

# LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY (UGC Autonomous Institution) Approved by AICTE/Affiliated to OU Accredited 'A' grade by NAAC & NBA









## Department of Electronics & Communication Engineering

# COTERIE

THE NEWSLETTER

**FEBRUARY 2025 - JULY 2025** 

## **Editorial Director & Advisor**

Dr. SMD Rasool
Associate Professor
& HOD, ECE

**Managing Editor** 

Mrs. Salma Naazneen Assistant Professor, ECE

## Student Coordinator's

- 1. Mohammed Faisal Irfan (ECE 4th Year)
  - 2. Syed Kareem (ECE 3rd Year)
  - 3. Pathan Samreen (ECE 2nd Year)

S.No	Contents	Page No.
i	Vision and Mission of College	i
ii	Vision and Mission of Department	i
iii	Program Educational Objectives(PEOs)	ii
iv	Program Specific Outcomes (PSOs)	ii
V	Program Outcomes (POs)	ii
vi	Chairman's Message	iv
vii	Secretary's Message	iv
viii	Vice Chairman's Message	v
ix	Principal's Message	v
X	HOD's Message	vi
1	Faculty Contributions	1
1.1	Books/Book Chaptered Authored	1
1.2	Journal Publications	1
1.3	Conference Publications	5
1.4	Faculty Attended FDPS/Workshops/Seminar/Guest lectures	6
2	Professional Body Membership	8

3	NPTEL Faculty and Student Certification's	10
4	Faculty Achievement's	15
5	Event's	16
5.1	Industrial Visit to Meteorological Center	16
5.2	Parent Teacher Meeting 2025	17
5.3	Electrovibe 2025	18
6	Placements	29
7	Student Achievements	31

#### **COLLEGE VISION**

Lords Institute of Engineering and Technology strives continuously for excellence in professional education through quality, innovation and teamwork and to emerge as a premier institute in the state and across the nation.

#### **COLLEGE MISSION**

- To impart quality professional education that meets the needs of present and emerging technological world.
- To strive for student achievement and success, preparing them for life, career and
- leadership.
- To provide a scholarly and vibrant learning environment that enables faculty, staff and students to achieve personal and professional growth.
- To contribute to advancement of knowledge, in both fundamental and applied areas of engineering and technology.
- To forge mutually beneficial relationships with government organizations, industries, society, and alumni.

#### **DEPARTMENT VISION**

To be a Centre of excellence capable to solve society problems and produce skilled, competent, and motivated electronics & communication professionals.

#### DEPARTMENT MISSION

- DM1: Provide quality outcome based and learner centric education and nurture young
- individuals into knowledgeable, skillful professionals
- DM2: Provide world-class infrastructure and an environment that foster research,
- innovation, and incubation.
- DM3: Impart technical, leadership and interpersonal skills with collaborations
- DM4: Involve in trainings and activities grooming globally competent professionals and entrepreneurs.

Note: DM: Department Mission

## Program Educational Objectives (PEOs):

- PEO1: Apply knowledge in emerging areas of Electronics and Communication Engineering for higher studies, employability and solve real-time problems.
- PEO2: Exhibit good communication skills, ethical conduct, sense of responsibility to serve the society and protect the environment.
- PEO3: Be a lifelong learner for a successful professional career with interpersonal skills.

## Program Specific Outcomes (PSOs):

- PSO1: Professional Skills: Design and develop complex systems in the areas of next generation Communication Systems, IoT based Embedded Systems, Advanced Signal and Image Processing, latest Semiconductor technologies, RF and Power Systems.
- PSO2: Problem-Solving Skills: Solve complex Electronics and Communication Engineering problems using Xilinx, MATLAB, FPGA kits with analytical skills for cost effective and eco-friendly solutions.

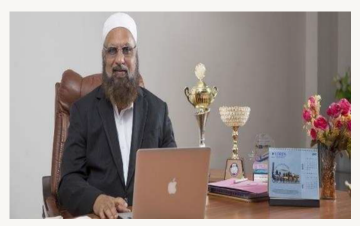
## Program Outcomes (POs):

- Engineering Graduates will be able to:
- 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: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO8: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO9: 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.
- PO10: 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.
- PO11: 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.

#### THE FOUNDER AND CHAIRMAN'S MESSAGE:

Lords is leveraging its expertise and capability to nurture the Institute as one of the best in the region. The whole idea is to facilitate learning through initiating, exploring and experimenting in a conductive environment. Lords was founded with a mission to promote excellence in the field of technical education and to provide quality training. Our campus is a rare blend of serene environment, well equipped infrastructure and a faculty enriched with technical knowledge. We strive to give professional education a new perspective and achieve perfection in all spheres. This gratifying ambience will nurture our students to be passionate about learning and to explore new realms of wisdom.



Mr. BASHA MOHIUDDIN Founder and Chairman

My solemn hope and earnest wish is that our diligent students bring honor and glory to our Institution and be worthy citizens of our country. Let your days at LORDS be highly rewarding!

#### **SECRETARY'S MESSAGE:**

We, at Lords, focus on providing great academic ambience and learning environment for its students and faculty. Lords believes in creating and disseminating knowledge & skill in core areas through innovative educational programs and developing a new cadre of Global professionals. Various programs such as Orientation Day, Parents Meeting, Cultural Activities, Sports Activities, Technical Events, Faculty Development Programs, inter college competitions, Guest lectures, Model Exhibitions etc. are conducted round the year to groom our students.

Invite you to be a part of this roller coaster ride and see yourself transformed personally and professionally at the end of your course.

Mrs. RIZWANA BEGUM Secretary

#### **VICE CHAIRMAN'S MESSAGE:**

We are strongly committed to propel every student of our Institution to solve real world challenges. We aim to groom professionals to effectively manage unanticipated challenges and motivate them to excel. The Institute facilitates students with not only good campus and state of the art infrastructure facilities but also aims to groom their competencies that will make them leaders and trendsetters in their respective fields. We believe in exposing our students to all possible avenues of honing their skill sets be it Entrepreneurship, Research, Academics, Placements, Social and Professional Clubs, Higher Studies etc.



Mr. SYED TOUSEEF AHMED Vice Chairman

I invite you to experience our unparalleled offering to create the leaders and innovators of tomorrow.

#### PRINCIPAL'S MESSAGE:

Our college has grown abundantly in the recent past. It continues to sustain its growth. People reading this newsletter will realize the tremendous changes that are happening on campus. The newsletter is presenting a glimpse of the growth of the institution on many fronts. The highly qualified and dedicated members of the staff have always stood shoulder to shoulder with the management and have carried out their duties with a high level of commitment.



Dr. RAVI KISHORE SINGH B.E., M.Tech, Ph.D

This newsletter has recorded achievements such as papers published by staff members let's give our best and make this institution a modern sanctuary of learning through our diligence, devotion and dedication. I congratulate all the contributors and the editorial board for bringing out such a beautiful newsletter

#### **HOD'S MESSAGE:**

It gives me immense joy to learn that our college has its deep roots in the field of education in the city of Hyderabad. I feel proud and privileged to be the part of this Magnificent Institution. At this juncture, I gratefully acknowledge the yeomen service rendered by the Visionary Predecessors, dedicated teachers and ever supporting parents who have worked selflessly and tirelessly to bring this newsletter of Electronics and Communication Engineering department.



Dr. SHAIK MOHAMMAD RASOOL HOD, ECE

I am pleased to acknowledge that our college lays its stress not just on academic excellence but also on "character formation with academic excellence".

## 1. FACULTY CONTRIBUTION

## 1.1 Books/Book Chaptered Authored

S. No	Name of the Author	Title of Chapter	Title of The Book	Name of the Publisher	Month & Year Of Publica tion	Nationa l/ Internat ional	ISBN NO.
1.	Dr.Altaf C	Strengthe ning UAV network security: Advanced authentica tion-based intrusion detection systems	Emergin g Trends in Comput er Science and Its Applicat ion	Taylor & Francis, UK	2025	Interna tional	97810 03606 635

## 1.2 JOURNAL PUBLICATIONS

S.No	Name of the Author	Title	Journal	Month & Year Of Publication	ISSN
1.	Dr. Shaik Mohammad Rasool	IOT BASED DIGITAL NOTICE BOARD USING RASPBERRY PI	ZKG INTER NATI ONAL	JUL 2024	2366- 1313

S.No	Name of the Author	Title	Journal	Month & Year Of Publication	Indexing
2.	Mr. Mohammed Imaduddin	RASPBERRY PI INTRANET RADIO AND STREAMING STATION	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
3.	Mr. Mirza Nemath Ali Baig	INDUSTRY ORIENTED AUTOMATION ROBOT	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
4.	Mrs.Nazma Sultana	SOLAR POWERED HOME AUTOMATION AND CONTROL	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
5.	Dr. Narsaiah Domala	INTERNET OF THINGS-BASED DEVICE MONITORING AND AUTOMATION	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
6.	Mr. Furqanuddin	RASPBERRY PI INTERNET RADIO AND STREAMING STATION	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
7.	Mrs. M Geethanjali	ADVANCE BUS REAL INFORMATION TRACKING USING IOT	ZKG INTER NATI ONAL	JUL 2024	2366- 1313

S.No	Name of the Author	Title	Journal	Month & Year Of Publication	Indexing
8.	Mr. Mohammed Imaduddin	ANDROID BASED VEHICLE WEIGHT MONITORING SYSTEM FOR BRIDGES	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
9.	Ms. Sharea Takreem	IMPLEMENTATI ON OF HOME AUTOMATION USING EYE BLINK SENSOR AND IOT	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
10.	Dr. Shaik Mohammad Rasool	IOT BASED DIGITAL NOTICE BOARD USING RASPBERRY PI WITH VOICE NOTIFICATION	ZKG INTER NATI ONAL	JUL 2024	2366- 1313
11.	Dr.Shaik Mohammad Rasool	ADVANCED DISH WSHER	ZKG INTER NATI ONAL	NOV 2024	2366- 1313
12.	Dr.Shaik Mohammad Rasool	BIDIRECTIONAL VISITORS COUNTER AND LOAD CONTROL SYSTEM	ZKG INTER NATI ONAL	NOV 2024	2366- 1313

S.No	Name of the Author	Title	Journal	Month & Year Of Publication	Indexing
13.	Dr.Shaik Mohammad Rasool	BUS IDENTIFICATION SYSTEM FOR THE ESPECIALLY ABLED USING RFID AND ARDINO UNO	ZKG INTER NATIO NAL	NOV 2024	2366- 1313
14.	Dr.Shaik Mohammad Rasool	SMART WATER - EFFICIENT DISHWASHER	ZKG INTER NATIO NAL	NOV 2024	2366- 1313
15.	Dr.Altaf C	DESIGN OF A MEDICAL PROTOTYPE NURSE ASSISTANCE FOR ICU PATIENT USING IOT	ZKG INTER NATIO NAL	NOV 2024	2366- 1313
16.	Mr. D. V.Harika	DESIGN AND FABRICATION OF SMART SEED SOWING ROBOT	ZKG INTER NATIO NAL	NOV 2024	2366- 1313
17.	Dr. Altaf C	STREET LIGHT AUTOMATION USING LDR AND IR SENSOR	ZKG INTER NATIO NAL	NOV 2024	2366- 1313

S.No	Name of the Author	Title	Journal	Month & Year Of Publication	Indexing
18.	Mr. Khaja Pasha	EARTHQUAKE DETECTOR USING ESP 32 MICRO CONTROLLER AND ADXL335 ACCELEROMETER	ZKG INTER NATI ONAL	NOV 2024	2366- 1313
19.	Mr. Khaja Pasha	AUTOMATIC ACCIDENT- AVOIDANCE SYSTEM BY USING ARDUINO	ZKG INTER NATI ONAL	NOV 2024	2366- 1313

## 1.3 CONFERENCE PUBLICATIONS

S.No	Name of the Author	Title	Name Of Conference	Month & Year Of Publication	National/ International
1.	Ms.Sapna Gangrade	Supervisory home automation using social media application	Internation al Conference on Innovation in Communica tion and Informatics	November 2024	International

## 1.4 FACULTY ATTENDED FDPS/WORKSHOPS/SEMINAR/GUEST LECTURES

S.No	Faculty Name	Торіс	Name of Event	Organized By	Duration with Date
1.	Mr.MD Imad uddin	AI/ML for Signal Processing and IOT Applications	FDP	NIT, Warangal	16-07-2024 to 25-07-2024
2.	Dr.SMD Rasool	Research Methodology	FDP	Himalayan University	17-9-2024 to 21-9-2024
3.	Mr.MD Khaja Pasha	Research Methodology	FDP	Himalayan University	17-9-2024 to 21-9-2024
4.	Mr. Basava Danne	Research Methodology	FDP	Himalayan University	17-9-2024 to 21-9-2024
5.	Mr.MD Touseef Sumer	Research and Publications Ethics	FDP	Himalayan University	7-10-2024 to 11-10-2024
6.	Mr.MD Khaja Pasha	Research and Publications Ethics	FDP	Himalayan University	7-10-2024 to 11-10-2024
7.	Dr.SMD Rasool	Research and Publications Ethics	FDP	Himalayan University	7-10-2024 to 11-10-2024
8.	Mrs.Rupali Thoshniwal	Research and Publications Ethics	FDP	Himalayan University	7-10-2024 to 11-10-2024

S.No	Faculty Name	Торіс	Name of Event	Organized By	Duration with Date
9.	Dr. Altaf C	Research and Publications Ethics	FDP	Himalayan University	7-10-2024 to 11-10-2024
10.	Dr. Altaf C	Frontiers in materials for future technology and Research	FDP	Galgotias University	22-10-2024 to 26-10-2024
11.	Mr.MD Khaja Pasha	Role of Semiconductors in modern electronics	FDP	St.Mary's Engineering College	28-10-2024 to 29-10-2024
12.	Mr.MD Touseef Sumer	Role of Semiconductors in modern electronics	FDP	St.Mary's Engineering College	28-10-2024 to 29-10-2024
13.	Dr.SMD Rasool	Advanced AI tools for preparing Research Paper	FDP	SASI Institute of Technology and Engineering	8-11-2024 to 9-11-2024
14.	Mr. Najeemullah Baig	Role on AI/ML in VLSI chip Design	FDP	Christ the King Engineering College	11-11-2024 to 16-11-2024
15.	Dr.SMD Rasool	Semiconductor Materials and Manufacturing Technology-2024	FDP	AICTE,Nelson Mandela Marg, Vasant kunj, New delhi.	02-12-2024 to 07-12-2024
15.	Dr.SMD Rasool	Role of Renewable Energy in Energy-Efficient Buildings	FDP	AICTE,Nelson Mandela Marg, Vasant kunj, New delhi.	10/03/2025 to 15/03/2025

## 2. PROFESSIONAL BODY MEMBERSHIPS

## 2.1 Faculty Membership Details

S.No	Membership Type	Total Faculty Members
1.	ISTE( India Society for Technical Education)	06
2.	IEI(The Institution of Engineers India)	01
3.	IETE	01
4.	AMIEE	05

## 2.2 ISTE Membership

S.No	Name of Faculty	Membership No
1.	Dr. Shaik Mahammad Rasool	LM 120292
2.	Dr. Altaf C	LM 135442
3.	Mrs. Sharea Takreem	LM 135440
4.	Mr. Md Imad Uddin	LM140835
5.	Mr. Md Touseef Sumer	LM140836
6.	Mr. Md Khaja Pasha	LM 135443

## 2.3 AMIEE Membership

S.No	Name of Faculty	Membership No
1.	Dr. Shaik Mahammad Rasool	AMI/24/0704
2.	Dr. Altaf C	AMI/25/0756
3.	Mr. Md Imad Uddin	AMI/25/0759
4.	Mrs. Salma Naazneen	AMI/25/0777
5.	Mrs. Rupali Toshniwal	AMI/24/0705
6.	Mrs. Syeda Amena Bano	AMI/25/0767

## 2.4 IEI Membership

S.No	Name of Faculty	Membership No
1.	Mr. MD Khaja Pasha	AM 3158635

## 2.5 IETE Membership

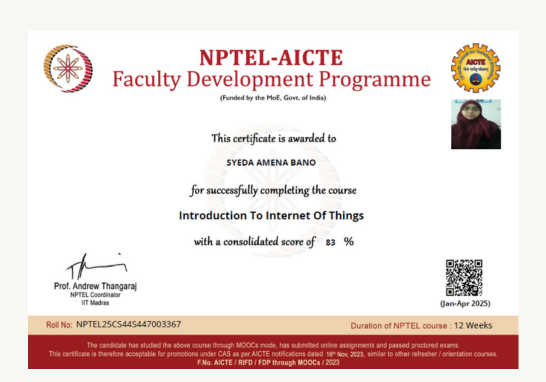
S.No	Name of Faculty	Membership No
1.	Dr. Shaik Mahammad Rasool	M-504092

## 3. NPTEL Faculty Certification's

S.No	Course Name	Name of Faculty	No. of weeks course (12Wk/8 Wk/ 4Wk)	Final Score	Certificate Type
1.	Introduction to Internet of Things	Mr. MD Khaja Pasha	12 Weeks	86 %	Elite
2	Introduction to Internet of Things	Mrs. Syeda Amena Bano	12 Weeks	83 %	FDP Certification
3.	Introduction to Internet of Things	Mrs. Salma Naazneen	12 Weeks	71 %	Elite
4.	Cloud Computing	Mr. MD Khaja Pasha	12 Weeks	64 %	Elite
5.	Computer Networks & Internet Protocol	Mr. MD Khaja Pasha	12 Weeks	60 %	Elite
6.	Cloud Computing	Mrs. Rupali Toshniwal	12 Weeks	60 %	Elite

## NPTEL Certification Picture's







## Elite

## NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SALMA NAAZNEEN

for successfully completing the course



#### **Introduction To Internet Of Things**

with a consolidated score of

Online Assignments | 23.13/25 | Proctored Exam | 48/75

Total number of candidates certified in this course: 38143

Jan-Apr 2025 (12 week course)



Indian Institute of Technology Kharagpur

Skill India

Roll No: NPTEL25CS44S447007619

To verify the certificate



No. of credits recomme



## NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to MD KHAJA PASHA

for successfully completing the course



with a consolidated score of

Jan-Apr 2025 (12 week course)

Online Assignments 25/25

Proctored Exam 39.06/75

Total number of candidates certified in this course: 29703

Prof. Haimanti Banerji Coordinator, NPTEL



Indian Institute of Technology Kharagpur

Roll No: NPTEL25CS11S947000657

To verify the certific





## Elite

#### NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)





#### MD KHAJA PASHA

for successfully completing the course



#### **Computer Networks And Internet Protocol**

with a consolidated score of

60

Online Assignments 24.85/25 Proctored Exam 35.25/75

Total number of candidates certified in this course: 6290

Jan-Apr 2025

(12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL25CS15S1147000337

To verify the certific



No. of credits recommended: 3 or 4



## **NPTEL Student Certification**

S.No	Course Name	Name of Student	No. of weeks course (12Wk/8 Wk/ 4Wk)	Final Score	Certificate Type
1.	System Design Through Verilog	Mohammed Numan	8 Weeks	81 %	Elite+Silver



### 4. FACULTY ACHIEVEMENTS

## 4.1 Faculty Achievements

- Dr. Shaik Mohammed Rasool received a certificate of Reviewer for his precious contribution to the development of the International Journal of Innovative Research in Engineering for the year 2025.
- Dr. Shaik Mohammed Rasool, served as a Resource Person in the AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Sustainability Innovation Trends in Civil Engineering" held at LORDS Institute of Engineering and Technology, Hyderabad, from 10th to 15th March, 2025.



Fig 1. Dr. Shaik Mohammed Rasool was certified for his role as Resource Person in the AICTE-ATAL FDP.

### 5. Events

## 5.1 Industrial Visit to Meteorological Center

On February 24, 2025, the Department of Electronics and Communication Engineering at Lords Institute of Engineering and Technology organized an industrial visit for 40 third-year students and one faculty member. Held at the Meteorological Center, Begumpet, Hyderabad, the visit provided handson exposure to weather monitoring and forecasting technologies. Students observed real-time meteorological instruments, data analysis techniques, and forecasting methods. The experience was insightful and effectively enhanced their practical understanding of the subject, contributing positively to their academic learning.



Fig 3. Students and HOD with Faculty Co-ordinators before going to Meteorological Center



Fig 4. The Instructor providing students with various Information on forecasting technologies

## 5.2 Parent Teacher Meeting 2025

On April 19, 2025, the Department of Electronics and Communication Engineering at Lords Institute of Engineering and Technology organized Parent-Teacher Meetings. A total of 20 parents, along with their students, attended these meetings. On April 19, 10 parents of second-year students and 10 parents of third year students attended all together.

During the meetings, parents provided feedback and were informed about their children's attendance. Students with low attendance were advised to attend classes regularly. Additionally, progress report cards for each student were distributed.



Fig 5. Faculties providing progress report cards



Fig 6. Faculties speaking about their Ward's Performance



Fig 7. Faculties Interacting with Parents



Fig 8. Parents signing the Feedback
Form

#### 5.3 Electrovibe 2025

On April 24th and 25th, 2025, the Department of Electronics and Communication Engineering at Lords Institute of Engineering and Technology hosted a National Level Technical Competition titled SANKETIKA 2K25 – ELECTROVIBE, held as part of the annual Sanketika Fest. Sponsored by Bajaj Study Abroad Education LLP and RAM Innovative, the event drew participation from 168 students across various institutions.



Fig 9. Poster Displaying various Activities



Fig 10. Everyone was impressed by how beautifully the place was decorated.

The fest featured a blend of technical and cultural activities:

\* PCB Design Workshop: Attended by 45 students from LIET and 3 from St. Joseph Degree College, the workshop provided hands-on experience in printed circuit board design.



Fig 15. The Instructor providing students with Information on Basics of PCB Design process.

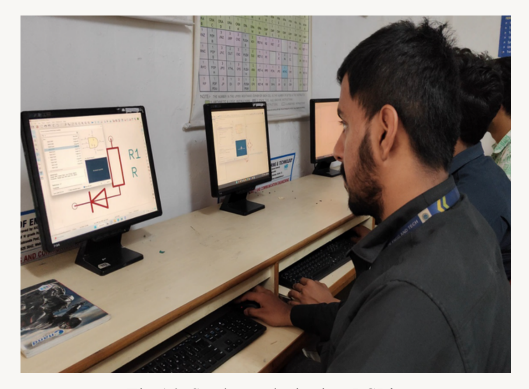


Fig 16. Students designing PCB's.

Circuit Debugging: Conducted exclusively for LIET students, this paper-based competition challenged participants to identify and correct faulty circuit diagrams across two rounds. Winners were selected based on accuracy, without external judging.



Fig 11. Poster Representing Circuit Debugging



Fig 12. Students solving various Circuit Problems

## Circuit Debugging Contest - Top Performers

S.No	Name of Student Rank	
1.	Lakkam Madhu	1 <sup>ST</sup> PLACE
2	Muskaan	2 <sup>ND</sup> PLACE
3.	Mohammed Ishtiak	3 <sup>RD</sup> PLACE

Poster Presentation: Open to students from LIET and other colleges, this event showcased innovative ideas and awarded prizes to the top three posters.



Fig 13. Students explaining the their topics



Fig 14. Judges Evaluating the Poster Presentation

## **Poster Presentation Contest - Top Innovators**

S.No	Name of Student Rank	
1.	Moosa	1 <sup>ST</sup> PLACE
2	Owais Quadri	2 <sup>ND</sup> PLACE
3.	Rehan	3 <sup>RD</sup> PLACE
4.	Amir	4 <sup>th</sup> PLACE
5.	Imroz	5 <sup>TH</sup> PLACE
6.	Fatima	5 <sup>TH</sup> PLACE
7.	Abdullah Shareef	6 <sup>TH</sup> PLACE
8.	Kash	7 <sup>TH</sup> PLACE

Talent Show: As part of the cultural segment, students displayed their artistic flair. The top three performances were awarded prizes, with Dr. Abdul Wasay Mudasser serving as the judge.



Fig 17. Students displays dancing



Fig 18. A group of students participating in Dumb charades

## Talent Showcase - Every Act Shines

S.No	Name of Performer	Year	Department	Name of Institution
1.	Rahil Nisar	2nd Year	ECE	Lords Institute of Engineering and Technology
2	Mohammed Ammar	2nd Year	ECE	Lords Institute of Engineering and Technology
3.	Abdul Shakoor Kamran	2nd Year	ECE	Lords Institute of Engineering and Technology
4.	Md Faisal Irfan	3rd Year	ECE	Lords Institute of Engineering and Technology
5.	Anwar khan	3rd Year	ECE	Lords Institute of Engineering and Technology
6.	Mujahid Shaikh	3rd Year	ECE	Lords Institute of Engineering and Technology
7.	Safwan shiraz	2nd Year	ECE	Lords Institute of Engineering and Technology
8.	Fahad ur rahman	2nd year	ECE	Lords Institute of Engineering and Technology
9.	Lakshya Tiwari	2nd year	ECE	Lords Institute of Engineering and Technology

S.No	Name of Performer	Year	Department	Name of Institution
10.	Koppunuri Varshini	4th Year	ECE	Lords Institute of Engineering and Technology
11	Mohammed Baqar Quadri	4th Year	ECE	Lords Institute of Engineering and Technology
12	Syed Mohammad Ali	4th Year	ECE	Lords Institute of Engineering and Technology
13.	Saniya Sultana	4th Year	ECE	Lords Institute of Engineering and Technology
14.	Mohammed Muzammil	4th Year	ECE	Lords Institute of Engineering and Technology
15.	Syed Ahmed Qasimuddin	4th Year	ECE	Lords Institute of Engineering and Technology
16.	Md Awadh patel	4th Year	ECE	Lords Institute of Engineering and Technology
17.	Mohammed Kabir	4th Year	ECE	Lords Institute of Engineering and Technology
18.	Shaik Mukthar	4th Year	ECE	Lords Institute of Engineering and Technology

S.No	Name of Performer	Year	Department	Name of Institution
19.	Mohammed Saif Uddin	4th Year	ECE	Lords Institute of Engineering and Technology
20.	Mohammed Mustafa	4th Year	ECE	Lords Institute of Engineering and Technology
21.	Palla Srinivas	4th Year	ECE	Lords Institute of Engineering and Technology
22.	Mohammed Mustafa	4th Year	ECE	Lords Institute of Engineering and Technology
23	Md Amaan Uddin Khan	4th Year	ECE	Lords Institute of Engineering and Technology
24.	Mohd Faraz	4th Year	ECE	Lords Institute of Engineering and Technology
25.	Palla Srinivas	4th Year	ECE	Lords Institute of Engineering and Technology
26.	Shaik Omer Muktar	4th Year	ECE	Lords Institute of Engineering and Technology
27.	S. Sriram reddy	4th Year	ECE	Lords Institute of Engineering and Technology

S.No	Name of Performer	Year	Department	Name of Institution
28.	Mohammed Badar uddin	4th Year	ECE	Lords Institute of Engineering and Technology
29.	Hussain Ali Al Basarah	4th Year	ECE	Lords Institute of Engineering and Technology
30.	Hamed Khan	4th Year	ECE	Lords Institute of Engineering and Technology
31.	Abdul Haq	3rd Year	ECE	Lords Institute of Engineering and Technology
32.	Abdul Raheem Khan	3rd Year	ECE	Lords Institute of Engineering and Technology
33.	Syed Abul Hassan	4th Year	CSE	Deccan college of Engineering and technology
34.	Rayyan Ayub Khan	2nd Year	CSM	Lords Institute of Engineering and Technology
35.	Abdul Muqeet	3rd Year	ECE	Nawab Shah Alam Khan College

## 6. PLACEMENTS

S.NO	ROLL NO	NAME	COMPANY	PACKAGE
1.	160921735002	Mohd Baqar Quadri	DEXTERITY	6 LPA
2.	160921735005	Syed Abdul Rehman	DEXTERITY	6 LPA
3.	160921735010	Mohd Abdul Rahman	DEXTERITY	6 LPA
4.	160921735011	Mohammad Shafi Uddin	DEXTERITY	6 LPA
5.	160921735013	Mohammed Imran	DEXTERITY	6 LPA
6.	160921735019	Barkath Nawaz	DEXTERITY	6 LPA
7.	160921735020	Mohd Waseem	DEXTERITY	6 LPA
8.	160921735021	D. Jashwanth Reddy	DEXTERITY	6 LPA
9.	160921735028	Khaja Mudassir Ahmed	DEXTERITY	6 LPA
10.	160921735031	Anasur Rahman	DEXTERITY	6 LPA
11.	160921735032	L Tejaswini Reddy	DEXTERITY	6 LPA
12.	160921735036	Shaik Abubakar	DEXTERITY	6 LPA

S.NO	ROLL NO	NAME	COMPANY	PACKAGE
13.	160921735037	B. Satish Chandra Goud	DEXTERITY	6 LPA
14.	160921735039	Eshwar Prakash	DEXTERITY	6 LPA
15.	160921735042	Rahman Shareef	DEXTERITY	6 LPA
16.	160921735057	Md Awadh Patel	DEXTERITY	6 LPA
17.	160921735060	Mohd Badaruddin	DEXTERITY	6 LPA
18.	160921735095	Mohammed Sayeed Anwar	DEXTERITY	6 LPA
19.	160921735096	Mohammed Kashif Ali	DEXTERITY	6 LPA
20.	160921735301	A Irfan	DEXTERITY	6 LPA
21.	160921735308	Mohd Asraruddin Shareef	DEXTERITY	6 LPA
22.	160921735312	Samaleti Ajay	DEXTERITY	6 LPA
23.	160921735068	Shaik Omer Muktar	SPR Human solutions	2.7 LPA
24.	160921735302	Allaparthi Dinesh	SPR Human solutions	2.7 LPA
25.	160921735054	Mohd Moinuddin Nusair	QSPIDERS	5.5 LPA

#### 7.STUDENT PARTICIPATIONS AND ACHIEVEMENTS

• Congratulations to Mohammed Huzaifa Shareef, a 2nd-year student of Electronics and Communication Engineering Roll No: 160923735047, for winning the Gold Medal and Grand Championship at the 2nd INTERNATIONAL Karate Championship 2025, held at Rajiv Gandhi Indoor Stadium, Visakhapatnam, Andhra Pradesh, from 6th to 9th February. The event saw participation from countries including Malaysia, Nepal, and Sri Lanka, making this achievement truly remarkable.





Fig 23. Huzaifa Shareef is being presented with the Grand Championship and a Gold Medal.



Fig 24. The certificate is presented to Huzaifa Shareef in acknowledgment of his exemplary dedication and success.

• Md Faisal Irfan, a student of Lords Institute of Engineering and Technology, Department of Electronics and Communication Engineering, actively participated in the prestigious Vignan Vaibhav 2025 event organized by the Defence Research and Development Organisation (DRDO) on 28th February 2025.





Fig 23. Faisal Irfan Explaining working of a submarine.

• Mohammed Huzaifa Shareef, a talented 2nd-year student from the Department of Electronics and Communication Engineering bearing Roll No: 160923735047, proudly secured a Gold Medal at the 10th Telangana State Karate Championship 2025, held on 9th March at the Gachibowli Indoor Stadium, Hyderabad. His outstanding performance and dedication to excellence truly shine as a source of inspiration!



Fig 23. Huzaifa Shareef proudly holding his Gold Medal.

