









LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC Autonomous)

Approved by AICTE Affiliated to Osmania University Estd. 2002 Accredited 'A' grade by NAAC

Department of Information Technology

IT FORUM NEWS LETTER

Volume VII, Issue I

2025-2026 (Odd Semester)

EDITORIAL BOARD MEMBERS

CHIEF EDITOR & ADVISOR

Dr. K. Nagi Reddy Professor & HOD-IT

FACULTY

Dr. Suraj Prakash Yadav

Associate Professor IT Department

Ms. Abha Suryavanshi

Assistant Professor IT Department

STUDENTS

Kafia Kauser 160923737025 B.E.-IT-V-SEM

Madiyah Numa 160923737016 B.E.-IT-V-SEM Mohd Junaid Uddin 160923737033 B.E.-IT-V-SEM

Shaik Afshan Rehaan 160924737001 B.E.-IT-III-SEM

INDEX

S.NO	CONTENT	PAGE NO
i	Foreword	i
ii	Vision and Mission	ii
iii	PEO's	iii
1	Faculty Contribution	
	1.1 Patent Publications	2
	1.2 Conference Publications	3
	1.3 Books Authored	4
	1.4 Ph.D Pursuing Faculty	5
	1.5 FDPs / Seminar/ Workshops Attended	7
	1.6 Faculty Achievement/ Awards	11
2	Student Participations and Achievements	
	2.1 Student Participation and Achievements in Professional Events	12
	2.2 Student Participation (Sports)	14
	2.3 Academic Toppers	15
3	Internship	17
4	MoUs	18
5	NPTEL Certifications	
	5.1 Faculty	19
	5.2 Students	20
6	Professional Society	
	6.1 Faculty Membership	25
	6.2 Student Professional Bodies/ Chapters	27
7	Students Association (ITSA)	28
8	Events Conducted	
	8.1 Guest Lecture on Exploring NP-Complete	29
	8.2 Parent-Teacher Meeting	31
	8.3 Teacher's Day Celebration	33
	8.4. Anti- Ragging Awareness Program	35
9	Placements	37
10	Alumni	39

i. Foreword



Greetings...! The Department of Information Technology at Lords Institute of Engineering and Technology, Hyderabad, continues to thrive in a spacious campus equipped with excellent facilities and a team of highly qualified, experienced faculty members. The department remains committed to outcome-based education, nurturing critical thinking, analytical abilities, and research-oriented skills among learners. This semester too has been a productive and rewarding one. The B.E IT program is accredited by the National Board of Accreditation (NBA) for the academic years 2024-25, 2025-26, and 2026-27. Accreditation reflects quality assurance and continuous improvement, and we are truly pleased to see the steady progress of the IT Department. The growth and the consistent excellence shown across various domains have been acknowledged and valued by all stakeholders.

The department supports every learner through the Mentor–Mentee Scheme, guiding students towards strong academic performance, placements, and active learning. Students are encouraged to make use of NPTEL lectures and videos, participate in technical events, outbound activities, certification courses, curricular and co-curricular engagements, sports, and also take up professional body memberships along with their regular coursework. Faculty members are equally motivated and supported in pursuing research activities, including PhD registration, publishing papers and articles in reputed journals and conferences, taking part in Faculty Development Programs and workshops.

ii.Vision

To be a frontier in Information Technology focusing on quality professional education, innovation and employability.

iii. Mission

DM1: Adopt innovative teaching learning processes to achieve stated outcomes and sustained performance levels.

DM2: Provide learner centric environment to enrich knowledge, skills and innovation through industry academia collaborations.

DM3: Train the concerned stakeholders on latest technologies to meet the industry needs.

DM4: Inculcate leadership, professional, interpersonal skills and ethical values to address the contemporary societal issues.

Note: DM: Department Mission

iv. Program Educational Objectives (PEOs):

PEO1: Be a competent software engineer in IT and allied industry providing viable solutions.

PEO2: Exhibit professionalism, engage in lifelong learning and adopt to changing industry and societal needs.

PEO3: Be effective as an individual and also cohesive in a group to execute multidisciplinary projects.

PEO4: Pursue higher studies in Information Technology with emphasis on competency and innovation.

DEPARTMENT PUBLICATIONS (MAGAZINES/NEWSLETTERS)

S.No	Name of the Magazine/ Newsletter	Name (s) of The Editor	Name of The Student	No of Issues	Hard Copy/ Soft Copy
1	IT Forum Newsletter	Dr. K. Nagi Reddy, Dr. Suraj Prakash Yadav, Ms. Saleha Butool	Syed Hameed Uddin, Syed Ajmal Hussain, Mohd Junaid Uddin, Madiyah Numa, Shaik Afshan Rehaan	2	Hard Copy and Soft Copy
2	MagnIT	Dr. K. Nagi Reddy, Dr. Suraj Prakash Yadav, Ms. Saleha Butool	Syed Ajmal Hussain, Mohd Junaid Uddin, Madiyah Numa	1	Hard Copy and Soft Copy

1. FACULTY CONTRIBUTION

1.1 Patent Publications

S.No	Name of Inventor	Title of Invention	Application Number	Publication Date	National/ International
1	Dr. Suraj Prakash Yadav	Framework for Prediction Analysis Using Data Slicing Driven Approach in Recurrent Patterns Using Machine Learning Model Validation	202541068126 A	25/07/2025	National
2	Mr. MD. Touseef Sumer	Sensor-Fuesed Digital Twin for Atmospheric PM2.5 Estimation and Policy Guidance	202541061885 A	11/07/2025	National

1.2 Conference Publications

S No	Name of the Author	Title	Name of the Conference	Month and Year of Conference	National/ International
1	Md Touseef Sumer	Digital Twin of Atmospheric Environment: Sensory Data Fusion for High-Resolution PM2.5 Estimation and Action Policies recommendation	Regional Conference in Emerging Trends in Engineering (RCETE)	November 2025	National
2	Md Touseef Sumer	A Review on Applications of Artificial Intelligence (AI) in Healthcare	Regional Conference in Emerging Trends in Engineering (RCETE)	November 2025	National
3	Md Touseef Sumer	Design & Implementation of Smart Dustbin using ESP32 & Smart sensors	Regional Conference in Emerging Trends in Engineering (RCETE)	November 2025	National
4	Md Touseef Sumer	Ultra-Wideband Low- Noise Amplifier Using Active-Inductor	Regional Conference in Emerging Trends in Engineering (RCETE)	November 2025	National
5	Dr. K. Nagi Reddy	Automated Lung Cancer Detection from ICT Images using Hybrid GLCM-CNN Features and SVM Classification with ROI Localization	2 nd Asian Conference on Intelligent Technologies (ACOIT)	October 2025	International
6	Ms. Sumayya Begum	MCCLDP: Multi Class Cotton Leaf Diseases Prediction and Classification using Deep Learning Model	2025 International Conference on Advancements in Power, Communication and Intelligent Systems (APCI)	Date of Conference: June 2025 Date Added to IEEE <i>Xplore</i> : 04 September 2025	International

S No	Name of the Author	Title	Name of the Conference	Month and Year of Conference	National/ International
7	Mr. Mohammed Mateen Ahmmed	Convolutional Neural Networks for the Identification and Forecasting of Potato Leaf Disease	2025 6th International Conference for Emerging Technology (INCET)	Date Added to IEEE Xplore: 04 September 2025	International
8	Dr. Nagi Reddy, Mrs. M. Roja, Mrs. Abha Suryavanshi, B. Nagalakshmi, P. Srilatha	DermaSenseNet: A Hybrid Deep Neural Ensemble for Dermatological Image Classification	2nd Asia Pacific Conference on Innovation Technology(APCIT-2025)	September 2025	International
9	Dr. Suraj Prakash Yadav, Mrs.Hajira Sabuhi	FusionNet-KS: A Deep Feature Fusion Model for Accurate Kidney Stone Detection	2 _{nd} Asia Pacific Conference on Innovation Technology(APCIT-2025)	September 2025	International
10	Ms. Neelima	DeepL-DDCL: Deep Learning-Driven Detection and Classification of Leukemia Using Microscopic Blood Smear Images	2025 IEEE 2nd International Conference on Information Technology, Electronics and Intelligent Communication Systems (ICITEICS)	August 2025	International

1.3 Books Authored

S No	Name of the Author	Title of the Book/Book Chapters	Name of the Publisher	ISBN Number	National/ International
1	Dr. K Nagi Reddy, Mr. Syed Juber	Theory of Computation	Indo- Continental Academic Publishers	978-93-47044-96-0	National
2	Mrs. Abha Suryavanshi	Computer Networks: Essentials and beyond	Guru Shishya Publication	978-93-48717-82-5	National

1.4 Ph.D Pursuing Faculty

S No	Faculty Name	University of Registration	Year of Registration	Торіс	Area of Research
1	B. Nagalakshmi	Gondwana University	2025	Enhancing Quality of Service in Multi Cloud Environment	
2	Abha Suryavanshi	MPU University	12/10/2024	Security enhancement field	Cyber Security
3	Ms.Hajira Sabuhi	K.L.University	02/12/2024	Medical Image Analysis	Health Care
4	Ms. Khutaija Abid	K.L.University	02/12/2024	Medical Image Analysis	Health Care
5	Mr. Syed Juber	K.L.University	17/04/2023	Medical Image Analysis	Health Care
6	Ms. Neha Hasan	K.L.University	25/01/2023	Medical Image Analysis	Health Care
7	Ms. Saleha Butool	K.L.University	25/01/2023	Medical Image Analysis	Health Care
8	Ms. M. Neelima	K L University, Vijaywada	21/07/2022	Plant Leaf Detection	Agriculture
9	Mr. Mohammed Mateen Ahmmed	K.L.University	2022	Microarrays	Gen Detection
10	Yellaiah Ponnam	Amrita Vishwavidhyapeetam University, Bangalore	2020	Smartgrid stability prediction using Intelligent Techniques	Control Systems

Certificate Program

S No	Faculty Name	Program Name	Type of Program	Certificate Issued By	Duration
1	Mr Yellaiah Ponnam	From AI to Generative AI: Unlocking the Power of Smart Technologies	AICTE -QIP-PG Certificate Programme	Aicte Issued by IIIT illahabad	July'25-Dec'25 (6 months)

1.5 FDPs /Seminars Attended

S No	Faculty Name	Торіс	Name of Event	Name of Organization	Duration with Date
1	1 Dr. K. Nagi	Frontiers of Quantum Computing: Innovations and Application in Contemporary Science and Engineering	FDP	Annamacharya Institute of Technology and Sciences	5 Days 03-11-2025 to 07-11-2025
	Reddy	Next-Gen Research in Computer Science and Engineering	FDP	Lord Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025
2	2 Dr. Suraj	Artificial Intelligence for Research, Innovation and Societal Impact	FDP	PVPIT	1 Week 08-09-2025 to 12-09-2025
Prakash Yadav	Prakash Yadav	Frontiers of Quantum Computing: Innovations and Application in Contemporary Science and Engineering	FDP	Annamacharya Institute of Technology and Sciences	5 Days 03-11-2025 to 07-11-2025
3	Mr. Mohammed	Augmented Reality/Virtual Reality (AR/VR)	FDP	EXCELR	1 Week 25-08-2025 to 31-08-2025
	Mateen Ahmed	Generative AI	FDP	MJCET	1 Week 04-08-2025 to 08-08-2025
4	Mr. Mohammad Aakhil Imran	Augmented Reality/Virtual Reality (AR/VR)	FDP	EXCELR	1 Week 25-08-2025 to 31-08-2025
		Cloud Computing	FDP	EXCELR	1 Week 14-09-2025 to 18-09-2025

S No	Faculty Name	Торіс	Name of Event	Name of Organization	Duration with Date
		GEN AI-RAG (Retrieval Augmented Generation)	FDP	EXCELR	1 Week 08-09-2025 to 12-09-2025
		Emerging Trends in Teaching Learning Process and Outcome Based Education	FDP	LIET	1 week 18-08-2025 to 23-08-2025
5	Mr. Md Touseef Sumer	AICTE-VAANI: The role of Artificial Intelligence in Space Exploration: Vision, Opportunities and Challenges for the Defense Sector in Urdu	Seminar	Shadan College of Engineering and Technology	3 Days 18-09-2025 to 20-09-2025
		The Art and Science of Successful Proposal Writing: Techniques, Strategies, and Best Practices	FDP	CVR College of Engineering	2 Weeks 27-10-2025 to 06-11-2025
6	Mr Yellaiah Ponnam	Data Science	FDP	SkillsDzire -AICTE	1 Day 18-08- 2025
		Sustainable Computing and Green IT Solutions	FDP	Nehru Institute of Technology	1 Day 18-11- 2025
7	Ms. Nimrah Parveen	Frontiers of Quantum Computing: Innovations and Application in Contemporary Science and Engineering	FDP	Annamacharya Institute of Technology and Sciences	5 Days 03-11-2025 to 07-11-2025

S No	Faculty Name	Торіс	Name of Event	Name of Organization	Duration with Date
		Next-Gen Research in Computer Science and Engineering	FDP	Lord Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025
8	Mrs. Bhargavi 8 Bendalam	Frontiers of Quantum Computing: Innovations and Application in Contemporary Science and Engineering	FDP	Annamacharya Institute of Technology and Sciences	5 Days 03-11-2025 to 07-11-2025
		Data Structures and Algorithms Design	FDP	NPTEL AICTE	12 Weeks Jul to Oct 2025
		The Art and Science of Successful Proposal Writing: Techniques, Strategies, and Best Practices	FDP	CVR College of Engineering	2 Weeks 27-10-2025 to 06-11-2025
9	Dr. Ayesha	Quantum Computing	FDP	VNR Vignana Jyothi Institute of Engineering and Technology	5 Days 21-10-2025 to 25-10-2025
	Mariyam	SDG, ESG, and Industry Innovations	FDP	Muffakham Jah College of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025
		Next-Gen Research in Computer Science and Engineering	FDP	Lord Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025

S No	Faculty Name	Торіс	Name of Event	Name of Organization	Duration with Date
10	Mrs. Khutaija Abid	The Art and Science of Successful Proposal Writing: Techniques, Strategies, and Best Practices	FDP	CVR College of Engineering	2 Weeks 27-10-2025 to 06-11-2025
11	Mrs.	Emerging Research Paradigms: Methodology, Analytical Tools, and AI Integration	FDP	Lord Institute of Engineering and Technology	1 Week 17-11-2025 to 22-11-2025
11	11 Pothuganti Srilatha	Next-Gen Research in Computer Science and Engineering	FDP	Lord Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025
		Frontiers of Quantum Computing: Innovations and Application in Contemporary Science and Engineering	FDP	Annamacharya Institute of Technology and Sciences	5 Days 03-11-2025 to 07-11-2025
12	Mrs. Batchu Nagalakshmi	Sustainable Computing and Green IT Solutions	FDP	Nehru Institute of Technology	1 Day 18-11-2025
		Next-Gen Research in Computer Science and Engineering	FDP	Lords Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025
13	Mrs. M. Roja	Next-Gen Research in Computer Science and Engineering	FDP	Lords Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025

S No	Faculty Name	Торіс	Name of Event	Name of Organization	Duration with Date
14	Mrs. B. Swaroopa	Next-Gen Research in Computer Science and Engineering	FDP	Lords Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025
15	Mrs. Shagufta Iqbal	Next-Gen Research in Computer Science and Engineering	FDP	Lords Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025
16	Mr. N V L Sarath Chandra	Next-Gen Research in Computer Science and Engineering	FDP	Lords Institute of Engineering and Technology	5 Days 13-10-2025 to 17-10-2025

1.6 Faculty Achievements/ Awards

S No	Name of the Faculty	Name of the Award	Name of the Agency	Government/ Non- Government	Month & Year of Award	National/ International
1	Dr. K. Nagi Reddy	Special Guest on Independence Day Ceremony (IDC), 2025 at Red Fort, New Delhi	Ministry of AYUSH	Government	Aug 2025	National

2. STUDENT PARTICIPATIONS AND ACHIEVEMENTS

2.1 Student Participation and Achievements in Professional Events

S No	Name of the Students	Name of the Event	State/ National/ International	Date of Event	Name of The Award If Any
1	Anam Khaleel	HackNova'25	Inter-College	30 th & 31 st Oct 2025	1 st Prize
2	Hajra Fatima				
3	Adiva Nuha	HackNova'25	Inter-College	30 th & 31 st Oct 2025	None
4	Mariyam Khan				
5	Madiyah Numa		Inter College	25 th & 26 th Oct 2025	None
6	Samiya Anam	CBIT Hacktoberfest			
7	Kafia Kauser	Hackathon 2025			
8	Syeda Akhia Baseer				
9	Mohammed Abid Ali	VJ Hackathon 2025	on National Level	17 th & 18 th Oct 2025	None
10	Abdul Qaadir Mohiuddin Riaz	2023			
11	Mohammed Firdous	IIT-Kharagpur ECell & Lords	National Level	23 rd Aug 2025	3 rd Prize
12	Shaik Faizan	ECell ECell	i i national Level		

S No	Name of the Students	Name of the Event	State/ National/ International	Date of Event	Name of The Award If Any
13	Shaik Maviya	IIT-Kharagpur ECell & Lords	National Level	23 rd Aug 2025	3 rd Prize
14	Shaik Mahmood	ECell Ectas			
15	Shaik Mahmood				
16	Shaik Faizan	Inceptia 2k25	National Level	7 th Aug 2025	None
17	Shaik Maviya				









2.2 Student Participations (Sports)

S No	Name of Student	Name of Event	Venue	Date
1	Md Shoebuddin (IV Year)	Osmania University Inter College Weightlifting Tournament	LB stadium Hyderabad	18-11-2025
2	Mohammed Khan (II Year)	Osmania University Inter College Weightlifting Tournament	LB stadium Hyderabad	18-11-2025
3	Md Shoebuddin (IV Year)	Osmania University Inter College Wrestling Tournament	LB stadium Hyderabad	30-10-2025 to 31-10-2025
4	Md Shoebuddin (IV Year)	Osmania University Inter College JUDO Tournament	Muffakham Jah College of Engineering and Technology. Banjara Hills, Hyderabad, Telangana	22-10-2025
5	Bilal Ansari (III Year)	Osmania University Inter College Table Tennis Tournament	St. Joseph. Deg & PG College King Koti Hyderabad Telangana.	15-10-2025 to 16-10-2025



Mohammed Khan (II Year)



Md Shoebuddin (IV Year)

2.3 Academic Toppers

S No	Name of Student	Semester	Position	SGPA
1	Madiha Khulood	8 th Semester	1st	10.00
2	Anas Yousuf	8 th Semester	1st	10.00
3	Mohammad Uzaafar Arfath	8 th Semester	1st	10.00

S No	Name of Student	Semester	Position	SGPA
1	Maheen Fatima	6 th Semester	1st	9.73
2	Mohd Abdul Jameel	6 th Semester	2nd	9.60
3	Hiba Kauser Hashmi	6 th Semester	2nd	9.60
4	Mohammed Osman Abdul Ghani	6 th Semester	2nd	9.60
5	Shaik Anwar	6 th Semester	3rd	9.47
6	Sumera Zareen	6 th Semester	3rd	9.47
7	Syed Ajmal Hussain	6 th Semester	3rd	9.47

2.3 Academic Toppers

S No	Name of Student	Semester	Position	SGPA
1	Kafia Kauser	4 th Semester	1st	9.57
2	Mohammed Hameeduddin	4 th Semester	2nd	9.07
3	Aamna Begam	4 th Semester	3rd	9.00

S No	Name of Student	Semester	Position	SGPA
1	Shaik Afshan Rehan	2 th Semester	1st	10.00
2	Sara Ismath Ali	2 th Semester	2nd	9.54
3	Shaik Zeeshan Ali	2 th Semester	3rd	9.49

3. INTERNSHIPS

S No	Name of the Cimpany	Number of Students	Duration
1	Technocrats	45	4 weeks
2	Cognify AI	40	4 weeks
3	GIR Technologies	48	4 weeks
4	Supraja Technologies	48	4 weeks









4. MoUs

S No	Name of the organization with which MoU signed	Government/Private	Month and Year of signed	Duration
1	Backstage Pass	Non-Government	10-07-2025	3 Years

5. NPTEL CERTIFICATIONS

5.1. Faculty NPTEL Certifications

S No	Course Name	Faculty Name	Platform	Certificate Type
1	Data Structures and Algorithms Design	Bhargavi Bendalam	NPTEL	Elite
2	Data Structures and Algorithms Design	Pothuganti Srilitha	NPTEL	Elite
3	Deep Learning - IIT Ropar	Neha Hasan	NPTEL	Successfully completed
4	Programming In Java	Sumayya Begum	NPTEL	Elite+gold
5	Big Data Computing	Mohammad Aakhil Inram	NPTEL	Elite+silver
6	Artificial Intelligence: Concepts and Techniques	Devarakonda Latha	NPTEL	Elite
7	Artificial Intelligence: Concepts and Techniques	Yellaih Ponnam	NPTEL	Elite
8	Data Base Management System	M Roja	NPTEL	Successfully completed
9	The Joy of Computing using Python	Nitin S Bheemalli	12 week	Elite

5.2. Student NPTEL Certifications

S No	Course Name	Student Name	Platform	Certificate Type
1	Data Structures and Algorithms Design	Abdullah Rahmathullah Khan	NPTEL	Successfully completed
2	Cloud Computing	Mohammad Ayaan Khursheed	NPTEL	Elite
3	Cloud Computing	Aimen Mohd Sayeed Uddin	NPTEL	Successfully completed
4	Data Structures and Algorithms Design	Kabir Nain	NPTEL	Successfully completed
5	Cloud Computing	Gulam Ahmed	NPTEL	Successfully completed
6	Cloud Computing	Mohammed Ayaan Hussain Siddiqui	NPTEL	Elite
7	Cloud Computing	Fathima Khanam	NPTEL	Successfully completed
8	Cloud Computing	Sahiba Begum	NPTEL	Successfully completed
9	Cloud Computing	Faiz Mohammed Naseeruddin	NPTEL	Successfully completed

S No	Course Name	Student Name	Platform	Certificate Type
10	Data Structures and Algorithms Design	Mohammed Afaan Khan	NPTEL	Successfully completed
11	Data Structures and Algorithms Design	Mohd Zaid Uddin Zyan	NPTEL	Successfully completed
12	Data Structures and Algorithms Design	Abdul Rahman	NPTEL	Successfully completed
13	Data Structures and Algorithms Design	Syed Muqtadar Ahmed	NPTEL	Successfully completed
14	Cloud Computing	Moiz Asif	NPTEL	Successfully completed
15	Data Structures and Algorithms Design	Mohammed Muzaffaruddin Maaz	NPTEL	Successfully completed
16	Cloud Computing	Sara Ismath Alvi	NPTEL	Elite
17	Data Structures and Algorithms Design	Mohammed Mubasheer Ahmed	NPTEL	Successfully completed
18	Data Structures and Algorithms Design	Mohammed Rehanuddin	NPTEL	Successfully completed

S No	Course Name	Student Name	Platfrom	Certificate Type
19	Data Structures and Algorithms Design	Syeda Amatul Nafiya	NPTEL	Successfully completed
20	Data Structures and Algorithms Design Shaik Zeeshan Ali	Shaik Zeeshan Ali	NPTEL	Elite
21	Cloud Computing	Syed Atif Ali	NPTEL	Elite
22	Cloud Computing	Abdul Rahman Mohammed Amjad	NPTEL	Successfully completed
23	Data Structures and Algorithms Design	Umamah Shoukatullah	NPTEL	Successfully completed
24	Data Structures and Algorithms Design	Mohammed Abid Ali	NPTEL	Successfully completed
25	Data Structures and Algorithms Design	Uzma Fatima	NPTEL	Successfully completed
26	Cloud Computing	Shaik Afshan Rehaan	NPTEL	Successfully completed
27	Cloud Computing	Mohammed Abdul Shukoor	NPTEL	Successfully completed

S No	Course Name	Student Name	Platfrom	Certificate Type
28	Programming with Generative AI	Kafia Kauser	NPTEL	Successfully completed
29	Programming with Generative AI	Madiyah Numa	NPTEL	Successfully completed
30	Programming with Generative AI	Mohammed Abdul Arbaz	NPTEL	Successfully completed
31	Artificial Intelligence: Concepts and Techniques	Md Bilaluddin	NPTEL	Elite+Silver
32	Artificial Intelligence: Concepts and Techniques	Ismail Fazal Mahmood Khan	NPTEL	Successfully completed
33	Artificial Intelligence: Concepts and Techniques	Mohd Afreed Ahmed	NPTEL	Elite
34	Artificial Intelligence: Concepts and Techniques	Mohd Loman Uddin	NPTEL	Elite
35	Artificial Intelligence: Concepts and Techniques	Mohammed Adeeb ur Rahman	NPTEL	Elite
36	Artificial Intelligence: Concepts and Techniques	Mohd Qamar Mohiuddin	NPTEL	Elite

S No	Course Name	Student Name	Platfrom	Certificate Type
37	Artificial Intelligence: Concepts and Techniques	Mohammed Nawazuddin	NPTEL	Elite
38	Artificial Intelligence: Concepts and Techniques	Mohd Safwaan	NPTEL	Elite
39	Artificial Intelligence: Concepts and Techniques	Mohammed Amaan Shaik	NPTEL	Successfully completed
40	Artificial Intelligence: Concepts and Techniques	Mohammed Rehan Baig	NPTEL	Elite
41	Artificial Intelligence: Concepts and Techniques	Syed Khaja Irfan Uddin	NPTEL	Elite
42	Artificial Intelligence: Concepts and Techniques	Shaik Ayaan Ahmed	NPTEL	Elite
43	Artificial Intelligence: Concepts and Techniques	Saad Ibrahim Mohammed	NPTEL	Successfully completed
44	Artificial Intelligence: Concepts and Techniques	Mohammad Danish	NPTEL	Successfully completed

6. PROFESSIONAL SOCIETY

6.1. Faculty Memberships

ISTE Memberships

S No	Name of the Faculty	Membership Number	Membership Duration
1	Dr.K.Nagi Reddy	LM 38315	Life Member
2	Dr. Suraj Prakash Yadav	LM 120307	Life Member
3	Mr. Yellaiah Ponnam	LM140277	Life Member
4	Dr. Raja Kumar	LM 141090	Life Member
5	Ms.M Neelima	LM 138903	Life Member
6	Mr. Somanatha Rao	LM 138925	Life Member
7	Ms. Sumayya Begum	LM 134112	Life Member
8	Ms. Saleha Butool	LM 136552	Life Member
9	Ms. Nagalakshmi	LM 136648	Life Member
10	Ms. Shilpa	LM 114934	Life Member
11	Mr. Mateen Mohammed	LM 120307	Life Member

12	Mr. Tauseef Sumer	LM 140836	Life Member
11	Ms. Bhargavi	LM 141929	Life Member

CSI Memberships

S No	Name of the Faculty	Membership Number	Membership Duration
1	Dr.K.Nagi Reddy	5023230083	June 2026
2	Ms. Sumayya Begum	5023230085	June 2026
3	Dr. Suraj Prakash Yadav	5023230084	June 2026

AMIEE Memberships

S No	Name of the Faculty	Membership Number	Membership Duration
1	Dr.K.Nagi Reddy	AMI/24/01052	Life Member
2	Dr. Suraj Prakash Yadav	AMI/24/01053	Life Member
3	Mr.Syed Juber	AMI/24/01050	Life Member
4	Ms.Hajira Sabuhi	AMI/24/01047	Life Member
5	Ms.Khutaija Abid	AMI/24/01049	Life Member

6	Ms. B Nagalakshmi	AMI/24/01048	Life Member
7	Ms. Saleha Butool	AMI/24/01051	Life Member
8	Ms. Neha Hasan	AMI/24/01054	Life Member
9	Ms. Devarakonda Latha	AMI/25/02362	Life Member

ISCA Memberships

S No	Name of the Faculty	Membership Number	Membership Duration
1	Dr. Suraj Prakash Yadav	L37371	Life Member

6.2. Student Professional Bodies/ Chapters

S No	Name of the Professional Societies/Bodies, Chapters	No. of Student Members
1	Computer Society of India (CSI)	125

7. Students Association (ITSA)

IT Students Association (ITSA) is a student association initiated by Department of Information Technology. The motto of the association is to encourage the students for expressing their talent in Co-Curricular and Extracurricular activities, learn from alumni, faculty and peers. ITSA conducts competitions in Technical, Cultural and Sports events.

ITSA aims to enhance students' skills, confidence, and knowledge through academic and cultural activities, foster healthy competition via intra- and inter-collegiate events, and provide platforms like workshops and guest lectures for talent expression and knowledge sharing.

Following are the events organized by ITSA during TechFiesta 2k25 under Sanketika 2025:

S No	Name of the Event	Date of the Event	Faculty coordinator	ITSA Member	No. of participants
1	Bug Buster	25-04-2025	Ms. B Nagalakshmi, Mr. Mohammed Akhil Imran	Syed Ajmal Yasmeen Fatima Madiyah Numa	127
2	Technical Quiz	25-04-2025	Ms. Neha Hasan, Ms. B Bhargavi	Nausheen Jahan Aamna Begum	104
3	Blind Coding	24-04-2025	Ms. Hajira Sabuhi, Ms. M Shilpa	Syed Abdul Muddassir Mr.Ahmed Shah	112
4	Workshop on Power Bi and Tableau	24-04-2025	Ms. Khutaija Abid, Ms. Sumayya Begum	Ayaan Nehal Mohd Abdul Jameel	87
5	Treasure Hunt	24-04-2025	Mr. Mohammed Mateen Ahmed, Mr. Touseef Sumer	Abdul Muqtadir Jaffari Mohd JunaidUddin Syed Sameer	60

8. EVENTS CONDUCTED

8.1 Guest Lecture on Exploring NP-Complete

Type of event: Guest Lecture

Title of the event: Exploring NP-Complete and NP-Hard Problems in

Computational Theory

Resource Person: Dr. J. Rajeshwar, Professor in the Department of CSE and Dean

(CS) at CMR College of Engineering and Technology, Hyderabad

Description: The Department of Information Technology, in association with the CSI Students Branch, organized a Guest Lecture on "Exploring NP-Complete and NP-Hard Problems in Computational Theory" on 28th October 2025 from 10:00 AM to 1:00 PM at Dr. APJ Abdul Kalam Seminar Hall, Lords Institute of Engineering and Technology (A). The session was delivered by Dr. J. Rajeshwar, Professor in the Department of CSE and Dean (CS) at CMR College of Engineering and Technology, Hyderabad. The lecture provided valuable insights into computational complexity, helping students deepen their understanding of NP-Complete and NP-Hard problems. A total of 114 students actively participated in the session, making it an engaging and informative event.

Organized by: Department of IT

Date: 28th October, 2025

No. of students/participants attended: 114















8.2. Parent-Teacher Meeting

Title of the event: Parent-Teacher Meeting

Resource Person: Department of IT

Description: The Parents–Teachers Meeting (PTM) was successfully organized by the Information Technology Department (On 20th of September 2025, the Parent-Teachers Meeting was conducted for B.E.II nd & IIIrd year and Final Year in Seminar Hall-IV Floor)to strengthen the collaboration between parents, faculty, and students. The primary objective of this event was to provide a platform for discussing students' academic performance, overall progress, and future development plans.

During the meeting, faculty members interacted with parents to share feedback on students' attendance, learning outcomes, strengths, and areas of improvement

Organized by: Department of IT

Date: 29th September, 2025

No. of participants attended: 229















8.3. Teacher's Day Celebration

Type of the event: Formal

Title of the event: Teachers' Day Celebrations

Description: The Information Technology Students Association (ITSA) of the IT Department celebrated Teachers' Day on 10th September 2025 in the Dr. A.P.J. Abdul Kalam Seminar Hall, 2nd Floor, LIET, with great enthusiasm and respect. The event was graced by the presence of Dr. Ravi Kishore Singh, Principal, LIET, along with the Directors, Deans, and Heads of Departments, whose participation added significance to the occasion. Students delivered heartfelt speeches as a tribute to their teachers, expressing gratitude for their guidance and dedication. The Principal, Directors, Deans, and HODs also shared their thoughtful words and experiences, highlighting the vital role of teachers in shaping students' lives. A special highlight of the celebration was the recognition of Mr. Mohammed Mateen Ahmmed, who was honored as the Best Faculty of the Year 2025 from the department. All faculty members expressed their happiness and appreciated the efforts of ITSA in organizing such a meaningful event, while also encouraging them to continue conducting similar programs that celebrate and honor the teaching fraternity.

Organized by: Department of IT

Date: 10th September, 2025

No. of participants attended: 89















8.4. Anti- Ragging Awareness Program

Type of the event: NSS Activity

Title of the event: Anti ragging awareness program

Description: Department of IT in association with NSS, LIET has organized an Anti-Ragging Awareness Program on 30/7/2025 to make students aware about the adverse scenarios of Ragging.Student Coordinators & Volunteers along with the faculty Coordinator have engaged themselves in creating awareness among the II,III & IV Year students of LIET. A rally was also Organized in this regard. The Convener of this program is Dr.K.Nagi Reddy, Dean Academics and HoD IT. Dr.J.Sasi Kiran, Dean First Year & NSS Coordinator had administered the Anti Ragging Oath and all students took the oath.This program was to Again make LIET a Ragging Free Campus.

Organized by: Department of IT

Date: 30th July, 2025

No. of participants attended: 93















9. PLACEMENTS

S No	Name of the Company	Date of Placement Drive	No. of Students Placed	Package (In Lakhs)
1	Launched	06 th Oct 2025	8	7 LPA
2	Dexterity	03 rd Oct 2025	52	6 LPA
3	Pentagon Space	06 th Oct 2025	2	2.4 LPA
4	10000 Coders	12 th Nov 2025	2	4-6 LPA









....And more to come!

10.ALUMNI

S No	Name of the Alumni	batch	Organization	Designation
1	Kashif Hassan	2018	Fivetran	Success Engineer III
2	Shaik Zia Ahmed	2022	Bosch Global Softaware Technologies	Software Engineer
3	Mohammed Saifuddin	2022	Ltimindtree	Associate Engineer
4	Mohd Sameeuddin	2023	Archirodon	IT Engineer
5	Sayed Sultan Mohiuddin Husain	2023	Purview services	Software Developer
6	Mohammed Saqeeb	2024	Qspiders	Java Fullstack Developer trainee.
7	Abdul Rahman	2024	Amazon	SDS Associate
8	Mohammed imran	2024	Jspiders	Java Fullstack trainee
9	Mohd Zaid	2024	Amazon	SDS Associate
10	Abdul Imran Khan	2024	Shathabadhi township pvt ltd	Data Analyst
11	Mohammed Uzaafar Arfath	2025	Cognizant	Programme Analyst
12	Mohammed Ibrahim Ali	2025	Cognizant	Programme Analyst

S No	Name of the Alumni	Batch	Organization	Designation
13	Mohammed Masooduddin Siddiqui	2025	Masterworks	Full Stack Developer
14	Abdullah Mohammed Shareef	2025	Synchrony	Cyber Security Analyst
15	Mohammed Abdul Bari	2025	Tech Mahindra	Associate Software Engineer
16	Shahid Pasha Shaik	2025	Tech Mahindra	Associate Software Engineer
17	Sadia Habeeb Unnisa	2025	Tech Mahindra	Associate Software Engineer
18	Mohammed Bakthiyar Ahmed	2025	Tech Mahindra	Associate Software Engineer

Thank You!

Appreciate your time, see you in the next edition