



LORDS

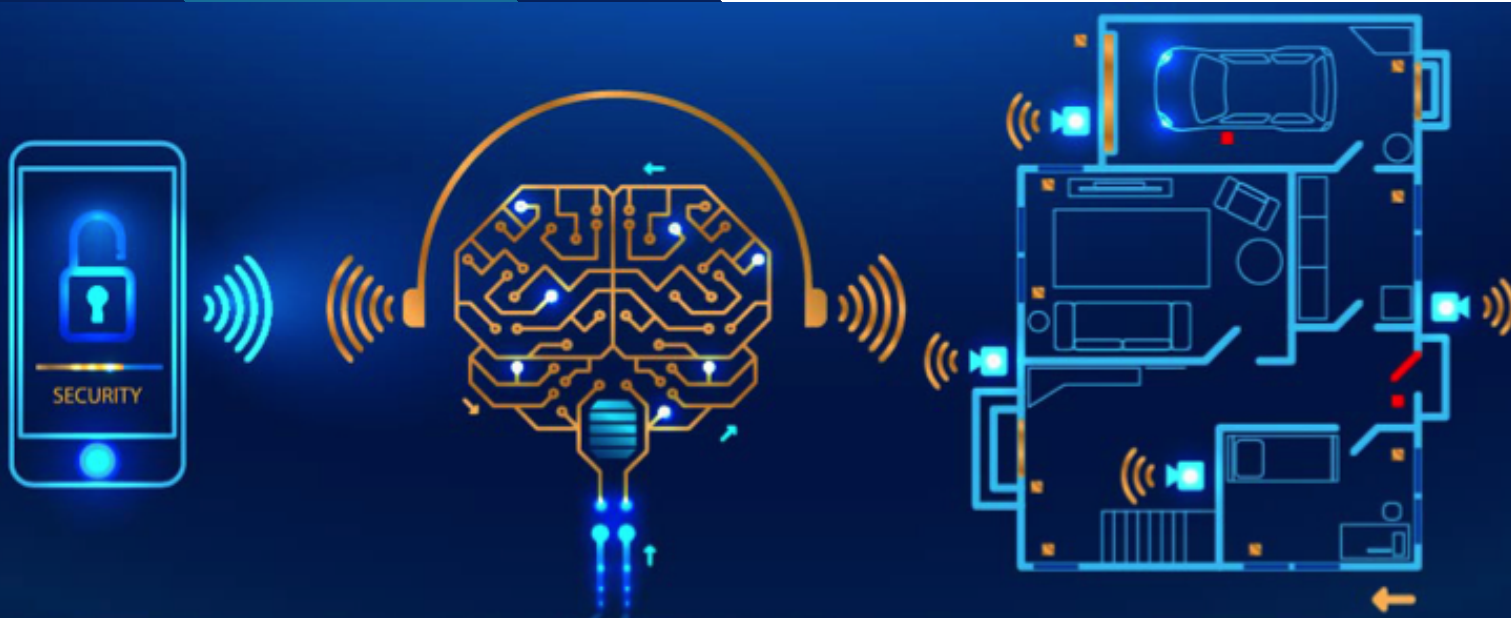
Institute of Engineering and Technology

UGC AUTONOMOUS



CURRENT CHRONICLES NEWSLETTER

2023-24 Sem-I



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ELECTRICAL AND ELECTRONICS ENGINEERING

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1. HOD MESSAGE

It's immense pleasure to present this semi-annual newsletter "Exuberance". Electrical and Electronics Engineering department is the dynamic and vibrant department with the blend of young and experienced faculty. Department is actively involved in academic as well as research work in current areas of Electrical and Electronics Engineering and multi-disciplinary streams. The department has well equipped labs with the state of art software, hardware and machineries. The faculty members are constantly publishing technical papers in national and international journals and conferences. Also, they are involved in consultancy activities. The department is fortunate to have dedicated teachers, devoted students, and committed supporting staff and expert technical staff. Specially, I congratulate my students to participate in various extra- curricular activities, research work and competitive exams. My best wishes to all for their bright career and successful life.



Dr. CH. SANTHAN KUMAR
HOD-EEE & DEAN IQAC

2. DEPARTMENT VISION AND MISSION

VISION

The Electrical and Electronics Engineering Department strives to be recognized globally for outstanding education and research leading to dynamic, vibrant and well-qualified engineers, who are innovative, entrepreneurial and capable of conducting contemporary research in cutting edge technologies.

MISSION

- Provide high quality innovative education at the undergraduate and graduate level.
- Prepare graduates for the high technology field by promoting lifelong learning, technical expertise, ethical standards and leadership qualities
- Create an ambience of knowledge vibration that inculcates the zeal and desire to excel in academics for the staff and student.
- Provide expertise and resources that enable staff and students to generate new ideas and technology.

3. PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

PEO1	Shall have strong fundamental and advanced knowledge in Mathematics, Science, English and Engineering Science so as to enable them to analyze the Electrical and Electronics Engineering related problems (preparation).
PEO2	Shall have the capability to identify of identifying formulating, analyzing and creating novel engineering solutions using modern design, construction tools and technique to develop state of the art structures.
PEO3	Shall have good technical, team work, management and communication skills to function multidiscipline teams across globe
PEO4	Shall strive for continuous learning, Research and Development with strong professional, Moral and Ethical Values.

4. FACULTY CONTRIBUTIONS

Books and Book Chapters						
S. No	Name/Names of the Authors	Title of Book/Book Chapters	Name of the Publisher	ISBN	National/ International	URL
1	Ms Para Keerthi, Mr R Venkata Krishna	Smart Building Manage ment Systems	Lambert Academic Publishing	97862 07463 55	International	LAP Lambert Academic Publishing - Catalogue (lap-publishing.com)



Smart Building Management Systems - Lambert Academic Publishing

PhD Pursuing					
S. No	Faculty Name	University of registration	Year of registration	Topic	Area of research
1	Yellaiah Ponnamm	Amrita VishwaVidhyapeetham Private Deemed University	2020	Smart Grid stability prediction using Machine learning Techniques	Smart Grid

FDP'S Attended						
S. No	Faculty Name	Topic	Name of the event	Name of the Organization	Venue	Duration With date
1	Mr. Yellaiah Ponnamm	Machine Learning	Workshop	Pantech E learning Pvt Ltd.	Hyderabad	14th September 2023
2	Mr. Yellaiah Ponnamm	Webinar on Battery Management System and Electric Batteries	Webinar	ISIEINDIA	Hyderabad	2nd September 2023
3	Mr J Phaneendr a Balaji	Recent Advances and Challenges in Electric Vehicles	FDP	Vardhan College of Engineering	Hyderabad	23rd October 2023 to 28th October 2023
4,	Mr. Yellaiah Ponnamm	Machine Learning and Deep learning – Fundamentals and Applications	NPTEL-FDP	NPTEL	Hyderabad	Jul- Oct 2023
5	Mrs Mohammad Nagma Arshin	Setting Goals and Managing Time	Online FDP	ICT Academy	Hyderabad	4th September 2023 to 9th September 2023
6	Mr R Venkata Krishna	AI Tools	Workshop	BE10X	Hyderabad	3rd December 2023
7	Mr MD Aleemoddin	Recent Trends In Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22nd January to 27 January 2024
8	Mr Yellaiah Ponnamm	Recent Trends In Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22nd January to 27 January 2024
8.	Mr Yellaiah Ponnamm	Recent TrendsIn Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22 nd January to 27 January 2024
9.	Mr Shaik Inthihas	Recent TrendsIn Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22 nd January to 27 January 2024

FDP'S Attended						
S. No	Faculty Name	Topic	Name of the event	Name of the Organization	Venue	Duration With date
10.	Ms P Keerthi	Recent Trends In Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22 nd January to 27 January 2024
11.	Ms P Keerthi	Recent Trends In Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22 nd January to 27 January 2024
12.	Mrs Nagma Arshin	Recent Trends In Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22 nd January to 27 January 2024
13	Mr R Venkata Krishna	Recent Trends In Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22 nd January to 27 January 2024
14	Mr J P Balaji	Recent Trends In Artificial Intelligence	FDP	Faculty of Science Bhupal Nobels' University, Udaipur with Pantech E Learning	Udaipur	22 nd January to 27 January 2024
15	Ms Para Keerti	Operation and Control of Modern Power System	FDP	Department of Electrical Engineering, RIT, Rajaram Nagar	RIT, Rajaram Nagar	5 th -10 th February 2024
16	Mr R Venkata Krishna	Operation and Control of Modern Power System	FDP	Department of Electrical Engineering, RIT , Rajaram Nagar	RIT , Rajaram Nagar	5 th -10 th February 2024
17	Mr JP Balaji	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
18	Ms Para Keerti	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
19	Mr R Venkata Krishna	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024

FDP'S Attended						
S. No	Faculty Name	Topic	Name of the event	Name of the Organization	Venue	Duration With date
20	Mrs Nagma Arshin	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
21	Mr Shaik Inthihas	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
22	Mr MD Shafi	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
23	Mr Abdul Kareem	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
24	Mr Yellaiah Ponnamm	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
25	Mr.MD Aleemoddin	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
26	Mr.Banoth Srinivas	Research Methodology- Challenges and Solutions	Seminar	Tara Government College Under the TSCHE	Hyderabad	24 th -25 th January 2024
27	Mr.MD Aleemoddin	AI- Augmented Scientific Writing and Publishing	Workshop	Vardhman CollegeOf Engineering	Hyderabad	14 th -16 th February 2024
28	Ms Para Keerti	AI- Augmented Scientific Writing and Publishing	Workshop	Vardhman CollegeOf Engineering	Hyderabad	14 th -16 th February 2024
29	Mr. R Venkata Krishna	AI- Augmented Scientific Writing and Publishing	Workshop	Vardhman CollegeOf Engineering	Hyderabad	14 th -16 th February 2024
30	Mrs.Nagma Arshin	AI- Augmented Scientific Writing and Publishing	Workshop	Vardhman CollegeOf Engineering	Hyderabad	14 th -16 th February 2024
31	Ms Para Keerti	Java Programming Master Class	STTP	Pantech e Learning Pvt.Ltd	Hyderabad	7 th -28 th February 2024

FDP'S Attended						
S. No	Faculty Name	Topic	Name of the event	Name of the Organization	Venue	Duration With date
33	Mr R Venkata Krishna	Java Programming Master Class	STTP	Pantech e Learning Pvt.Ltd	Hyderabad	7 th -28 th February 2024
34	Ms Para Keerti	Embedded Systems (Arduino)	STTP	Pantech e Learning Pvt.Ltd	Hyderabad	14 th February 2024 to 5 th March 2024
35	Mr R Venkata Krishna	Embedded Systems (Arduino)	STTP	Pantech e Learning Pvt.Ltd	Hyderabad	14 th February 2024 to 5 th March 2024



Certificates

Faculty Achievements				
S. No	Faculty Name	Name of award recognitions	Venue	Date
1	Dr. Ch. Santham Kumar	NBA Central Coordinator	LIET	26/01/2024
2	Mr. Md. Aleemuddin	Best mentor	LIET	26/01/2024
3	R. Venkat Krishna	In recognition of an outstanding contribution to the quality to the book	online	17/02/2024
4	Mr. R. Venkat Krishna	NBA Accreditation for B.E program	LIET	26/01/2024
5	Mr. Yellaiah Ponnamm	NBA Accreditation for B.E program	LIET	26/01/2024
6	Ms. Nagma arshin	NBA Accreditation for B.E program	LIET	26/01/2024
7	Mr. Md. Aleemuddin	NBA Accreditation for B.E program	LIET	26/01/2024
8	Ms. Para keerti	NBA Accreditation for B.E program	LIET	26/01/2024
9	Mr. Abdul Kareem	NBA Accreditation for B.E program	LIET	26/01/2024
10	Mr. J. Balaji	NBA Accreditation for B.E program	LIET	26/01/2024
11	Mr. Ithihas	NBA Accreditation for B.E program	LIET	26/01/2024



Dr. Santhan Kumar, the Central NBA Coordinator at LIET College, has been honored with an award by the Vice Chairman for securing NBA accreditation



Mr. Md. Aleemoddin is receiving the Best Mentor Award from the Secretary of LIET.



Mr. R. Venkata Krishna, serving as the Central Criteria 3 NBA Coordinator at LIET College, was honored with an award by the Vice Chairman



All faculty members from the EEE Department at LIET have been awarded by the HOD EEE for their assistance in obtaining NBA accreditation for the CSE, ECE & Mechanical Departments.

5. STUDENT PARTICIPATIONS AND ACHIEVEMENTS

Academic topper				
S. No	Name of the Student	Roll number	Sem	SGPA
1	Mr. Aleem uddin arbas khan	160920734302	IV YEAR	8.2
2	Mr. Jamal rasheed	160921734004	III YEAR	9.26

Student Achievements					
S. No	Name of the Student	Name of the event	Topics	Venu e	Date
1	Mr. Mohd. Shoaib shariff	Osmania B.E Examination	Osmania university 7th rank	O.U	23/9/2023
2	Mr. Abdul aleem	Techpulse	Robotics club event	MJC ET	29/12/2023
3	Mr. Syed muqeeth omer ahmed	Course era	Prepared data for exploration	LIET	02/10/2023



LORDS

INSTITUTE OF ENGINEERING AND TECHNOLOGY
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Congrats!

OSMANIA
UNIVERSITY

7th
RANK

in
Electrical and
Electronics Engineering

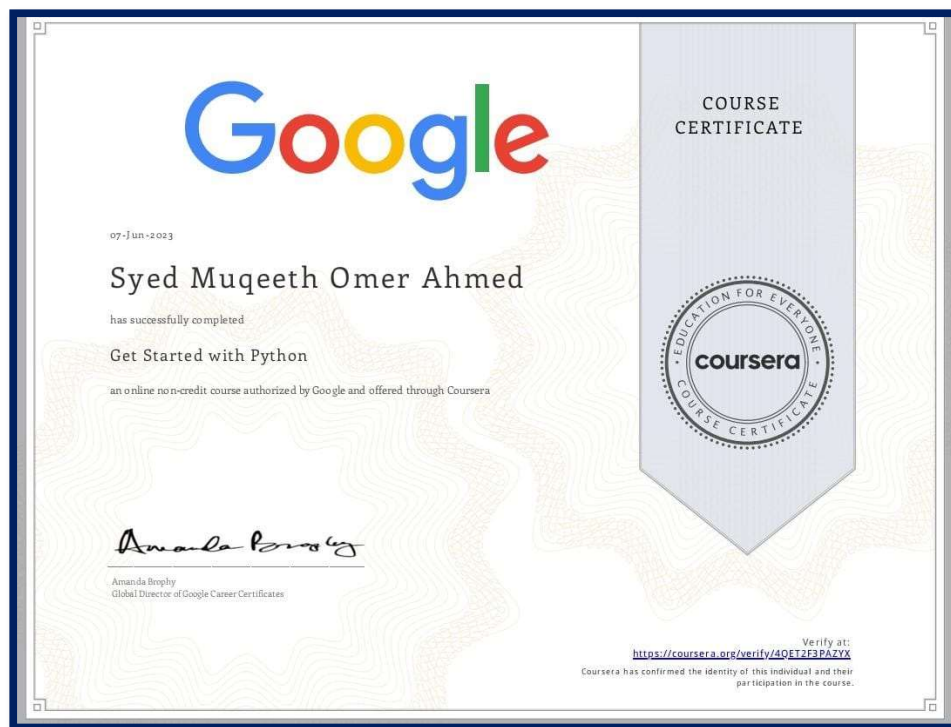


MR. Mohd. Shoaib Shariff
H.T.No. 160919734019

Mr. Mohd. Shoaib Shariff secured the 7th rank in the Osmania University B.E. Examination.

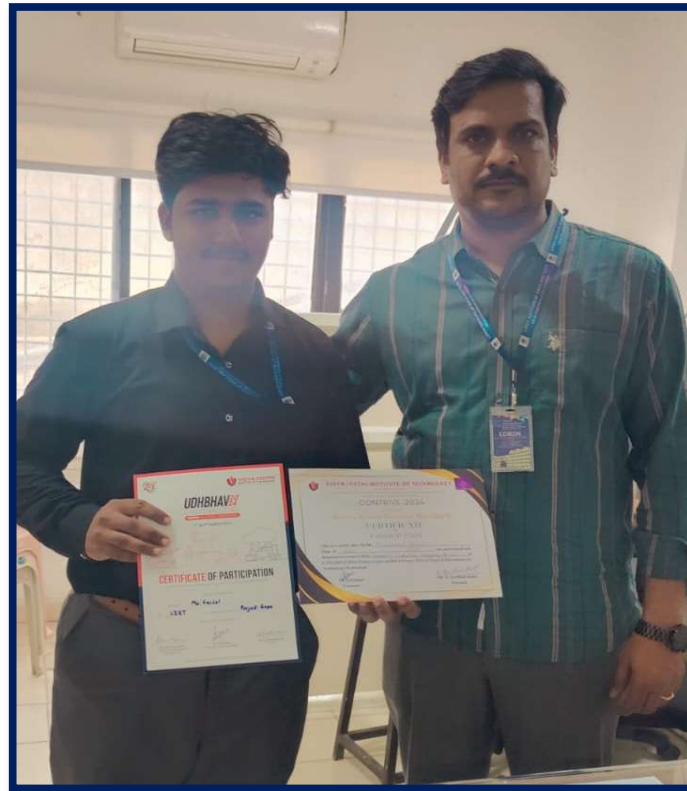


Mr. Abdul Aleem took part in Techpulse's Robotics Club event at MJCET on December 29, 2023.



Mr. Syed Muqeeth Omer Ahmed helped prepare data for exploration at LIET's CourseEra on October 2, 2023.

Student Participation					
S. No	Name of the Student	Name of the event	Topics	Venue	Date
1	Mr. Abdul Aleem	Techpulse	Robotics Club Event	MJCET	29/12/2023
2	Mr. Syed Muqeeth Omer Ahmed	Course Era	Prepared Data For Explorati On	LIET	02/10/2023
3	Mr. Mohammed Faisal	Techno- Cultural- Sports Fest	Dynamic Induction Charging Of Ev	VJIT	01/03/2024
4	Mr. Syed Aman Ul Haq	Blood Donation Camp	NSS	LIET	17/01/2024
5	Mr. Mohammed Adnan Ahmed	Blood Donation Camp	NSS	LIET	17/01/2024
6	Mr. Mohammed Ifteqar Rehan	Blood Donation Camp	NSS	LIET	17/01/2024
7	Mr. Zabi Ullah	Blood Donation Camp	NSS	LIET	17/01/2024
8	Mr. Syed Shoeb Pasha	Blood Donation Camp	NSS	LIET	17/01/2024
9	Mr. Adnan Bin Salam	Blood Donation Camp	NSS	LIET	17/01/2024
11	Mr. Jamal Rasheed	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
12	Mr. Mohammed Zameen Uddin	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
13	Mr. Mohammed Bin Farooq	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
14	Mr. Amir Khushro	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
15	Mr. Syed Muqeeth Omer Ahmed	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
16	Mr. Md Adil Hussain	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
17	Mr. Md Mazhar	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
18	Mr. Mohammed Maaz Siddiqui	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
19	Mr. Syed Shoeb Ali	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
20	Mr. Md Nanneh Babu	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
21	Mr. Zabi Ullah	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
22	Adnan Bin Salam	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
23	Guguloth Sinduja	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
24	Md Fareed Uddin	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
22	Adnan Bin Salam	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
23	Guguloth Sinduja	LED Workshop	Manufacturing LED lights	LIET	12/12/2023

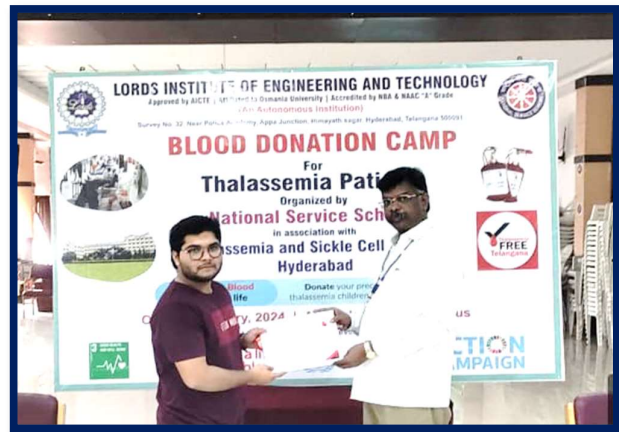
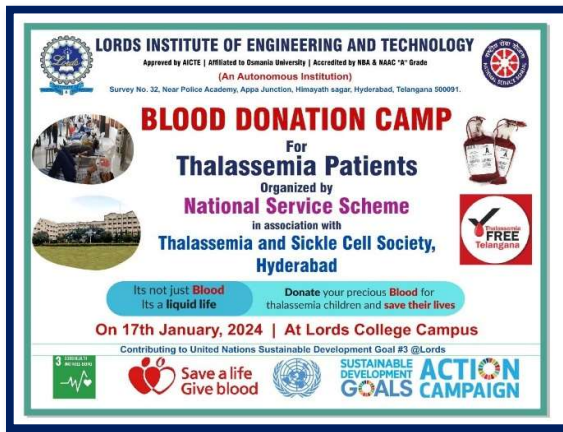


Mr. Mohammed Faisal presented "Dynamic Induction Charging of EV" at the Techno-Cultural-Sports Fest at VJIT on March 1, 2024.

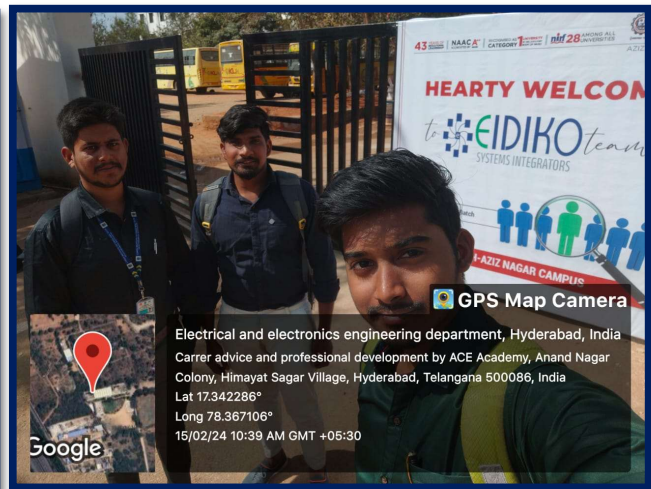


Students participated in an LED Workshop focused on manufacturing LED lights at LIET on December 12, 2023

Student Participation					
S. No	Name of the Student	Name of the event	Topics	Venue	Date
24	Md Fareed Uddin	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
25	Mohammed Thaher Khan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
26	Mohammed Afnan Khan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
27	Mohammed Saad Ahmed Khan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
28	Naazreen Tabassym	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
29	Shaik Roshan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
30	Abdul Faraz	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
31	Meravath Saida	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
32	Aleem Uddin Arbas Khan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
33	Mohammed Faisal	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
34	Mohammed Fahad Ali	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
35	Dheeravath Raja Naik	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
36	Mohammed Abdul Sami	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
26	Mohammed Afnan Khan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
27	Mohammed Saad Ahmed Khan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
28	Naazreen Tabassym	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
29	Shaik Roshan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
30	Abdul Faraz	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
31	Meravath Saida	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
32	Aleem Uddin Arbas Khan	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
33	Mohammed Faisal	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
34	Mohammed Fahad Ali	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
35	Dheeravath Raja Naik	LED Workshop	Manufacturing LED lights	LIET	12/12/2023
36	Mohammed Abdul Sami	LED Workshop	Manufacturing LED lights	LIET	12/12/2023



EEE Students participated in Blood Donation Camp at LIET on January 17, 2024.



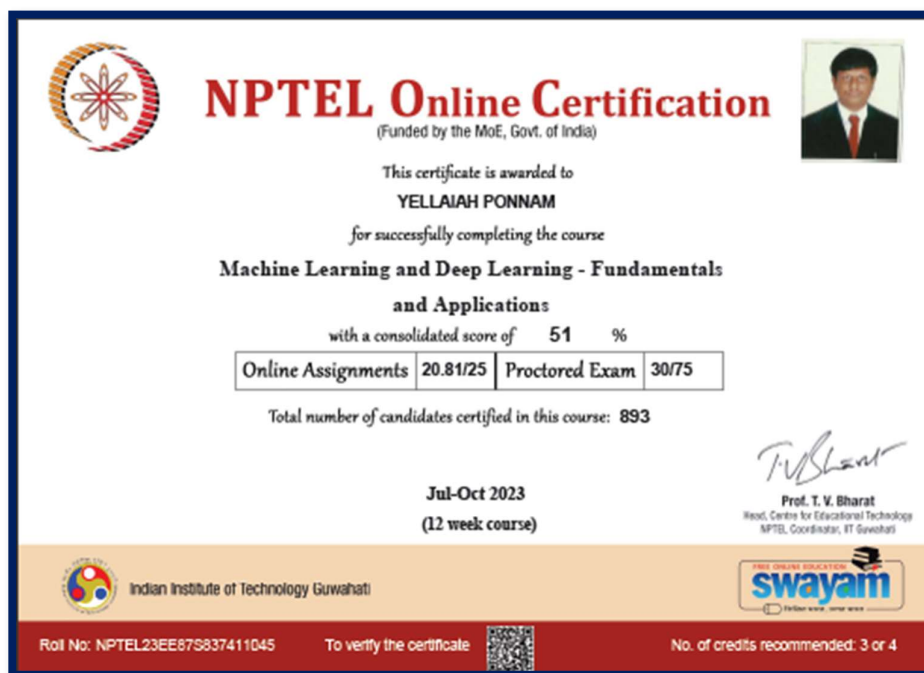
EEE Students participated in Off Campus Drive at EDIKO on February 15, 2024.



EEE Students participated in Mock Interview Day at LIET, Hyd on January 25, 2024.

6. NPTEL CERTIFICATIONS (FACULTY)

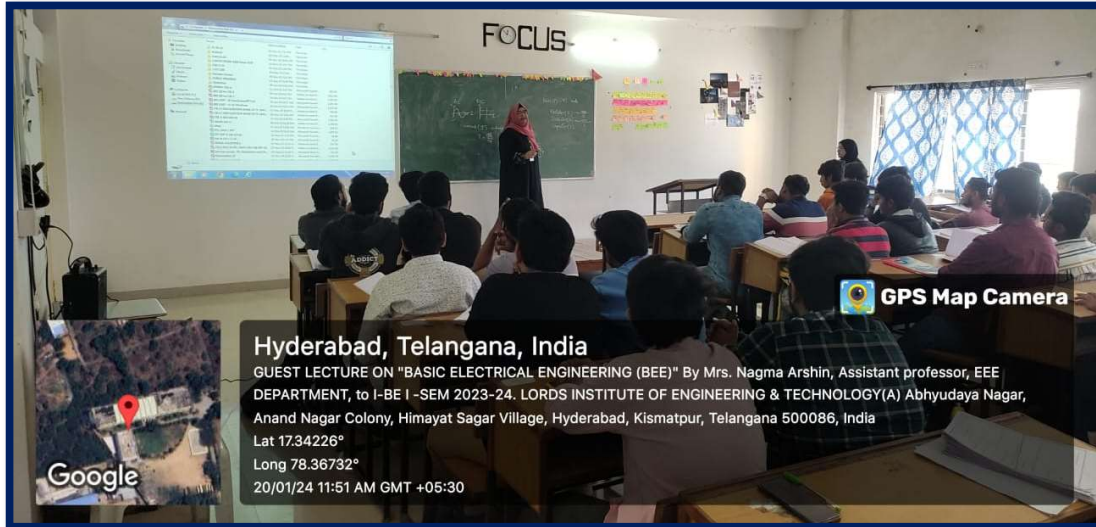
Faculty NPTEL Certification					
S. No	Course Name	Name of Faculty	No. of weeks course (12Wk/8Wk/4Wk)	Final Score	Certificate Type
1	Machine learning and deep learning fundamentals and applications	Yellaiah Ponnamm	12 weeks	51%	NPTEL AICTE



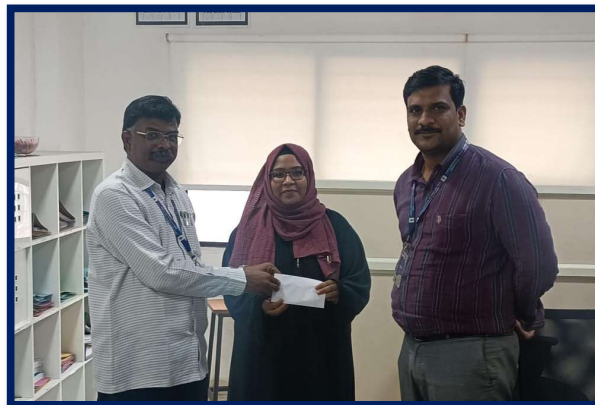
Mr. Yellaiah Ponnamm From EEE Department has completed the 12-week course on Machine Learning and Deep Learning Fundamentals and Applications, achieving a final score of 51% and receiving an NPTEL AICTE certificate.

7. EVENT CONDUCTED

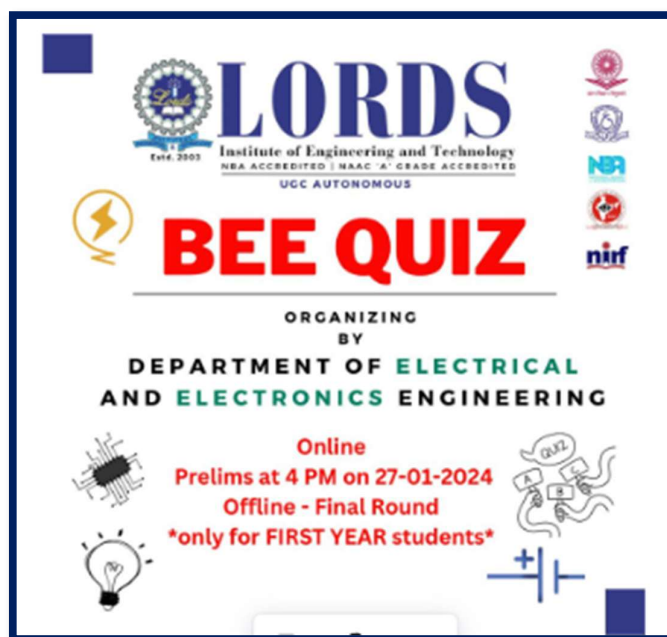
Guest Lectures					
S. No	Name of the Faculty	Name of the event	Topics	Venue	Date
1	Ms.Nagma Arshin	Guest Lecture	BEE	LIET, First Year Seminar Hall	20-1-2024



Ms. Nagma Arshin Assistant Professor EEE.LIET is Given BEE Guest Lecture in 20-1-2024 at First Year.



Online Quiz					
S. No	Name of the Faculty	Name of the event	Topics	Venue	Date
1	Mr. J. P. Balaji Mr. Abdul Kareem Mr. B. Srinvas	BEE Online Quiz	BEE	First Year Seminar Hall	27-01-2024



Parent Teacher Meeting		
S. No	Event Schedule	Time
1	Event Inauguration	10:00 AM
2	A speech by class In-charge	10:15 AM
3	A speech by head of the Department	10:30 AM
4	A speech by the principal	10:45 AM
5	Department Visit	11:00 AM to 12:30 PM
6	Break Time	12:30 PM to 01:30 PM
7	One to One Parent Interaction	1:30 PM to 03:00 PM
8	Vote of Thanks	3:10 PM

OBJECTIVE OF THE EVENT:

The Parent Teacher Meeting for B.E. 4th & 6th Semester was organized on 16/12/2023 to discuss about student's progress and performance at the institute. The goal was to build a healthy relationship with the students and parents. The parents were intimated about the meeting well in advance through telephone by class in charge and mentor.

ACTIVITIES DURING THE EVENT:

Event Inauguration:

The meeting was started at 10.00 AM in EEE Department (Room No. 315), 3rd Floor, Department of EEE, Main Building, Lords Institute of Engineering and Technology. Parents

and dignitaries were Gathered by 10.10 AM

A speech by class in-charge:

Class In-charge Mr. Yellaiah, Assistant Professor, EEE Department Addressed the Gathering and informed parents about the Schedule of Parent- Teacher to the Gathering as mentioned above.

ACTIVITIES DURING THE EVENT:

A speech by head of the Department:

Head of the Department Dr. Ch Santhan Kumar, Professor, EEE Department Addressed the Gathering and informed parents about the Event planned in the next semester by the department.

The following are the events Planned:

- 1.Highly Qualified and Experienced faculty will deal the subjects for III &IV EEE in V &VI Semester
- 2.Industrial Visits are planned to bridge the gap between industry and academics.
- 3.Gaps will be identified in subjects and gaps will be delivered by conducting guest lectures by experts from reputed organizations.
- 4.NPTEL is made mandatory to all students.
- 5.Micro Project is planned for III EEE students to enhance problem-solving ability and project skills.
- 6.Project Expo will be conducted to exhibit student projects.
- 7.A special training is planned from III-year level to meet the current industry needs.
- 8.Student mentoring system is strengthened; student's performance will be intimated to parents on regular basis.

A speech by the principal:

Principal Dr. Ravi Kishore Singh, Professor addressed the gathering and informed rules and regulations of the college, importance of the parent teacher meeting and motivated the students to maintain regularity and punctuality.

Department Visit:

Parent and students visited the Department facilities such as laboratory, class rooms, libraries., Ms. Nagma Arshin and Mr. Venkata Krishna accompanied the parents and students while the visit.

Break Time: (12:30 PM to 01:30 PM)

Tea and snacks Provided to the Parents and students by the department.

ACTIVITIES DURING THE EVENT:

One to One Parent Interaction:

Class In-charge, Mentor and Head of the department engaged the parents in One-to-One Parent Interaction. In this session Progress Report of the students in the previous and current semester, current semester is given to the parents. Clarified the doubts asked by the parents and also feedback taken from the parents.

Vote of Thanks

Mentors given vote of thanks, “by thanking all the parents who participated in the event and expecting the same kind of support in future” and concluded the meeting.



Faculty Interaction with Parents on Students Performance

ALUMNI RECONNECT 2024

Type of the event: Alumni Meet

Title of the event: Alumni Reconnect 2023

Chief Guest: Mr. CA Basha Mohiuddin- Founder and Chairman (LIET), Mrs. Rizwana Begum, Secretary (LIET) and

Mr. CA Syed Tanvir Ahmed, Joint Secretary (LIET)

Description about the event (50 Words): Alumni Cell at Lords Institute of Engineering and Technology

(A) once again brought together the esteemed alumni for the annual Alumni Reconnect 2k23 event held on 23rd December 2023 (Saturday).

(B) This year's gathering witnessed an incredible turnout with 186 alumni gracing the occasion, creating an atmosphere brimming with nostalgia and success stories.

The event was not just a reunion but a platform to reignite connections, foster collaborations in terms of MoUs, internships, and placements., and inspire the present generation of students.

With the alumni's continued support, we aim to further strengthen the institute's legacy and commitment to excellence.

Organized by: Alumni Cell

Date of event: 23rd December 2023

No. of participants attended: 186



8. PLACEMENTS

Placements Selected Students				
S. No	Roll Number	Name of the Student	Name of the Company	Package
1	160920734001	MERAVATH SAIDA	KIML	2.6 LPA
2	160920734002	ABDUL ALEEM	KIML	2.6 LPA
3	160920734004	DHEERAVATH RAJA NAIK	KIML	2.6 LPA
4	160920734006	MOHAMMAD ABRAR	KIML	2.6 LPA
5	160920734301	MOHAMMED ABDUL FARHAN	KIML	2.6 LPA
6	160920734302	ALEEM UDDIN ARBAS KHAN	KIML	2.6 LPA
7	160920734303	MOHAMMED ABDUL SAMI	KIML	2.6 LPA
8	160920734304	ZEBA NAREEN	KIML	2.6 LPA
9	160920734305	MOHAMMED FAISAL	KIML	2.6 LPA
10	160920734306	SHAIK AZMATH ALI	KIML	2.6 LPA
11	160920734307	HASHAM BIN YOUNUS	KIML	2.6 LPA
12	160920734309	MOHAMMED FAHAD ALI	KIML	2.6 LPA
13	160920734311	SOHILA YAMEEN	KIML	2.6 LPA



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Institute Of Engineering and Technology
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Very Well Deserved

Hearty congratulations to **Mohammed Abrar** of EEE Department, batch 2023-2024 on being selected in campus placement by **KIML** as GET at package of 2.40 lacs pa.



Mohammed Abrar
EEE



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Very Well Deserved

Hearty congratulations to **Dheeravath Raja Nayak** of EEE Department, batch 2023-2024 on being selected in campus placement by **KIML** as GET at package of 2.40 lacs pa.



Dheeravath Raja Nayak
EEE



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Hearty congratulations to **Abdul aleem** of EEE Department, batch 2023-2024 on being selected in campus placement by **KIML** as GET at package of 2.40 lacs pa.



Abdul aleem
EEE



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
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
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Hearty congratulations to **Shaik Azmath Ali** of EEE Department, batch 2023-2024 on being selected in campus placement by **KIML** as GET at package of 2.40 lacs pa.



Shaik Azmath Ali
EEE



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Hearty congratulations to **Sohila Yamin** of EEE Department, batch 2023-2024 on being selected in campus placement by KIML as GET at package of 2.40 lacs pa.

Sohila Yamin
EEE

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Hearty congratulations to **Zeba Nareen** of EEE Department, batch 2023-2024 on being selected in campus placement by KIML as GET at package of 2.40 lacs pa.

Zeba Nareen
EEE

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Hearty congratulations to **Aleemuddin Arbas Khan** of EEE Department, batch 2023-2024 on being selected in campus placement by KIML as GET at package of 2.40 lacs pa.

Aleemuddin Arbas Khan
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Hearty congratulations to **Mohammed Ahmed** of EEE Department, batch 2023-2024 on being selected in campus placement by KIML as GET at package of 2.40 lacs pa.

Mohammed Ahmed
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Hearty congratulations to **Hasham Bin Younus** of EEE Department, batch 2023-2024 on being selected in campus placement by KIML as GET at package of 2.40 lacs pa.

Hasham Bin Younus
EEE

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Hearty congratulations to **Mohammed Abdul Sami** of EEE Department, batch 2023-2024 on being selected in campus placement by KIML as GET at package of 2.40 lacs pa.

Mohammed Abdul Sami
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Hearty congratulations to **Mohd Fahad Ali** of EEE Department, batch 2023-2024 on being selected in campus placement by **KIML** as GET at package of 2.40 lacs pa.



Mohd Fahad Ali
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Hearty congratulations to **Mohammed Faisal** of EEE Department, batch 2023-2024 on being selected in campus placement by **KIML** as GET at package of 2.40 lacs pa.



Mohammed Faisal
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As we conclude another edition of our newsletter, we extend our heartfelt gratitude to our readers for joining us on this journey. Your continued support and engagement inspire us to strive for excellence in delivering valuable content. Stay tuned for more exciting updates, insightful articles, and community highlights in the upcoming editions. Remember, your feedback is invaluable to us, so please feel free to share your thoughts and suggestions. Wishing you all the best until we meet again! Warm regards, Department of Electrical and Electronics Engineering

*****END*****