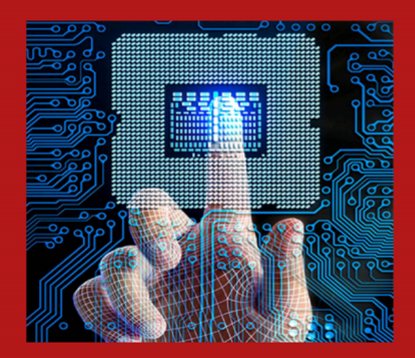


EC-NEWSLETTER 2020-21

Vol-7/JULY, 30

"EC-Newsletter" is the yearly newsletter of the Department of ECE, Galgotias College of Engineering and Technology, Greater Noida highlighting the accomplishments of our students, faculty and staff. It mainly focuses on the major events organized, student and faculties research publications, achievements, placement, industrial campus interactions, industrial visits, higher studies details etc.



Department of Electronics & Communication

Chief editor : Dr. Lakshmanan M (Prof. and Head, ECE Dept) Faculty Editor : Mr. Shivam Gupta (Asst. Professor) Student Editor : Shiven Pandey

MESSAGE FROM HEAD OF THE DEPARTMENT (HOD)



Electronics and Communication Engineering Electronics & Communication Engineering deals with electronic devices, circuits, and communication equipment like transmitters, receivers, and integrated circuits (IC). It also deals with basic electronics, analogue and digital transmission & reception of data, voice and video (For example AM, FM, DTH), microprocessors, satellite communication, microwave engineering, antennae and wave progression. It aims to deepen the knowledge and skills of the students on the basic concepts and theories that will equip them in their professional work involving analysis, systems implementation, operation, production, and maintenance of the various applications in the field of Electronics and Communications Engineering. The department aims to impart high-quality education in ECE and conduct top-notch research in ECE-related fields. The department provides state-of-the-art infrastructure and computing facilities to students and faculty. The faculty members are actively involved in different domains of research with a special focus on four thrust areas: (i) Wireless Communication and Networks (ii) Microwave and Antennas, (iii) VLSI Design (iv) Communication Systems (v) Signal and Image Processing. The department has regular hardware and software labs as well as state-of-the-art research labs in microwave and antennas, where faculty and students are working on funding projects and offering consultancy services. Some of the available software in the ECE department are MATLAB, HFSS, ns-2, ns-3, Riverbed Academic edition, OrCAD PSPICE, eSim, SCILAB, OR-Tools, Expeyes, etc. The Department follows a well proven pedagogy of sharing knowledge with the young and vibrant minds of the college. As we are affiliated with AKTU University, Lucknow, the curriculum and subjects are prescribed by AKTU University. In addition to instruction in core ECE subjects, we also teach elective subjects in advanced topics such as Voice over Internet Protocol, Filter Design, Digital Image Processing, Digital System Design using VHDL, Speech Processing, Advance Digital Design using Verilog, Microcontroller for Embedded Systems, etc. The department imparts world-class training and research besides promoting active industry-institute collaboration by identifying current trends and taking part in sponsored research projects and consultancy services. The department also has a worldwide reach with its vibrant alumni network. Working shoulder by shoulder-with the institution, it is constantly aiming towards reaching greater heights to serve the needs of society and meet the aspirations of the student community.

About ECE Department

The Department of ECE offers B.Tech Electronics and Communication Engineering courses from Dr. A.P.J. Abdul Kalam Technical University, (formerly Uttar Pradesh Technical University/Gautam Buddh Technical University) Lucknow. Electronics & Communication Engineering deals with electronic devices, circuits, and communication equipment like transmitters, receivers, and integrated circuits (IC). Microprocessors, satellite communication, microwave engineering, antenna and wave propagation. The department aims to impart high-quality education in ECE and conduct top-notch research in ECE-related fields.

The department provides state-of-the-art infrastructure and computing facilities to students and faculty. The faculty members are actively involved in different domains of research with a special focus on four thrust areas:

- 1. Wireless Communication and Networks
- 2. Microwave and Antennas,
- 3. VLSI Design
- 4. Communication Systems
- 5. Signal and Image Processing.

The department has regular hardware and software labs as well as state-of-the-art research labs in microwave and antennas, where faculty and students are working on funding projects and offering consultancy services. Some of the available software in the ECE department are MATLAB, HFSS, ns-2, ns-3, Riverbed Academic edition, OrCAD PSPICE, eSim, SCILAB, OR-Tools, Expeyes, etc. The Department follows a well-proven pedagogy of sharing knowledge with the young and vibrant minds of the college. As we are affiliated with AKTU University, Lucknow, the curriculum and subjects are prescribed by AKTU University. In addition to instruction in core ECE subjects, we also teach elective subjects in advanced topics such as Voice over Internet Protocol, Filter Design, Digital Image Processing, Digital System Design using VHDL, Speech Processing, Advance Digital Design using Verilog, Microcontroller for Embedded Systems, etc. The department imparts world-class training and research besides promoting active industry-institute collaboration by identifying current trends and taking part in sponsored research projects and consultancy services. The department also has a worldwide reach with its vibrant alumni network. Working shoulder by shoulder-with the institution, it is constantly aiming towards reaching greater heights to serve the needs of society and meet the aspirations of the student community.

Vision of Institute

To be a leading educational institution recognized for excellence in engineering education and research producing globally competent and socially responsible technocrats.

Mission of Institute

IM1: To provide state of the art infrastructural facilities that support achieving academic excellence.

IM2: To provide a work environment that is conducive for professional growth of faculty and staff.

IM3: To collaborate with industry for achieving excellence in research, consultancy and entrepreneurship development.

Vision of Department

To be recognized as a center of excellence in Electronics and Communication Engineering for the quality and global education, interdisciplinary research and innovation, to produce committed graduates who can apply knowledge and skills for the benefit of society.

Mission of Department

DM1: To provide quality education by providing state of the art facility and solutions for global challenges.

DM2: To provide a framework for promoting the industry-institution collaboration and empower the students in interdisciplinary research.

DM3: To transform students into socially responsible, ethical and technically proficient engineers with innovative skills and usage of modern tools.

DM4: To make the students corporate ready with spirit and necessary interpersonal skills.

Program Outcomes

- **PO1** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2 Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3 Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11 Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent And life-long learning in the broadest context of technological change.

Program Specific Outcomes

By the completion of Electronics & Communication Engineering program the student will be able to:

PSO1: Design and develop models for analog & digital electronic circuits and systems.

PSO2: Design, develop and test electronic and communication systems for applications with real Time constraints.

Program Educational Objectives

PEO 1	Graduates will excel in their career by acquiring knowledge in the field of Electronics and Communication Engineering with the usage of modern tools and emerging technologies.
PEO 2	Graduates will have the capability to analyze real life problems of the society and produce innovative solutions.
PEO 3	Graduates exhibit professionalism, ethical attitude, communication skills and team work in core engineering, academia and research organizations through professional development and lifelong learning.

List of Faculty in The Department:

S. No	Name	Qualification	Area of Specialization	Designation
1	Dr. Lakshmanan. M	Ph. D	Wireless Communication and Networks	Professor & HOD
2	Dr. R.L. Yadava	Ph. D	Communication	Professor
3	Dr. Jaspreet Kour	Ph. D	Image Processing	Professor
4	Dr. S. Pratap Singh	Ph. D	Wireless Communication	Professor
5	Dr. Shahid Eqbal	Ph. D	Digital Electronics and Systems	Associate Professor
6	Dr. Madan Kumar Sharma	Ph. D	Microwave and Antennas	Associate Professor
7	Dr. Gaurav Saxena	Ph. D	RF and Microwave	Associate Professor
8	Dr. Monika Bhatnagar	Ph. D	Antenna and Communication Engineering	Associate Professor
9	Mr. Atul Kumar	M. Tech	Electronics and Communication	Associate Professor
10	Mr. Amanpreet Singh Saini	M. S	Wireless Communication	Assistant Professor
11	Mr. Saurabh Katiyar	M. Tech	Micro Electronics and Embedded Technology	Assistant Professor
12	Mr. P.C. Joshi	M. Tech	VLSI Design	Assistant Professor
13	Mr. Deependra Sinha	M. Tech	Electronics and Communication	Assistant Professor
14	Mr. Rajiv Kumar Yadav	M.E	Electronics Instrumentation and Control	Assistant Professor
15	Mr. Kuldeep Singh	M. Tech	Electronics and Communication	Assistant Professor
16	Mr. Gavendra Singh	M. Tech	Control and Instrumentation	Assistant Professor
17	Mr. Amit Gupta	M. Tech	VLSI Design	Assistant Professor

		<u>.</u>		
18	Ms. Ranjana Kumari	M. Tech	Electronics and Communication	Assistant Professor
19	Ms. Ruchi Agrawal	M. Tech	Communication Engineering	Assistant Professor
20	Mr. Ankit Sharma	M. Tech	Signal Processing	Assistant Professor
21	Mr. Shivam Gupta	M.Tech	Process Control	Assistant Professor
22	Mr. Gaurav Mehra	M. Tech	VLSI Design	Assistant Professor
23	Mr. Vinay Singh	M. Tech	Digital Systems	Assistant Professor
24	Mr. Bishnu Deo Kumar	M. Tech	Mechatronics	Assistant Professor
25	Mr. Mohd. Shibly	M. Tech	Nano Technology	Assistant Professor
26	Mr. Piyush Jain	M.E	Electronics	Assistant Professor
27	Mr. Hitesh Kumar	M. Tech	Instrumentation and Control	Assistant Professor
28	Ms. Shristi Priya	M.E	Wireless Communication	Assistant Professor
29	Ms. Ruchi Tripathi	M. Tech	Communication Engineering	Assistant Professor
30	Mr. Upendra kumar Acharya	M. Tech	Electronics and Communication	Assistant Professor
31	Ms. Rekha Rani	M.E	Electronics and Communication	Assistant Professor
32	Mr. Ausaf Hasan Tarique	M. Tech	Electronics and Communication	Assistant Professor
33	Mr. A. S. Mohammed Shariff	M.E	VLSI Design	Assistant Professor
34	Ms. S. Vaishnavi	M.E	Communication and Networking	Assistant Professor
35	Mr. R. Satheesh Kumar	M.E	Electronics and Control Engineering	Assistant Professor

S. No	Name	Qualification	Area of Specialization	Designation
1	Dr. Monika Bhatnagar	Ph. D	Antenna and Communication Engineering	Associate Professor
2	Mr. R. Satheesh Kumar	M.E	Electronics and Control Engineering	Assistant Professor
3	Mr. Rajiv Kumar Yadav	M.E	Electronics Instrumentation and Control	Assistant Professor
4	Mr. Shivam Gupta	M.Tech	Process Control	Assistant Professor

New Faculty Joined In This Academic Year:

Faculty Publications:

Faculty Publications in Journals

S. No.	Name of Author	Title of Paper	Туре	Category	Name of Journal	Publication Month/ Year
1	Lakshmanan. M, et al.	resource allocation in 5G and B5G cellular network		International	Peer-to-Peer Networking and Applications, Special Issue on P2P Computing for Beyond 5G Network and Internet-of-Everything	
2	S. Pratap Singh, et al.	Performance evaluation of Wireless Nanosensor Networks under interference		International	Nano Communication Networks, Vol. 25, 100311	Sep-20
3	Lakshmanan. M, et al.	Performance Analysis of DGS Based Rectangular Patch Antenna for Tri- band Applications		International	Telecommunications and Radio Engineering, Vol. 79, No. 11, pp. 963-972	Aug-20
4	S. Pratap Singh, Piyush Jain, Lakshmanan. M, et al.	Improved BER of Nano Communication over WG Fading under GGD Noise	Journal	International	Telecommunications and Radio Engineering, Vol. 79, No. 14, pp. 1217 – 1230	Sep-20
5	Lakshmanan. M, et al.	Energy Efficient Hamming Coded Cooperative Communication	Journal	International	Telecommunications and Radio Engineering, Vol. 79, No. 17, pp. 1521 – 1528	Oct-20
6	Ankit Sharma, et al.	In-band RCS Reduction and Isolation Enhancement of a 24 GHz Radar Antenna using Metamaterial Absorber for Sensing and Automotive Radar Applications	Journal	International	IEEE Sensors Journal, Vol. 20, No. 21, 9119476, pp. 13086-13093.	Nov-20
7	Gaurav Saxena, et al.	Antenna for THz Applications		International	Optik, Vol. 223, 165335	Dec-20
8	Upendra Kumar Acharya, et al.	for MRI brain image enhancement	Journal	International	Optik, Vol. 224, 165760	Dec-20
9	Madan Kumar Sharma, et al.	Deep ConvLSTM with self-attention for human activity decoding using wearable sensors		International	IEEE Sensors Journal, Vol. 21, No. 6, 9296308, pp. 8575-8582	Mar-21
10	Gaurav Saxena, et al.	Design of metasurface absorber for low RCS and		International	AEU - International Journal of Electronics and Communications, Vol. 133, 153680	May-21

11	Gaurav Saxena, et al.	characteristics using MMR technique	Journal	International	International Journal of Microwave and Wireless Technologies,	
12	Upendra Kumar Acharya, et al.	technique for medical image enhancement		International	Optik, Vol. 230, 166273	Mar-21
13	Ramlal Yadava, et al.	Approximation and analysis of single band fir pass integrator centered around mid-band frequencies with degree k = 1, 2, 3	Journal	International	Periodica polytechnica Electrical engineering and computer science, Vol. 64, Bo. 4, pp. 366–373	
14	Saurabh Katiyar, et al.	Smart DRA for beam width and orientation control	Journal	International	Frequenz, Vol. 74, No. 11- 12, pp. 383-392	Nov-20
15	Saurabh Katiyar, et al.	Optical spherical dielectric resonator antenna for sensing and wireless communication	Journal	International	Frequenz, Vol. 75, No. 1-2, pp. 49-59	Jan-21
16	Kuldeep Singh, et al.	Z-domain mathematical modeling and performance analysis of		International	Optik, Vol. 232, 166532	Apr-21
17	S. Pratap Singh, et al.	Closed Form Expressions for Average Capacity and Symbol Error Rates Under Different Diversity Techniques Over EGK Fading Under Interference	Journal	International	Wireless Personal Communications, Vol. 113, No. 4, pp. 2477 - 2498	
18	Upendra Kumar Acharya, et al.	Vehicle detection System using Modified Blob Detection Technique		International	Journal of Current Research in Engineering and Science, Vol. 4, No. 1, P. 4	
19	Ankit Sharma, et al.	Design of Compact Wideband Circularly Polarised Hexagon Shaped Antenna using Characteristics Mode Analysis	Journal	International	IEEE Transactions on Instrumentation and Measurement, Vol, 70, 9462046	Jun-21

Faculty Publications in Conferences

S. No.	Name of Author	Title of Paper	Туре	Category	Name of Conference	Publication Date/ Year
1	Ramlal Yadava, et al.	A modified Miniaturized UWB Bi- Planar Yagi-Like MIMO Antenna System	Conference	International	11thInternationalConference on "Computing,CommunicationandNetworking Technologies",(ICCCNT - 2020)	01 - 03, July 2020
2	Ankit Sharma, et al.	Design and Analysis of AMC based Metasurface Loaded Slot Antenna for Low Radar Cross Section		International	11thInternationalConference on "Computing,CommunicationandNetworking Technologies",(ICCCNT - 2020)	01 - 03, July 2020
3	Jaspreet Kour, et al.	Automatic Cataract Detection Using Haar- Cascade Classifier		International	International Conference on "Data Intelligence and Cognitive Informatics" (ICDICI-2020)	08 - 09, July 2020
4	Praveen Kumar, et al.	Intelligent car system to protect damage to car using sensors, actuators and ABS	Conference	International	First International Conference on "Advances in Physical Sciences and Materials", (ICAPSM - 2020)	13 - 14, Aug, 2020
5	Rekha Rani, et al.	Statistical Analysis of SNR and Optical Power Distribution In An Indoor VLC System		International	First International Conference on "Advances in Physical Sciences and Materials", (ICAPSM - 2020), Journal of Physics: Conference Series, 1706(1), art. no. 012067	13 - 14, Aug, 2020
6	Upendra Kumar Acharya, et al.	Single image haze removal using variable fog-weight	Conference	International	First International Conference on "Advances in Physical Sciences and Materials", (ICAPSM - 2020), Journal of Physics: Conference Series, 1706(1), art. no. 012091	13 - 14, Aug, 2020
7	Vinay Singh, et al.	Performance analysis of AGSM adaptive unipolar MIMO- OFDM for visible light communication	Conference	International	First International Conference on "Advances in Physical Sciences and Materials", (ICAPSM - 2020), Journal of Physics: Conference Series, 1706(1), art. no. 012080	13 - 14, Aug, 2020
8	Piyush Jain, Lakshmanan. M, et al.	Bit Error Rate Analysis of K-PSK Modulation with OFDM RoFSO System over Double Generalized Gamma Turbulence Channel		International	2nd International Conference on "Advances in Computing, Communication Control and Networking", (ICAC3N-20)	
9	Deependra Sinha, et al.	Heart Rate Monitoring System	Conference	International	2ndInternationalConferenceon "AdvancesinComputing,CommunicationControl	

					and Networking",	
10	Deependra Sinha, et al.	Non-Invasive Alcohol Detection for Drunk Driving Prevention	Conference	International	(ICAC3N-20) 2nd International Conference on "Advances in Computing, Communication Control and Networking", (ICAC3N-20)	
11	Hitesh Garg, et al.	Vehicle Accident Detection using IoT & Live Tracking using Geo-Coordinates	Conference	International	First International Conference on "Advances in Physical Sciences and Materials", (ICAPSM - 2020), Journal of Physics: Conference Series, 1706(1), art. no. 012152	13 - 14, Aug, 2020
12	S. Pratap Singh, Lakshmanan. M, et al.	Gain and Delay Simulation for Molecular Communication Using Verilog	Conference	International	2nd International Conference on "Advances in Computing, Communication Control and Networking", (ICAC3N-20)	
13	S. Pratap Singh, Lakshmanan. M, et al.	Verilog Implementation of Diffusion Concentration in Molecular Communication		International	2nd International Conference on "Advances in Computing, Communication Control and Networking", (ICAC3N-20)	18-19, Dec 2020
14		Multirate Approach for DNA Analysis in Genomics	Conference	International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404663, pp. 799-802	
15	Piyush Jain, Lakshmanan. M, et al.	BER Analysis of PolSK Modulation for FSO Communication System with Generalized Pointing Error over Double GG Turbulence Channel		International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404594, pp. 1-5	
16	Piyush Jain, Lakshmanan. M, et al.	Performance of Hybrid LPPM-POLSK-SIM in FSO over Double GG Fading Distribution		International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404658, pp. 832-835	
17	S. Pratap Singh, Lakshmanan. M, et al.	Cir of Nanoscale Communication for Different Polarization Factor	Conference	International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404555, pp. 803-805	
18	Mohammed Shariff A.S, et al.	Vehicle Number Plate Detection Using Python and Open CV	Conference	International	International Conference on "Advance Computing and Innovative Technologies in	04 - 05, Mar 2021

					Engineering", (ICACITE 2021), art. no. 9404556, pp. 525-529	
19	S. Pratap Singh, Lakshmanan. M, et al.			International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404683, pp. 876-879	
20		Design of wideband Microstrip Antenna for X, Ku and K-Band applications		International	International Conference on Advance Computing and Innovative Technologies in Engineering, (ICACITE 2021), art. no. 9404694, pp. 723-725	04 - 05, Mar
21	Atul Kumar, et al.	Designing web application using node.js		International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404556, pp. 525-529	
21	Bishnu Deo Kumar, et al.	Design & Implementation of Digital Guitar Tuner Using MATLAB	Conference	International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404728, pp. 547-549	04 - 05, Mar
22	P. C. Joshi, et al.	Design and Power Analysis of 32-Bit Pipelined Processor	Conference	International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404622, pp. 604-608	04 - 05, Mar
23	Gaurav Saxena, et al.	High Isolation with Mushroom Shaped EBG Super Wide Band MIMO Antenna		International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404651, pp. 920-926	04 - 05, Mar
24	Gaurav Saxena, Mohd. Shibly, et al.	Polarization Insensitive Multiband Metamaterial Absorber for ISI reduction in X and Ku Band	Conference	International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404624, pp. 893-897	
25	Kuldeep Singh, et al.	Modeling and Analysis of Autoregressive Filter for n-Number of Rings		International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404601, pp. 482-485	04 - 05, Mar
26	Kuldeep Singh, et al.	Optical Ultrafast Decoder using Si Microring Resonator	Conference	International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE	

		with analysis in Z- Domain			2021), art. no. 9404667, pp. 486-490	
27	Jaspreet Kour, et al.	Real Time Expression Detection of Multiple Faces Using Deep Learning	Conference	International	International Conference on "Advance Computing and Innovative Technologies in Engineering", (ICACITE 2021), art. no. 9404561, pp. 537-542	
28	S. Pratap Singh, et al.	Packet error rate computaion of wireless nanosensor networks under relaying for plant scenarios	Conference	International	11th International Conference on "Cloud Computing, Data Science and Engineering", Confluence 2021, art. no. 9377040, pp. 689–693	
29	S. Pratap Singh, et al.	Statistical computation of harvested energy for nano sensor network		International	11thInternationalConferenceonComputing,DataScienceandEngineering",Confluence2021, art. no.9377040, pp. 678-682	
30	S. Pratap Singh, et al.	Secrecy Capacity of Diffusive Molecular Communication under Biological Spherical Environment		International	1st ACM International Workshop on "Nanoscale Computing, Communication, and Applications", NanoCoCoA 2020 Part of the 18th ACM Conference on Embedded Networked Sensor Systems, SenSys 2020, pp. 33–38	16, Nov 2020
31	Gaurav Mehra, et al.	65-nm CMOS LNA with Source Follower Feedback for 80-100 GHz Low Power mmWave Applications	Conference	International	International Conference on "Computer Communication and Informatics", (ICCCI 2021), art. no. 9402224	
32	Ranjana Kumari, et al.	A simple semi-circular arc shaped frequency and polarization reconfigurable antenna		International	1stInternationalConference on "Advance insmartsensor,signalprocessing&communicationtechnology",(ICASSTCT2021)	19 - 20, Mar 2021
33	Madan Kumar Sharma, Ranjana Kumari, et al.	Design and Modelling of Ring-Resonator Based Microwave Sensor for Skin Cancer Detection		International	"Flexible Electronics for Electric Vehicles", (FLEXV 2021)	18 - 19, Mar 2021
34	Shristi Priya, et al.	GALGOBOT - The College Companion Chatbot	Conference	International	5th International Conference on "Intelligent Computing and Control Systems", (ICICCS 2021), art. no. 9432101, pp. 1374 - 1378	06 - 08, May

35	Atul Kumar, Saurabh Katiyar, et al.	Antenna for 5G Applications	Conference	International	5th International Conference on "Computing Sciences"	30, Apr - 01, May 2021
36	Atul Kumar, Saurabh Katiyar, et al.	Graphene Aided Rectangular DRA For 5G Application: A Comparative Analysis		International	5th International Conference on "Computing Sciences"	30, Apr - 01, May 2021
37	Shahid Eqbal, et al.	Feature Matching of Images	Conference	International		02 - 04, Apr, 2021
38	Ranjana Kumari, Madan Kumar Sharma, et al.	Applications	Conference	International	International Conference on "Computer Communication and Informatics", (ICCCI 2021), art. no. 9402331	
39	Upendra Kumar Acharya, et al.	Implementation and performance measurement of Q- Varying and r-Varying IIR Notch Filter For Bio-medical Application	Conference	International	Mechanical Engineering" (EMSME-2020)	30, Oct - 01, Nov 2020
40	Upendra Kumar Acharya, et al.	Vehicle detection system using modified Blob technique	Conference	International	9th International Conference on "Contemporary Engineering and Technology"	10 - 11, Apr, 2021
41	Ruchi Agarwal, et al.	Leaky wave antenna for millimeter wave utilization	Conference	International	First International Conference on Advances in Smart Sensor, Signal Processing and Communication Technology (ICASSCT 2021), Goa, India, Journal of Physics: Conference Series, 1921(1), art. no. 012030	19 – 20, Mar 2021
42	Ruchi Agarwal, et al.	Substrate Integrated Waveguide based Leaky Wave Antenna		International	First International Conference on Advances in Smart Sensor, Signal Processing and Communication Technology (ICASSCT 2021), Goa, India, Journal of Physics: Conference Series, 1921(1), art. no. 012030	19 – 20, Mar 2021
43	R.L. Yadava, et al.	Design of microstrip Patch antenna at 2.4 GHz for WI_FI and Broad band Applications	Conference	International		19 – 20, Mar 2021

					2021), Goa, India, Journal of Physics: Conference Series, 1921(1), art. no. 012030	
44	Madan Kumar Sharma et al.	Four Port MIMO Antenna with enhanced Isolation using plus shaped DGS structure for 5G Applications	Conference	International	International Confrence on Emerging Trend in Industry 4.0 (ETI 2021)	19–20, May 2021
45	Madan Kumar Sharma et al.	UWB Applications: (Design and Analysis)	Conference	International	5th International Conference on "Intelligent Computing and Control Systems", (ICICCS 2021), art. no. 9432379, pp. 14 - 18	06 - 08, May 2021
46	Madan Kumar Sharma et al.	Design and Performance Analysis of Two-port Circularly Polarized MIMO Antenna for UWB Applications	Conference	International	International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications 2021 (ICWSNUCA-2021)	26-27, Feb 2021
47	Madan Kumar Sharma et al.		Conference	International		
48	Ankit Sharma, et al.	Design of compact MIMO antenna with improved isolation for UWB application		International	First International Conference on Advances in Smart Sensor, Signal Processing and Communication Technology (ICASSCT 2021), Goa, India, Journal of Physics: Conference Series, 1921(1), art. no. 012030	19-20, March 2021
49	Madan Kumar Sharma, Ankit Sharma, et al.	Orthogonal Elements CSRR-based UWB- MIMO Antenna with Improved Isolation and Multiple Band Rejection Function	Conference	International	7th International Conference on Advanced	19 – 20, Mar 2021

GNIX (An official club of the Department of ECE, GCET)

G-care

Caring for our seniors is the greatest responsibility they have. Those who walked before us have given so much and made possible the life we all enjoy. Without a sense of caring, there can be no sense of community

IETE Students' Chapter

IETE STUDENTS' CHAPTER was started in October 2018. This society is chaired by Dr. M. Lakshmanan and Dr. S.P Singh and co-chaired by Ms. Shristi Priya. Students from first year to final year are members of this society and till now there are 106 students. Apart from student members, there are faculty members also.

MESSAGE

The COVID-19 pandemic has led to a dramatic loss of human life worldwide and presented an unprecedented challenge to public health, food systems and the world of work. The economic and social disruption caused by the pandemic is devastating.

In the meantime, we lost one of the faculty members Professor Piyush Jain sir due to COVID. To his family and all the people associated with him, Our deepest condolence for the loss.

Eminent Recruiters:

!dea	cummins	Cognizant	appin
ERICSSON ≶	wipro	Infosys	AON Hewitt
SAMSUNG June 192021	Tech Mahindra	IBM	intec ₿
	NOKIA Connecting People	headstrong	≷ Relcom Group