



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 II

2024-2025
(Even Semester)

EDITORIAL BOARD MEMBERS

CHIEF EDITOR & ADVISOR

Dr. K. Nagi Reddy
Professor & HOD-IT

FACULTY

Mr. Suraj Prakash Yadav
Associate Professor

Ms. Saleha Butool
Assistant Professor

STUDENTS

Syed Ajmal Hussain
160922737005
B.E.-I.T.(A)-VII-SEM

Mohd Junaid Uddin
160923737033
B.E.-I.T.(A)-V-SEM

Madiyah Numa
160923737016
B.E.-I.T.(A)-V-SEM

Shaik Afshan Rehaan
160924737001
B.E.-I.T.(A)-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 Publication	1
	1.2 Book Authored	2
	1.3 Conference Publication	2
	1.4 Journal Publication	3
	1.5 Ph.D Pursuing Faculty	6
	1.6 FDP /Seminar/Workshops Attended	7
2	Student participations and achievements	
	2.1 Student Achievements	14
	2.2 Student Participation	16
	2.3 Student Participation (Sports)	18
3	Internship	19
4	MoUs	20
5	NPTEL Certifications	
	5.1 Faculty	21
	5.2 Students	22
6	Professional Society	
	6.1 Faculty Membership	25
7	Students Association (ITSA)	27
8	Events Conducted	
	8.1 Techfiesta 2k25	28
	8.2 Parent-Teacher Meeting	31
	8.3 Industrial Visit to T-Hub	33
	8.4. Aptitude and Reasoning Training	35
	8.5. Industrial Visit to Back Stage Pass Institute of Gaming and Technology	37
	8.6. Seminar on Amalgamating Ideas	39
9	Placements	41

i. Foreword



Greetings...! The Department of Information Technology at Lords Institute of Engineering and Technology, Hyderabad is located in a sprawling environment with a state of art facilities and highly qualified and experienced faculty. The Department always believes in outcome-based education and also develops critical thinking, analyzing skills and inculcates research capabilities among the learners. It was happened to be another very fruitful semester. The B.E. in I.T. Program is Accredited by National Board of Accreditation (NBA) for three years i.e. 2024-25, 2025-26, 2026-27. Accreditation is a process of quality assurance and improvement, we all are extremely gratified that the IT Department is growing up by leaps and bounds as well as the excellence maintained in all aspects by the department is highly appreciated and recognized by the stakeholders as well. The department encourages each and every learner through a Mentor–Mentee Scheme where the students were emphasized for good academics, placements, to involve in active learning by using the NPTEL lectures & videos, involving in technical events, outbound activities, certification courses, curricular & co-curricular activities, sports and to take professional body membership apart from the regular syllabi. The faculty members were encouraged and provided with all required support to involve themselves in the Research Activities with includes Ph.D. Registration, Publishing Research Papers/articles in reputed journals, conferences, participate in Faculty Development Program 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.

1. FACULTY CONTRIBUTION

1.1 Patent Publication

S.No	Name of Inventor	Title of Invention	Application Number	Publication Date	National/ International
1	Dr. K. Nagi Reddy Mr. Suraj Prakash Yadav Mrs.Bhargavi Bendalam	DataFITS: A Heterogeneous Data Fusion Framework for Traffic and Incident Prediction	202541054345 A	13-06-2025	National
2	M.Neelima Sumayya Begum Mohammed Mateen Ahmmed	A Spark-Based Big Data Analytics Framework For Competitive Intelligence	202541052102 A	13-06-2025	National
3	Saleha Butool B Nagalakshmi Neha Hasan	Android malware detection using optimal ensemble learning approach for Cyber Security	202541052101 A	13-06-2025	National
4	Mrs. Shilpa Molugu	Automated Sorting and Classification of Vegetables and Rice in Online Grocery Systems Using AI and Machine Learning	202541021152A	21-03-2025	National
5	Mrs. Bhargavi Bendalam	Method for Detecting and Preventing Cyber Attacks	202541012485A	13-02-2025	National

1.2 Book Authored

S No	Name of the Author	Title of the Book/Book Chapters	Name of the Publisher	ISBN Number	National/ International
1	1.Ms. Sumayya Begum, 2.Ms. Saleha Butool	Python Programming: A Guide to Effective Problem Solving	Indo-Continental Academic Publishers	ISBN: 978-81-979969-4-8 e-ISBN: 978-81-979969-6-2 DOI: 10.5281/zenodo.14132512	National

1.3 Conference Publication

S No	Name of the Author	Title	Name of the Conference	Month and Year of Conference	National/ International
1	Dr. K.Nagi Reddy	AI-Powered Performance Management: Machine Learning Approaches for Employee Evaluation and Development	International Conference on Advances in computer Science, Electrical, Electronics and Communication Technologies.	Date of Conference: 21- 22 February 2025 Date Added to IEEE Xplore: 02 April 2025	International

1.4 Journal Publication

S No	Name of the Author	Title	Journal	Month and Year of Publication	Indexing
1	Ms. Naga Lakshmi	Book Listing And Catalog Management System	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE
		Resourceful And Employable Click Fraud Identification For Handheld Applications	IJMRR International Journal Of Management Research And Reviews	IJMRR/April-June. 2025/ Volume 15/Issue 2s/461-466	UGC-CARE
		Information Exchange Framework To Enhance Cloud Storage Safety In The Period Of Massive Data	IJMRR International Journal of Management Research & Review	IJMRR/April-June. 2025/ Volume 15/Issue 2s/467-477	UGC-CARE
2	Mr. Syed Juber	Future of Loan Approvals Using Explainable AI	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE
		Evaluation of DDOS Invasions	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE

S No	Name of the Author	Title	Journal	Month and Year of Publication	Indexing
3	Mr. Mohammed Mateen Ahmmed	Phiscatcher Client Side Defense Against Web Spoofing Attacks using Machine Learning	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE
		Liver Disease Prediction Using Ga Feature Selection, Social Spider Optimization, And Cnn Classification	IJMRR International Journal Of Management Research And Reviews	IJMRR/April-June. 2025/ Volume 15/Issue 2s/495-502	UGC-CARE
4	Dr. K Nagi Reddy	Secure Communication Using Diffie-Hellman Key Exchange, Aes & Sha For Data Integrity	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE
		Traffic Route Prediction	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE
5	Ms. Saleha Butool	Tracking Health Trends On Social Media Over Time	IJMRR International Journal Of Management Research And Reviews	IJMRR/April-June. 2025/ Volume 15/Issue 2s/478-485	UGC-CARE
		Ensuring The Preservation Of Assets In Federated File Hosting	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE

S No	Name of the Author	Title	Journal	Month and Year of Publication	Indexing
6	Ms. Sumayya Begum	Safety Enhancement In Vehicles: Drowsiness Detection Using Convolutional Neural Networks	IJMRR International Journal Of Management Research And Review	IJMRR/April-June. 2025/ Volume 15/Issue 2s/486-494	UGC-CARE
7	Mr. Suraj Prakash Yadav	Activity Minimization Of Misinformation Influence In Online Social Networks	IJITCE International Journal of Innovative Technology and Creative Engineering Journal	Volume 13, Issue 2, 2025	UGC-CARE
8	Mrs. VSLP Neelima M Mrs. B. Bhargavi Mrs. M. Shilpa	Leveraging Machine Learning Classifiers for Obesity Risk Estimation	YIDDISH	Vol 15 Issue 02 April, 2025	UGC-CARE
9	Mr. Suraj Prakash Yadav Ms. Saleha Butool Ms. Neha Hasan	Deep Neural Network Optimization for Accurate Fake News Detection	YIDDISH	Vol 15 Issue 02 April, 2025	UGC-CARE

1.5 Ph.D Pursuing Faculty

S No	Faculty Name	University of Registration	Year of Registration	Topic	Area of Research
1	Ms. Abha Suryavanshi	MPU(Madhyanchal Professional University Bhopal)	2024	yet to be finalized	AI ML

1.6 FDP /Seminars Attended

S No	Faculty Name	Topic	Name of Event	Name of Organization	Duration with Date
1	Dr. K. Nagi Reddy	AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
		AI in Data Sceince Applications	FDP	MJCET	1 Week 13-12-2024 to 19-12-2024
2	Ms. B. Naga Lakshmi	Generative AI Techniques in Health Care Innovations	FDP	JBIET, Hyderabad	6 Days 15-06-2025 to 20-06-2025
		Cloud Computing	FDP	NPTEL, Khargapur	12 Weeks Jan to Apr
		Emerging Trends in Medical Additive Manufacturing :AI & ML	FDP	Lords Institute of Engineering and Technology	1 Week 21-04-2025 to 26-04-2025
		AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
		Data Structures with Java	FDP	E & ICT Academy, IIT Kanpur	1 Week 24-02-2025 to 01-03-2025

S No	Faculty Name	Topic	Name of Event	Name of Organization	Duration with Date
3	Ms. Saleha Butool	Empowering Health Care with AI and ML-Advances and Application	FDP	KPR Institute of Engineering and Technology, ATAL Academy	5 Days 17-02-2025 to 22-02-2025
4	Dr. N. Raja Kumar	Foundation of Cloud IoT Edge ML	FDP	NPTEL-AICTE	1 week 13-12-2024 to 19-12-2024
		AI Tools	FDP	Muffakham Jah College of Engineering and Technology	5 Days 17-02-2025 to 21-02-2025
5	Ms. M. Shilpa	Emerging Trends in Medical Additive Manufacturing :AI & ML	FDP	Lords Institute of Engineering and Technology,Hyderabad	1 Week 21-04-2025 to 26-04-2025
		AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
		Revolutionizing Electric Vehicle Powertrains:The Role of Wide Bandgap Semiconductors in Overcoming Challenges and Shaping Future Trends	FDP	Dr Mahalingam college of Engineering and Technology, ATAL FDP	1 Week 17-02-2025 to 21-02-2025
		Embracing the future innovations in Education Technology and Research	FDP	Methodist college of Engineering and Technology, Hyderabad	5 Days 03-02-2025 to 07-02-2025

S No	Faculty Name	Topic	Name of Event	Name of Organization	Duration with Date
6	Mr. Mohammed Mateen Ahmed	AI Tools	FDP	Muffakham Jah College of Engineering and Technology	5 Days 17-02-2025 to 21-02-2025
7	Ms. Bhargavi B	Emerging Trends in Medical Additive Manufacturing: AI & ML	FDP	Lords Institute of Engineering and Technology, Hyderabad	3 Days 24-03-2025 to 26-03-2025
		Database Management System	FDP	NPTEL	8 Weeks Jan to Mar 2025
		The Role of Artificial Intelligence in Sustainable Waste Management	FDP	ATAL Academy	1 Week 10-2-25 to 15-05-25
8	Mrs. Khutaija Abid	AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
		AI Tools	FDP	Muffakham Jah College of Engineering and Technology	5 Days 17-02-2025 to 21-02-2025
		AI in Data Science Applications	FDP	MJCET	1 week 13-12-2024 to 19-12-2024

S No	Faculty Name	Topic	Name of Event	Name of Organization	Duration with Date
9	Mr. Suraj Prakash Yadav	Block Chain,Fintech and Cyber Security	FDP	National Institute of Technology, Raipur	10 Days 06-01-2025 to 16-01-2025
		AI in Data Sceince Applications	FDP	MJCET	1 week 13-12-2024 to 19-12-2024
10	Ms Neha Hasan	Block Chain,Fintech and Cyber Security	FDP	National Institute of Technology, Raipur	10 Days 06-01-2025 to 16-01-2025
11	Ms Shagufta Iqbal	Block Chain,Fintech and Cyber Security	FDP	National Institute of Technology, Raipur	10 Days 06-01-2025 to 16-01-2025
12	Mr Mohammad Aakhil Imran	Emerging Trends in Medical Additive Manufacturing :AI & ML	FDP	Lords Institute of Engineering and Technology, Hyderabad	1 Week 21-04-2025 to 26-04-2025
		Gen AI & Chatgpt Application in Industry	FDP	EXCELR	5 Days 27-01-2025 to 31-01-2025
		AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025

S No	Faculty Name	Topic	Name of Event	Name of Organization	Duration with Date
13	Ms M Neelima	Deep Learning	FDP	NPTEL-IIT Ropur	12 Week Jan to Apr 2025
		Learner-Centered Pedagogy	STTP	UGC MMTC, JNTU,Hyderabad	1 Week 17-03-2025 to 24-03-2025
		AI Tools	FDP	Muffakham Jah College of Engineering and Technology	5 Days 17-02-2025 to 21-02-2025
14	Mr. Syed Juber	Machine Learning for Engineering and Applications	FDP	NPTEL	12 Week Jan to Apr 2025
		Emerging Trends in Medical Additive Manufacturing: AI & ML	FDP	Lords Institute of Engineering and Technology,Hyderabad	1 Week 21-04-2025 to 26-04-2025
		TensorFlow for Machine Learning (Online FDP) - ICT Academy	FDP	ICT Academy	5 Days 17-02-2025 to 21-05 -2025
		Accelerate Research	FDP	Anurag University, Hyderabad	5 Days 27-02-2025 to 03-03-2025
15	Mr. Yellaiah Ponnam	AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
		Deep Learning	FDP	Skill Dzire -AICTE	2 Weeks 17-03-2025 to 31-03-2025

S No	Faculty Name	Topic	Name of Event	Name of Organization	Duration with Date
16	Mr. Touseef Sumer	Generative AI Techniques in Health Care Innovations	FDP	JBIET, Hyderabad	6 Days 15-06-2025 to 20-06-2025
		AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
17	Ms. B.swaroopa	AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
18	Mrs. Muqtadir Talat	AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
19	Ms. Sumayya Begum	Emerging Trends in Medical Additive Manufacturing: AI & ML	FDP	Block Chain, Fintech and Cyber Security	10 Days 21-04-2025 to 26-04-2025
		AI Tools	FDP	Muffakham Jah College of Engineering and Technology	5 Days 17-02-2025 to 21-02-2025

S No	Faculty Name	Topic	Name of Event	Name of Organization	Duration with Date
20	Mrs. Hajira Sabuhi	AI Fundamentals	FDP	IBM Skills Build	3 Days 24-03-2025 to 26-03-2025
		Advances in Deep Learning for Image Processing and Computer Vision	FDP	KL University bowrampet	5 Days 5-02-2025 to 09-02-2025
		AI Tools	FDP	Muffakham Jah College of Engineering and Technology	5 Days 17-02-2025 to 21-02-2025

2. STUDENT PARTICIPATIONS AND ACHIEVEMENTS

2.1 Student Achievements

S No	Title of the Achievement	Category	Name of the Student	Roll number	Date	Venue and Issued by
1	2nd Runner UP Feuji AI Innovative (50k cash)	Hackathon	Mohd Sarwar Khan	160923737142	21st & 22nd March 2025	T-HUB-HYD
2	1st Prize Scrapyard–A 3 Day Hackathon	Logo Designing	Syed Ajmal Hussain	160922737005	16th March 2025	Software Units Layout, N-Heights, HITEC CityHYD
3	1st Prize (10k cash)	Ideathon	Mohammed Salman Ateef	160922737122	1st March 2025	Spoorthy Hyd
		Ideathon	Mohd Abdul Jameel	160922737128	1st March 2025	Spoorthy Hyd
		Ideathon	Osman Syed	160922737139	1st March 2025	Spoorthy Hyd
		Ideathon	Shaik Anwar	160922737148	1st March 2025	Spoorthy Hyd
4	2nd Prize (2k cash)	Tech Byte	Syed Ajmal Hussain	160922737005	1st March 2025	Spoorthy Hyd
		Tech Byte	Mohammed Abdul Khaliq	160922737026	1st March 2025	Spoorthy Hyd

S No	Title of the Achievement	Category	Name of the Student	Roll number	Date	Venue and Issued by
5	2nd Prize (2k cash)	Tech Byte	Syed Abdul Mudassir	160922737040	1st March 2025	Spoorthy Hyd
		Tech Byte	Meer Mohammed Ali	160922737302	1st March 2025	Spoorthy Hyd
6	1st Prize (20,000/- cash)	Hackathon	Mohd Sarwar Khan	160923737142	25th Jan 2025	ISL Engineering college-Hyd
7	1st Prize (35,000/- cash)	Hackathon	Mohd Sarwar Khan	160923737142	5th Jan 2025	MJCET-Hyd
8	3rd Prize (10,000/- cash)	Hackathon	Kafia Kauser	160923737025	5th Jan 2025	MJCET-Hyd



2.2 Student Participations

S No	Name of Event	Category	Organized by and venue	Date	Number of students Attended	Outcome/ Impact
1	Build Bharat through AI	Hackathon	Andhra University-Vizag	16th & 17th Apr 2025	19	Boosted confidence in using AI for real-life problems.
2	TechXelerate	Hackathon	BITS Pilani-Hyd	23rd & 23rd Mar 2025	11	Gained interdisciplinary knowledge
3	Scrapyard	Hackathon	Software Units Layout, N-Heights, Hitec City	16th Mar 2025	2	Improved UI/UX and backend development skills.
4	JIGNASA	Project Expo	BREC-Hyd	7th Mar 2025	4	Gained insights into industry expectations and innovations.
5	VISIONOVA	Hackathon & Boot camp	Anurag University-Hyd	6th to 7th Mar 2025	4	Blended learning and implementation of emerging tech
6	Generative AI – Design-A-Thon-	Technical Quiz	VJIT-Hyd	6th to 7th Mar 2025	2	Strengthened understanding of AI design concepts

S No	Name of Event	Category	Organized by and venue	Date	Number of students Attended	Outcome/Impact
7	Codequest	Coding	LMA Degree College	3rd Mar 2025	1	Improved coding efficiency under time constraints
8	Global AI	Bootcamp	Microsoft Campus Building 3, Hyd	1st Mar 2025	1	Understood real-world AI Deployment
9	Prazasti-2k25	Project Expo	Spoorthy Engineering College-Hyd	1st Mar 2025	3	Enhanced presentation skills.

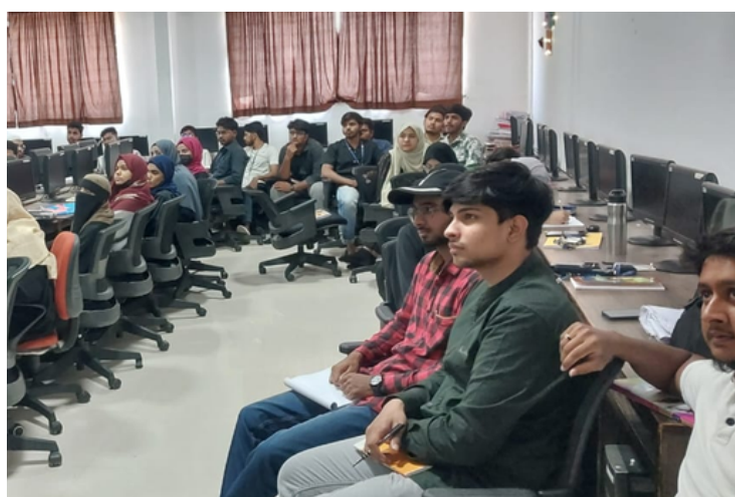
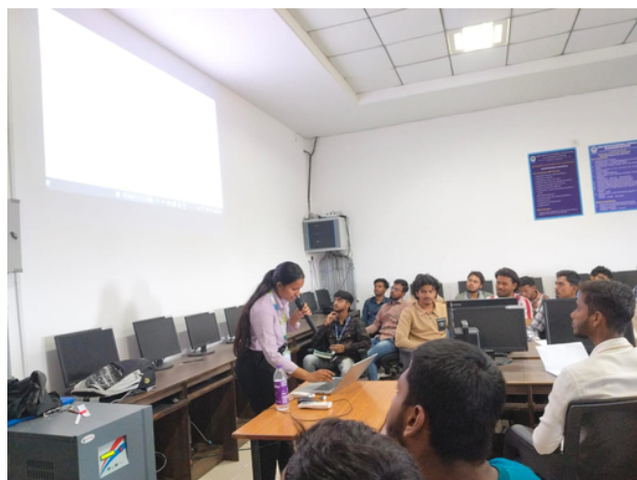


2.3 Student Participations (Sports)

S No	Name of Student	Name of Event	Venue	Date
1	Md.Mustafa (IV Year)	South West Inter University JUDO Championship 2024	LNCT University Kolar Bhopal M.P	03-12-2024 to 07-12-2024
2	Rida Khan (II Year)	Pratiyogita inter college Sports Meet throwball, Kho-Kho, woman Tournament 2024-25	Sridevi woman Engineering College	29-11-2024 to 30-11-2024
3	Hafsa (II Year)	Pratiyogita inter college Sports Meet throwball, Kho-Kho, woman Tournament 2024-25	Sridevi woman Engineering College	29-11-2024 to 30-11-2024
4	Syed Mujtaba Ahmed (II Year)	AURA Carrom Tournament Sports Fest 2024.	CBIT Hyderabad	14-11-2024 to 16-11-2024
5	Md.Mustafa (IV Year)	Osmania University Inter College Judo Tournament	ISL engineering college, Chandrayanguta Hyderabad	07-11-2024
6	Mohd Qamar Mohiuddin (II Year)	Inter College Basketball Tournament Osmania University	Loyola Academy, old Alwal Hyderabad T.S.	19-11-2024 to 20-11-2024
7	Shaik Irfan (III Year)	Inter College Kabaddi Tournament Osmania University	A.V. College Domalguda Hyderabad	19-11-2024 to 20-11-2024
8	Md Shoeb Uddin (III Year)	Inter College Kabaddi Tournament Osmania University	A.V. College Domalguda Hyderabad	18-11-2024 to 19-11-2024

3. INTERNSHIPS

S No	Name of the Cimpany	Number of Students	Duration
1	AVR Technologies	91	24hrs
2	Supraja Technologies	95	24hrs



4. MoUs

S No	Name of the organization with which MoU signed	Government/Private	Month and Year of signed	Duration
1	Datapoint IT & Hardware Tech Pvt.Ltd	Non-Government	09-08-2023	3 Years
2	Triad Techno Services	Non-Government	07-09-2022	3 Years
3	BAJAJ STUDY ABROAD EDUCATION LLP	Non-Government	17-05-2025	4 years



5. NPTEL CERTIFICATIONS

5.1. Faculty NPTEL Certifications

S No	Course Name	Faculty Name	No. of weeks course (12Wk/8Wk/4Wk)	Final Score	Certificate Type
1	Python for Data Science	Kattekola Somanatha Ra	4 week	67	Elite
2	Data Base Management System	Bhargavi Bendalam	8 week	60	Elite
3	Machine Learning for Engineering and Science Applications	Syed Juber	12 week	63	Elite
4	Digital Design with Verilog	Dr. Kamel Ali Khan Siddiqui	12 week	60	Elite
5	Affective Computing	Khutaija Abid	12 week	53	Successfully completed
6	Deep Learning - IIT Ropar	Neelima Raghavendar	12 week	63	Elite
7	Cloud Computing	B. Naga Lakshmi	12 week	72	Elite
8	The Joy of Computing using Python	Muntaj Begum Shaik	12 week	83	Elite+Silver
9	The Joy of Computing using Python	Nitin S Bheemalli	12 week	73	Elite

5.2. Student NPTEL Certifications

S No	Course Name	Student Name	No. of weeks course (12Wk/8Wk/4 Wk)	Final Score	Certificate Type
1	Introduction to Database Systems	Ayesha Javeed	12 weeks	49	Successfully completed
2	Introduction to Database Systems	Mohammed Abdul Aleem	12 weeks	49	Successfully completed
3	Introduction to Machine Learning	Mohammed Abdul Mughni	12 weeks	53	Successfully completed
4	Introduction to Machine Learning	Shaik Anwar	12 weeks	53	Successfully completed
5	Introduction to Machine Learning	Mohd Abdul Danish	12 weeks	51	Successfully completed
6	Artificial Intelligence: Knowledge Representation And Reasoning	Habeeba Unissa	12 weeks	44	Successfully completed
7	Programming In Java	Mohd Ubaid Ur Rahman Siddiqui	12 weeks	73	Elite
8	Programming In Java	Mohd Qamar Mohiuddin	12 weeks	64	Elite

S No	Course Name	Student Name	No. of weeks course (12Wk/8Wk/4 Wk)	Final Score	Certificate Type
9	Programming In Java	Mohammed Nawazuddin	12 weeks	68	Elite
10	Programming In Java	Ismail Fazal Mahmood Khan	12 weeks	50	Successfully completed
11	Programming In Java	Mohammed Abdul Arbaz	12 weeks	82	Elite+Silver
12	Programming In Java	Mohammed Yahya Khan	12 weeks	77	Elite+Silver
13	Programming In Java	Mohammed Adeeb ur Rahman	12 weeks	57	Successfully completed
14	Programming In Java	Mohd Safwaan	12 weeks	67	Elite
15	Programming In Java	Mohammed Tameem Alam	12 weeks	67	Elite
16	Programming In Java	Md Bilaluddin	12 weeks	83	Elite+Silver
17	Programming In Java	Mohammed Sohail Ahmed	12 weeks	70	Elite

S No	Course Name	Student Name	No. of weeks course (12Wk/8Wk/4 Wk)	Final Score	Certificate Type
18	Programming In Java	Imran Ahmed Taj	12 weeks	43	Successfully completed
19	Programming In Java	Syed Faizan Hussain	12 weeks	56	Successfully completed
20	Programming In Java	Syed Khaja Irfan Uddin	12 weeks	67	Elite
21	Programming In Java	Muhammed Ahmed Shah	12 weeks	75	Elite+Silver
22	Programming In Java	Mohammed Rehan Baig	12 weeks	64	Elite
23	Programming In Java	Mohammad Danish	12 weeks	68	Elite

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	Mr. Suraj Prakash Yadav	LM 120307	Life Member
3	Dr. Raja Kumar	LM 141090	Life Member
4	Ms.M Neelima	LM 138903	Life Member
5	Mr. Somanatha Rao	LM 138925	Life Member
6	Ms. Sumayya Begum	LM 134112	Life Member
7	Ms. Saleha Butool	LM 136552	Life Member
8	Ms. Nagalakshmi	LM 136648	Life Member
9	Ms. Shilpa	LM 114934	Life Member
10	Mr. Mateen Mohammed	LM 120307	Life Member

CSI Memberships

S No	Name of the Faculty	Membership Number	Membership Duration
1	Dr.K.Nagi Reddy	5023230083	31st Jul 2025
2	Ms. Sumayya Begum	5023230085	31st Jul 2025
3	Mr. Suraj Prakash Yadav	5023230084	31st Jul 2025

AMIEE Memberships

S No	Name of the Faculty	Membership Number	Membership Duration
1	Dr.K.Nagi Reddy	AMI/24/01052	Life Member
2	Mr. 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

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:

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 Techfiesta 2k25

Type of event: Technical Competition – Sanketika Fest 2025

Title of the event: Techfiesta 2K25

Description: Techfiesta 2K25 , a technical competition conducted under the umbrella of Sanketika Fest 2025, was successfully organized by the Department of Information Technology on the 24th and 25th of April, 2025. The event aimed to ignite innovation, creativity, and technical excellence among budding engineers.

With an overwhelming 490 student registrations, the competition showcased immense talent and enthusiasm across various technical domains. Additionally, a one-day workshop on Power BI and Tableau was conducted, focusing on vital business intelligence tools that transform complex data into interactive visuals. These tools enable real-time insights, informed decision-making, improved collaboration, and efficient data-driven strategies across organizations. The workshop was well-received and appreciated by the students.

Organized by: Department of IT

Date: 24th & 25th April, 2025

Total Student Registrations: 490



TechFiesta Events

Glimpse of Workshop



Glimpse of Blind Coding



Glimpse of Treasure Hunt



TechFiesta Events

Glimpse of Bug Buster



Glimpse of Technical Quiz



8.2. Parent-Teacher Meeting

Title of the event: Parent-Teacher Meeting

Resource Person: Department of IT

Description: On 19th of April 2025, the Parent-Teachers Meeting was conducted for B.E.II nd & IIIrd year in Seminar Hall-IV Floor as per the schedule where the issues related to the mentoring, performance of the students in academics, curricular, extra-curricular activities and other developmental aspects of the students were discussed with the Parents and Guardians. The meeting was held in presence of the Principal, Dean Academics, HoD, Mentors and the Class In-charges. During the discussion it was also informed the required support which department is extending towards the development of each and every child and at the same time the supports which are required from the parents for growth of their ward.

Organized by: Department of IT

Date: 19th April, 2025

No. of participants attended: 138





8.3. Industrial Visit to T-Hub

Type of the event: Industrial Visit

Name Of the company: T-Hub

Place of visit: Madhapur, Hyderabad, Telangana

Description: The third-year students of the IT Department from Lords Institute of Engineering and Technology visited T-Hub, Hyderabad on 10th April 2025. T – Hub is India’s leading innovation hub and startup incubator. The purpose of the visit was to expose students to the startup ecosystem, innovation practices, and entrepreneurial opportunities in the tech industry. The visit is escorted by three faculty members. A total of 50 students, accompanied by three faculty members, participated in the visit.

Organized by: Department of IT

Date: 10th April, 2025

Type of company: Government

No. of participants attended: 50





8.4. Aptitude and Reasoning Training

Type of the event: Training

Title of the event: Aptitude and Reasoning Training

Resource Person: Mr. Koteswara Reddy trainer from Vani Institute Hyderabad.

Description: The Department of Information Technology at Lords Institute of Engineering and Technology (Autonomous) organized an Aptitude & Reasoning for all the III year IT students that helps them to get ready for placement and to cracking screening test Mr. Koteswara Reddy trainer from Vani Institute Hyderabad motivated students to solve aptitude shortcuts for self confidence and self esteem 6 day training held on 6,7,13,15,20 and 21 March 2025, aimed at providing students shortcuts and deeply understanding concepts related to Aptitude . Students were very enthusiastically interacted with the Trainer. A total of 120 students, participated in this Event.

Organized by: Department of IT

Date: 6, 7, 13 , 15 ,20 , 21 March 2025

No. of participants attended: 120

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)
Approved by AICTE | Affiliated to Osmania University | Estd. 2003 | Accredited 'A' grade by NAAC

Department of Information Technology
In Association With
"Vani Institute"
Hyderabad
Organizes a

6-Day Training on Aptitude & Reasoning

Dates
6,7,13,15,20,21
March 2025

Convener
Dr. K. Nagi Reddy
HOD-IT

Co-ordinator
Mr. Md Touseef Sumer
Assistant Professor

Venue
Room No: 419

Resource Person
K.Koteswara Reddy
M.Tech.



8.5. Industrial Visit to Back Stage Pass Institute of Gaming and Technology

Type of the event: Industrial Visit

Name Of the company: Back Stage Pass Institute of Gaming and Technology

Place of Visit: Madhapur, Hyderabad, Telangana

Description: The Department of Information Technology at Lords Institute of Engineering and Technology (Autonomous) organized an industrial visit to Back Stage Pass Institute of Gaming and Technology, Madhapur for I.T.-II-Yr. students on February 13, 2025, aimed at providing students with practical exposure and insights into Game Development. Students were very enthusiastically interacted with the Game Developers and understood the process of Game Development. This activity is planned as a part of our MOU. The visit is escorted by two faculty members. A total of 43 students, accompanied by three faculty members, participated in the visit.

Organized by: Department of IT

Date: 13th Feb 2025

No. of participants attended: 43





8.6. Seminar on Amalgamating Ideas

Type of the event: Seminar

Title of the event: Amalgamating Ideas and Mastering Hybridization in Research

Resource Person: Dr. Mohd Abdul Hameed, Senior Assistant Professor in CSE, Osmania University, Hyderabad.

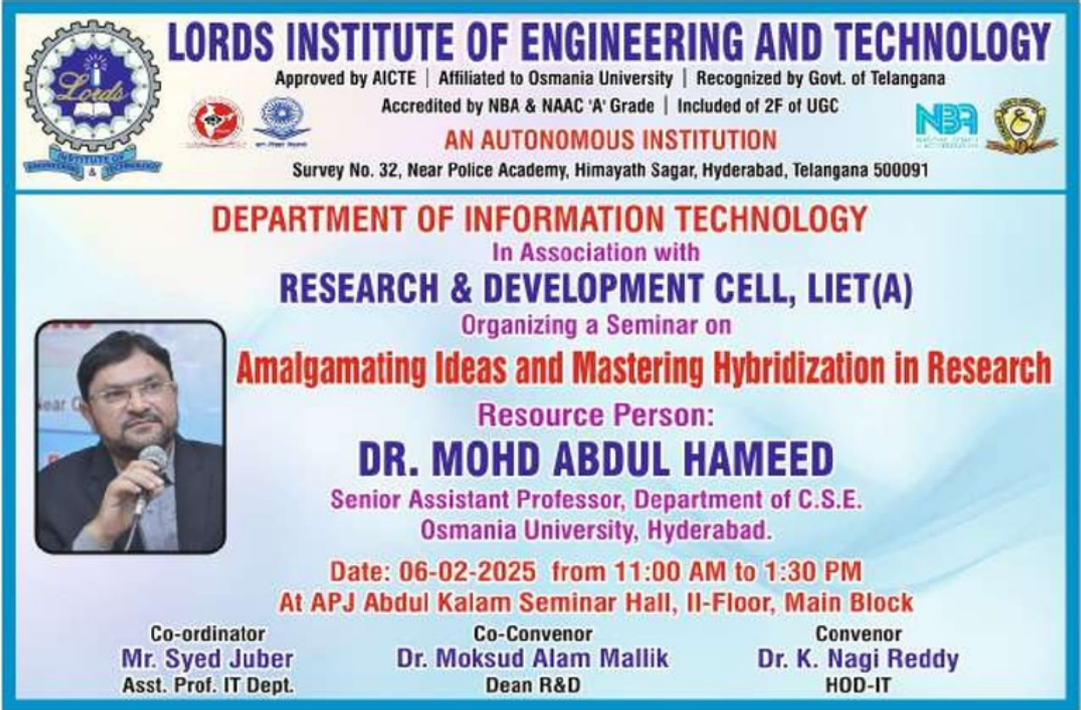
Description: The department of IT in association with Research & Development Cell, LIET has organized A seminar on “Amalgamating Ideas and Mastering Hybridization in Research” on 06 Feb 2025 from 11AM to 1:30 PM in APJ Abdul Kalam Seminar Hall. at Lords Institute of Engineering and Technology. The seminar on “Amalgamating Ideas and Mastering Hybridization in Research” was conducted for the benefit of all the faculty of LIET and Final Year Students. The resource persons of the seminar is Dr. Mohd Abdul Hameed, Senior Assistant Professor in CSE, Osmania University, Hyderabad.

Total 87 Faculty plus 56 final year students have registered from all the departments have attended the Seminar.

Organized by: Department of IT

Date: 6th Feb 2025

No. of participants attended: 143



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
Approved by AICTE | Affiliated to Osmania University | Recognized by Govt. of Telangana
Accredited by NBA & NAAC 'A' Grade | Included of 2F of UGC
AN AUTONOMOUS INSTITUTION
Survey No. 32, Near Police Academy, Himayath Sagar, Hyderabad, Telangana 500091

DEPARTMENT OF INFORMATION TECHNOLOGY
In Association with
RESEARCH & DEVELOPMENT CELL, LIET(A)
Organizing a Seminar on
Amalgamating Ideas and Mastering Hybridization in Research
Resource Person:
DR. MOHD ABDUL HAMEED
Senior Assistant Professor, Department of C.S.E.
Osmania University, Hyderabad.
Date: 06-02-2025 from 11:00 AM to 1:30 PM
At APJ Abdul Kalam Seminar Hall, II-Floor, Main Block

Co-ordinator: Mr. Syed Juber, Asst. Prof. IT Dept.
Co-Convenor: Dr. Moksud Alam Mallik, Dean R&D
Convenor: Dr. K. Nagi Reddy, HOD-IT



7. PLACEMENTS

S No	Company	Location	Job role	Students Placed	Placement Date	Salary Package
1	Masterworks	G, Sri Harsha Enclave, 1, Krishnapuri Colony, Krishnapuri, West Marredpally, Secunderabad, Telangana 500026	Trainee Software Engineer	Bakthiyar Ahmed	05-05-2025	6 LPA
2	Masterworks	G, Sri Harsha Enclave, 1, Krishnapuri Colony, Krishnapuri, West Marredpally, Secunderabad, Telangana 500026	Trainee Software Engineer	Masood	05-05-2025	6 LPA
3	Cognizant Technology Solutions	Cognizant Technology Solutions India Pvt Ltd in Madhapur, Hyderabad	GenC Software Developer	Uzaafar Arfath	19-03-2025	4.5 LPA
4	Cognizant Technology Solutions	Cognizant Technology Solutions India Pvt Ltd in Madhapur, Hyderabad	GenC Software Developer	Abdul Bari	19-03-2025	4.5 LPA

S No	Company	Location	Job role	Students Placed	Placement date	Salary Package
10	Seoak Innovation	1st Floor, RR Heights, East, East Srinivas Nagar Colony, Srinivasa Nagar, Ameerpet, Hyderabad, Telangana 500038	BDE	Afifa Nazneen	25-02-2025	6 LPA
11	Seoak Innovation	1st Floor, RR Heights, East, East Srinivas Nagar Colony, Srinivasa Nagar, Ameerpet, Hyderabad, Telangana 500038	BDE	Neha Fatima	25-02-2025	6 LPA
12	Seoak Innovation	1st Floor, RR Heights, East, East Srinivas Nagar Colony, Srinivasa Nagar, Ameerpet, Hyderabad, Telangana 500038	BDE	Mohammed Fazal	25-02-2025	6 LPA
13	Pentagon Space	CC7Q+GV9, Gouri Shankar Nagar Colony, Banjara Hills, Hyderabad, Telangana 500034	Trainee Software Engineer	Sadullah	10-02-2025	3 LPA
14	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Sadia Habeeb Unnisa	02-01-2025	3.5 LPA

S No	Company	Location	Job role	Students Placed	Placement Date	Salary Package
5	Cognizant Technology Solutions	Cognizant Technology Solutions India Pvt Ltd in Madhapur, Hyderabad	GenC Software Developer	Mohammed Ibrahim Ali	19-03-2025	4.5 LPA
6	Cognizant Technology Solutions	Cognizant Technology Solutions India Pvt Ltd in Madhapur, Hyderabad	GenC Software Developer	Sadia Habeeb Unnisa	19-03-2025	4.5 LPA
7	Cognizant Technology Solutions	Cognizant Technology Solutions India Pvt Ltd in Madhapur, Hyderabad	GenC Software Developer	Syeda Sana Firdous	19-03-2025	4.5 LPA
8	Seoak Innovation	1st Floor, RR Heights, East, East Srinivas Nagar Colony, Srinivasa Nagar, Ameerpet, Hyderabad, Telangana 500038	BDE	Uzaafar Arfath	25-02-2025	6 LPA
9	Seoak Innovation	1st Floor, RR Heights, East, East Srinivas Nagar Colony, Srinivasa Nagar, Ameerpet, Hyderabad, Telangana 500038	BDE	Habeeb Saud	25-02-2025	6 LPA

S No	Company	Location	Job role	Students Placed	Placement date	Salary Package
15	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Bakhtiyar Ahmed	02-01-2025	3.5 LPA
16	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Shuaib Ahmed	02-01-2025	3.5 LPA
17	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Mohammed Abdullah	02-01-2025	3.5 LPA
18	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Madiha Khulood	02-01-2025	3.5 LPA
19	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Syed Shoab	02-01-2025	3.5 LPA
20	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Syeda Sana Firdous	02-01-2025	3.5 LPA
21	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Ameen Ur Rahman	02-01-2025	3.5 LPA

S No	Company	Location	Job role	Students Placed	Placement date	Salary Package
22	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Shahid Pasha	02-01-2025	3.5 LPA
23	Tech Mahindra	Survey No 62, Bahadurpally-500043	Associate Software Developer	Syed Hameeduddin	02-01-2025	3.5 LPA



LORDS
Institute of Engineering & Technology
MUSLIM MINORITY INSTITUTION
(UGC Autonomous Institution)
Accredited by NBA, Accredited 'A' Grade by NAAC

Congratulation

Hearty congratulations to **Bakhtiyar Ahmed** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Bakhtiyar Ahmed
Associate Software Engineer




LORDS
Institute of Engineering & Technology
MUSLIM MINORITY INSTITUTION
(UGC Autonomous Institution)
Accredited by NBA, Accredited 'A' Grade by NAAC

Congratulation

Hearty congratulations to **Abdullah Mohammed Shareef** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Abdullah Mohammed Shareef
Associate Software Engineer




LORDS
Institute of Engineering & Technology
MUSLIM MINORITY INSTITUTION
(UGC Autonomous Institution)
Accredited by NBA, Accredited 'A' Grade by NAAC

Congratulation

Hearty congratulations to **Sadia Habeeb Unnisa** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Sadia Habeeb Unnisa
Associate Software Engineer




LORDS
Institute of Engineering & Technology
MUSLIM MINORITY INSTITUTION
(UGC Autonomous Institution)
Accredited by NBA, Accredited 'A' Grade by NAAC

Congratulation

Hearty congratulations to **Syed Hameed Uddin** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Syed Hameed Uddin
Associate Software Engineer



Congratulation

Hearty congratulations to **Madiha Khulood** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Madiha Khulood
Associate Software Engineer

Tech Mahindra

Congratulation

Hearty congratulations to **Syed Shoab** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Syed Shoab
Associate Software Engineer

Tech Mahindra

Congratulation

Hearty congratulations to **Shaik Shahid Pasha** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Shaik Shahid Pasha
Associate Software Engineer

Tech Mahindra

Congratulation

Hearty congratulations to **Syeda Sana Firdous** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Syeda Sana Firdous
Associate Software Engineer

Tech Mahindra

Congratulation

Hearty congratulations to **Afifa Nazneen** of IT Department, AY 2025 on being selected via campus placement in **SEAOK** as **BDT** at a package of **5 LPA**.

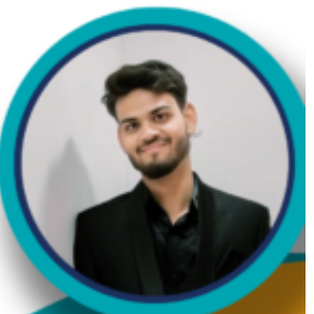


Afifa Nazneen
BDT

SEAOK

Congratulation

Hearty congratulations to **Habeeb Saud** of IT Department, AY 2025 on being selected via campus placement in **SEAOK** as **BDT** at a package of **5 LPA**.



Habeeb Saud
BDT

SEAOK

LORDS
 Institute of Engineering & Technology
 MULLANA UNIVERSITY, MULLANA
 E.O.E. Autonomous Institutions
 Affiliated to M.U., Accredited by UGC & AICTE

Congratulations

Hearty congratulations to **Uzaafar Arfath** of IT Department, AY 2025 on being selected via campus placement in **SEAOK** as **BDT** at a package of **5 LPA**.



Uzaafar Arfath
BDT



LORDS
 Institute of Engineering & Technology
 MULLANA UNIVERSITY, MULLANA
 E.O.E. Autonomous Institutions
 Affiliated to M.U., Accredited by UGC & AICTE

Congratulations

Hearty congratulations to **Mohammed Ameen Ur Rahman** of IT Department, AY 2025 on being selected via campus placement in **Tech Mahindra** as **Associate Software Engineer**.



Mohammed AmeenUr Rahman
Associate Software Engineer



LORDS
 Institute of Engineering & Technology
 MULLANA UNIVERSITY, MULLANA
 E.O.E. Autonomous Institutions
 Affiliated to M.U., Accredited by UGC & AICTE

Congratulations

Hearty congratulations to **Mr.Mohammed Abdul Bari** of IT Department, AY 2025 on being selected via campus placement in **Cognizant** as **GenC Engineer** at a package of **4.50 LPA**



Mohammed Abdul Bari
GenC Engineer



LORDS
 Institute of Engineering & Technology
 MULLANA UNIVERSITY, MULLANA
 E.O.E. Autonomous Institutions
 Affiliated to M.U., Accredited by UGC & AICTE

Congratulations

Hearty congratulations to **Mr.Mohammed Ibrahim Ali** of IT Department, AY 2025 on being selected via campus placement in **Cognizant** as **GenC Engineer** at a package of **4.50 LPA**



Mohammed Ibrahim Ali
GenC Engineer



....And more to come!

Thank You!

**Appreciate your time,
see you in the next edition**