 pJ/bit



**Power Requirements:  
Optical v/s Electrical Interconnects**



Minimum on-chip power dissipation at 1Gbps  
(Ref: R. A. Nordin et al.)

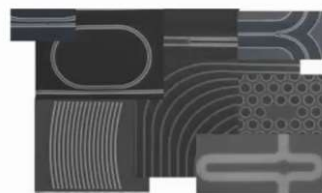
Speaking: ankur saharia

## Why Optical Interconnects ?

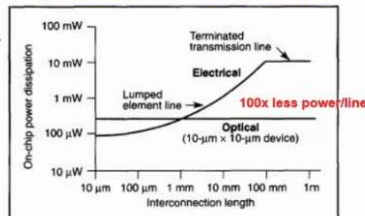
**Reducing energy and increasing capacity**

**Approach:** Saving energy by eliminating the circuits in interconnect links.

- Quantum impedance conversion
- Avoiding time-multiplexing in short links 10–100 fJ/bit total energy instead of 1–10 pJ/bit



**Power Requirements:  
Optical v/s Electrical Interconnects**



Minimum on-chip power dissipation at 1Gbps  
(Ref: R. A. Nordin et al.)

Cisco Webex Events

Mansha Modi Me Sudhir Gupta ECE-SKIT Host r z Layout Participants (63)

Viewing Sudhir Gupta's...

The diagram illustrates a feed-forward neural network structure. It consists of three layers: Input Layer, Hidden Layer, and Output Layer. The Input Layer has four nodes labeled "Variable - #1" through "Variable - #4". The Hidden Layer contains three nodes. The Output Layer has one node labeled "Output". Every node in the Input Layer is connected to every node in the Hidden Layer, and every node in the Hidden Layer is connected to the single node in the Output Layer. Below the diagram, the text reads: "An example of a Feed-forward Neural Network with one hidden layer (with 3 neurons)" and "Simple NN".

Unmute Start video Share ... Participants Chat

Cisco Webex Events

Mansha Modi Me Tarun Gupta ECE-SKIT Host Kiran Rathi Participants (81)

## SOLAR PLANT

WORLD CLASS INFRASTRUCTURE FACILITIES

The image block displays six photographs related to solar panel production and infrastructure. The top row shows: 1) A person operating a machine with a large screen displaying data. 2) A close-up of several blue solar panels. 3) A person in a white lab coat working at a workstation. The bottom row shows: 4) A worker standing next to a robotic arm in a factory setting. 5) An interior view of a modern industrial facility with various equipment. 6) A long assembly line or conveyor belt system.

Search Panelists (7)

MM Mansha Modi Me  
E ECE-SKIT Host  
TG Tarun Gupta  
KR Kiran Rathi  
NJ neeraj jain  
PV Prof.SatyaN Vijayvergiya  
RZ rz

View all attendees...

Unmute Start video Share ... Participants Chat

Cisco Webex Events

Speaking: Tarun Gupta

Viewing Tarun Gupta's a...

**1. Definition :**

Power electronics deals with the processing of high voltages and currents to deliver power that supports a variety of needs. Power supply in one form is processed using power semiconductor switches and control mechanisms to another form, supplying a regulated and controlled power.

It is the technology of conversion, control and conditioning of electric power into desired electrical output .

Participants (68)

- Panelists (7)
  - MM (Me)
  - E (ECE-SKIT Host)
  - TG (Tarun Gupta)
  - KR (Kiran Rathi)
  - NJ (neeraj jain)
  - PV (ProfSatyaN Vijayvergiya)
  - RZ (rz)
- Attendees (61 total, 0 displayed)

View all attendees...

Cisco Webex Events

Event Info | Connected \*

Mansha Modi (Me)

Kiran Rathi

Gloria Joseph

Sudhir Gupta

neeraj jain

ECE-SKIT (Host)

Dr. Praveen Kumar Jain

Abhinandan Jain

Gloria Joseph

Participants (62)

- Panelists (10)
  - MM (Me)
  - E (ECE-SKIT Host)
  - SG (Sudhir Gupta)
  - AJ (Abhinandan Jain)
  - DJ (Dr. Praveen Kumar Jain)
  - GJ (Gloria Joseph)
  - KR (Kiran Rathi)
  - NJ (neeraj jain)
  - RZ (rz)
- Attendees (52 total, 0 displayed)

View all attendees...

Unmute Start video Share ... X Participants Chat

## Participants List

S. No	Roll No	E-Mail ID	Name of Participant	Mobile Number	Department	Profession
1	20ESKE C015	b200830@skit.ac.in	Amartia Anand	9523242542	ECE	Student
2	19ESKE C062	jigyasakarodiwal912@gmail.com	Jigyasa Karodiwal	8209442690	ECE	Student
3	20ESKE C067	b200361@skit.ac.in	Lakshya Verma	9929033699	ECE	Student
4	18ESKE C725	Lakshyavilas99@gmail.com	Lakshya Vilas	9549854331	ECE	Student
5	20ESKE C070	b200591@skit.ac.in	Manan Sharma	08529795445	ECE	Student
6	19ESKE C300	manishchandwani1212@gmail.com	Manish Manohar Chandwani	09462816951	ECE	Student
7	19ESKE C100	pratieekksingh05@gmail.com	Pratik Singh	9116976706	ECE	Student
8	19ESKE C134	Sjjain88240@gmail.com	Somil Jain	08824041513	ECE	Student
9	19ESKE C076	Lokeshpati84@gmail.com	Lokesh Patidar	7877159892	ECE	Student
10	19ESKE C084	mansisharma9462@gmail.com	Mansi Sharma	7877449652	ECE	Student
11	19ESKE C112	rashis1555@gmail.com	Rashi Sharma	9352967782	ECE	Student
12	20ESKE C106	B200967@skit.ac.in	Samyak Jain	8003482450	ECE	Student
13	19ESKE C152	vinayak.oct7@gmail.com	Vinayak Gupta	07340553019	ECE	Student
14	20ESKE C026	B200606@skit.ac.in	Ashutosh Jangir	9929558332	ECE	Student
15	20ESKE C029	B201043@skit.ac.in	Ayush Pandey	9079932477	ECE	Student
16	20ESKE C053	B200228@skit.ac.in	Jayesh Vashishtha	9887487871	ECE	Student
17	19ESKE C065	Kartiks0511@gmail.com	Kartik Sharma	08769608447	ECE	Student

18	18ESKE C726	Lokendratanwar.sh @gmail.com	Lokendra Singh Tanwar	8003220987	ECE	Student
19	19ESKE C088	moin778866.ma@g mail.com	Moin Ali	7240235367	ECE	Student
20	20ESKE C109	shikhakumari2k02 @gmail.com	Shikha Kumari	9693308536	ECE	Student
21	19ESKE C132	siddhisaxena1510@g mail.com	Siddhi Saxena	8650737364	ECE	Student
22	20ESKE C114	singhsuraj1886@g mail.com	Suraj Singh Shekhawat	09358635991	ECE	Student
23	20ESKE C118	B200676@skit.ac.i n	Umang Sharma	9950364888	ECE	Student
24	20ESKE C127	devendraparmar214 @gmail.com	Yatin Parmar	9602993072	ECE	Student
25	20ESKE C011	B200961@skit.ac.i n	Aditya Narayan	8809264869	ECE	Student
26	20ESKE C023	B200890@skit.ac.i n	Arun Singh	7728857896	ECE	Student
27	20ESKE C028	avnijain150103@g mail.com	Avni Jain	9358949621	ECE	Student
28	20ESKE C030	Tmp1783@skit.ac.i n	Bhoomika Bulchandani	8824874253	ECE	Student
29	19ESKE C060	jayshrivastava3006 @gmail.com	Jay Shrivastava	7727020663	ECE	Student
30	19ESKE C071	krathikkhandelwal @gmail.com	Kratik Khandelwal	8200981055	ECE	Student
31	20ESKE C084	b201052@skit.ac.in	Om Verma	9660652187	ECE	Student
32	20ESKE C085	B200577@skit.ac.i n	Param Agarwal	9352337418	ECE	Student
33	18ESKE C734	btech18ESKEC734 @skit.ac.in	Paritosh Ajmera	9214008971	ECE	Student
34	20ESKE C099	B201033@skit.ac.i n	Raghav Gupta	8107266294	ECE	Student
35	19ESKE C110	agarakshita01@gm ail.com	Rakshita Agarwal	70141 94580	ECE	Student
36	19ESKE C123	sarthak2881@gmail .com	Sarthak Sharma	+91935243472 1	ECE	Student

37	20ESKE C119	b200832@skit.ac.in	Utkarsh Bhargava	8290843452	ECE	Student
38	20ESKE C123	Goyalvipasha07@g mail.com	Vipasha Goyal	9950612588	ECE	Student
39	20ESKE C006	b200975@skit.ac.in	Abhishek Sharma	7412974359	ECE	Student
40	20ESKE C021	b200838@skit.ac.in	Anushka Jain	7088812770	ECE	Student
41	19ESKE C024	aryangautam21350 @gmail.com	Aryan	9024309427	ECE	Student
42	20ESKE C038	dhruvtg07@gmai.c om	Dhruvtash Gupta	8619477888	ECE	Student
43	20ESKE C047	B200653@skit.ac.i n	Harshit Parwani	7062288786	ECE	Student
44	19ESKE C081	Manojgarg357@gm ail.com	Manoj Garg	8952827012	ECE	Student
45	19ESKE C083	modimansha00@g mail.com	Mansha Modi	9252035441	ECE	Student
46	19ESKE C090	mulkitsain02@gma il.com	Mulkit Sain	9588236602	ECE	Student
47	19ESKE C098	prakharj04@gmai. com	Prakhar Jain	7427081771	ECE	Student
48	20ESKE C097	b201074@skit.ac.in	Radhika Ojha	9950676486	ECE	Student
49	19ESKE C109	rajatsmart2001@g mail.com	Rajat Gupta	9521799025	ECE	Student
50	20ESKE C110	B200845@s kit.ac.in	Shivani Lamba	6378047599	ECE	Student
51	19ESKE C138	cujain12@gmail.co m	Suhani Jain	09610810080	ECE	Student
52	19ESKEC13 9	sumitgupta9598@g mail.com	Sumit Gupta	9460506911	ECE	Student
53	19ESKEC 141	gambhirtanu2000@g mail.com	Tanu Gambhir	8824006282	ECE	Student
54	20ESKEC 007	Tmp1798@skit.ac.i n	Abhishek Singh	8000016708	ECE	Student
55	20ESKEC	B200820@skit.ac.i	Ajay Kumar	8000824936	ECE	Student

	012	n	Sharma			
56	20ESKEC 031	B200938@skit.ac.in	Chakshit Gunidia	8946981466	ECE	Student
57	20ESKEC 033	chirayujain105@gmail.com	Chirayu Jain	9001087182	ECE	Student
58	20ESKEC 036	B200924@skit.ac.in	Dhiraj Kumar	6207894117	ECE	Student
59	20ESKEC 042	b200241@skit.ac.in	Gaurav Kumar Gupta	8094186820	ECE	Student
60	20ESKEC 048	hemantkumaratal20 20@gmail.com	Hemant Kumar Atal	9116595148	ECE	Student
61	19ESKEC 058	hitenjain0509@gmail.com	Hiten Jain	07424855035	ECE	Student
62	20ESKEC 052	B200831@skit.ac.in	Jayesh Mour	7427044417	ECE	Student
63	20ESKEC 066	lakshit133@gmail.com	Lakshit Jain	7014447413	ECE	Student
64	20ESKEC 068	B201070@skit.ac.in	Lavina Lahoty	7728035495	ECE	Student
65	20ESKEC 076	B200809@skit.ac.in	Muskan Meena	9828248295	ECE	Student
66	20ESKEC 081	B200919@skit.ac.in	Niharika Chugh	8290300333	ECE	Student
67	18ESKEC 733	rathoreparikshit893 @gmail.com	Parikshit Rathore	+91968083709 0	ECE	Student
68	19ESKEC 096	parul67506jain@gmail.com	Parul Jain	8107155546	ECE	Student
69	19ESKEC 099	prateektholiya2001 @gmail.com	Prateek Tholiya	8385039769	ECE	Student
70	19ESKEC 102	priyanshulohar1@gmail.com	Priyanshu Lohar	8696026172	ECE	Student
71	20ESKEC 095	b200299@skit.ac.in	Pulkit Sharma	8094806224	ECE	Student
72	20ESKEC 100	B200847@skit.ac.in	Ritu Yadav	8005592325	ECE	Student
73	20ESKEC 103	B200372@skit.ac.in	Sakshi Singh	97843 10874	ECE	Student

74	19ESKEC 125	Saurabh Singh Jat Saurabhsinghjat300 1@gmail.com	Saurabh Singh Jat	+91756859888 8	ECE	Student
75	18ESKEC 078	souravsoni2000@g mail.com	Sourav Soni	09413303122	ECE	Student
76	20ESKEC 113	B200833@skit.ac.i n	Sunil Kumawat	8529081193	ECE	Student
77	19ESKEC 143	tanvinemnani24@g mail.com	Tanvi Nemnani	7340006336	ECE	Student
78	18ESKE C080	ujalajhanwar2000@g mail.com	Ujala Jhanwar	+91941333792 8	ECE	Student
79	19ESKE C153	vishaladeeb786@g mail.com	Vishal Dandia	+91600574813 6	ECE	Student
80	19ESKE C155	yamankumarmalik0 07@gmail.com	Yaman Kumar Malik	8053827731	ECE	Student
81	20ESKE C125	yashbairwa04@gma il.com	Yash Bairwa	07727985204	ECE	Student
82	19ESKE C160	brijmohanrambhajo 891@gmail.com	Yogesh Sharma	09680253891	ECE	Student
83	19ESKE C160	aabhasa9@gmail.co m	Aabhas Nama	9928299012	ECE	Student
84	20ESKE C014	tmp0435@skit.ac.in	Akash Kumar	9917744243	ECE	Student
85	20ESKE C022	b200232@skit.ac.in	Archita Gocher	8426061947	ECE	Student
86	20ESKE C040	B200900@skit.ac.in	Divyansh Gupta	9784416630	ECE	Student
87	19ESKE C072	kridhi603@gmail.co m	Kumari Ridhi	8544081085	ECE	Student
88	19ESKE C077	malikakhandelwal0 3@gmail.com	Malika Khandelwal	7611824253	ECE	Student
89	19ESKE C301	btech19eskec301@s kit.ac.in	Mohit Kumawat	09928088533	ECE	Student
90	20ESKE C074	yadav13mohit@gm ail.com	Mohit Yadav	9414964528	ECE	Student
91	20ESKE C075	avasthimoksh2002 @gmail.com	Moksh Avasthi	8279234335	ECE	Student

92	19ESKE C075	kusumkaushik5507 @gmail.com	Ms. Kusum Sharma	+91935255011 4	ECE	Student
93	19ESKE C097	Jangidpooja0141@g mail.com	Pooja Jangid	7424851268	ECE	Student
94	20ESKE C088	prachidhiliwal@gm ail.com	Prachi Dhiliwal	09460937119	ECE	Student
95	20ESKE C091	B200821@SKIT.A C.IN	Prashansha Khandelwal	9587637403	ECE	Student
96	20ESKE C107	B200914@skit.ac.in	Sanchit Agrawal	8949548416	ECE	Student
97	20ESKE C108	B201039@skit.ac.in	Saransh Sharma	8949284531	ECE	Student
98	19ESKE C121	mirzasarim99@gma il.com	Sarim Ur Rehman	8386082151	ECE	Student
99	19ESKE C126	jhasharad2711@gm ail.com	Sharad Sourabh Jha	8764022027	ECE	Student
100	20ESKE C117	b200325@skit.ac.in	Tushar Vijayvargia	8306790881	ECE	Student
101	20ESKE C122	B200994@skit.ac.in	Vaibhav Kunal	8890581090	ECE	Student
102	20ESKEC 062	b200823@skif.ac.in	Khushi Garg	7014789893	ECE	Student
103	19ESKEC 073	Kumarisidhi24@g mail.com	Kumari Sidhi	8757619005	ECE	Student
104	19ESKEC 079	manusainims5@gm ail.com	Manish Saini	9251684184	ECE	Student
105	20ESKEC 072	b200571@skit.ac.in	Megha Jangid	7014830237	ECE	Student
106	20ESKEC 077	Tmp1860@skit.ac.i n	Naman Agarwal	8824775040	ECE	Student
107	20ESKEC 079	b200862@skit.ac.in	Navdeep Choudhary	9672228501	ECE	Student
108	20ESKEC 112	B201196@skit.ac.i n	Sooraj Pachouri	8269231140	ECE	Student
109	20ESKEC 115	swatiaggarwal421 @gmail.com	Swati Aggarwal	8287771883	ECE	Student

110	20ESKEC 087	tmp1383@skit.ac.in	Pawani Bhardwaj	9358305533	ECE	Student
111	19ESKEC 111	kinrarashi27@gmai l.com	Rashi Kinra	8952043150	ECE	Student
112	19ESKEC 091	nehamaheshwari.54 9221@gmail.com	Neha Maheshwari	7611943183	ECE	Student
113	Emp ID 187	suman.sharma.csit @skit ac. In	Suman Sharma	+91978513289 1	ECE	Faculty
114	182	Sunil.lakhawat@ski t.ac.in	Sunil Lakhawat	9413780555	ECE	Faculty
115	809	rahul.ec.29@gmail. com	Rahul Pandey	07073903153	ECE	Faculty
116	139	Pramod.jain@skit.a c.in	Pramod Jain	09414656550	ME	Faculty
117	186	priyankas@skit.ac.i n	Priyanka Sharma	8529022151	ECE	Faculty
118	56	rajni.idiwal@skit.ac .in	Rajni Idiwal	9,46,88,45,356	ECE	Faculty
119	764	hrshlnigam@gmail. com	Harshal Nigam	9460005284	ECE	Faculty
120	59	shubhijain19@gmai l.com	Dr.Shubhi Jain	9468783437	ECE	Faculty
121	130	Lalit.lata2008@gm ail.com	Lalit Kumar Lata	9982463217	ECE	Faculty
122	132	jpvijay121@gmail. com	Jayprakash Vijay	9829706772	ECE	Faculty
123		ppsnoida.mukesh@g mail.com	Mukesh Sharma	9958664928	PPS Internati onal	Other
124	18	naveen@skit.ac.in	Naveen jain	9928795887	IT	Faculty
125	856	neeraj.garg@skit.ac .in	Neeraj Garg	8890858110	CSE	Faculty
126	822	deepsm192@gmail. com	Deepak saini	9024879584	Electrial	Faculty
127	673	sunil.kumar@skit.a c.in	Sunil Kumar	7877730379	Mechani cal engineeri ng	Faculty
128	603	Sanjay.choudhary@ skit.ac.in	SANJAY CHOUDHARY	9587838444	Mechani cal Engineer ing	Faculty
129	762	pooja.choudhary@s kit.ac.in	Pooja Choudhary	8875140140	ECE	Faculty
130		toshankerrathi@gm ail.com	Shanker Rathi	9166667778	Sales	BDM
131		mukeshce25@gma il.com	Mukesh Kumar Yadav	9785547039	ECE	Asst. Prof.
132		ankythakur0904@g	Ankit Sikarwar	07974321169	mechani	Engine

		mail.com			cal	er
133		Parsuramkaran20@gmail.com	Parsuram karan	9713222490	Production	Product ion Engine er
134		shashank4846@gmail.com	Shashank Sharma	08376842742	Engineering	Sub System Test Lead
135		er.rachitpradhan@hotmail.com	Rachit Chaudhary	9555585223	Marketing and Sales	Zonal Head Marketi ng
136		niche.tanmay@gmail.com	Tanmay Sharma	9711593737	Electroni cs and Commun ication	Assista nt Engine er
137	628	monikamathur16@gmail.com	Monika Mathur	09460265776	Electroni cs and Commun ication Engineer ing	Associate Professor

•