







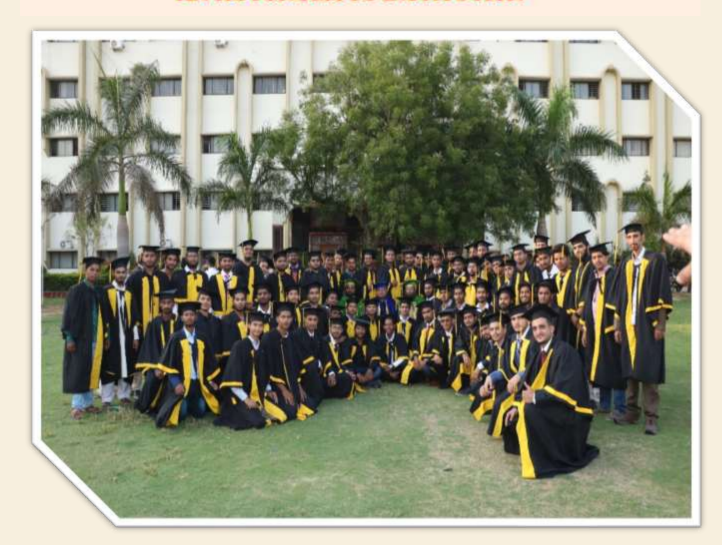






### LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION



COMPUTER SCIENCE AND ENGINEERING NEWS LETTER -2025-2026

# **COMPUTER SCIENCE AND ENINEERING**

We're excited to share some CSE news and insights from the 2025-2026 Semester-I





**NEWS LETTER SEM-I- 2025-2026** 

# INDEX

S.No	Contents	Page No.
I	Foreword	i
II	Vision and Mission of Department	ii
III	Program Educational Objectives (PEOs)	iii
1	Faculty Contributions	5-9
1.1.	Journal Publication	11
1.2	Patent Granted	11
1.3	Patent Publication	12
1.4	Faculty Conference Publication	12
1.5	.Ph.D Pursuing	13
1.6	D 1 /D 1 D 11' (' D 11' ('	13
1.0	Book / Book Publication Publication	1.4
1.7	Awards and Recognition	14
1.8	Student Publications	14
1.9	.Faculty Attended FDPS/Workshops/Seminar/Guest lectures	22
2	Professional Society	28
3	NPTEL CERTIFICATIONS	29
3.1	NPTEL Faculty Certifications	29
3.2	NPTEL Student Certifications	30
4.	Events	38
4.1.	EXPERIENCE THE FUTURE :AR & VR UNLEASHED	39
4.2.	INDUSTRY EXPERT LECTURE :DATA STRUCTURES FOR THE FUTURE	40
4.3.	THE IMPORTANCE OF RESEARCH IN ENGINEERING: EMPOWERING INNOVATION	41
4.4.	PROGRAM ON CAREER GUIDANCE	42
4.5.	PROGRAM ON CAREER GUIDANCE	43
4.6.	AWARENESS PROGRAM ON HIGHER STUDIES	44
4.7.	PARENT TEACHER MEETING-B DEPARTMENT FOR IInd & IIIrd Year	45
4.8.	PARENT TEACHER MEETING-A DEPARTMENT FOR IInd & IIIrd Year	46
4.9.	AWARENESS PROGRAM ON RAGGING -FREE CAMPUS	47

4.10.	INTERACTIVE DATA ANALYTICS WITH POWER BI- LEARN, BUILD, DEMONSTRATE	48
4.11.	WORKSHOP ON LATEXT FOR REPORT WRITING IN COLLABORATION WITH CSI	49
4.12.	BACKPACK BOOST STATIONARY DISTRIBUTION CHARITY EVENT	50
4.13	VALUE ADDED COURSE ON SQL QUERY OPTIMIZATION USING AI	51
4.14	VALUE ADDED COURSE ONAPPLIED MACHINE LEARNING WITH PYTHON	52
4.15	SEMINAR OON ESSENTIALS AI SKILLS AT WORKPLACE	53
4.16	ONLINE 5 DAYS NATIONAL LEVEL FDP ON NEXT GENERATION RESEARCH IN COMPUTER SCIENCE AND ENGINEERING	53-54
4.17	REST API BOOTCAMP: CONCEPTS TO PRODUCTION	55
4.18	ONLINE WEBINAR DATA-FROM CHAOS TO CLARITY: HOW GOOD DATA MANAGEMENT ELEVATES DATA INITIATIVES	56
4.19	NSS ON BLANKETS AND CLOTHES DONATION DRIVE	57
5.	Placements	58-62
6.1	Students project Innovation Methods	63-68
6.2	Internships	69-75
6.3	Students Courses Participations & Achievements	76-80
6.4	Students Participations, Achievement, Award/Rewards	81-83
65	Faculty Achievements, Award/Rewards	84
7.	Higher Education	85

### **Foreword**



### Dr. T.K.Shaik Shavali

#### Greetings...!

As the Head of the Department of Computer Science and Engineering, I am proud to share our department's recent complishments and ongoing initiatives in this edition of our magazine. This year, we have made significant stride in Projects, particularly in areas such as artificial intelligence, cybersecurity, and data science. Our faculty and students continue to contribute to ground-breaking work that is shaping the future of technology.

We have also enhanced our programs to align with the latest industry trends, ensuring that our students are well-equipped to meet the challenges of the evolving tech landscape. Their achievements in competitions and internship reflect their dedication and the quality of education they receive here.

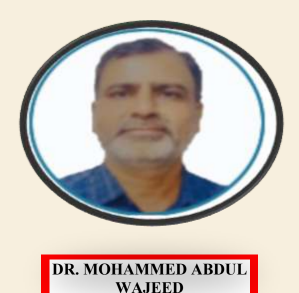
Ioving forward, our department remains committed to fostering innovation, collaboration, and academic excellence I extend my gratitude to our faculty, staff, students, and partners for their continued support and contributions.

#### THANK YOU

Dr. T.K. Shaik Shavali

Head of the Department

Computer Science and Engineering



Dear Students, Faculty Members, Alumni, and Readers,

I am thrilled to share this edition of our Computer Science and Engineering Department newsletter with you. In an era where technology is advancing at an unprecedented rate, our duty as educators, learners, and innovators is not just to keep up but to lead with intention. Today, computer science extends beyond laboratories and code repositories — it has become the medium through which society envisions its future.

This year, our department has adopted a vision that focuses on innovation with empathy, technology with ethics, and knowledge with impact. We believe that true engineering excellence is not solely defined by algorithms or architectures, but by the lives our innovations can enhance.

To nurture this mission, we have implemented several transformative academic and research practices:

#### **Innovation-Driven Learning Ecosystem:**

We continue to cultivate a culture where students learn by designing solutions for real-world problems. Through micro-innovation challenges, sandbox idea labs, and interdisciplinary hackathons, our learners are encouraged to think boldly, experiment fearlessly, and iterate constantly.

#### **AI-First Pedagogy with Responsible Foundations:**

In response to the swift integration of AI, our curriculum now includes ethical AI design, explainable systems, and AI governance principles. Students are taught not only to develop intelligent systems but also to ensure these systems remain transparent, fair, and trustworthy.

#### **Research that Speaks to Society:**

Faculty and students collaborate on projects that range from rural digital transformation to healthcare assistive technologies, smart logistics, and cyber-physical ecosystems. We focus on translational research — innovations that transition from the lab to real-world impact.

#### **Skill Acceleration Through Personalized Learning Paths:**

Every student is encouraged to create a personalized technology trajectory, whether in cybersecurity, data science, cloud-native computing, human-centered AI, or robotics. Through mentorship circles and industry-guided pathways, we assist students in navigating toward their strengths and passions.

#### **Culture of Excellence, Compassion, and Curiosity:**

We celebrate not only high achievers but also every individual who takes a step forward — those who ask meaningful questions, support peers in need, and maintain a spirit of inquiry. Our department aims to be a place where intellect is valued, kindness is respected, and curiosity is celebrated.

As we look to the future, our goal is clear: to shape engineers who are not only technically proficient but also socially conscious, globally aware, and morally grounded.

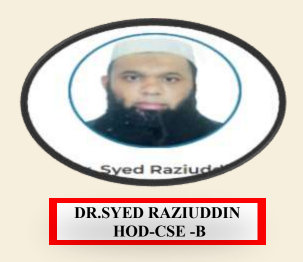
Let us continue to push the boundaries of knowledge, challenge conventional thinking, and create innovations that resonate with humanity. I invite every member of our CSE family to contribute — through ideas, actions, and aspirations — to the vibrant future we are building together.

With best wishes for continuous learning and purposeful innovation.

Dr. Mohammed Abdul Wajeed

Head of the Department

Computer Science and Engineering - A
Lords Institute of Engineering and Technology



Welcome to the Department of Computer Science and Engineering.....!!!

The field of Computer Science and Engineering is at the heart of technological innovation and societal transformation. Our department is committed to providing high-quality education, fostering research, and nurturing innovation to prepare students for the dynamic challenges of the global technology landscape.

We emphasize a strong foundation in core computer science principles, complemented by hands-on experience, industry exposure, and research-driven learning. Our dedicated faculty members continuously strive to mentor students not only to excel academically, but also to develop problem-solving skills, ethical values, and professional competence.

We encourage our students to actively participate in academic, co-curricular, and extracurricular activities, embrace lifelong learning, and contribute meaningfully to society through technology.

I wish all our students, faculty, and staff great success in their academic and professional endeavors.

**Dr.Syed Raziuddin** 

Head of the Department
Computer Science and Engineering-B
Lords Institutes of Engineeering and Technolog



MS.MD.ASMA ASSOCIATE HOD-CSE -A

It is my honour to address you today as the Associate Head of the Department of Computer Science Engineering at Lords Institute of Engineering and Technology. Our department has always been at the forefront of innovation and excellence, and today, I am proud to share some of our recent achievements and future aspirations.

Our faculty and students have consistently demonstrated exceptional dedication and talent. This year, we have seen remarkable advancements in research, with several projects being recognized at national and international levels. Our students have excelled in various competitions, showcasing their skills in areas such as artificial intelligence, machine learning, and cybersecurity.

As we move forward, we aim to strengthen our industry collaborations, enhance our research capabilities, and continue to provide a nurturing environment for our students. Together, we will strive to achieve new heights and make significant contributions to the field of computer science engineering.

Thank you

Ms.Md.Asma
Associate Head of the Department
Computer Science and Engineering-A
Lords Institutes of Engineeering and Technology



MS.ASHWINI GULHANE ASSOCIATE HOD-CSE -B

The Department of Computer Science and Engineering is dedicated to academic excellence, innovation, and holistic student development. As the Associate Head of the Department, I work closely with faculty and students to strengthen academic programs, encourage research activities, and promote industry-oriented learning.

Our department strives to create an environment that nurtures technical competence, critical thinking, and ethical responsibility. We continuously update our curriculum and teaching methodologies to align with emerging technologies and industry requirements.

I encourage students to make the best use of the opportunities provided, actively engage in learning, and develop skills that will enable them to succeed in their professional careers.

I wish all our students and faculty continued success.

Thank you

#### Ms.ASHWINI GULHANE

Associate Head of the Department Computer Science and Engineering-B Lords Institutes of Engineering and Technology

### I.VISION & MISSION OF THE DEPARTMENT

#### **VISION**

To emerge as a center of excellence for quality Computer Science and Engineering Education with innovation, leadership and values.

#### **MISSION**

- > To Impart Quality Education with social consciousness and make them Globally Competent.
- ➤ DM1: Provide fundamental and practical training through learner centric Teaching-Learning Process and state-of-the-art infrastructure
- ➤ DM2: Develop design, research, and entrepreneurial skills for successful career
- ➤ DM3: Promote training and activities through Industry-Academia interactions.

### ii.PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

- PEO1: Exhibit strong foundations in Basic Sciences, Computer Science and allied engineering
- PEO2: Identify, formulate, analyze and create professional solutions, novel products using appropriate tools and techniques, design skills.
- PEO3: Pursue successful career with continuous learning, with emphasis on competency oriented towards industry
- PEO4: Practice ethics, managerial and leadership skills to work cohesively within a group

### I.FACULTY CONTRIBUTION1.1.JOURNAL PUBLICATION

Sr No	Name of Author	Title	Journal	Month and year of publication	Indexing
1	Mr. Abdul Aakhir, Mr. Md Dilwar Alam	Deep Learning Model for Reliable Handwritten Signature Authentication	International Journal of Innovative Research in Technology	October, 2025	Google Scholar
2	Dr.Syed Raziuddin, Dr.Misbah uddin Quadry	Apodization -Based Mitigation of Aperture Dilution Effect in Imaging Systems with Maximum Ratio Combining	Journal of Engineering and Technology Management	September, 2025	JETM/9387
3	Ms. Noorunnisa, Dr. Ruhiat Sultana	Methods of Supervised Machine Learning for Forecasting Scholarly Performance of Scholars	VEGUETA	July 2025	Scopus

### **1.2.PATENT GRANTED**

Sr No	Name of Inventor(s)	Title of Invention	Application Number	National / International	Grant Date	Patent No.
1	Dr. T. K. Shaik Shavali	Convolutional Neural Network(CNN) Based Computer Device For Student Career Forecasting	6444523	International	22/05/2025	6444523
2	Dr.Anitha Patil, S.Zubair, Momin Mahaboob Ali, Pathan Khannam, Ashwini, Triveka	A System for Accident Detection and Notification using CCTV Videos in city using Deep Learning	202441002353	National	12/01/2024	202441002353
3	Dr.Jangala Sasi Kiran	IOT base Heart attack detection Device	356947-001	National	31/03/2023	356947-001

### **1.3.PATENT PUBLICATIONS**

Sr No	Name of Inventor	Title of Invention	Application Number	Publication Date	National / International
1	Mrs. Nandini Ghosh	The Parallel Fuzzy C Median Algorithm using Spark for Big Data	202541105458 A	Nov, 2025	National
2	Mrs. MD Asma, Ms.Ashwini Gulhane,Ms.D Venkatravamma, Ms.Rizwana Khatoon, Ms.Varaganti Bhavana	Adaptive Machine Learning System for cross database Facial-Expression Recognition	202541102382 A	Nov, 2025	National

### 1.4.FACULTY CONFERENCE PUBLICATIONS

S No	Name of Author			Month and Year of Conference	National/ International
1	Mr.Najeemullah Baig	Ultra-Whiteband Low- Noise Amplifier Using Active-Inductor	Regional Conference on Emerging Trends in Engineering	November 2025	National
2	Mrs. MD Asma, Dr. Ruhiat Sultana	Real-Time Parking Slot Occupancy Detection using CNNs and Computer Vision in Smart Cities	Emerging Trends in Computer Science and Intelligent Systems	October 2025	International

### 1.5.PHD. PURSUING

S.No	Faculty Name	University of Registration	Year of Registration	Topic	Area of Research
1.	Rizwana Khatoon	Bharatiya Engineering Science and Technology Innovation University(BESTIU	2023-2024	Trust-based routing mechanism to secure the transmission path in wireless sensor networks	Cryptography
2.	Ashwini Gulhane	KL University	2023-2024	-	Data science
3.	Md. Asma	KL university	2023-2024	-	Data Science
4	Ms Ghazala Begum	KL university	2024-2024	-	AIML
5	Ms Neha Shireen	KL university	2024-2025	-	AIML
6	Ms Zeba Masroor	KL university	2024-2025	-	AIML
7	Ayesha Parveen	Andhra University	2014	-	Text Mining
8	Ryan Husain	Anurag University	19-03-2025,	-	NLP x Cyber Security

# 1.6.BOOK/BOOK PUBLICATIONS PUBLICATION

S No	Name of the Author	Title of the Book/Book Chapters	Name of the Publisher	ISBN Number	Month /Year	National/ International
1	Dr. Mohammed Abdul Wajeed	Sustainable Software Solutions for Business Project Management Integrating Eco Conscious Practices: Real-Time Applications in Healthcare Systems	IGI Global	979-8-3373- 4652-6	November, 2025	International

# 1.7.AWARDS AND RECOGNITION

<u>S.n</u> <u>O</u>	Name of the Faculty	Name of the Award/Recognsation	Name of the Agency	Government/Non- Government	Month & Year of Award/Recogni sation
1	Dr. T.K. Shaik Shavali	Honorary Felicitation Certificate for our decade-long service to private institution	Telangana Private Teachers and Lecturers Federation	Non Government	Jan-25
2	Dr. J. Sasi Kiran	Honorary Felicitation Certificate for our decade-long service to private institution	Telangana Private Teachers and Lecturers Federation	Non Government	Jan-25
3	Dr Ruhiat Sultana	I20R International Women in Engineering	International Institute of Organised Research	Government	Mar-25
4	Mohammed Abdul Wajeed	Reviewer	Advances in Science, Technology and Engineering Systems Journal	Non Government	Mar-25
5	Mohammed Abdul Wajeed	Reviewer	International conference on "Next gen technology and AI for the sustainable future"	Non Government	Apr-25

# 1.8.STUDENTS PUBLICATIONS

S.No	Roll No	Name/Names of the Authors	Title	Name of the Conference	Month & Year of Conference	National/ International
	160921733058	Sayeed Bin Amodi	Real-Time Parking Slot			
	160921733034	Patan Sohail  Mohd Faizan	Occupancy Detection using CNNs and Computer Vision in Smart	Emerging Trends in Computer Science and	October	
1	160921733060	Ur Rahman	Cities	Intelligent Systems	2025	Intentional

Sr.N	Roll. No.	Name of the Author	Titles	Journal	Month & Year of publica tion	Guide	Publi catio n	Indexi ng
2	160923733235	Muskan Begum	Generative AI	Internationa 1 Journal of Engineering Developme nt and Research	29-Nov- 25	Ms. Mayuri R.Tone	IJED R	Google Scholar
	160923733308	Mohd Adil	_	Internationa 1 Journal of				
3	160923733307	Mohd Abdul Moiz Mohd	Future of Virtual Reality	Engineering Developme nt and	27-Nov- 25	Ms.Priy arika	IJED R	Google Scholar
	160923733074	Abdullah	An Empirical	Research				
	160923733089	Abdul Baseer Ali Adeeb	An Empirical Study on SynthMind:	Internationa			IJED R	
4	160923733061	Mohd Khaja Saifuddin	Advancing Cognitive Digital Twins	1 Journal of Engineering Developme	26-Nov- 25	Ms.Atali ya Aarfeen		Google Scholar
	160923733090	Mohd Ajmal	through Multimodal Behavioral Modeling.	nt and Research				
	160923733230	Mohd Aziz		Internationa		D.		
5	160923733223	Mohammad Omer Ghani	5G Technology	1 Journal of Engineering Developme nt and	24-Nov- 25	Dr. Khaja Mizbah uddin	IJED R	Google Scholar
	160923733225	Kaif Uddin		Research		uddiii		
	160923733111	Qudsia Mehraj	Survey on	Internationa 1 Journal of				
6	160923733069	Sumayya Fathima	Cybersecurit y Strategies	Engineering Developme	26-Nov- 25	Mr. Md Maseeh	IJED R	Google Scholar
	160923733063	Khadeeja Soha Khan	for 5G Networks	nt and Research		uddin		
7	160923733088	Mohd Faheem Pasha	Automated Detection of Recyclable	Internationa 1 Journal of Science,		Ms. Ashwini	IJSET	
	160923733107	Mohd Ghouse	Waste in Real-Time	Engineering and		Gulhane		

	160923733113	Mohiuddin  Mohd Abdul Wahab	using Deep Learning and Compter Vision Techniques.	Technology						
	160923733098	Mohd Abu Bakr	AI-Based Traffic Management	Internationa 1 Journal of						
8	160923733079	Mohd Mohiuddin	Systems: A Comprehensi ve Review	Engineering Developme	21-Nov- 25	Mr. Naveen	IJED R	Google Scholar		
	160923733062	Mohd Abdul Moeed	and Proposed Framework	nt and Research						
	160923733224	Syed Taufeeq	DNA-Driven	Internationa 1 Journal of		Ms.				
9	160923733200	Zohair Shahid Khan	Authenticatio n System	Authenticatio	Authenticatio	Engineering Developme nt and	19-Nov- 25	Ashwini Gulhane	IJED R	Google Scholar
	160923733216	Abdur Rahman		Research						
	160923733182	Afifa Taqreem	Neuromorphi c Tile with	Internationa						
10	160923733238	Syeda Hafsa Sadaf		Neuromorphi c Tile with	1 Journal of Engineering Developme	19-Nov- 25	Ms. K Priyarik	IJED R	Google Scholar	
	160923733237	Raheema Sultana	Adaptive Sleep for Edge Inference	nt and Research		a Sagar				
	160923733092	Hasan Ahmed Khan	Smart Phone-							
	160923733100	Syed Waheed Ali	Estimation using Multi- Region Color Eusion with	Internationa 1 Journal of		Ms.		An Internat ional		
11	16092373307	Ahmed Rafi Farooqui		Innovative Research in Technology	06-Nov- 25	Zeba Masroor	IJIRT	Scholar ly Indexe d Journal		

	160923733114 160923733116	Mohd Umar Ayaan Mohd Azaan Ahmed	Advancement s in Privacy- Preserving Machine Learning: A Synthesis and	Internationa 1 Journal of Engineering	19-Nov-	Dr. Khaja Mizbah uddin	IJED	Google Scholar
12	160923733075	Arham Ahmed Khan	analysis of perturbation, Cryptographi c, and De-Identification Techniques.	Developme nt and Research	25		R	
	160923733183	Syed Abdur Rahman Bokhari	Efficient and secure Federated	Internationa				
13	160923733194	Abdul Samad	Learning via Hybrid Differential	1 Journal of Engineering Developme nt and	14-Nov- 25	Ms. Farheen Sultana	IJED R	Google Scholar
	160923733212	Safwan Ahmed Taj	Privacy and   nt	Research				
	160923733219	Taqee Hussain		Internationa 1 Journal of Innovative Research in		Ms. Zeba Masroor	IJIRT	An Internat ional
14	160923733239	Syed Siddiq Ahmed	AI Driven Drug Discovery		$\begin{bmatrix} 06\text{-Nov-} \\ 25 \end{bmatrix}$ Z			Scholar ly Indexe
	160923733218	Shaikh Muti Ur Rahman		Technology				d Journal
	160923733081	Syed Saud Ali	Cloud	Internationa 1 Journal of		Ms.		
15	160923733085	Taha Hussain	Computing Concepts, Trends and	Engineering Developme nt and	18-Nov- 25	Samred dy Swathi	IJED R	Google Scholar
	160923733103	Mohammed Arfan	Applications nt and Research		Swam			
16	160923733229	Mohammed Abdul Muqeet	Adversarial Attacks as Defense in	Internationa 1 Journal of Engineering	17-Nov-	Ms. Koyeti	IJED	Google
	160923733191	Shayaan Sadiq	Machine Learning	Developme nt and	25	Priyarik a Sagar	R	Scholar

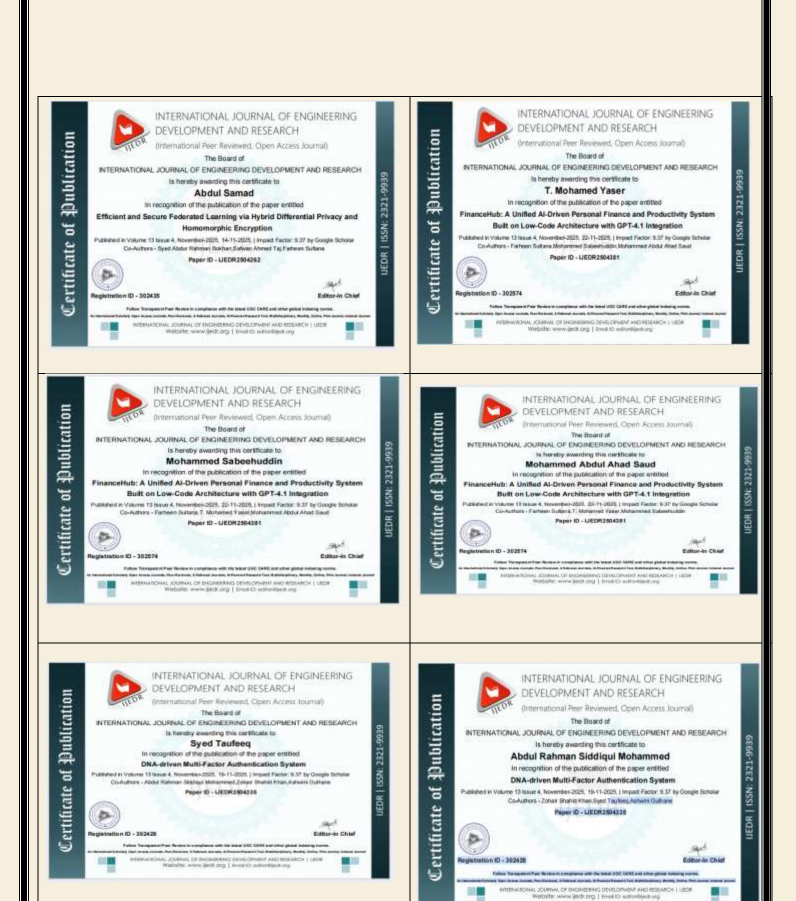
	160923733217	Mohammed Rehan Ali Siddiqui		Research				
17	160923733204 160923733199 160923733205	Mohd abdul Jawaad Hassan Emad uddin Saad ur Rahman	Two - Tier NLP Defence Against Spear Phishing	Internationa 1 Journal of Engineering Developme nt and Research	17-Nov- 25	Ms. Rizwana Khatoon	IJED R	Google Scholar
18	160923733068 160923733096	Khalid Javed Khan Syed Mujtaba	Intelligent Traffic Light Control system Using Smart sensors	Internationa 1 Journal of Innovative Research in	06-Nov- 25	Ms. Zeba Masroor	IJIRT	An Internat ional Scholar ly Indexe
	160923733120	Mohd Jawad	and IoT	Technology				d Journal
	160923733192	Shahnawaz Khan	Blockchain for Health Care  Journal of Emerging	ging Ms.			An Internat ional	
19	160923733196	Nuzair	Management: Enhancing Speed and	Technologi es and Innovative	25-Oct- 25	Samred dy Swathi	JETI R	Scholar ly Indexe
	160923733227	Salman Hyder	Scalibility	Research				d Journal
	160923733087	Yasir Sharief Qurashi	A Serverless Optimization Framework	Internationa 1 Journal of		Ms.		
20	160923733086	Pathan Sameer Khan	for AWS Lambda: A Hybrid	Engineering Developme nt and	26-Nov- 25	Moham med Saniya	IJED R	Google Scholar
	160923733066	Abdul Aziz	Survey and Implementati on Analysis	Research		Sumju		
	160923733198	Md Yasir Zain Uddin						
21	160923733206	Syed Imad	Google Gemini AI: A	Internationa I Journal of Engineering	21-Nov-	_	IJED	Google
21	160923733203	Md. Hameed Uddin Khan	Multimodal in AI Revolution	Developme nt and Research	-	R	Scholar	

	160923733091	Mohd Affan Ali		Internationa 1 Journal of		Mr.		
22	160923733119	Mohd Rehan	Architectural Insights Engineering Developme	30-Nov- 25	Jagades hwar	IJED R	Google Scholar	
	160923733105	Mohd Maviya Sannan		nt and Research		Reddy		
	160923733078	Mohd Affanuddin	A Novel Hybrid Intrusion					
22	160923733072	Mohd Raafeh	Detection System Using Machine Learning and Optimization techniques to Counter Dos and Ddos Attacks	Using 1 Journal of Science, and Engineering and es to Technology		Ms. Ashwini Gulhane	IJSET	
23	160923733077	M A Khizer Mohiuddin						
	160923733118	Syed Abdur Rasheed	Role of AI in	Internationa 1 Journal of				
24	160923733108	Mohd Abdul Razzaq	Autonomous Vehicle Decision	Scientific Research and	Nov- Dec- 2025	Ms. Mayuri R.Tone	IJSRE T	
	160923733083	Saud Ahmed	making	Engineering Trends				

#### **CERTIFICATIONS**



















# 1.9.Faculty Attended FDPS/Workshops/Seminar/Guest lectures

S.No	Name of the Faculty	Title of the Program	Dates	No. of days	Venue
1.	Dr. Syed Raziuddin	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
2.	Dr. Khaja Mizbahuddin Quadry	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
3.		Joy of AI in Action: Applying Traditional and Agentic AI to Real-World Problems	18/08/2025To 23/08/2025.	6 Days	Vallurupalli Nageswara Rao Vignana Jyothi Institute Of Engineering And Technology (Vnrvjiet)
	Miss Ashwini Gulhane,	Healthcare 5.0: Integrating AI, Tiny ML & Robotics for Real-World Impact	08/09/2025 To 13/09/2025.	6 Days	Government Polytechnic, Ahmedabad
		Demystifying Transformers: The Brains Behind Generative AI	25/08/2025 To 30/08/2025.	6 Days	Government Polytechnic
		Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
4.		Emerging trends in teaching and learning and outcomebased education	18/08/2025To 23/08/2025.	6 Days	Lords institute of engineering and technology.
	Ms.Rizwana Khatoon	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.

5.		5G: Future Impact, Ai Coherence And Adherance To Digital Connectivity	25/08/2025 To 30/08/2025.	6 Days	Vivekananda Institute of Technology
	Miss Zeba Masroor,	Recent Advances & Emerging Trends & Application in Robotics and Automation at	01/09/2025 To 06/09/2025.	6 Days	Nitte Meenakshi Institute of Technology
		Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology
		Sustainable Energy and Climate Solutions	18/08/2025 To 23/08/2025.	6 Days	Yeshwantrao Chavan College Of Engineering
6.		Advanced AI for Real- World Applications: From Generative Models to Ethical AI at	25/08/2025 To 30/08/2025.	6 Days	Jhulelal Institute Of Technology
	Miss Koyeti Priyarika Sagar,	Joy of AI in Action: Applying Traditional and Agentic AI to Real-World Problems	18/08/2025 To 23/08/2025.	6 Days	Vallurupalli Nageswara Rao Vignana Jyothi Institute Of Engineering And Technology (Vnrvjiet)
		Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
7.		Next-Gen Innovation: AI, Blockchain and AR/VR Metaverse for Digital Excellence	03/02/2025 To 08/02/2025.	6 Days	Jain Deemed To Be University School Of Computer Applications And It
	Mrs. Mayuri R. Tone,	Demystifying Transformers: The Brains Behind Generative AI at	25/08/2025 To 30/08/2025.	6 Days	Vellore Institute Of Technology
		Five-Day National Level Online Faculty Development Program on "Next-Gen Research in	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.

		Computer Science & Engineering"			
8.	Mrs. Varaganti Bhavana,	Joy of AI in Action: Applying Traditional and Agentic AI to Real-World Problems	18/08/2025 To 23/08/2025.	6 Days	Vallurupalli Nageswara Rao Vignana Jyothi Institute Of Engineering And Technology (Vnrvjiet)
		Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
9.	Mr.S.Naveen	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
10.	Dr.Mohammed Abdul Khaleel	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
11.	Mr Mohammed Maseehuddin	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
12.	Ms.Farheen Sultana	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
13.	Ms. Shazia Iqbal	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
14.	Mr. Raju SK	Five-Day National Level Online Faculty Development Program on	13th to 17th October 2025	5 Days	Lords Institute of Engineering

		"Next-Gen Research in Computer Science & Engineering"			and Technology.
15.	Mr. Jagadeshwar Reddy	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
16.	Ms. Ataliya Aarfeen	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
17.	Ms. Samreddy Swathi	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
18.	Mr. Adithya Kumar	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
19.	Md. Dilwar alam	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology
20.	Ms. Mohammed Saniya	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
21.	Mr. Grandi Krishnarji	Five-Day National Level Online Faculty Development Program on "Next-Gen Research in Computer Science & Engineering"	13th to 17th October 2025	5 Days	Lords Institute of Engineering and Technology.
22.	Mrs D Venkatravamma	Cloud computing	12-01-25 to 5- 4-25	84 days	Virtual

23.	Mrs D Venkatravamma	Software testing	22-7-25 to 5- 10-25	84 days	Virtual
24.	Mrs Dr Ruhiat Sultana	AI tools	6-10-25 to 10- 10-25	5 days	Pantech e - learning
25.	Mrs Gazala begum	Innovative approaches cyber securiry,digital arrest	25-8-25 to 30- 8-25	5 Days	ATAL(virtual)
26.	Mrs D Venkatravamma	Image processing tools& technique	13-10-25 to 17-10-25	5 days	Pantech e - learning
27.	Mr Dr M.A Abdul Wajeed				
	Dr Ruhiat sultana				
	Mrs Nandini Ghosh				
	Mr Najeemulla baig				
	Ms Tanwi Mahaboob	ta			
	Mrs Sweta Bhosale				
	Mrs N Vibhavari				
	Ms Ayesha Parveen				
	Mrs Gazala Begum	Research on Gen-AI	13-10-25 to 17-10-25	5 Days	LIET - virtually
	Mr L Vijay Kumar				
	Mrs MD Asma				
	Mr Abdullah				
	Mr Md Salahuddin				
	Mr Abdul Rafay				
	Ms Tandra Ramasree				
	Mrs Syeda Madiha Banu				
	Ms Noor Unissa				

	Mrs D				
	Venkatravamma				
28.	Mrs Dr Ruhiat sultana				
20.	14115 Di Rumat Satama				
29.	Mrs D Venkatravamma	Quantum computing			Qualcomm
29.	Wits D velikatiavaililla				Virtual
30.	Abdullah		2-11-25 to 7-	5 Days	
30.	Abdullali		11-25		
31.	Mrs Dr Ruhiat sultana	Oracle cloud infrastructure		5 Days	
32.	Ms T Ramasree	Proposal writings	27-10-25 to 6-	5 Days	CVR college
		1	11-25		(virtual)
33	Mrs Dr Ruhiat sultana				
33	14115 Di Ramat Saltana				
	Mr Ahmad Siddique				
	-				
	Mr Abdullah				
	Mr Abdul Rafay				
	Ms T Ramasree				
	IVIS I Ramasree	Methodology ,analytical			
-	Mrs Syeda Madiha	tools,integration			
	Banu	"Emerging research	17-11-25to	5 Days	LIET(virtual)
	Mrs Gazala begum	paradigms"	22-11-25		,
	Mr Salahuddin				
	M. G. , D1 1				
	Ms Sweta Bhosale				
	Ms Ayesha				
	Parveen				
	2 01 1 0011				
	Mrs D				
	Venkatravamma				

# 2.PROFESSIONAL BODY- Faculty Membership Details

S No.	Membership Type	Total Faculty Members
01	ISTE	07
02	CSI	02
03	AMIEE	05

# **ISTE Membership**

Sl.No.	Name of the Faculty	Membership Number	Period
01	Dr.T.K Shaik Shavali	LM120293	Life time
02	Dr.Sasi Kiran J	LM63065	Life time
03	Dr.Ruhiat Sultana	LM 44358	Life time
04	Mr.Mateen Ahmed	LM120307	Life time
05	Ms. K. Shilpa	LM136961	Life time
06	Venkatravamma Dornala	LM140783	Life time
07	Mr.Najeem ullah Baig	LM143625	Life time

# **CSI Membership**

Name Of the Faculty	CSI Membership Number	CSI Membership Number
01	Dr.T.K Shaik Shavali	5023220124
02	Dr.J. Sasi Kiran	5022240005

# **AMIEE Membership**

No.	Name of the Faculty	Membership Number	Period
01	Dr.T.K Shaik Shavali	AMI/25/0809	Life time
02	Dr.Mohammed Abdul Wajeed	AMI/25/0811	Life time
03	Dr.Khaja Mizbauddin Quadry	AMI/25/0813	Life time
04	Dr.Ruhiat Sultana	AMI/25/0798	Life time
05	Ms.MD Asma	AMI/25/0812	Life time

# 3. NPTEL CERTIFICATIONS

# 3.1.NPTEL FACULTY CERTIFICATIONS

5.1.NFTEL FACULTY CERTIFICATIONS											
	Course				Score From	Exam	Final	Certificate			
S.no	Name	Name	Role	Present/Absent	Assignment	Score	Score	Type			
1	Programming In Java	K SHILPA	faculty	Present	23.63	62.25	86	Elite+Silver			
2	Discrete Mathematics - IIITB	Ataliya Aarfeen	faculty	Present	0	16.76	17	No Certificate			
3	Introduction to Large Language Models (LLMs)	JAGADESHWAR REDDY GOGU	faculty	Present	20.47	35.75	56	Successfully completed			
4	Artificial Intelligence: Concepts and Techniques	Pooja Rajesh Chavan	faculty	Present	25	45.32	70	Elite			
5	Artificial Intelligence: Concepts and Techniques	MUNTAJ BEGUM SHAIK	faculty	Present	25	62.5	88	Elite+Silver			
6	Theory of Computation	Sweta Bhosale	faculty	Present	12.75	32.03	45	Successfully completed			
7	Theory of Computation	Abdul Akkhir	faculty	Present	22.92	52.34	75	Elite+Silver			
8	Python for Data Science	JAGADESHWAR REDDY GOGU	faculty	Present	21.42	47.45	69	Elite			
9	Introduction to Programming in C	s naveen	faculty	Present	15.29	9	24	No Certificate			
10	Introduction to Machine Learning - IITKGP	JAGADESHWAR REDDY GOGU	faculty	Present	17.08	47.66	65	Elite			

# **3.2.NPTEL STUDENT CERTIFICATIONS**

		<b>0.2.111 11</b>	LSTUDENT	CLIVIII		TOT ID		
S.no	Course Name	Name Of the Student	College Roll	Present/ Absent	Score From Assign ment	Exa m Scor e	Final Score	Certificate Type
20110	Artificial	Student		11000110			20010	2,700
	Intelligence:							
	Concepts and					35.3		
1	Techniques	abdul aziz	160923733066	Present	25	8	60	Elite
1	Artificial	abuui aziz	100323733000	riesent	23	- 0	00	Liite
	Intelligence:	Abdul Rahman						
	Concepts and	Siddiqui						
2	Techniques	Mohammed	160923733216	Present	25	42	67	Elite
	Artificial	Wionammed	100323733210	riesent	23	42	07	Liite
	Intelligence:							
	Concepts and	Ali Abbas				54.6		
3	Techniques	Masum Khoja	160923733101	Present	24.38	9	79	Elite+Silver
	Artificial	Wasaiii Kiloja	100323733101	TTCSCITC	21.30		, ,	Line Silver
	Intelligence:							
	Concepts and	Sumayya				32.8		Successfully
4	Techniques	Fathima	160923733069	Present	24.38	1	57	completed
	Artificial							
	Intelligence:							
	Concepts and	MOHAMMED						
5	Techniques	CHAND	160923733093	Present	23.13	39	62	Elite
	Artificial							
	Intelligence:							
	Concepts and	Abdul Baseer Ali						Successfully
6	Techniques	Adeeb deeb	160923733089	Present	17.19	39	56	completed
	Artificial							
	Intelligence:							
	Concepts and	Ahmed Rafi						
7	Techniques	Farooqui	160923733070	Present	25	51	76	Elite+Silver
	Artificial							
	Intelligence:							
	Concepts and	Mohd Abdul						
8	Techniques	Jawaad Hassan	160923733204	Present	24.69	42	67	Elite
	Artificial							
	Intelligence:							
	Concepts and							Successfully
9	Techniques	Ayesha Firdous	160923733071	Present	25	30	55	completed
	Artificial							
	Intelligence:							
	Concepts and			_				
10	Techniques	Hasan Khan	160923733092	Present	25	45	70	Elite
	Artificial	Mohammed	46002272227		24.00	40 =	65	et.
11	Intelligence:	Affanuddin	160923733078	Present	24.38	40.5	65	Elite

Artificial intelligence: Concepts and Ifficial Intelligence: Con		Concepts and							
Intelligence: Concepts and Concepts and Concepts and Concepts and Italian   Intelligence: Concepts and Italian   Intelli		Techniques							
Concepts and   Abdul Rafe Afzal   160923733084   Present   24.69   1   83   Elite+Silver									
12   Techniques		_					E7 0		
Artificial Intelligence: Concepts and Intellig	12	•	Abdul Bafa Afzal	160022722004	Drocont	24.60		02	Elita L Cilvar
Intelligence: Concepts and GAOHERALI   160923733288   Present   24.38   8   60   Elite	12	•	Abuul Kale Alzai	100923733064	Present	24.09	1	65	Elite+Slivel
Concepts and Artificial Intelligence: Concepts and Intelligence: Concepts									
13   Techniques		_	NACHANANA				25.2		
Artificial Intelligence: Concepts and Techniques Sannan 160923733105 Present 24.69 1 58 Successfully completed Sannan 160923733105 Present 24.69 1 58 Completed Sannan 160923733105 Present 24.69 1 58 Completed Sannan 160923733063 Present 24.38 5 56 Completed Artificial Intelligence: Concepts and Intelligence: Concepts	12	•		100022722200	Dunnant	24.20		60	TI:+o
Intelligence: Concepts and Techniques Artificial Intelligence: Concepts and Techniques Fouzan All Fouzan Al	13	•	GAURER ALI	100923733288	Present	24.38	0	60	Eiite
Concepts and Techniques sannan 160923733105 Present 24.69 1 58 Successfully completed 160923733105 Present 24.69 1 58 Successfully completed 170923733105 Present 24.69 1 58 Successfully completed 170923733063 Present 24.38 5 56 completed 170923733076 Present 24.69 6 6 64 Elite 170923733076 Present 24.69 6 6 64 Elite 170923733076 Present 24.69 6 6 64 Elite 170923733076 Present 23.75 40.5 64 Elite 170923733094 Present 23.75 40.5 64 Elite 170923733099 Present 21.25 36 57 completed 170923733099 Prese									
Techniques		_					22.0		C
Artificial Intelligence: Concepts and Rohammed Rehan Intelligence: Concepts and Rohammed Roha	1.4	•	•	100022722105	Dunnant	24.60		Ε0	,
Intelligence: Concepts and Techniques Khan  Artificial Intelligence: Concepts and Abdul Muqueet Abdul Muqueet Abdul Muquet	14	•	sannan	160923733105	Present	24.69	1	58	completed
Concepts and Techniques Khan 160923733063 Present 24.38 5 56 completed Artificial Intelligence: Concepts and Mohammed Abdul Muqueet Present Intelligence: Concepts and Intelligence: Concepts and Mohammed Rehan Intelligence: Concepts and Intelligence: Concepts and Mohammed Rehan Intelligence: Concepts an									
Techniques		_	Mr. J. C.L.				24.2		C
Artificial Intelligence: Concepts and Artificial Intelligence: Concepts and	4.5	•	•	4.60022722062		24.20		5.0	•
Intelligence: Concepts and Techniques Muheed 160923733076 Present 24.69 6 64 Elite  Artificial Intelligence: Concepts and Techniques Fouzan Ali 160923733094 Present 23.75 40.5 64 Elite  Artificial Intelligence: Concepts and Syed Muzammil 160923733099 Present 21.25 36 57 completed  Artificial Intelligence: Concepts and Artificial Intelligence: Concepts and Intelligence: Concepts and Abdul Muqeet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Mohammed Artificial Intelligence: Concepts and Intelligence: Concepts and Mohammed Artificial Intelligence: Concepts and Artificial Intelligence: Concepts an	15	· · · · · · · · · · · · · · · · · · ·	Knan	160923733063	Present	24.38	5	56	completed
Concepts and Techniques Muheed 160923733076 Present 24.69 6 64 Elite  Artificial Intelligence: Concepts and Mohammed Rehan Int									
16 Techniques Muheed 160923733076 Present 24.69 6 64 Elite  Artificial Intelligence: Concepts and Techniques Prozan Ali 160923733094 Present 23.75 40.5 64 Elite  Artificial Intelligence: Concepts and Intelligen		_							
Artificial Intelligence: Concepts and 17 Techniques Prouzan Ali 160923733094 Present 23.75 40.5 64 Elite  Artificial Intelligence: Concepts and 18 Techniques Present Uddin 160923733099 Present 21.25 36 57 Completed  Artificial Intelligence: Concepts and 19 Techniques SARFARAAZ 160923733064 Present 25 40.5 66 Elite  Artificial Intelligence: Concepts and 19 Techniques Present 25 40.5 66 Elite  Artificial Intelligence: Concepts and 20 Techniques Present 26 Artificial Intelligence: Concepts and 27 Techniques Present 27 Artificial Intelligence: Concepts and 28 Artificial Intelligence: Concepts and 29 Techniques Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and 20 Techniques Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and 27 Techniques Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and 29 Techniques Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and 20 Techniques Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim		•							
Intelligence: Concepts and Techniques  Artificial Intelligence: Concepts and Techniques  Syed Muzammil  Techniques  Syed Muzammil  Intelligence: Concepts and Intelligence: Concepts and Intelligence: Concepts and Techniques  MOHAMMED  SARFARAAZ  160923733099  Present  21.25  36  57  Successfully Completed  MOHAMMED  SARFARAAZ  160923733064  Present  25  40.5  66  Elite  Artificial Intelligence: Concepts and 20  Techniques  Qudsia Mehraj  160923733111  Present  24.38  43.5  68  Elite  Artificial Intelligence: Concepts and Adul Muqeet  Present  24.38  42  66  Elite  Artificial Intelligence: Concepts and Abdul Muqeet  Present  24.38  At ifficial Intelligence: Concepts and Abdul Muqeet  Present  Artificial Intelligence: Concepts and Abdul Muqeet  Present  24.38  At ifficial Intelligence: Concepts and Abdul Muqeet  Present  Artificial Intelligence: Concepts and Abdul Muqeet  Present  Artificial Intelligence: Concepts and Abdul Muqeet  Present  At ifficial Intelligence: Concepts and Abdul Muqeet  Present  Artificial Intelligence: Concepts and Abdul Muqeet  Present  At ifficial Intelligence: Concepts and Abdul Muqeet  Ab	16	•	Muheed	160923733076	Present	24.69	6	64	Elite
Concepts and Techniques Fouzan Ali 160923733094 Present 23.75 40.5 64 Elite  Artificial Intelligence: Concepts and Artificial Intelligence: Concepts and Abdul Muqueet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Abdul Muqueet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Abdul Muqueet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Abdul Muqueet Present 24.69 35.5 60 Elite  Artificial Mohammed Rehan 160923733119 Present 24.69 35.5 60 Elite									
17 Techniques Fouzan Ali 160923733094 Present 23.75 40.5 64 Elite  Artificial Intelligence: Concepts and Intelligence: Concepts a		_							
Artificial Intelligence: Concepts and 18 Techniques Uddin 160923733099 Present 21.25 36 57 completed  Artificial Intelligence: Concepts and Intelligence: Co	1	•							
Intelligence: Concepts and Techniques  Artificial Intelligence: Concepts and Intelligence: Concepts an	17	· · · · · · · · · · · · · · · · · · ·	Fouzan Ali	160923733094	Present	23.75	40.5	64	Elite
Concepts and Techniques Uddin 160923733099 Present 21.25 36 57 completed  Artificial Intelligence: Concepts and Intelligence: Con									
18TechniquesUddin160923733099Present21.253657completedArtificial Intelligence: Concepts and 19MOHAMMED SARFARAAZ160923733064Present2540.566EliteArtificial Intelligence: Concepts and 20TechniquesQudsia Mehraj160923733111Present24.3843.568EliteArtificial Intelligence: Concepts and 21Mohammed Abdul MuqeetPresent24.384266EliteArtificial Intelligence: Concepts and Concepts and 22Mohammed Rehan160923733119Present24.6935.560Elite		_							
Artificial Intelligence: Concepts and Techniques  Artificial Intelligence: Concepts and Abdul Muqeet  Present  Intelligence: Concepts and Intelligence: Conc		•	•						,
Intelligence: Concepts and Techniques  Artificial Intelligence: Concepts and Concepts and Concepts and Intelligence: Concepts and Abdul Muqeet  Present  Artificial Intelligence: Concepts and Mohammed Abdul Muquet  Present  Artificial Intelligence: Concepts and Mohammed Abdul Mohammed Artificial Intelligence: Concepts and Mohammed Artificial Mohammed Mohammed Artificial Mohammed	18	•	Uddin	160923733099	Present	21.25	36	57	completed
Concepts and Techniques SARFARAAZ 160923733064 Present 25 40.5 66 Elite  Artificial Intelligence: Concepts and 20 Techniques Qudsia Mehraj 160923733111 Present 24.38 43.5 68 Elite  Artificial Intelligence: Concepts and 21 Techniques Abdul Muqeet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Artificial Intelligence: Concepts and Artificial Intelligence: Concepts and Mohammed Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim									
19 Techniques SARFARAAZ 160923733064 Present 25 40.5 66 Elite  Artificial Intelligence: Concepts and 20 Techniques Qudsia Mehraj 160923733111 Present 24.38 43.5 68 Elite  Artificial Intelligence: Concepts and I		Intelligence:							
Artificial Intelligence: Concepts and 20 Techniques Qudsia Mehraj 160923733111 Present 24.38 43.5 68 Elite  Artificial Intelligence: Concepts and Mohammed 21 Techniques Abdul Muqeet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Mohammed 22 Techniques Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim		•							
Intelligence: Concepts and Conc	19	•	SARFARAAZ	160923733064	Present	25	40.5	66	Elite
Concepts and Techniques Qudsia Mehraj 160923733111 Present 24.38 43.5 68 Elite  Artificial Intelligence: Concepts and Abdul Muqeet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Intelligence: Concepts and Intelligence: Concepts and Abdul Muqued Present 24.38 42 66 Elite  Artificial Mohammed Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim									
Techniques Qudsia Mehraj 160923733111 Present 24.38 43.5 68 Elite  Artificial Intelligence: Concepts and Abdul Muqeet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Intelligence: Concepts and Abdul Muqeet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Mohammed Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim									
Artificial Intelligence: Concepts and Techniques Abdul Muqeet  Artificial Intelligence: Concepts and Intelligence: Concepts and Intelligence: Concepts and Artificial Intelligence: Artificial Artificial  Artificial  Mohammed Artificial  Mohammed Artificial  Artificial  Mohammed Artificial  Artificial  Mohammed Artificial Artificial  Mohammed Artificial Artifici		•							
Intelligence: Concepts and Conc	20	•	Qudsia Mehraj	160923733111	Present	24.38	43.5	68	Elite
Concepts and Techniques Abdul Muqeet Present 24.38 42 66 Elite  Artificial Intelligence: Concepts and Concepts and Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim									
21TechniquesAbdul MuqeetPresent24.384266EliteArtificial Intelligence: Concepts and 22Mohammed Rehan160923733119Present24.6935.560EliteArtificialMohd Ibrahim									
Artificial Intelligence: Concepts and Mohammed Techniques Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim		•							
Intelligence: Concepts and Mohammed Techniques Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim	21	•	Abdul Muqeet		Present	24.38	42	66	Elite
Concepts and Mohammed 22 Techniques Rehan 160923733119 Present 24.69 35.5 60 Elite  Artificial Mohd Ibrahim									
22         Techniques         Rehan         160923733119         Present         24.69         35.5         60         Elite           Artificial         Mohd Ibrahim         Image: Company of the		_							
Artificial Mohd Ibrahim		•							
	22	Techniques	Rehan	160923733119	Present	24.69	35.5	60	Elite
23 Intelligence: Ali 160923733314 Present 24.38 57 81 Elite+Silver		Artificial	Mohd Ibrahim						
	23	Intelligence:	Ali	160923733314	Present	24.38	57	81	Elite+Silver

	Concepts and							
	Techniques							
	Artificial Intelligence:							
	Concepts and	Safoora				39.0		
24	Techniques	Yasmeen	160923733130	Present	24.69	6	64	Elite
	Artificial							
	Intelligence:							
	Concepts and							
25	Techniques	SYED SAUD ALI	160923733081	Present	24.69	37.5	62	Elite
	Artificial							
	Intelligence:							
0.0	Concepts and	. 6:6 —				35.3		-11.
26	Techniques	Afifa Taqreem	160923733182	Present	24.69	8	60	Elite
	Artificial							
	Intelligence: Concepts and	Syed Wameez				43.7		
27	Techniques	Ahmed	160923733067	Present	25	5	69	Elite
	Artificial	7 timed	100323733007	TTESETTE	23		03	Linco
	Intelligence:							
	Concepts and	Mohammed				48.4		
28	Techniques	Sabeehuddin	160923733065	Present	25	4	73	Elite
	Artificial							
	Intelligence:							
	Concepts and					35.9		-11.
29	Techniques	Taha Hussain	160923733085	Present	25	4	61	Elite
	Artificial Intelligence:							
	Concepts and					39.0		
30	Techniques	Mohd sameer	160923733311	Present	25	6	64	Elite
	Artificial							00
	Intelligence:							
	Concepts and	Syeda Hafsa				39.0		
31	Techniques	Sadaf	160923733238	Present	24.38	6	63	Elite
	Artificial							
	Intelligence:							
22	Concepts and	Saboohi Fatima	100022722202	Dussey	20.24	40.6	C4	Elia -
32	Techniques	Shafia	160923733080	Present	20.31	3	61	Elite
	Artificial Intelligence:							
	Concepts and	yasir sharief						
33	Techniques	qurashi	Lords institue	Present	20.63	45	66	Elite
	Artificial	,	3.00.0					
	Intelligence:							
	Concepts and							
34	Techniques	Mohd zaid khan	160923733073	Present	25	43.5	69	Elite

35	Artificial Intelligence: Concepts and Techniques	Syed Suhaib Ahmed Khair	160923733031	Present	24.38	61.5	86	Elite+Silver
33	Artificial	Anmed Knair	100923/33031	Present	24.38	01.3	80	Elite+Silver
	Intelligence: Concepts and							Ditte Sirver
36	Techniques	Shayaan Sadiq	160923733191	Present	24.69	57	82	
	Artificial							
	Intelligence: Concepts and	Swad wahaad						
37	Techniques	Syed waheed Ali	160923733100	Present	24.38	40.5	65	Elite
	Artificial							
	Intelligence:	Camaria						
38	Concepts and Techniques	Sameeha Firdaus	160923733095	Present	24.06	42	66	Elite
	Artificial	T II divisio	100320100030	11000110	2 0			Bitte
	Intelligence:	T M 1 1						
39	Concepts and Techniques	T Mohamed Yaser	160923733104	Present	25	63	88	Elite+Silver
37	Artificial	1 4301	100723733104	Tresent	23	0.5	00	Litte + Sirver
	Intelligence:							
40	Concepts and	Mohammed Zubair	160022722212	Duagant	24.60	30	55	Successfully
40	Techniques Artificial	Zubair	160923733312	Present	24.69	30	33	completed
	Intelligence:							
	Concepts and	Mohammed	160000000000000000000000000000000000000		24.20	40		711
41	Techniques Data Base	Farhan	160923733310	Present	24.38	42	66	Elite
	Management Management	Abdul Samad				32.2		Successfully
42	System	Siddiq	160924733163	Present	19.79	5	52	completed
	Data Base	AFILANG						C C 11
43	Management System	AFHAM AKRAM	160924733444	Present	21.25	30	51	Successfully completed
13	Data Base	7 HERO HVI	100721733111	Tresent	21.23	30	31	Completed
	Management			_		•	4.0	Successfully
44	System Data Base	Muskaan begum MUHAMMED	160924733494	Present Present	11.67	36	48	completed
	Management	ABDUL HAI		Fresent		20.2		
45	System	AYAZ	160924733172		18.54	5	39	No Certificate
	Data Base	MOHAMMED		Present				
46	Management System	MOHI UDDIN AHMED	160924733549		0	21	21	No Certificate
1.5	Data Base		100,21,00019	Present				
	Management	Mohammad	1.000.472221			23.2	22	N. G
47	System Data Base	Rehan Uddin	160924733314	Present	0	5	23	No Certificate
	Management	Abdul Samad		1 Tesent		32.2		Successfully
48	System	Siddiq	160924733163		19.79	5	52	completed

	Data Base							
	Management							
49	System	Shaik Altamash	160924733159	Present	1.67	25.5	27	No Certificate
	Data Base							
	Management	Abdul Fahad						
50	System	Khan	160924733134	Present	7.5	27	35	No Certificate
	Data Base							
	Management							
51	System	Shaik Awez	160924733174	Present	1.67	22.5	24	No Certificate
	Data Base	Mohammed						
	Management	Khaja				18.7		
52	System	Farhaanuddin	160924733439	Present	1.67	5	20	No Certificate
	Data Base							
	Management	AFHAM	4 5000 4 20 4 4 4	_		• •		Successfully
53	System	AKRAM	160924733444	Present	21.25	30	51	completed
	Data Base	MOHAMMED						
5.4	Management	MOHSIN SAMI	1.6002.4722.460	D .	0.54	2.4	22	N. C:C
54	System	KHAN	160924733468	Present	8.54	24	33	No Certificate
	Data Base							C C 11
5.5	Management	N 1 1	1,6002,4722,40,4	D 4	11.67	26	40	Successfully
55	System	Muskaan begum	160924733494	Present	11.67	36	48	completed
	Software	Syeda Mahrafa						
56	Engineering	Hussaini	160924733271	Present	11.1	19.5	31	No Certificate
	Data Base							
	Management					17.2		
57	System	Abdul Ahad	160924733137	Present	5.42	5	23	No Certificate
	Data Science	ABDUL				31.1		Successfully
58	for Engineers	SUBHAN	160924733189	Present	22	3	53	completed
	Data Base							•
	Management	Abdullah				18.7		
59	System	Ahmed Khan	160924733136	Present	6.46	5	25	No Certificate

### NPTEL CERTIFICATES

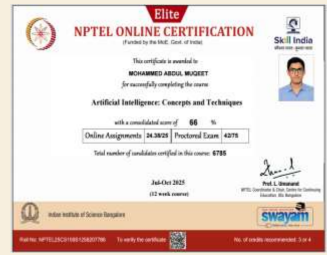










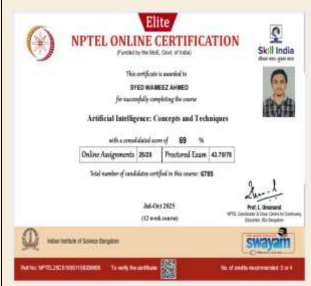














This certificate is awarded to

MONAMMED SABEEHUDDIN for successfully completing the outries

Artificial Intelligence: Concepts and Techniques

with a consolidated score of 73 %

Online Assignments | 26/28 | Proctored Exam | 48.4478 |

Not number of condulates confined in this course: 6785

Jul-Oct 2025

O FOR PARTIES OF SCIENCE SEQUENT





# 4.EVENTS

# 4.1. EXPERIENCE THE FUTURE :AR & VR UNLEASHED

Type of the Event: Seminar

Title of the Event: Experience the Future : AR & VR Unleashed

#### **Resource Person With One Line Short Profile:**

1.Mr. Vinoth E ,Aerospace Engineer/Azure AI /XR Developer-Space Mission

2.Mr.Anumukonda Ramesh, Educator and Founding APartner at A Plus Associates LLP

#### **Description about the Event(50Words):**

Department of CSE was conducted a seminar on "Experience the Future: AR & VR Unleashed" for 3rd year students on 23-07-2025 at, II floor, A P J Abdul Kalam Seminar Hall, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k. Shaik Shavali Dean -CSE graced the event. Associate Hod -CSE has welcomed all the participants and the guest faculty.

The seminar concluded with an immersive and cutting-edge event designed to showcase the transformative power of Augmented Reality (AR) and Virtual Reality (VR). Dive into a world where imagination meets innovation and the boundaries between physical and digital realities blur.

This event brings together tech enthusiasts, developers, educators, students, startups, and industry leaders to explore how AR & VR are reshaping the way we learn, work, play, and interact with the world around us. From interactive demos and hands-on workshops to expert talks and live simulations, participants will experience the full potential of immersive technologies.

Whether you're a curious learner or a seasoned tech visionary, this event offers a front-row seat to the future — where virtual experiences, mixed realities, and spatial computing are no longer just science fiction.

Special vote of Thanks to Dr. Ravi Kishore Singh, principal LIET.

Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and perspectives on real world applications across various disciplines.

**Organized by:** CSE Department **Date of Event:** 23-07-2025

Number of Students Participants attended: 95

#### **BANNER**









# 4.2. INDUSTRY EXPERT LECTURE: DATA STRUCTURES FOR THE FUTURE

Type of the Event: Industry Expert Lecture
Title of the Event: Data Structures For the Future
Resource Person with One Line Short Profile:

1.Mr. Shaukat Ali, Principal Software Engineer, Global IT Finest Pvt,Ltd,Hyd

# **Description about the Event(50Words):**

Department of CSE conducted an Industry Expert Lecture on "Data Structures for the Future" for 2nd year students on 26-07-2025 to 20-09-2025 at, II floor, A P J Abdul Kalam Seminar Hall, Hod -CSE has welcomed all the participants and the guest faculty.

Th Data Structures for the Future Event conducted at the engineering college proved to be "Data Structures for the Future" is an interactive seminar/workshop designed to explore the evolving role of data structures in shaping tomorrow's technology. The field of data structures and algorithms is constantly evolving, with new research and innovations emerging all the time. The ongoing exploration and advancements in data structures, algorithms, and their applications continue to drive innovation across various domains, paving the way for solving complex computational problems, addressing real-world challenges, and shaping the future of computing.

Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and perspectives on real world applications across various disciplines.

**Organized by:** CSE Department

**Date of Event:** 26-07-2025 to 20-09-2025

**Number of Students Participants attended:** 180 students

**BANNER** 









# 4.3. THE IMPORTANCE OF RESEARCH IN ENGINEERING: EMPOWERING INNOVATION

**Type of the Event :** Seminar

**Title of the Event**: The Importance of Research in Engineering: Empowering Innovation

**Resource Person With One Line Short Profile:** 

1.Dr.Syed Abdul Sattar, Professor and Principal NASAKCET, HYD

Description about the Event (50Words): Department of CSE was conducted a seminar on "The Importance of Research in Engineering: Empowering Innovation " for 3rd year students and faculties on 26-07-2025 at, IV floor, Seminar Hall, Dr. Ravi Kishore Singh, Principal LIET, graced the Event and Associate Hod -CSE has welcomed all the participants and the guest faculty. The seminar concluded with an aimed is "In today's fast-paced, technology-driven world, research in engineering is the cornerstone of advancement, sustainability, and problem-solving. This event seeks to explore the crucial role of research in shaping the future of engineering and how it empowers engineers to develop innovative solutions that address the world's most pressing challenges. From renewable energy to cutting-edge healthcare technologies, engineering research enables us to push the boundaries of what's possible.

Purpose: The goal of this event is to highlight the transformative power of research in various engineering disciplines, emphasizing its role in driving innovation, improving quality of life, and contributing to economic and societal growth. It will serve as a platform for discussing the latest research trends, methodologies, and success stories across a broad spectrum of engineering fields.

Target Audience:

- Engineers and Researchers across all engineering disciplines
- Students and Academics interested in the future of engineering and research

Thanks to Dr. Ravi Kishore Singh, principal LIET.

Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and perspectives on Research, Participants will gain insights into the pivotal role of research in engineering innovation. They will learn about the latest advancements, be inspired by real-world success stories, and network with industry leaders, researchers, and policymakers shaping the future of engineering.

Organized by: CSE Department Date of Event: 26-07-2025

**Number of Students Participants attended: 40** 

#### **BANNER**









# 4.4.: PROGRAM ON CAREER GUIDANCE

**Type of the Event:** Seminar

Title of the Event: Program on Career Guidance Resource Person With One Line Short Profile:

1.Mr. Ramesh Pabba ,Senior Faculty at ACE Engineering Academy

**Description about the Event(50 Words):** Department of CSE-A conducted a seminar on "**Program on Career Guidance**" for 2nd year students on 06-08-2025 at, II floor, A P J Abdul Kalam Seminar Hall, . Hod -CSE-A has welcomed all the participants and the guest faculty.

The Career Guidance Event conducted at the engineering college proved to be highly beneficial for the students, offering them valuable insights into various career paths available after graduation. Through interactive sessions with industry experts and alumni, students gained a clearer understanding of current job market trends, in-demand skills, and potential opportunities in both core technical fields and emerging domains. The event also shed light on higher education options in India and abroad, guiding students on preparation strategies for competitive exams such as GATE, GRE, TOEFL, and CAT. In addition to academic and career planning, the importance of soft skills, internships, and professional certifications was emphasized to enhance employability.

The event also served as a platform for students to clarify doubts, seek mentorship, and explore alternative career paths including entrepreneurship, civil services, and freelancing. Overall, the session inspired students to set clear goals, take proactive steps in their career development, and engage in future skill-building workshops planned by the college.

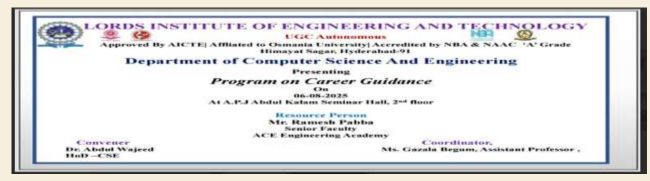
Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and perspectives on real world applications across various disciplines.

Organized by: CSE-A Department

**Date of Event:** 06-08-2025

Number of Students Participants attended: 150

#### **BANNER**









# 4.5: PROGRAM ON CAREER GUIDANCE

Type of the Event: Seminar

Title of the Event: Program on Career Guidance Resource Person With One Line Short Profile:

1.Mr. Ramesh Pabba ,Senior Faculty at ACE Engineering Academy

**Description about the Event(50 Words):** Department of CSE-B conducted a seminar on "**Program on Career Guidance**" for 2nd year students on 06-08-2025 at, II floor, A P J Abdul Kalam Seminar Hall, . Hod -CSE-B has welcomed all the participants and the guest faculty.

The Career Guidance Event conducted at the engineering college proved to be highly beneficial for the students, offering them valuable insights into various career paths available after graduation. Through interactive sessions with industry experts and alumni, students gained a clearer understanding of current job market trends, in-demand skills, and potential opportunities in both core technical fields and emerging domains. The event also shed light on higher education options in India and abroad, guiding students on preparation strategies for competitive exams such as GATE, GRE, TOEFL, and CAT. In addition to academic and career planning, the importance of soft skills, internships, and professional certifications was emphasized to enhance employability. Practical tips on resume building, interview preparation, and group discussions equipped students with tools for success in placement and recruitment processes. Overall, the session inspired students to set clear goals, take proactive steps in their career development, and engage in future skill-building workshops planned by the college.

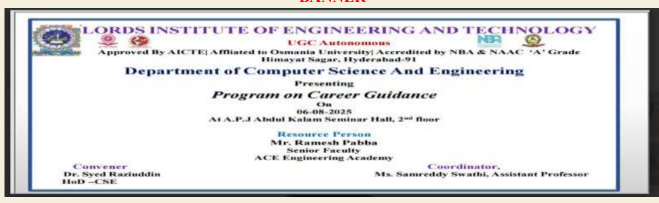
Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and perspectives on real world applications across various disciplines.

**Organized by:** CSE-B Department

**Date of Event:** 06-08-2025

**Number of Students Participants attended: 150** 

#### **BANNER**









# 4.6. AWARENESS PROGRAM ON HIGHER STUDIES

Type of the Event: Seminar

Title of the Event: AWARENESS Program on Higher Studies

Resource Person: Mr. Arjun Chabbra , ACE Engineering Academy, Hyd

Description about the Event (50Words): The Department of CSE organized a Seminar on" AWARENESS PROGRAM ON HIGHER STUDIES" on 23/08/2025 at APJ Abdul Kalam Seminar Hall, IInd floor. The event was graced by Dr. Ravi Kishore Singh, Principal, LIET, and the gathering was welcomed by the Associates of the HOD. The Seminar aimed to the Career Guidance Program for engineering students proved to be highly beneficial, as it helped participants gain clarity about various career pathways available after graduation, including higher studies, government jobs, private sector opportunities, entrepreneurship, and emerging fields such as artificial intelligence, data science, and renewable energy. Students were able to understand the importance of aligning their skills and interests with career goals, while also learning about industry expectations, employability skills, and the need for continuous upskilling. The

networking, which are crucial for professional success.

Overall, the session instilled confidence among students, broadened their vision for the future, and encouraged them to take proactive steps in planning their careers effectively.

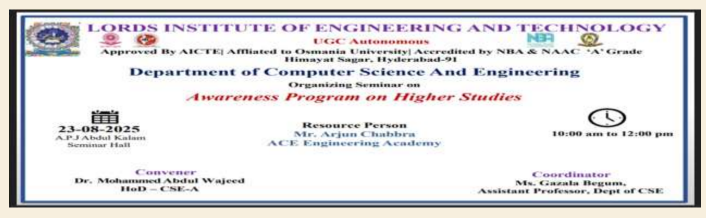
program created awareness about competitive exams, internship opportunities, and certifications that can enhance career prospects. Additionally, it motivated students to focus on personality development, communication skills, and

Organized by: Department of CSE

**Date of Event:** 23/08/2025

Number of Students Participants attended: 120 students

#### **BANNER**









# 4.7. PARENT TEACHER MEETING-B Department FOR IInd & IIIrd Year

Type of the event: PTM

Title of the Event: Parent Teacher Meeting

**Description:** The Parent Teacher Meeting of the CSE-B department was conducted on 20th September 2025, in CSE Seminar Hall for IIIrd sem and Vth Sem 2nd year & 3<sup>RD</sup>Year students. The academic progress of the students, their performance in CIE-1, attendance percentage, previous semester results, and activities conducted in the college, guest lectures, technical training, placements and professional bodies membership were discussed with the parents. Parents and students were counselled on how much time to spend on a daily basis to prepare to get good marks in the exam. Students were also suggested to enroll in advanced programming courses, beyond the syllabus to get job ready till the end of their engineering course. Feedback, remarks and suggestions were taken from parents as well. The progress report for the current semester was handed over to the parents. Those students having consistently less attendance are recognised and counselled students and informed parents to send their wards regularly.

The main aim of this meeting was to build a healthy relationship among the teachers, parents and students. Head of the Department, Deans, Class In-charges, mentors interacted with the parents. Honourable Secretary madam, Principal Sir were present at the meeting and also spoke to the parents.

Organized by: Department of Computer Science and Engineering

Date of Event: 20/09/2025 No of Parents attended:

2<sup>nd</sup> year- cse-2B1-34, cse-2B2-24, cse-2B3-25, cse-2B4-11

3<sup>rd</sup> Year - cse -3B1-17, cse-3B2-22

Total Parents visited of 2<sup>nd</sup> year and 3<sup>rd</sup> year Students = 94 Students + 39 students

= 133 students

#### **BANNER**









# 4.8. PARENT TEACHER MEETING-A DEPARTMENT IInd & IIIrd Year

Type of the event: PTM

Title of the Event: Parent Teacher Meeting

Description: The Parent Teacher Meeting of the CSE-A department was conducted on 20th September 2025, in CSE Seminar Hall for IIIrd sem and Vth Sem 2nd year & 3<sup>RD</sup> Year students. The academic progress of the students, their performance in CIE-1, attendance percentage, previous semester results, and activities conducted in the college, guest lectures, technical training, placements and professional bodies' membership were discussed with the parents. Parents and students were counselled on how much time to spend on a daily basis to prepare to get good marks in the exam. Students were also suggested to enroll in advanced programming courses, beyond the syllabus to get job ready till the end of their engineering course. Feedback, remarks and suggestions were taken from parents as well. The progress report for the current semester was handed over to the parents. Those students having consistently less attendance are recognized and counseled students and informed parents to send their wards regularly.

The main aim of this meeting was to build a healthy relationship among the teachers, parents and students. Head of the Department, Deans, Class In-charges, mentors interacted with the parents. Honorable Secretary Madam, Principal Sir was present at the meeting and also spoke to the parents.

Organized by: Department of Computer Science and Engineering

Date of Event: 20/09/2025 No of Parents attended:

2<sup>nd</sup> year- cse-2A1-30, cse-2A2-27, cse-2A3-20, cse-2A4-14

3<sup>rd</sup> Year - cse -3A1-15 , cse-3A2- 43 ,cse-3A3- 11

Total Parents visited of 2<sup>nd</sup> year and 3<sup>rd</sup> year Students = 90 Students + 69 students

= 159 students

### **BANNER**









# 4.9. AWARENESS PROGRAM ON RAGGING-FREE CAMPUS

Type of the Event: Awareness

Title of the Program: Ragging-Free Campus

**Date**: 12th September 2025 **Time**: 10:00 AM to 12:30 PM

Venue: A.P.J. Abdul Kalam Seminar Hall, Lords Institute of Engineering and Technology

**Organised by:** Department of Computer Science and Engineering. An awareness program on Ragging-Free Campus: My Perspective was organized at LIET to promote a safe, respectful, and inclusive environment among students. The program witnessed active participation from students and faculty members.

The event commenced with an oath administered by the Dr. J Sasi Kiran (Dean& Professor 1st yr. LIET), reaffirming the collective commitment towards maintaining a ragging-free campus. This was followed by a PPT presentation and a briefing session highlighting the importance of anti-ragging measures and student support mechanisms by Mr.Md Salauddin (Asst Prof CSE).

To encourage student engagement and expression, various activities were conducted:

- Essay Writing on topics: 1) Ragging-Free Campus: My Perspective, 2) Role of AI in Our Daily Lives, 3) Mobile Phones: Boon or Bane?, 4) Women Empowerment in Modern India, 5) My Role Model and Why.
- Slogan Writing related to the theme: Ragging-Free Campus: My Perspective.
- JAM (Just A Minute) sessions on topics: 1) Impact of Social Media on Youth, 2) Online Education vs. Classroom Learning, 3) Importance of Time Management, 4) Work-Life Balance in Today's World, 5) Climate Change and Our Responsibility.
- Poster Making or Drawing Competition based on Ragging-Free Campus

The program provided an excellent platform for students to voice their views and showcase their creativity while understanding the significance of building a supportive and respectful campus culture.

No of Participants: A total of 108 students attended and participated enthusiastically in the awareness program.

# **BANNER**









# 4.10. INTERACTIVE DATA ANALYTICS WITH POWER BI – LEARN, BUILD, DEMONSTRATE

Type of the Event: Seminar

Title of the Program: Interactive Data Analytics with Power BI – Learn, Build, Demonstrate.

Date:11th September 2025 Time: 10:00 A M to 12:30 P M

Venue: A.P.J. Abdul Kalam Seminar Hall, Lords Institute of Engineering and Technology Organised by: Department of Computer Science and Engineering

The Department of Computer Science and Engineering at *Lords Institute of Engineering and Technology* organized an Interactive Data Analytics with Power BI – Learn, Build, Demonstrate session on 11th September 2025. The event was inaugurated by Dr. Abdul Wajeed (HOD, CSE-A), who highlighted the growing significance of data analytics and visualization skills in the industry.

Following this, Dr. Maqsood Alam, Dean (R&D), addressed the students and emphasized the importance of developing practical skills in emerging technologies, encouraging them to actively participate and make the most of such sessions.

The session was conducted by Mr. Mohammad Abdul Waqeed Khan, a final-year CSE student, who delivered an engaging presentation and live demonstration on the fundamentals of Power BI, including data import, transformation, visualization, and dashboard creation.

Students also participated in hands-on practical sessions, where they worked directly on Power BI to design dashboards, apply data transformations, and generate insights from real-world datasets. This practical exposure helped them strengthen their understanding of how analytics tools are applied in solving real-time business problems.

The event concluded with a powerful closing address by Dr. Ruhiat Sultana, who appreciated the efforts of the organizers and motivated students to continue exploring innovative technologies to stay industry-ready.

**No of Participants:** A total of 152 students participated enthusiastically, making the session highly interactive and impactful.

#### **BANNER**









# 4.11. WORKSHOP ON LATEX FOR REPORT WRITING IN COLLABORATION WITH CSI

**Type of the Event:** Workshop

Title of the Event: LaTeX for Report Writing in collaboration with CSI

Resource Person: Dr. Mujeeb Hasan, Dept of Physics, LIET

#### **Description of the Event:**

The Department of Computer Science and Engineering at Lords Institute of Engineering and Technology organized LATEX is a document preparation system for the TEX typesetting program. It enables you to produce publication-quality output with great accuracy and consistency. LATEX works on any computer and produces industry-standard PDF or PS documents. LaTeX offers significant advantages, including superior typesetting for complex mathematical and technical documents, automatic, consistent formatting, excellent bibliography management, and the ability to produce beautifully structured, professional-looking documents.

**Organized By:** Department of CSE-A

**Date of theEvent**:26/9/2025 **No. of Participants:** 100

# **BANNER**









### 4.12. BACKPACK BOOST STATIONARY DISTRIBUTION CHARITY EVENT

**Type of the Event : NSSC** 

Title of the Event: Backpack Boost Stationary Distribution Charity Event

# **Description about the Event(50Words):**

Department of CSE conducted an National Service Scheme Cell on "Backpack Boost Stationary Distribution Charity Event" for Madarsa students on 27-09-2025 at Madarsa Arabia Tahfeezul Quran, Dargah Hazrath Khaleej Khan, Kismatpur Gandipet Mandal, R.R. District.

The NSSC CSE department Liet Organized Stationary Distribution Charity with the objective of supporting underprivileged students in their educational journey. The event aimed to encourage learning by providing essential study materials such as notebooks, pens, pencils, erasers, and geometry kits to the students.

Volunteers interacted with the children, motivating them to pursue education with dedication and enthusiasm. The initiative not only provided the required resources but also spread awareness about the importance of education in shaping a brighter future.

This event reflects NSSC's commitment to social responsibility, community service, and educational empowerment, ensuring that no child is left behind due to a lack of basic resources.

Organized by: CSE Department Date of Event: 27-09-2025

Number of Students Participants attended: 50 Madarsa Students

#### **BANNER**









# 4.13. VALUE ADDED COURSE ON SQL QUERY OPTIMIZATION USING AI

**Type of the Event :** Value added Course On

Title of the Event: SQL Query Optimization Using AI

#### **Description about the Event(50Words):**

Department of CSE-B was conducted a Value added Course On "SQL Query Optimization Using AI" for 2nd year students on 08-10-2025 to 13-10-2025 at, II floor, 222E & F lab, Hod-CSE has welcomed all the participants and the guest faculty.

The Event aimed at enhancing participants' knowledge of modern database performance techniques powered by intelligent automation.

This Session is aimed to bridge the gap between traditional query optimization strategies and emerging AI-driven techniques that enhance data retrieval efficiency, query execution speed, and resource utilization..

Learning Outcomes from Hands-on Practice: Ability to analyze and interpret query execution plans effectively. Skill in identifying and fixing performance issues in SQL queries. Confidence to apply AI-driven optimization in academic projects and industry use cases.

By the end of the Session, participants will be able to: Explain the principles of SQL query processing and performance tuning. Apply AI-based techniques to predict and enhance query performance. Evaluate execution plans using intelligent tools and frameworks.

Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and perspectives on real world applications across various disciplines.

**Organized by:** CSE Department

**Date of Event:** 08-10-2025 to 13-10-2025

**Number of Students Participants attended:** 80 students

#### **BANNER**









# 4.14. VALUE ADDED COURSE ON APPLIED MACHINE LEARNING WITH PYTHON

**Type of the Event:** Value Added Course

Title of the Event: Applied Machine Learning with Python

Resource Person With One Line Short Profile: Dr. Mohammed Abdul Khaleel,
Associate Professor, LIET

#### **Description about the Event(50Words):**

Department of CSE was conducted a Value Added Course on "Applied Machine Learning with Python " for IVth year students from 07-10-2025 to 13-10-2025 at, II floor, A P J Abdul Kalam Seminar Hall, Hod-CSE has welcomed all the participants and the guest faculty.

The Value Added Course on "Applied Machine Learning with Python conducted at the engineering college proved to be designed to equip students and professionals with practical knowledge and hands-on experience in Applied Machine Learning using Python. The course will cover the fundamental concepts of machine learning, real-world applications, and essential Python libraries such as NumPy, Pandas, Scikit-learn, and Matplotlib. Participants will learn how to preprocess data, build and evaluate predictive models, and apply machine learning techniques to solve real-world problems. Through guided tutorials, interactive sessions, and project-based learning, attendees will gain industry-relevant skills that enhance their technical competencies and career opportunities in data science and AI.

The sessions were highly interactive, with live coding demonstrations, Q&A discussions, and continuous mentor support. By the end of the course, participants were equipped with the foundational skills required to pursue further studies or careers in machine learning and data science. The feedback received from attendees was overwhelmingly positive, citing the clarity of instruction, practical relevance, and the engaging nature of the sessions as key strengths of the program.

**Date of Event**: 07-10-2025 to 13-10-2025

Number of Students Participants attended: 120 students

# Banner









# 4.15.SEMINAR ON ESSENTIALS AI SKILLS AT WORKPLACE

**Type of the Event:** Seminar

**Title of the Event**: Essentials AI Skills At Workplace

**Description about the Event(50Words):** 

Department of CSE-B was conducted a Seminar on "Essentials AI Skills At Workplace" for 3rd year students on 25-10-2025 at, II floor, APJ Abdul Kalaam Seminar Hall, Hod-CSE has welcomed all the participants and the guest faculty. The **Seminar on "Essentials of AI Skills at the Workplace"** to create awareness and understanding of how Artificial Intelligence (AI) is transforming modern work environments.

This Session is aimed to equip students, faculty, and professionals with the **fundamental AI competencies** required to thrive in the era of digital transformation. It focuses on the **practical applications of AI tools and techniques** across various industries, helping participants understand how AI enhances productivity, decision-making, and innovation in the workplace.

Objectives of the Seminar: To introduce participants to the core concepts and applications of Artificial Intelligence in professional settings. To highlight the importance of AI literacy for future career growth across all disciplines. This seminar aims to equip students, faculty, and professionals with the fundamental AI competencies required to thrive in the era of digital transformation. It focuses on the practical applications of AI tools and techniques across various industries, helping participants understand how AI enhances productivity,

decision-making, and innovation in the workplace

Organized by: CSE Department Date of Event: 25-10-2025

**Number of Students Participants attended: 90 students** 

### **BANNER**









# 4.16. ONLINE 5 DAYS NATIONAL LEVEL FDP ON NEXT GENERATION RESEARCH IN COMPUTER **SCIENCE AND ENGINEERING**

**Type of the Event:** Online 5 Days National Level Faculty Development Program Title of the Event: Next Generation Research in Computer Science and Engineering **Resource Person With One Line Short Profile:** 

### Day-1

#### 1.DR.Mohammed Misbahuddin

Mtech phd(JNTU HYD)

Scientists 'F' & Group Head

Trust stu

#### Day-2

#### 1.Dr M Radhika Mani

Mtech, PHD, Professor PRAG JNTU K AP

#### Day-3

#### 1.Dr.Zayed Hussain Ansari

ME-(Bits Pilani), Phd JNTU HYD

Professor Aligarh Muslim University, UP

# Day-4

#### 1.Dr Satish Ande

Phd IIT Hyd Professor in KLU University Hyd

# Day-5

# 1. Dr Abdul Mateen Ahmed

Mtech(JNTUH) .PHD IIT Hvd Professor LIET Hyd, IITHAA Treausrer

#### **Description about the Event (50Words):**

**Objectives** 

# 2) Dr.Mohammed Abdullah Zubair

Mtech, PHD Professor loyala University Chicago

# 2) Dr.Mohammed Khaja Nizamuddin

Mtech, PHD, Professor in Gitam University, Hyd

#### 2) Dr.Syed Imtiyaz Hassan

PHD( Jamia Central University

professor MANUU, Central University Hyd.

# 2)Dr.K Shymala ME(OU) ,PHD(IIT MADRAS)

Professor & Dean ,Department of CSE Osmania University Hyd

# 2) Dr, Salman Abdul Moiz

ME ,PHD (OU) SCIS University

Department of CSE-B was conducted a Online 5 Days National Level Faculty Development Program On Next Generation Research in Computer Science and Engineering from "13-10-2025 to 17/10/2025 "for faculties online sessions, Dr. Ravi Kishore Singh, Principal LIET, graced the Event and welcomed all the participants and the guest faculty.

The FDP concluded with an aimed

- Familiarise faculty members with emerging research themes in CSE (e.g., Big Data, AI/ML, Edge & Fog Computing, IoT, Quantum Computing, Next-Gen Networks).
- Provide a platform for research-methodology, publication & grant writing, and hands-on exposure and practical case-studies.
- Build capacity in integrating cutting-edge topics and tools into curriculum, research, and collaboration.
- Encourage interdisciplinary thinking (computing + data + hardware + systems + domain applications) and foster a research-mindset among participants.

#### **Next-Generation Computing Paradigms**

- Edge computing / Fog computing / Cloud-edge continuum.
- Big Data analytics, data lakes, streaming data, infrastructure for data-intensive systems.
- Quantum computing fundamentals and its relevance to CS research.
- AI/ML in next-gen systems: neural networks for devices, federated learning, generative AI.

# **Research Tools & Methodologies**

- Literature review, research gap identification, designing experiments / simulations.
- Publication strategy: choosing journals, conferences, indexing, citation metrics.

#### **Curriculum Integration & Teaching Innovations**

- How to integrate next-gen topics into existing CSE curricula.
- Active/ learner-centred pedagogy, project-based learning, lab-based teaching.

#### By the end of the FDP, participants will:

- Gain updated knowledge of emerging computer-science research domains.
- Have clearer ideas for research projects, student mentorship, and publications.
- Be able to re-design or enrich courses/labs in the department with next-gen topics.

**Organized by:** CSE-B Department

**Date of Event:** 13-10-2025 to 17/10/2025

**Number of Students Participants attended:** 120

# **BANNER**









# **4.17**.REST API BOOTCAMP:CONCEPTS TO PRODUCTION

**Type of the Event :** Certification Course

Title of the Event: Rest Api BootCamp:Concepts to Production

Resource Person With One Line Short Profile: 1.Mr. Abdullah Akbar ,Principal Engineer of AI.ai Description about the Event(50Words): Department of CSE was conducted an Rest Api BootCamp:Concepts to Production on "Rest Api BootCamp:Concepts to Production "for 4th year students on 27-09-2025 to 15-11-2025 at, II floor, A P J Abdul Kalam Seminar Hall, Hod -CSE has welcomed all the participants and the guest faculty. This event was an intensive hands-on learning experience designed to bridge the gap between API fundamentals and real-world production deployment. Key Objectives Achieved: Built a strong foundation in REST architecture and HTTP principles. Designed scalable and maintainable APIs. Implemented CRUD operations using industry best practices. Hands-On Learning: Participants worked on: Building a complete REST API project from scratch. Testing endpoints and handling edge cases . Participant Engagement: High interaction through live coding sessions. Practical problem-solving and Q&A discussions

Outcomes: By the end of the bootcamp, participants were able to: Design and develop production-ready REST APIs. Follow best practices used in professional environments

Overall, the course successfully met its learning objectives and provided participants with strong practical exposure to REST API development.

**Organized by:** CSE Department

**Date of Event:** 27-09-2025 to 15-11-2025

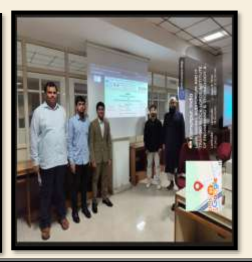
**Number of Students Participants attended:** 65 students

#### **BANNER**









# 4.18. ONLINE WEBINAR DATA - FROM CHAOS TO CLARITY: HOW GOOD DATA MANAGEMENT ELEVATES DATA INITIATIVES

**Type of Event:** Online Webinar

Title of Event: Data - From Chaos to Clarity: How Good Data Management Elevates Data Initiatives

Resource Person: Mr Faseeur Gundulur: Director, Capgemini India

**Description:** The Department of CSE at Lords Institute of Engineering and Technology (A), organized an online Webinar "Data - From Chaos to Clarity: How Good Data Management Elevates Data Initiatives". The one-day online webinar explains, In a world overflowing with data, the difference between successful data initiatives and stalled efforts often comes down to one critical factor: effective data management. This webinar explores how organizations can transform scattered, inconsistent, or poorly governed data into a strategic asset that drives innovation, operational excellence, and business value.

**Date of Event:** 17-09-2025

**Organized by:** Department of CSE

No. of participants: 73

#### BANNER









# 4.19. NSS ON BLANKETS & CLOTHES DONATION DRIVE

Type of the Event: NSS (National Service Scheme)

Title of the Event: Blankets & Clothes Donation Drive

Description of the Event: The Department of Computer Science and Engineering at LIET organized a Blankets & Clothes Donation Drive from 18th November to 22nd November 2025. The drive was conducted at the 2nd Floor, Dept. of CSE, Main Building, with collection timings from 12:30 pm to 1:30 pm and 3:30 pm to 4:30 pm eachday. This initiative aimed to support underprivileged individuals and families in need, especially with the winter season approaching. Students, faculty, and staff members actively participated by contributing warm clothing, blankets, and other essential wearables. The event encouraged a spirit of compassion and social responsibility Within the campus community.

The donations collected during the drive were carefully sorted and packed by volunteers and have been distributed to nearby shelters and communities. The event successfully fostered teamwork, empathy, and awareness about the importance of giving back to society.

Organized By: Department of CSE A

Date of Event: 18 Nov to 22 Nov 2025

No. of Participants: 20 BANNER









# **CHAPTER-5 .PLACEMENTS**

		Name of the		Phone		
S.No	RollNo	Student	Organization	Number	Package	Photograph
1	160922733311	Mohd Muqeeth Abrar	Dexterity Edtech Pvt Ltd	7842155815	6 LPA	
2	160922733090	Mohammed Abdul Amaan	Dexterity Edtech Pvt Ltd	7569099311	6 LPA	
3	160922733091	Mohammed Shouraim Ahmed	Dexterity Edtech Pvt Ltd	6300128802	6 LPA	3
4	160922733314	MOHD IRFAN	Dexterity Edtech Pvt Ltd	7013231632	6 LPA	
5	160922733090	Safwan khan	Dexterity Edtech Pvt Ltd	6304427500	6 LPA	
6	160922733090	Syed yousuf Pasha Quadri	Dexterity Edtech Pvt Ltd	9392700109	6 LPA	
7	160922733090	Mohammed Adnan Hussain	Dexterity Edtech Pvt Ltd	9989161450	6 LPA	

	1		<u> </u>	1		
8	160922733090	Amreen Khan	Dexterity Edtech Pvt Ltd	7075507510	6 LPA	
9	160922733171	Zamil Akhtar	Dexterity Edtech Pvt Ltd	9334013198	6 LPA	-
		Mohd Mir	Dexterity			
10	160922733131	Jaffer Ali	Edtech Pvt Ltd	8019758055	6 LPA	
11	160922733126	Mohd Abdul Sameer	Dexterity Edtech Pvt Ltd	83740 41708	6 LPA	
12	160922733158	Shaik Irfan	Dexterity Edtech Pvt Ltd	9390683362	6 LPA	
13	160922733303	Fouzia Fatima	Dexterity Edtech Pvt Ltd	93812644729	6 LPA	
14	160922733142	shadman ahmad	Dexterity Edtech Pvt Ltd	9546363207	6 LPA	
15	160922733161	Syed Abdul khader	Dexterity Edtech Pvt Ltd	7672097224	6 LPA	
16	160922733056	Anas Mohammed NayeemUddin	Dexterity Edtech Pvt Ltd	8688643515	6 LPA	
17	160922733019	Abdul Hannan	Dexterity Edtech Pvt Ltd	9391593971	6 LPA	

	T	T				
18	160922733003	Syed Abdur Razzaq	Dexterity Edtech Pvt Ltd	9494230985	6 LPA	
						9
19	160922733082	MD JAVEED KHAN	Dexterity Edtech Pvt Ltd	8143747313	6 LPA	7 .76
20	160922733301	Mohd Mudassir Khan	Dexterity Edtech Pvt Ltd	9390580109	6 LPA	
21	160922733314	Mohammad Rizwan	Dexterity Edtech Pvt Ltd	9014041144	6 LPA	AP-K
22	160922733067	ANAS FARHAN	Dexterity Edtech Pvt Ltd	9949716320	6 LPA	
23	160922733302	Mohammed Faiz Uddin Kaif	Dexterity Edtech Pvt Ltd	9550556451	6 LPA	
24	160922733089	Mohd Abdul Muqeet	Dexterity Edtech Pvt Ltd	9030313384	6 LPA	
25	160922833084	Md Nafees Raza	Dexterity Edtech Pvt Ltd	8106443328	6 LPA	
26	160922733083	Md mustafa	Dexterity Edtech Pvt Ltd	6305739326	6 LPA	8
27	160922733121	Mohammed Saeed Amer	Dexterity Edtech Pvt Ltd	8500086644	6 LPA	9
28	160922733313	Shaik Muzakkir Ahmed	Dexterity Edtech Pvt Ltd	6300721300	6 LPA	3

	1			T		
29	160922733310	Mohammed zaki uddin	Dexterity Edtech Pvt Ltd	9392983400	6 LPA	
30	160922733029	Mohd Aman	Launched	9573600132	7LPA	
31	160922733141	SAFWAN KHAN	Launched	6304427500	7 LPA	
32	160922733054	Abdul Hadi Zaid	Launched	8008334054	7 LPA	
33	160922733113	Mohammed Noumaan Ahmed	Launched	6302750566	7 LPA	
34	160922733035	Mariyam Fatima	Launched	6305524961	7 LPA	
35	160922733082	MD JAVEED KHAN	Launched	8143747313	7 LPA	·
36	160922733310	Mohammed zaki uddin	Launched	9392983400	7 LPA	3
37	160922733109	Mohammad Mustafa Imran	Launched	9100171170	7 LPA	
38	160922733121	Mohammed Saeed Amer	Launched		7 LPA	
39	160922733115	tahniyath Fatima	Pentagon Space	9849729097	2.4 LPA	

	1					
40	160922733117	sadia sabha iialhi	Pentagon Space	9542415517	2.4 LPA	<b>S</b>
41	160922733035	Mariyam Fathima	Pentagon Space	6305524961	2.4 LPA	
42	160922733016	Abdul Matin	Pentagon Space	7330606363	2.4 LPA	
43	160922733162	Yaqoob Ahmed	Pentagon Space	9523668847	2.4 LPA	
44	160922733141	Safwan khan	Pentagon Space	6304427500	2.4 LPA	
45	160922733001	Safi Abdul Wajid	Talent Cogent	9502701946	5 LPA	9
46	160921733132	Muhammed Nemathullah Khan	Talent Cogent	8919499450	5 LPA	9
47	160922733010	mohd Aman	10000 Coders	9573600132	4-6 LPA	
48	160922733094	MOHAMMED ABDUL RAHMAN	Sutherland		4.8 LPA	Programme
40	160922733039	SHAIK SULEMAN	Sutherland	8886289818	4.8 LPA	
49	100722/33039	SULLIVIAIN	Sumerianu	0000207010	4.0 LFA	All 2

# **6..STUDENTS PROJECTS INNOVATION METHODS**

# **BTECH-II ND YEAR-III SEM**

# CSE -A

S. No	Roll No	Name	Project Title	Awarded
1	160923733152	Mohammed Ufraan		1 <sup>st</sup> Prize
	160923733148	Faheem Ahmed	bash-A, domain AI	
	160923733172	Shaik Mohd Abrar		
2	160923733169	Md Muzammil		2 <sup>nd</sup> Prize
	160923733141	Md Iqbal Pasha	Quiz Wiz ,domain AI	2 11120
	160923733151	Fawaz Shareef		
3	160923733145	Mohd Mudassir Khan	ATM Simulation	3 <sup>rd</sup> Prize
	160923733159	Mohammad Rizwan	System	

#### **BANNER**













**Type E of The Event : PROJECT EXPO-3.0** 

**Title of The Event :** SPARK 3.0: Project Expo (Project Presentation & Poster Presentation)

**Date & Time:**31 Oct 2025 FROM 9:30 am to 3:30 pm

Venue: 2nd Floor, LIET

Description of the Event: Department of Computer Science and Engineering Was Conducted a SPARK 3.0 was a Project Expo and Poster Presentation where students showcased innovative C-language projects using Data Structures (stacks, queues, linked lists). The event emphasized practical learning and teamwork. Students presented their working models and architecture visuals, receiving valuable feedback from faculty evaluators. In this event 120 projects were exhibited for competition. The prizes and certificates were conferred upon the well deserving students by the Judges. A project expo for students is an event where they showcase their projects, typically completed as part of their mini projects, coursework, internships, or extracurricular activities. These expos serve several purposes, including providing students with an opportunity to demonstrate their skills, facilitating knowledge sharing among peers and academic staff to evaluate and provide feedback on the projects. By the end of this project-expo, the judges distribute the prizes for the winners.

**Organizers:** Computer Science and Department-A

No of Participants: 280 students

# **HACKATHON**

### MINDSHIFT HACKATHON: REBOOTING REVOLUTION

# COMPUTER SCIENCE AND ENGINEERING - B DEPARTMENT

# **WINNERS LIST**

Sr No	Roll No	Name	Project Title	Awarded
1	160923733104	T Mohamed Yaser (Leader)	SensAI	1st Prrize
	160923733065	Mohammed Sabeehuddin		
2	160923733200	Zohair Shahed Khan	. Firebase cortex	2 <sup>nd</sup> Prize
	160923733216	Abdul Rahman Siddique		
3	Syed Sumair Uddin - 160924733233	Syed Sumair Uddin -160924733233		and To
	Mohammed Abdul Raafey - 160924733238	Mohammed Abdul Raafey - 160924733238	Team Heckers	3 <sup>rd</sup> Prize
	Yasser Ahmed - 160924733246	Yasser Ahmed -160924733246		

# **BANNER**













Type of the Event: Hackathon

Title of the Event: Mindshift Hackathon: Rebooting Revolution

**Resource Person With One Line Short Profile:** 

LIET DOCTRATES

1.Dr.Mateen(Associate Professor)

2.Dr Abdul Khaleel Uddin(Associate Professor)

3.Dr.Rizwan Uz Zaman Wani(Assistant Professor)

4.Dr.Khaja Misbahuddin Quadry(Associate Professor)

# **Description about the Event(50Words):**

Department of CSE was conducted an "Mindshift Hackathon: Rebooting Revolution"

for 2nd year,  $3^{rd}$  yr and  $4^{th}$  year students on 31-10-2025 at, II floor, 222 D & E Lab , associate Hod CSE-B has welcomed all the participants and the guest faculty.

The Hackathon is an exciting, fast-paced event where individuals or teams come together to collaborate intensively on innovative projects, typically involving software or hardware development. Over a span of hours or days, participants brainstorm ideas, build prototypes, and present solutions to real-world problems. Purpose

Hackathons foster creativity, problem-solving, and teamwork. They often revolve around a central theme—such as sustainability, fintech, AI, or healthcare—and challenge participants to develop impactful solutions within a limited timeframe.

"Overall, the hackathon was well-organized and offered valuable opportunities for teamwork and innovation."

**Organized by:** CSE Department

**Date of Event:** 31-10-2025

**Number of Students Participants attended:** 120 students

# **CHAPTER-6.2**

# **INTERNSHIPS**

### A.Y.2025-2026-IHRD Year CSE-A and CSE-B

#### **BANNER**



#### **REPORT**

Type of the Event: BootCamp

Title of the Event: Low Level Design and Data Structures Algorithm

Resource Person: Mr. Shoukath Ali, Application Architect, Hyd

#### **Description about the Event (50Words):**

The Department of CSE organized a BootCamp on" Low Level Design and Data Structure Algorithm" for 3rd-year students from 04/08/2025 to 14/08/2025 at APJ Abdul Kalam Seminar Hall, IInd floor. The event was graced by Dr. Ravi Kishore Singh, Principal, LIET, and the gathering was welcomed by the Associate HoD.

The BootCamp emphasized the vital role of Low-Level Design focuses on designing system components, classes, methods, and interactions at a granular level. It deals with translating high-level system architecture into detailed, object-oriented, and scalable design. LLD emphasizes principles such as SOLID, design patterns (Singleton, Factory, Observer, etc.), class diagrams, and sequence diagrams to create maintainable and reusable code structures. It ensures that software solutions are extensible, robust, and aligned with real-world requirements.

Data Structures and Algorithms form the backbone of efficient problem-solving in computer science. DSA focuses on organizing and processing data effectively using structures such as arrays, linked lists, stacks, queues, trees, graphs, and hash tables, along with algorithms for searching, sorting, recursion, dynamic programming, and graph traversal.

Mastery of DSA enables developers to write optimized code with better time and space complexity, which is essential for technical interviews and performance-driven applications.

The Outcome of this Session will be great impact on students .Students got the knowledge on DSA strengthens problem-solving and computational thinking, LLD enhances software design and implementation skills. Together, they enable developers to build scalable, efficient and production-ready systems, preparing them for real-world software engineering challenges.

**Organized by:** Department of CSE

**Date of Event:** 04/08/2025 to 14/08/2025

**Number of Students Participants attended:** 195 students









### **INTERNSHIP CSE-B**



# **REPORT**

Type of the Event: BootCamp

Title of the Event: Full Stack Development using "MERN"

Resource Person: Mr. Mubeen Khan ,Front End Developer SARS Technologies,Hyd

**Description about the Event (50Words):** 

The Department of CSE organized a BootCamp on "Full Stack Development using "MERN" for 3rd-year students from 04/08/2025 to 14/08/2025 at 222E and 222F Lab IInd floor. The event was graced by Dr. Ravi Kishore Singh, Principal, LIET, and the gathering was welcomed by the Associate HoD of CSE.

The BootCamp emphasized the vital role of Full Stack Development using **MERN** (**MongoDB**, **Express.js**, **React.js**, **and Node.js**) is a modern approach to building dynamic, data-driven web applications. The MERN stack provides an end-to-end JavaScript-based framework that allows developers to work seamlessly on both the **frontend** and **backend** of an application.

- · MongoDB A NoSQL database that stores data in a flexible, JSON-like format, ensuring scalability and high performance.
- Express.js A lightweight and efficient web framework for Node.js, simplifying backend development and handling server-side logic.
- React.js A powerful frontend library for building interactive and responsive user interfaces with reusable components.
- · Node.js A server-side JavaScript runtime environment that enables fast and scalable backend solutions.

The Outcome of this Session will be great impact on students, by integrating these technologies, MERN enables developers to build single-page applications (SPAs), RESTful APIs, and real-time applications with ease. It supports a unified development experience since JavaScript is used throughout the stack.

MERN is widely adopted in industry for creating scalable, maintainable, and high-performance web solutions, making it an essential skill set for aspiring full stack developers.

**Organized by:** Department of CSE

**Date of Event:** 04/08/2025 to 14/08/2025

**Number of Students Participants attended:** 130 students







S No	ROLL NUMBERS	NAME OF THE STUDENT	GUIDE NAME	
1	160923733061	MOHAMMED KHAJA SAIF UDDIN		
2	160923733062	MOHAMMED ABDUL MOEED	Dr. Syed Raziuddin	
3	160923733063	KHADEEJA SOHA KHAN	DI. Syed Razidddii	
4	160923733064	MOHAMMED SARFARAAZ		
5	160923733065	MOHAMMED SABEEHUDDIN		
6	160923733066	ABDUL AZIZ	Mas Asharini Callege	
7	160923733067	SYED WAMEEZ AHMED	Mrs Ashwini Gulhane	
8	160923733068	KHLID JAVED KHAN		
9	160923733069	SUMAYYA FATHIMA		
10	160923733070	AHMED RAFI FAROOQUI	Ms.Rizwana Khatoon	
11	160923733071	AYESHA FIRDOUS		
12	160923733072	ABDUL RAAFEH		
13	160923733073	MOHD ZAID KHAN	Mr Mohammed Maseehuddin	
14	160923733074	MOHAMMED ABDULLAH		
15	160923733075	ARHAM AHMED KHAN		
16	160923733076	MOHD ABDUL MUHEED	Ms.Farheen Sultana	
17	160923733077	M A KHIZER MOINUDDIN		
18	160923733078	MOHAMMED AFFANUDDIN		
19	160923733079	MOHAMMED MOHI UDDIN	Ms.Zeba Masroor	
20	160923733080	SABOOHI FATIMA SHAFIA		
21	160923733081	SYED SAUD ALI		
22	160923733082	KASIREDDY VIJAYA LAKSHMI	Ms Molugu Bhavana	
23	160923733083	SAUD AHAMED		
24	160923733084	ABDUL RAFE AFZAL	Ma Shazia Ishal	
25	160923733085	TAHA HUSSAIN	Ms. Shazia Iqbal	

26	160923733086	PATAN SAMEER KHAN	
27	160923733087	YASIR SHARIEF QURASHI	
28	160923733088	MOHAMMAD FAHEEM PASHA	Mr. Raju SK
29	160923733089	ABDUL BASEER ALI ADEEB	
30	160923733090	MOHAMMAD AJMAL	
31	160923733091	MOHAMMED AFFAN ALI	Mr. Jagadeshwar Reddy
32	160923733092	HASAN AHMED KHAN	
33	160923733093	MOHAMMED CHAND	
34	160923733094	MOHAMMED FOUZAN ALI	Mrs Mayuri R. Tone
35	160923733095	SAMEEHA FIRDAUS	
36	160923733096	SYED MUJTABA	
37 160923733098		MOHAMMED ABU BAKAR	Ms. Ataliya Aarfeen
38	160923733099	SYED MUZAMMIL UDDIN	
39	160923733100	SYED WAHEED ALI	
40	160923733101	ALI ABBAS MASUM KHOJA	Ms. Samreddy Swathi
41	160923733102	MD REHAN	
42	160923733103	MOHAMMED ARFAN	
43	160923733104	T MOHAMED YASER	Mr. S. Naveen
44	160923733105	MOHD MAVIYA SANNAN	
45	160923733106	MD ABDUL AHAD SAUD	
46	160923733107	MOHAMMED GHOUSE MOHIUDDIN	Mr. Adithya Kumar
47	160923733108	MOHAMMED ABDUL RAZZAQ	
48	160923733109	MOHD YOUSUF UZAIR	

49	160923733110	MUHAMMED UMAR FAROOQ	Ms. Koyeti Priyarika Sagar
50	160923733111	QUDSIA MEHRAJ	
51	160923733112	MOHAMMED BIN ASHRAF	
52	160923733113	MD ABDUL WAHAB	Md. Dilwar alam
53	160923733114	MOHAMMED UMAR AYAAN	
54	160923733116	MOHAMMED AZAAN AHMED	
55	160923733117	MUSTAFA SYED SHAHABUDDIN	Ms. Mohammed Saniya
56	160923733118	SYED ABDUR RASHEED	
57	160923733119	MOHAMMED REHAN	
58	160923733120	MOHAMMED JAWAD	Mr. Grandi Krishnarji
59	160923733307	MOHAMMED ABDUL MOIZ	
60	160923733308	MOHAMMED ADIL	
61	160923733310	MOHAMMED FARHAN	Dr. Khaja Mizbahuddin Quadry
62	160923733311	MOHAMMED SAMEER	
63	160923733312	MOHAMMED ZUBAIR	

### 6.3. STUDENTS COURSES PARTICIPATION AND ACHIEVEMENTS



### LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

**UGC** Autonomous

### **B.E(III -SEM)(AUTONOMOUS)-(A.Y 2025-26)**

**Branch: CSE CERTIFICATION-B** 

S.no	Course Name	No of students Attended	year & Sem	Platform
1	Mastering My SQL :Build and Manage Database like a Pro Practical SQL:Query Manage Databases  SQL Programming Basics	113	Btech II nd year -III Sem	Udemy
	Relational Database & SQL: Complete Guide for Developers			
2	DBMS COURSE -Master the fundamental and advanced concepts	41	Btech II nd year -III Sem	scaler
3	Introduction to SQL	04	Btech II nd year -III Sem	Simple Learn
4	DATA BASE Management System	14	Btech II nd year -III Sem	NPTEL
5	Introduction to Data Bases Management System	2	Btech II nd year -III Sem	Coursesera
6	Practical SQL:Query Manage Databases	4	Btech II nd year -III Sem	Great Learning

### ONLINE COURSES COMPLETED BY THE STUDENTS

### **COMPUTER SCIENCE AND DEPARTMNET -A**

S.No	Name of the Course	Platform	Number of students certified	Semester	Duration
	Artificial Intelligence	NPTEL	25		12 weeks
1.		Mindluster	50	V	24 hrs
		Udemy	20		24 hrs
	Operating Systems	Mindluster	60	V	24 hrs
2.		Udemy	24		24 hrs
		Courseera	10		24 hrs
3.	Data Structures	SimpliLearn, Great Learning	60	III	24 hrs
4.	Software Engineering	SimpliLearn, Great Learning	62	III	24 hrs
5.	Database Management Systems	Mind Luster SimpliLearn Great Learning	70	III	24 hrs
6.	Machine Learning	ICT Academy - Mathworks	30	VII	6 hrs
7.	Deep Learning	ICT Academy - Mathworks	30	VII	6 hrs

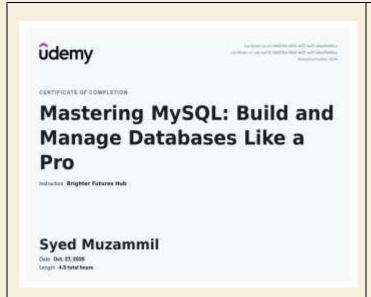


### LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

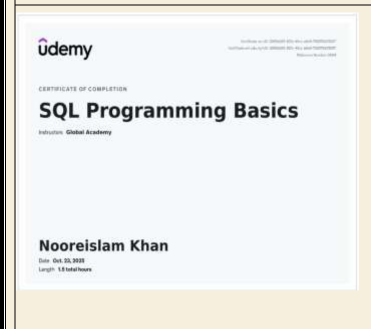
**UGC** Autonomous

**B.E(III-SEM) (AUTONOMOUS)-(A.Y 2025-2026)** 

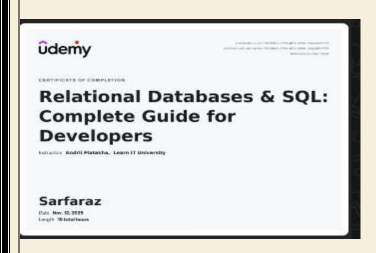
**Branch: CSE-COURSES CERTIFICATES** 

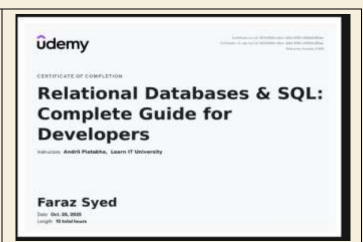


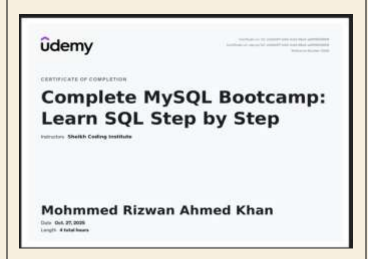


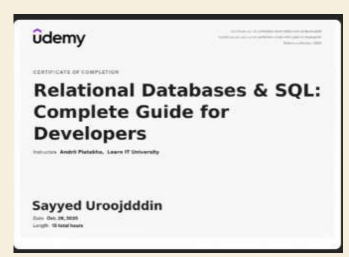




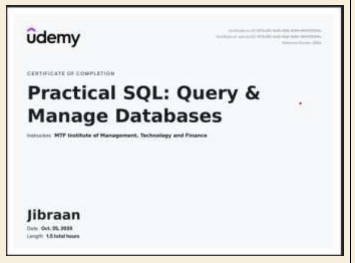


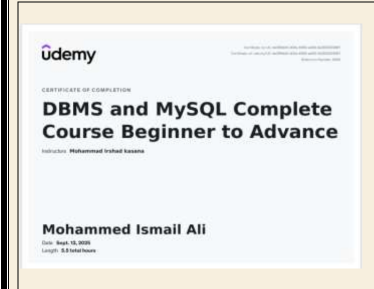


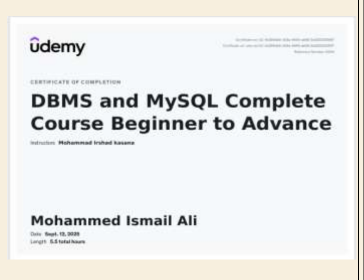




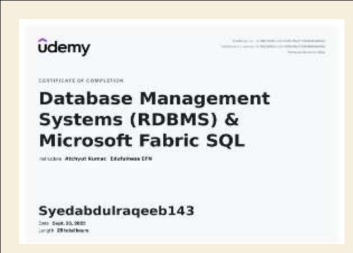




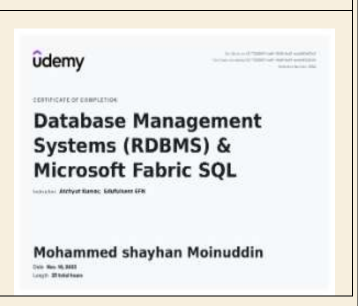












## 6.4.STUDENT PARTICIPATIONS, ACHIEVEMENTS AND AWARD/REWARDS

• Congratulations to Yasar of III CSE-B for representing our college as a solo participant in the Indian National Academy of Engineering (INAE) Youth Conclave 2025, held on 20th September at Anurag University, Hyderabad, and secured 2nd prize in the Project Expo among 75+ national-level teams.-





• Congratulations to Mr Yasser Ahmed (160924733246) and Mr Saad Ahmed (160924733420), II CSE students, for securing FIRST place with a cash prize of ₹10,000/- in the AppFussion 2.0 event an Inter college App Development Competition organized by MAD & CWH Club of Lords Institute of Engineering and Technology on 1st November 2025.-





• Congratulations to Mohammed Faizan Ahmed (160922733104) and Safoora Yasmeen (160923733130) for securing 2nd place in the Ideathon, winning ₹3000 prize money, and earning a spot in the E-Summit's



Founders Furnace held on 23rd August 2025, organized by E-Cell Lords as a Pre-Summit event.

• Congratulations to Mohammed Faizan Ahmed (160922733104), Mohammed Azaan Ahmed (160923733116), and Syed Wameez Ahmed (160922733037), CSE students, for securing 2nd place with a cash prize of ₹3000/- in the IPL Auction event organized by E-Cell Lords on 1st October 2025



• Congratulations to Yasser Ahmed (160924733246) and Shaima Nazz (160924733228) From CSE-B Department Caffeinated Coders has won the Grand Finale of SIH 2025 under Problem Statement SIH-25267, bringing home a cash prize of ₹1,50,000!..



#### **6.5.FACULTY ACHIEVEMENTS**

Dr. J. Sasi Kiran, Dean – 1st Year, successfully registered on MY Bharat and contributed towards the vision of Viksit Bharat.



• Dr. J. Sasi Kiran, received the Pride of Telangana Award from Zimris Group, Hyderabad.

### 7. HIGHER EDUCATION

	"III GILLA ED CETTION						
S.No.	NAME OF THE STUDENT	HIGHER EDUCATION	NAME OF THE INSTITUTION JOINED	COMPETITIVE EXAM QUALIFIED	ROLL NUMBER		
1.	Fatima Ali	M.S.	Manipal University of Higher Education	IELTS	160920733068		
2	Syed Naveed Uddin Obaid	M.S.	University of Texas	GRE	160920733062		
3	Syed Naveed Uddin Obaid	M.S.	University of Texas	IELTS	160920733062		
4	Samreen Begum	M.S.	University of Texas	IELTS	160920733072		
5	Mirza Abrar Ahmed Baig	M.S.	Saint Martin's University	PTE	160920733054		
6	Mohammed Muzammil	M.S.	Wayne State University Graduate School	IELTS	160920733028		
7	Mirza Abrar Baig	M.S.	University of New Haven.	IELTS	160920733142		
8	Mohammed Nabeel Siddiqui	M.S.	Purdue University	IELTS	160920733010		
9	Mohammed Abdul Wadood	M.S.	Lehigh University	IELTS	160920733111		
10	Osama Bin Ahmed Bahamid	M.S.	Pace University	IELTS	160920733017		
11	Fahad Khan	M.S.	Elmhurst University	Duolingo	160920733106		
12	Mohammed Abdul Rahman	M.S.	Saint Martin's University	Duolingo	160920733178		
13	Zaid Kaleem Khan	M.S.	Purdue University	IELTS	160920733071		
14	Mohammed Ayan	M.S.	University of South Florida	Duolingo	160920733025		
15	Shaik Mudassir	M.S.	McGill University	IELTS	160920733070		
16	Syed Yaseen Ali	M.S.	University Wyoming	IELTS	160920733059		
17	Mohammed Rahmath Pasha	M.S.	University of Bridgeport	IELTS	160919733307		
18	Azhar Mohammed Abdul Haleem	M.S.	New Jersey Institute of Technology	IELTS	160920733122		
19	Mir Yousuf Ali Buqari	M.S.	Clarkson University Graduate Admissions	IELTS	160920733008		
20	Mohammed Abdul Lateef	M.S.	New Jersey Institute of Technology	Duolingo	160920733031		
21	Shaik Saqlaan	M.S.	University of Lincoln	IELTS	160920733167		
22	Samreen Fatima	M.S.	Saint Martin's University	Duolingo	160920733066		
23	Ahmed Ali Baig Mirza	M.S.	University of New Haven.	PTE	160920733052		
24	Syeda Maliha Kalimi	M.S.	University of North Texas	IELTS	160920733078		
25	Sheema Sultana	M.S.	University of New Haven	Duolingo	160920733120		
26	Khan Mohammed	M.S.	Elmhurst University	PTE	160921733057		
27	Mohammed Abdul Sayeed	M.S.	Quinnipiac University	Duolingo	160920733083		
28	Sufyaan Khan Mohammed	M.S.	Clarkson University Graduate Admissions	IELTS	160920733006		
29	Md Sohail Chand	M.S.	University of Bridgeport	IELTS	160919733001		
30	Aaquib Ahmed Hafiz Mohammed	M.S.	Quinnipiac University	IELTS	160920733313		

Mohd Faisal	M.S.	Wayne State University Graduate School	Duolingo	160921733023
Ayaz Ahmed Khan	M.S.	Saint Martin's University	Duolingo	160920733043
Mohammed Faraaz Moinuddin	M.S.	Illinois Tech	IELTS	160920733144
Mohammed Anas Naveed	M.S.	New York University	IELTS	160920733147
Mohammed Bilal Shaik	M.S.	Pace University	IELTS	160920733148
Owais Moizuddin Mohammed	M.S.	Drexel University	IELTS	160920733164
Obaidur Rahman	M.S.	Grand Valley State University	IELTS	160919733048
Mohammed Ismail Khan	M.S.	Clarkson University Graduate Admissions	GRE	160920733301
Mohd Ibrahim	M.S.	Lehigh University	IELTS	160920733016
Shaik Fareed	M.S.	Elmhurst University	Duolingo	160920733316
	Ayaz Ahmed Khan  Mohammed Faraaz Moinuddin  Mohammed Anas Naveed Mohammed Bilal Shaik Owais Moizuddin Mohammed Obaidur Rahman Mohammed Ismail Khan  Mohd Ibrahim	Ayaz Ahmed Khan M.S.  Mohammed Faraaz M.S.  Moinuddin  Mohammed Anas Naveed M.S.  Mohammed Bilal Shaik M.S.  Owais Moizuddin Mohammed M.S.  Obaidur Rahman M.S.  Mohammed Ismail Khan M.S.  Mohd Ibrahim M.S.	Ayaz Ahmed Khan M.S. Saint Martin's University  Mohammed Faraaz Moinuddin  Mohammed Anas Naveed M.S. New York University  Mohammed Bilal Shaik M.S. Pace University  Owais Moizuddin Mohammed M.S. Drexel University  Obaidur Rahman M.S. Grand Valley State University  Mohammed Ismail Khan M.S. Clarkson University Graduate Admissions  Mohd Ibrahim M.S. Lehigh University	Ayaz Ahmed Khan M.S. Saint Martin's University Duolingo  Mohammed Faraaz M.S. Illinois Tech  Mohammed Anas Naveed M.S. New York University IELTS  Mohammed Bilal Shaik M.S. Pace University IELTS  Owais Moizuddin Mohammed M.S. Drexel University IELTS  Obaidur Rahman M.S. Grand Valley State University IELTS  Mohammed Ismail Khan M.S. Clarkson University Graduate Admissions  Mohammed Ismail Khan M.S. Lehigh University IELTS

Thank you for your continued support and involvement in the TSE Department's journey towards excellence. Together, we're shaping the future of technology. Your contributions are deeply appreciated.



### THANKING YOU

# Prepared by Ms.Farheen Sultana Assistant Professor Website Coordinator CSE-





Gazala Begum Assistant Professor Website Coordinator-CSE-A