

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

NEWSLETTER



CHIEF EDITOR

MR. SYED MUSHTAQ ALI

ASST. PROF & I/C HOD

CSE-DS DEPT

DEPARTMENT
OF
CSE - DATA SCIENCE
2025-2026
ODD SEMESTER

FACULTY
INCHARGE
MRS. Y. SHAKUNTALA

MR. MIRZA RIZWAN
160922750086

TABLE OF CONTENTS

S.NO	TOPIC	PAGE NO.
1	HOD's MESSAGE	1
2	VISION AND MISSION OF DEPT	2
3	PEOs	3
4	JOURNAL PUBLICATION	4
5	BOOK PUBLISHED AND Ph.D PERSUING FACULTY	6
6	FDP ATTENDED	7
6	MOUs	11
7	NPTEL CERTIFICATIONS	12
8	EVENT CONDUCTED	13
9	STUDENT PARTICIPATION AND ACHIEVEMENTS	20
10	PROFESSIONAL SOCIETY	21
11	PLACEMENTS	22
12	HIGHER EDUCATION	25
13	ALUMNI	26

HOD'S MESSAGE



It is my privilege to be the HOD of CSE - Data Science Department at Lords Institute of Engineering & Technology.

Our department is committed to fostering a culture of innovation, research, and excellence in the everevolving field of computer science.

With a strong foundation in core computing principles and a focus on cutting-edge technologies such as Visualization. Artificial Data Machine Intelligence, Learning, Cybersecurity, Blockchain, and Cloud Computing, we strive to equip our students with the skills and knowledge required to thrive in the global tech industry.

Our distinguished faculty members, stateof-the-art laboratories, and industry collaborations ensure that students hands-on receive experience and exposure to real-world challenges. We also encourage active participation in research, hackathons, internships, and entrepreneurial ventures, empowering our students to become leaders, innovators, and problem-solvers in the field of computing.

As we move forward, our focus remains on academic excellence, industry partnerships, and research-driven learning, ensuring that our students are well-prepared for the challenges and opportunities that lie ahead.

I invite all students to embrace learning, explore new ideas, and contribute to the advancements in technology. Together, let us build a future that is driven by knowledge, innovation, and ethical responsibility.

Best wishes for a successful and enriching journey at the CSD Department!

Mr. Syed Mushtaq Ali

B.Tech - CSIT, M.Tech - CSE, P.hd(Artificial Intelligence)

Head of the CSE - Data Science Department Lords Institute of Engineering & Technology

VISION

To be a center of excellence in Computer Science and Data Science, driving innovation, research, and industry collaboration to empower students with advanced analytical, AI, and computational skills, enabling them to solve real-world challenges and contribute to technological and societal advancements.

MISSION

- DM1:Providing students to understand the principles of Data Science with hands-on experience.
- DM2: Offering students to analyze the data through effective teaching learning methods and cutting edge technologies in multi disciplinary fields.
- DM3: Preparing students for R&D, Industrial design, entrepreneurship and employment.
- DM4: Encouraging students with interaction and Industry Institute partnership through various organizations.

Note: DM: Department Mission

PEO'S

Program Educational Objectives (PEOs):

PEO1: Students will have strong foundation In Basic Science, Mathematics, Statistics, Computer Science and Allied engineering.

PEO2: Students will develop Data Science applications at advanced level for employability in IT industry especially in niche technologies.

PEO3: Students will be provided with strong foundation in Data Science and its applications for their carrier as Data Scientist/Data Engineers.

FACULTY CONTRIBUTION

JOURNAL PUBLICATIONS

S.No	Name of Author	Title	Journal	Month & Year of Publication	Indexing
1	Mr. Younus Mirza	Improving Security in Cloud Storage: Auditing by Identity, Hidden Data And SEcure Sharing	The Board International journal of Innovative Research Technology	December 2025	Internation al
2	Mrs. Sana Zeba	A Comprehensive Study on Generative AI Models and their Applications	The International journal of Creative Research	November 2025	Internation al
3	Mr. Syed Altaf	Improving Security in Cloud Storage: Auditing by Identity, Hidden Data And SEcure Sharing	The Board International journal of Innovative Research Technology	December 2025	Internation al
4	Mr. MD Anjar Ahsan	Improving Security in Cloud Storage: Auditing by Identity, Hidden Data And SEcure Sharing	The Board International journal of Innovative Research Technology	December 2025	Internation al

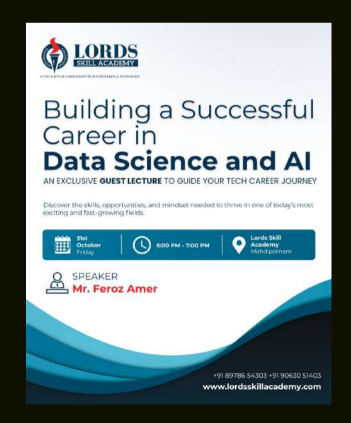
FACULTY CONTRIBUTION

BOOK PUBLICATION

S.No	Name of Author	Title	Month & Year of Publication	Indexing
1	Ms. Sadia Nikhat	Emerging Trends in Multidisciplinary Research	October 2025	International







Ph.D Pursuing Faculty

Faculty Name	University/ Institute of Registration	Year of Registration	Topic	Area of Research
MR. SYED MUSHTAQ ALI	KL University, Vijayawada	2023	Marketing in Al	Artificial Intelligence
MR. MIRZA YOUNUS ALI BAIG	Qatar University	2018	Computer Vision Area	Qatar University
Mr. ANJAR AHSAN	PERTAHANAN NASIONAL MALAYSIA	2023	KNOWLEDGE GRAPH REPRESENTAT ION	AI
Mr. MOHD TARIQUE KHAN	BIHER, CHENNAI	2025	FEDRATED LEARNING	AI/ML
Ms. SADIYA	AURORA UNIVERSITY	2024	AI IN HEALTH CARE	Artificial Intelligence

FDP ATTENDED

S.N o	Faculty Name	Name of Event	Venue	Duratio n	Date
1	Mr. Syed Mushtaq Ali	National Seminar on Empowering Indias Research Future	Engineering Staff College of India	2 days	09-07-2025 to 10-07- 2025
2 Kommoju Pooja		Emerging Paradigms: Methodology, Analytical Tools, and AI Integration	Lords Institute of Engineering and Technology	6 days	17-11-25 to 22-11-25
	· ·	Augmented Reality / Virtual Reality	Gurunanak Institutions	7 days	25-08-25 to 31-08-25
		Next-Gen Research	Lords Institute of Engineering and Technology	5 days	13-10-25 to 17-10-25
3 Sadia Nikhat	National Level Professional Development on Quantum Computing	Vignana Jyothi Institute of Engineering and Technology	5 days	21-10-25 to 25-10-25	
	Nikhat	The Art and Science of Successful Proposal Writing: Techniques, Strategies and Best Practices	CVR College of Engineering	11 days	27-10-2025 to 06-11- 2025

Machine Learning with Python Machine Learning with Python Python Of Engineering and Technology Next-Gen Research in Computer Science and Engineering Bridging Theory to Practice: Bridging Theory to Practice: BML Munjal University Of Engineering and Stays and Technology BML Munjal University Of Engineering Stays and Stays and Technology Integrating IoV and Maas for future Urban Mobility: Mrs. Syeda Syeda Quantum Computing: Foundation, Algorithum and Application Of Engineering and Stays and Hadays and Stays and Technology Of Engineering and Stays and Hadays and Stays and Technology Of Engineering and Stays and Hadays and Stays and Technology Of Engineering and Stays and Hadays and Stays and Technology Of Engineering and Stays and Hadays and Stays and Technology Of Engineering and Technology Of O			Next-Gen Research in Computer Science and Engineering	Lords Institute of Engineering and Technology	5 days	13-10-25 to 17-10-25
Next-Gen Research In Computer Science and Engineering and Technology 5 days 13-10-25 to 17-10-25 to 11-10-2025 to 11-10-2025			ı -	of Engineering and	11 days	
Bridging Theory to Practice: BML Munjal University 6 days to 11-10- 2025 Hyderabad Institute of Technology and Management 6 days 13-10-2025 to 18-10- 2025 Mrs. Syeda Quantum Computing: Foundation, Algorithum Qureshi Mrs. Adeeba Anium Quantum Computing: Foundation, Algorithum Anium Gurunanak Institute of Hyderabad 6 days 04-08-2025 6 days 04-08-2025 6 days 04-08-2025 Technology and Management 6 days 13-10-2025 10-10- 2025			Computer Science and	of Engineering and	5 days	13-10-25 to 17-10-25
Integrating IoV and Maas for future Urban Mobility: Mrs. Syeda Zeba Quantum Computing: Foundation, Algorithum and Application Mrs. Adeeba Anjum Mrs. Adeeba Anjum Institute of Technology and Management Gurunanak Institute of Technology and Management Gurunanak Institute of Technology and Management 6 days 04-08-2025 6 days O4-08-2025 Gurunanak Institute of Hyderabad Gurunanak Institute of Insti				•	6 days	
4 Zeba Foundation, Algorithum Institute of Hyderabad Computing: 5 Mrs. Adeeba Anjum Output				Institute of Technology and	6 days	
5 Anjum Foundation, Algorithum Institute of 6 days to 09-08-	4	Zeba	Foundation, Algorithum	Institute of	6 days	
	5		Foundation, Algorithum	Institute of	6 days	

		Emerging Research Paradigms: Methodology, Analytical Tools, and AI Integration	Lords Institute of Engineering and Technology	6 days	17-11-2025 to 22-11- 2025
6	Ms. Zoya Tabassum	Emerging Research Paradigms: Methodology, Analytical Tools, and AI Integration	Lords Institute of Engineering and Technology	6 days	17-11-2025 to 22-11- 2025
		Embracing the Future: Innovations in Education, Technology and Research	Methodist College of Engineering and Technology	5 days	03-02-2025 to 07-02- 2025
7	Mr. Mohamme d Asif Ahmed	National Seminar on Empowering Indias Research Future	Engineering Staff College of India	2 days	09-07-2025 to 10-07- 2025
8	Mr. Mohamme d Tariq Khan	National Seminar on Empowering Indias Research Future	Engineering Staff College of India	2 days	09-07-2025 to 10-07- 2025
9	Dr. Sana	The Art and Science of Successful Proposal Writing: Techniques, Strategies, and Best Practices	Lords Institute of Engineering and Technology	11 days	27-10-2025 to 06-11- 2025
	Zeba	Next-Gen Research in Computer Science and Engineering	Lords Institute of Engineering and Technology	5 days	13-10-25 to 17-10-25

		The Art and Science of Successful Proposal Writing:	CVR College off Engineering and Technology	11 days	27-10- 2025 to 06-11- 2025
10	Mr. Mirza Younus Ali Baig	Quantum Computing: Foundation, Algorithum and Application	Gurunanak Institute of Hyderabad	6 days	04-08- 2025 to 09-08- 2025
11	Mrs. Sana Zeba	Engineering Research Paradigms: Methodology, Analytical Tools, and AI Integration	Lords Institute of Engineering and Technology	6 days	17-11-25 - to 22- 11-25
Mrs. Mohamma d Nagma Arshin		Emerging Research Paradigms: Methodology, Analytical Tools, and AI Integration	Lords Institute of Engineering and Technology	6 days	17-11- 2025 to 22-11- 2025
	d Nagma	MoE's Innovation Cell Institutions' Innovatation Council, AICTE	Gokaraju Rangaraju Institute of Engineering and Technology	1 day	25-11- 2025



MOU'S

2025 - 26

S.No	Name of the Organization with which MOU signed	Government/ Private	Month & Year of MOU Signed	Duration
1	PANTECH ELEARNING PVT LTD.	PRIVATE	17-10-2025	3 years
2	CONSCIENCE TECHNOLOGIES.	PRIVATE	23-3-2025	1 year
3	MENTOR TECHNOLOGIES	PRIVATE	20-06-2025	1 year
4	VERTILINK TECHNOGIES	PRIVATE	04-08-2025	2 years
5	RAM INNOVATIVE INFOTECH	PRIVATE	17-07-2025	2 years
6	AXIS TECHNOLOGIES	PRIVATE	11-08-2025	2 years.

NPTEL CERTIFICATIONS

SNo	Course Name	Designation	Number of students/Fa culty	Month & Year	Duration
1	Artificial Intelligence: Concepts and Techniques	Faculty	1	July - October 2025	12 Weeks
	Big Data Computing	Faculty	1	Aug - Oct 2025	8 Weeks
2	Data Science for Engineering	Student	1	July - Sept 2025	8 Weeks







Backpack Boost

Date of event: 29-07-2025

Venue: Knowledge school of Ambition, Rajendran agar, R.R Dist.

Purpose of the Event: to support underprivileged students by providing essential

stationery items and encouraging better learning outcomes.

Description: The event began with a welcome by the NSS Coordinator, followed by a brief introduction to the concept of stationary distribution. Stationary kits were handed out to all participants, and a short demonstration on their usage was conducted.

Organized by: In association with Data Nova

No. of participants: 100+





Football Tournament

Title of the event: Football Tournament Date: 02-08-2025, 10:30 AM – 03:30 PM

Organized By: Department of CSE-Data Science

Description: A one-day football tournament organized to encourage fitness, coordination, and competitive spirit among students. Students showcased stamina, discipline, and teamwork through competitive gameplay.





Seminar

Title of the event: Seminar on Ways to Become a Data Analyst

Date: 30-07-2025, 10:30 AM – 01:30 PM

Organized By: Department of CSE-Data Science

Description: Seminar covered industry insights, required skills, and real-world applications of Data Analytics. Insights into career paths, hands-on examples from the industry, interactive Q&A session, and student engagement throughout the event.





Anti-Ragging

Title of the event: Anti-Ragging

Date: 23-08-2025

Organized By: Department of CSE-Data Science

Description: The anti-ragging event was highly informative and impactful. It effectively raised awareness about the serious consequences of ragging, both legally and emotionally. The anti-ragging event was a powerful reminder of the collective responsibility to maintain a safe educational environment. It was done to Promote and encouragestudent participation in Maintaining the decorum of college.





Awareness Program on Minority Scholarship

Title of the event: Awareness Program on Minority Scholarship

Date: 22-08-2025, 10:00 AM to 04:30 PM

Organized By: Department of CSE-Data Science

Description: The program explained scholarship schemes, application procedures, required documents, and clarified common student doubts. Detailed overview of schemes, interactive Q&A session, student engagement, and guidance on application steps. The Students Gained Clear knowledge on Scholarship Programs and felt very confident and clear regarding the eligibility criteria of scholarships and deadlines etc.





9-Hour Hackathon - HackWeb

Title of the event: 9-Hour Hackathon - HackWeb

Date: 11-09-2025 &12-09-2025

Venue: 3rd floor, CSD Dept, Room no: 302,304,306, 312,313,314

Organized By: In association with Data Nova

Description: A 9-hourhackathon brought together enthusiastic participants to brainstorm, code, and build innovative solutions within a limited timeframe. The event fostered

creativity, collaboration, and problem-solving amongstudents.

The 9-hourhackathon witnessed enthusiastic participation with teamsbrainstorming and coding innovative solutions. Students gained hands-on experience with cutting- edge tools and technologies. The finale featured impactful project presentations showcasing creativity and teamwork.





Parent Teacher Meeting

Title of the event: Parent Teacher Meeting

Date: 11-09-2025 &12-09-2025

Venue: 3rd floor, CSD Dept

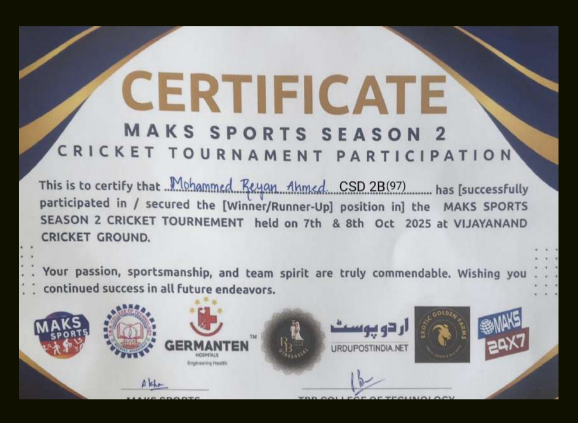
Organized By: Department of CSE-Data Science

Description: CSD successfully held a PTM. It was a productive session where we covered various aspects of students' academics and personal growth. Insights on performance, strengths, and scope for improvement were shared.





STUDENT PARTICIPATIONS AND ACHIEVEMENTS







PROFESSIONAL SOCIETY

S.No	Name of the Faculty	Name of The Professional Society	Membership Number	Membership Duration
1	Mr. Moksud Alam Mallik	CSI Memebership	5021240006	Annual
2	Mr. Moksud Alam Mallik	ISTE Membership	LM140773	Annual
3	Mr. Syed Mushtaq Ali	CSI Memebership	5021240007	Annual
4	Mr. Feroz Amer	CSI Memebership	5021240009	Annual
5	Mr. Shaik Yasar Ahmed	CSI Memebership	5021240005	Annual
6	Ms. Adeeba Anjum	AICTSD Membership	AICTSD-03058	Annual

7	Mrs. Mahammad Nagmaarshin	AMIEE	AMI/25/02408	Annual
8	Mr. Aqeel Haider Shams	AMIEE	AMI/25/02418	Annual
9	Mr. Md Anjar Ahsan	AMIEE	AMI/25/02413	Annual
10	Ms. Sadia Nikhat	AMIEE	AMI/25/02420	Annual
11	Mrs. Sultahan SabGari Famida	AMIEE	AMI/25/02408	Annual
12	Mr. Mohd Tarique Khan	AMIEE	AMI/25/02419	Annual
13	Mrs. Sana Zeba	AMIEE	AMI/25/02421	Annual
14	Mrs. Zainab Begum	AMIEE	AMI/25/02416	Annual
15	Mr. Mohammed Zamauddin Atif	AMIEE	AMI/25/0241	Annual
				.///

PLACEMENTS

S.No	Company Name	Roll No.	Student Name	Count
1	Talent Cogent	160922750119	Sameena Sultan	01
2	2 LAUNCHED		Mohd Siddiq Mohammed Baig Fateen Syed Ziauddin Mohd Muddassir Ahmed Ibrahim Khalid Sameena Sultana Shaik Lukhman Mufassal Mohiuddin Areeb Shaik Moukhil Mohammed Ziauddin Ayan	
3	DEXTERITY	160922750037 160922750037 16092275006 160922750009 160922750075 160922750075 160922750053 160922750164 160922750095 16092275033 160922750038 160922750035 160922750013 160922750019	Mohammed Safiuddin Mohd Irfan Abdul Muqtadir Ismail Mohammed Ishaq Mustafa Ziauddin Mahmood Mohammed Aftab Talha Mohammed Tajammul Zama Mohammad Samiullah Khan Amena Jasra Amena Fatima Mohammed Islamul Haq Sofiya	22

		160922750122 160922750076 160922750117 160922750122 160922750076 160922750017 160922750011 160922750073 160922750090	Afeera Anam Kulsum Fatima Mohammed Zaid Uddin Syeda Faizah Syeda Daniya Faizah Hafsa Lateef Mohammed Abdul Mubashir	
4	10,000 Coders	160922750153 160922750158	Syed Fahad Syed Saaduddin	2























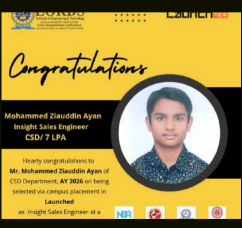
























HIGHER EDUCATION

S. No.	Reg No	Name of the Student	Name of the Degree	Institute /University
1.	L30168227	Rayyan Sarwar Syed	Masters in Cyber Security	Lewis University
2.	160925742008	Syed Miran Hussain	M.Tech	Lords Institute of Engineering & Technology
3.	160925742012	Yasmin Saniya	M.Tech	Lords Institute of Engineering & Technology
4.	25MCMT05	Aksa Siddique	M.Tech	Hyderabad Central University
5.	25L51D0501	Asma	M.Tech	Shadan Women's College of Engineering & Technology
6.	GSUM20243391	Mohammed Aziz Uddin	Masters in Cyber Security	Governors State University Chicago

7.	UMCPM20245873	Syed Mauzuddin	MS in Applied Machine Learning	University of Maryland College Park
8.	SBUM20257824	Mohammed Dawood Khan	MS in Data Science	Stony Brrok

ALUMINI

S.No	Name of The Alumni	Batch	Designation	Organization
1	Rayyan Sarwar Syed	L30168227	Lewis University	Masters in Cyber Security
2	Syed Miran Hussain	160925742008	Lords Institute of Engineering & Technology	M.Tech
3	Yasmin Saniya	160925742012	Lords Institute of Engineering & Technology	M.Tech
4	Aksa Siddique	25MCMT05	Hyderabad Central University	M.Tech

S.No	Name of The Alumni	Batch	Designation	Organization
5	Asma	25L51D0501	Shadan Women's College of Engineering & Technology	M.Tech
6	Mohammed Aziz Uddin	GSUM20243391	Governors State University Chicago	M.Tech