



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION



***COMPUTER SCIENCE AND ENGINEERING
NEWS LETTER -2024-2025***

COMPUTER SCIENCE AND ENGINEERING

We're excited to share some CSE news and insights from the 2024-2025 Semester-II



NEWS LETTER
SEM-II- 2024-2025

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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 accomplishments and ongoing initiatives in this edition of our magazine. This year, we have made significant strides 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 internships reflect their dedication and the quality of education they receive here.

Moving 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



**MD.ASMA
ASSOCIATE HOD**

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
Assoc Head of the Department
Computer Science and Engineering

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

IFACULTY CONTRIBUTION

1.1.JOURNAL PUBLICATION

S.No	Name of the Authors	Title	Journal (Full Name)	Month & Year of Publication	Indexing
1	Dr. Mohammed Abdul Wajeed, Dr. Khaja Mizbahuddin Quadry	Explainable Machine Learning For Text Classification: A Novel Approach ToTransparency And Interpretability	Journal of Theoretical and Applied Information Technology	Feb Vol.103. No.3 2025	Scopus
2	Rizwan Uz Zaman, T.K. Shaik Shavali	Health AI connect: Empower in Smart Healthcare System through Innovative AI Solutions	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
3	MD Asma, T.K. Shaik Shavali	Framework for Early Detection of Lung Malignancies using Deep Learning Techniques	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
4	Rizwan Uz Zaman, Ruhiat Sultana	A Deep Learning-Driven Framework for Identifying Online Recruitment Scams	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
5	Ashwini Bhaskar Gulhane, Syed Raziuddin	An Adaptive Diet Optimization System Driven by AI Models and Preference-Aware Personalization	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
6	Ruhiat Sultana, Khaja Mizbahuddin Quadry	Robust and Confidential Multi-Tenant Keyword Retrieval in Cloud Storage	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
7	T.K. Shaik Shavali, Syed Raziuddin	Intelligent Anomaly Detection in Financial Transactions Using Machine Learning Paradigms	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
8	Rizwan Uz Zaman, MD Asma	Deep Learning-Driven Prognostic Modeling for Alzheimer's Disease Identification	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
9	Ashwini Bhaskar Gulhane, T.K. Shaik Shavali	Cognitive Emotion Dissection Framework: Sentiment Inference via Large Language Models	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
10	Ruhiat Sultana, T. K. Shaik Shavali	Computer Vision-Based Deep Learning Techniques for Diabetic Retinopathy Assessment from Fundus Images	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
11	Khaja Mizbahuddin Quadry, Syed Raziuddin	A Data-Driven AI Methodology for Macroeconomic Assessment and Gold Price Forecasting	Communications on Applied Nonlinear Analysis	Mar-25	Scopus

12	Khaja Mizbahuddin Quadry, T.K. Shaik Shavali	A Comprehensive ML Based Methodology for Early Detection and Classification of Skin Cancer	Communications on Applied Nonlinear Analysis	Mar-25	Scopus
13	Dr. Khaja Mizbahuddin Quadry	AI-Based Information Transfer Scheduling in Cloud for Big Data Applications	International Journal of Scientific Research in Engineering and Management (IJSREM)	May-25	UGC Care
14	Dr Ruhiat Sultana	Liver Disease Prediction And Classification Using Machine Learning Techniques	International Journal of Information Technology and Computer Engineering	May-25	Google Scholar
15	Ms. Gazala Begum , Ms.Bhavana	Predicting Student's Academic Performance Using Deep Learning	International Journal Of Latest Technology In Engineering, Management & Applied Science (IJLTEMAS)	May-25	Google Scholar
16	Ruhiat Sultana	Securing Patient Privacy with a Sturdy Multimodal Monitoring System that Detects Abnormal Behaviour in Hospital Wards Using LWIR and mmWave	International Journal of Research in Electronics and Computer Engineering	APR-JUNE 2025	Google Scholar

PATENT

S.No	Name/Names of the Inventors	Title	Application No.	Month & Year of Publication/Granted	National/International
1	Dr T K Shaik Shavali	Convolutional Neural Network(CNN) Based Computer Device For Student Career Forecasting	6444523	22-05-2025	International
2	L. Vijay Kumar, Zeba Masoor	Federated Learning Framework for Privacy-Preserving AI Models	202541044935	30-05-2025	International
3	Ruhiat Sultana, N. Triveka	Intelligent Recommendation System for Personalized Content Delivery Using Natural Language Processing and Collaborative Filtering	202541050658 A	13-06-2025	National

1.3. CONFERENCE PUBLICATIONS

S.No	Name/Names of the Authors	Title	Name of the Conference	Month & Year of Conference	Organizing Institute
1	MD Asma	A Vision-based Detecting Human Posture for Reformation	Cutting Edge Technologies for Science, Engineering and Management (ICCETSEM-2024)	Jan-25	J D College of Engineering & Management (JDCOEM), Nagpur
2	Ashwini G	Computer Vision Models Evaluation for Solid Waste Detection	Cutting Edge Technologies for Science, Engineering and Management (ICCETSEM-2024)	Jan-25	J D College of Engineering & Management (JDCOEM), Nagpur
3	J. Sasi Kiran	Automated Fruit Counting with YOLOv5 Model for Harvest Management in Orchards	International Conference on Automation and Computation (AUTOCOM-2025)	4-6 March 2025	NIT, Dehradun
4	MD Asma	Dynamic Graph Neural Network with Adaptive Duplication for Context-Aware Microservice Refactoring	National Student Conference on AI and Data Science Frontier NSCADF'25	22-Apr-25	Muffakham Jah College of Engineering & Technology, Hyderabad
5	Mr Raju SK	Time Series Profit Prediction using classical and Deep learning models: A comparative study	National Student Conference on AI and Data Science Frontier NSCADF'25	22-Apr-25	Muffakham Jah College of Engineering & Technology, Hyderabad
6	T.K. Shaik Shavali	Stock Market Price Forecasting using Machine Learning Models	National Student Conference on AI and Data Science Frontier NSCADF'25	22-Apr-25	Muffakham Jah College of Engineering & Technology, Hyderabad
7	Ms Ashwini G	Predicting overall survival in glioblastoma patients undergoing stereotactic radiosurgery with Deep Learning	National Student Conference on AI and Data Science Frontier NSCADF'25	22-Apr-25	Muffakham Jah College of Engineering & Technology, Hyderabad
8	Ruhiat Sultana	Internet of Things-based Arrhythmia Disease Prediction using Machine Learning Techniques	National Student Conference on AI and Data Science Frontier NSCADF'25	22-Apr-25	Muffakham Jah College of Engineering & Technology, Hyderabad
9	Ms Ayesha Parveen	Conceptual and Feasibility Analysis of a Smart Fuel Cell-based Breathalyzer Ignition System for Motorcycles	National Student Conference on AI and Data Science Frontier NSCADF'25	22-Apr-25	Muffakham Jah College of Engineering & Technology, Hyderabad
10	Ms Rizwana Khatoon & Tanwi Mahaboob	Object Detection in Marine Environmental Monitoring	International Conference on Advancements in Science, Engineering & Managements(ICSEM)-2025	10-11 May 2025	Vidya Vihar Institute of Technology, Bihar

11	J. Sasi Kiran	Financial Transaction System Security in Blockchain	Bio Computing IBICA 2023	29-May-25	Springer Nature
12	Pooja Rajesh Chavan	An Advanced Image Processing System for Counterfeit Currency Detection: Architecture, Methodology, And Feature Analysis	First International Conference on Research Communications in Engineering, Science and Management 2025	30- 31 May 2025.	Ramachandra College of Engineering (A), Eluru, Andhra Pradesh,
13	K Shilpa	The Evolution of Natural Language Processing: Current State and Future Directions	First International Conference on Research Communications in Engineering, Science and Management 2025	30- 31 May 2025.	Ramachandra College of Engineering (A), Eluru, Andhra Pradesh,
14	Ruhiat Sultana	Securing Patient Privacy with a Sturdy Multimodal Monitoring System that Detects Abnormal Behaviour in Hospital Wards Using LWIR and mmWave	International Conference on Interdisciplinary Research for Sustainable Development (IRSD)	4-5 June 2025	International Institute of Organized Research - I2OR (A Registered MSME) and Green ThinkerZ (A Registered Society with Government of Punjab)

1.4.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 Shezadi Begum	KL university	2024-2025	-	AIML
7	Ms Zeba Masroor	KL university	2024-2025	-	AIML
8	Ms Triveka	KL university	2024-2025	-	AIML
9	Mr Rizwan uz zaman	Ege University izmir Turkey	2024-2025	-	AIML
10	Ayesha Parveen	Andhra University	2014	-	Text Mining

1.5.BOOK/BOOK PUBLICATIONS PUBLICATION

<u>S.No</u>	Name/Names of the Authors	Title of Book	Name of the Publisher	ISBN	Month & Year of Publication	National/International
1	Dr. T.K. Shaik Shavali	Applications of Generative Artificial Intelligence	R K Publications	978-93-48655-05-9	Mar-25	International
2	Pooja Rajesh Chavan	Python Programming	Scientific International Publishing House	978-93-6674-512-1	Jun-25	International
3	Ms Gazala Begum	Leveraging Digital Tools to Enhance School Counselling: Case Studies and Best Practices	IGI Global	9.7984E+12	Feb-25	International
4	Dr Ruhiat Sultana	Emhdl-Ad: An Enhanced Metaheuristics with Hierarchical Deep Learning Approach for Cloud-Based CPS Attack Detection	IGI Global	9.7984E+12	Feb-25	International
5	Ms MD Asma	Machine Learning Unleashed: A paradigm shift in Blockchain Intelligence	CRC Press Taylor & Francis Group	9.781E+12	Mar-25	International
6	Dr. Mohammed Abdul Wajeed	Generators, Bots, and Tutors: Creative Approaches to Human-AI Synergy in Classroom Instruction	IGI Global	9.7983E+12	Jun-25	International

1.6.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/Recognition
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

1.7.Faculty Attended FDPS/Workshops/Seminar/Guest lectures

S.No	Name of the Faculty	Title of the Program	Date/s	No. of days	Venue
1	Dr.Md.Wajeed	STP on AI-Driven Autonomous System : Applications and Innovations	27-01-2025 to 802-2025	15 Days	CBIT HYDERABAD
	Dr.Khaja Mizbauddin Quadry	NLP unleashed cutting edge method and applications	27-08-24 to 3108-24	5 Day	Vardhaman College of Engineering
2	Dr.Ruhiyat Sultana	STP on AI-Driven Autonomous System : Applications and Innovations	27-01-2025 to 802-2025	15 Days	CBIT HYDERABAD
		5 Day FDP on applied statistical analysis using SPSS for Research and academic writing: Enhancing research Impact	14 th oct to 18 th oct 2024	5 Days	DY Patil University Pune

		AICTE-ATAL Sponsored FDP on Innovative Approaches to Cyber Security and Digital Forensics: Tools, Techniques and Best Practices	16th to 21st December 2024.	6 Days	Department of Information Technology, Bhoj Reddy Engineering College for Women, Hyderabad
		Data Analytics Theory to application	18 th Sep to 24 th Sep 2024	1 week	AIU chitkara University Himachal Pradesh
		FDP: Innovative approaches to Cyber security and Digital Forensics: Tools, Techniques and best Practices	16 th Dec 2024 to 21 st Dec 2024	6 Days	Bhoj Reddy Engineering College for Women, Hyderabad
4	Dr. Dhanalakshami	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
5	Ms. Asma	NLP unleashed cutting edge method and applications	27-08-24 to 31-08-24	5 Day	Vardhaman College of Engineering
		High Performance Computing and Data science Applications	20-08-2024 to 24-08-2024	5 Day	Vardhaman College of Engineering

6	Ms. Ashwini Gulhane	AICTE-ATAL Sponsored FDP on Innovative Approaches to Cyber Security and Digital Forensics: Tools, Techniques and Best Practices	16th to 21st December 2024.	6 Days	Department of Information Technology, Bhoj Reddy Engineering College for Women, Hyderabad
		The role of artificial Intelligence and machine learning in Electric Vehicle Technology	10-02-2025 to 15-02-2025	6 Days	K Ramakrishna college of Technology
		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
7	Ms. N. Vibhavari	AI and Gen AI with Industry Application	16 th to 22 nd July 2024	7 Days	MIT AOE – Maharashtra National Institute of Engineering – Mysore Matrusri Engineering College - Telangana
		Workshop on AI: Powering Innovation and Efficiency	9 th July 2024	1 Day	Pencil Bitz Academy

		Essentials Mathematics for Data science and machine learning	5-02-2024 to 902-2024	5 Days	CBIT HYDERABAD
		CO-PO mapping for outcome based education	22-03-24	1 Day	LIET HYDERABAD
		Comprehensive cyber security and ethical hacking from fundamental to advanced techniques	4-3-2024 to 9-32024	6 days	CBIT HYDERABAD
8	Ms.Gazala Begum	Machine learning and its applications	23 to 27 Sept 2024	5 Days	Bharat Ratna Indra Gandhi College of Engineering
		Research Paper writing and publication	05 Oct 2024	1 Day	Pencil Bitz Academy
		Emerging wireless Technologies for 6G	6 th jan to 10 th jan 2025	5 Days	CVR college of Engineering
9	Ms.Neha Shireenguyuu	Machine learning and its applications	23 to 27 Sept 2024	5 Days	Bharat Ratna Indra Gandhi College of Engineering
		Research Paper writing and publication	05 Oct 2024	1 Day	Pencil Bitz Academy
		Artificial Intelligence in Data Science Applications	13/12/2024 to 19/12/2024.	7 Days	Muffakham Jah College Of Engineering And Technology
		Emerging wireless Technologies for 6G	6 th jan to 10 th jan 2025	5 Days	CVR college of Engineering
10	Mr.L Vijay kumar	Workshop on AI: Powering Innovation and Efficiency	9 th July 2024	1 Day	Pencil Bitz Academy
11	Ms.Zeba	Research Paper writing and publication	05 Oct 2024	1 Day	Pencil Bitz Academy
		Emerging wireless Technologies for 6G	6 th jan to 10 th jan 2025	5 Days	CVR college of Engineering
12	Ms.Farheen	2 Day FDP on Deep Learning Techniques	18-10-2024-19-10-2024	2 Days	Pencilbitz
		Research Paper Writing and Publishing	15-16 Feb 2025	2 Days	Learnix Thrive
		Artifitial Inteligence and machine learning	1-10-2024-5-102024	5 Days	METS school of Engineering in association with
13	Ms.Mayuri Tone	Next-Gen innovation AI blockchain and AR/VR metaverse for digital Excellence	03-02-2025 to 0802-2025	6 Days	Jain deemed to be university school of computer applications and IT

		The role of artificial Intelligence and machine learning in Electric Vehicle Technology	10-02-2025 to 15-02-2025	6 Days	K Ramakrishna college of Technology
14	Ms.Bhavana	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
15	Mr.Rizwan	Recent trends and best practices in teaching in Higher Education Institution Integrating values and skills	12-08-2024 to 16-08-2024	5 Days	Sri Indu college of Engineering and Technology
		TensorFlow for Machine Learning (Online FDP	03 Mar 2025 to 07 Mar 2025	5 Days	ICT Academy
16	Ms.Pooja Chavan	Emerging trends in medical additive manufacturing : AI & ML approaches	21 st April 2025 to 26 th April 2025	6 Days	LIET
		Research & Publications: A RoadMap	19th to 21st April, 2024	3 dAYS	LIET
		Generative AI and Prompt Engineering	21st April to 25th April 2025.	5 Days	Bharti Vidyapeeth (Deemed to be University) College of Engineering, Pune.
17	Ms.Shehzadi	Agile Development	2 nd July 2024	1Day	BIGCE SOLAPUR
18	Dr.Farheen Md	Workshop on AI: Powering Innovation and Efficiency	9 th July 2024	1 Day	Pencil Bitz Academy
19	Ms.Suneeta	Workshop on AI: Powering Innovation and Efficiency	9 th July 2024	1 Day	Pencil Bitz Academy

1.7.FACULTY DEVELOPMENT PROGRAMS

2.PROFESSIONAL BODY

Faculty Membership Details

S No.	Membership Type	Total Faculty Members
01	ISTE	05
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.Ruhia 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

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.Ruhia Sultana	AMI/25/0798	Life time
05	Ms.MD Asma	AMI/25/0812	Life time

3. NPTEL CERTIFICATIONS

3.1.NPTEL FACULTY CERTIFICATIONS

S.no	Course Name	Name	Role	Present/Absent	Score From Assignment	Exam Score	Final Score	Certificate Type
1	AI:Constraint Satisfaction	Pooja Chavan	faculty	Present	14.13	30.44	45	Successfully completed
2	Cloud Computing	Venkatravamma Dornala	faculty	Present	24.69	40.31	65	Elite
3	Theory of Computation	Pooja Chavan	faculty	Present	14.5	53	68	Elite

3.2.NPTEL STUDENT CERTIFICATIONS

S.no	Course Name	Name Of the Student	College Roll no	Present/Absent	Score From Assignment	Exam Score	Final Score	Certificate Type
1	Programming In Java	KANEEZ FATIMA	160923733022	Present	14.41	52.5	67	Elite
2	Programming In Java	Mohammed irshad hassaan	160923733039	Present	15.53	39	55	Successfully completed
3	Programming In Java	Mohd Abdul Muheed	160923733076	Present	24.94	48	73	Elite
4	Programming In Java	MOHAMMED GAOHER ALI	160923733288	Present	20.56	34.5	55	Successfully completed
5	Programming In Java	MOHAMMED SARFARAAZ	160923733064	Present	25	42	67	Elite
6	Programming In Java	Mohd Abdul Raheem	160923733002	Present	24.69	39	64	Elite
7	Programming In Java	Mohammed Affan Ali	160923733091	Present	24.88	35.25	60	Elite
8	Programming In Java	MOHAMMED ABDUL RAQUEEB	160923733081	Present	22.91	36.75	60	Elite
9	Programming In Java	Ahmed Rafi Farooqui	160923733070	Present	20.81	39	60	Elite
10	Programming In Java	Mohammed Faizullah	160923733018	Present	19.5	52.5	72	Elite
11	Programming In Java	Mohammed Faheem Ahmed	160923733148	Present	16.22	36	52	Successfully completed
12	Programming In Java	Adnan Ahmed Khan	160923733013	Present	22.78	37.5	60	Elite
13	Programming In Java	Mohd Fahad Ali	160923733017	Present	21.1	58.5	80	Elite Silver

14	Programming In Java	Mohd sameer	160923733311	Present	24.16	52.5	77	Elite+Silver
15	Programming In Java	Syed Muzzammil Ahmed	160923733009	Present	24.35	60	84	Elite+Silver
16	Programming In Java	Taha Hussain	160923733085	Present	23.19	33	56	Successfully completed
17	Programming In Java	Syed Taufeeq	160923733224	Present	19.56	30	50	Successfully completed
18	Programming In Java	Syed Hussain Ali	160923733030	Present	19.66	49.5	69	Elite
19	Programming In Java	Qudsia Mehraj	160923733111	Present	24.41	37.5	62	Elite
20	Programming In Java	Mohd Abdul Rehman Iqbal	160923733008	Present	25	52.5	78	Elite+Silver
21	Programming In Java	Mohammed Farhan	160923733310	Present	24.72	46.5	71	Elite
22	Data Base Management System	Mohd Ibrahim Ali	160923733314	Present	16.04	30	46	Successfully completed
23	Data Base Management System	Mohammed Rehan Jaweed	160923733045	Present	22.5	45	68	Elite
24	Data Base Management System	Shayaan Sadiq	160923733191	Present	10.83	45.75	57	Successfully completed
25	Data Base Management System	Mohd zaid khan	160923733073	Present	20	30	50	Successfully completed
26	Data Base Management System	Afifa Taqreem	160923733182	Present	20.42	30	50	Successfully completed
27	Data Base Management System	ARHAM AHMED KHAN	160923733075	Present	20.42	30	50	Successfully completed
28	Data Base Management System	Musaib ullah khan	160923733015	Present	20	38.25	58	Successfully completed
29	Advanced Computer Networks	Syed Abdul Khader	160922733161	Present	22.13	31.5	54	Successfully completed
30	Advanced Computer Networks	SYED HASNAIN TARIQ	160922733150	Present	23.44	32.25	56	Successfully completed
31	Advanced Computer Networks	Syed Towhid Hussain Magrabi	160922733159	Present	23.6	33	57	Successfully completed
32	Advanced Computer Networks	Abu Sufyan	160922733175	Present	23.44	41	64	Elite

33	Introduction to Database Systems	T Mohamed Yaser	160923733104	Present	20.44	30	50	Successfully completed
34	Advanced Computer Networks	Mohammed Muqsith Ali Khan	160921733013	Present	18.97	66	85	Elite+Silver
35	Advanced Computer Networks	Mohd Mudassir khan	190622733301	Present	22.13	34.5	57	Successfully completed
36	Advanced Computer Networks	Nouman Ajmal khan	160922733135	Present	23.13	30	53	Successfully completed
37	Introduction to Machine Learning	Aqsa Ahmed	160922733008	Present	23.44	36.25	60	160922733008
38	Artificial Intelligence (AI) for Investments	Pratham Dubey	160922733138	Present	20.63	30	51	Successfully completed
39	Foundation of Cloud IoT Edge ML	Shaik Ilyas	160922733320	Present	24.17	35.5	60	Elite
40	Foundation of Cloud IoT Edge ML	Mohammed Abdul Amaan	160922733090	Present	20	33	53	Successfully completed
41	Computer Networks And Internet Protocol	MD JAVEED KHAN	160922733082	Present	14.06	30	44	Successfully completed
42	AI in Marketing	Juveria Mohammed Etemad	160922733050	Present	20.63	30	51	Successfully completed
43	AI in Product Management	Tahniyath Fatima	160922733115	Present	24.06	50.51	75	Elite+Silver
44	Computer Networks And Internet Protocol	Zeba fatima	160922733006	Present	24.22	30	54	Successfully completed
45	Business Fundamentals forEntrepreneurs	Syed Faiz Ali	160924748052	Present	15.41	65.88	81	Elite+Silver
46	Computer Networks And Internet Protocol	SADIA SABAH ILAHI	160922733117	Present	24.22	30	54	Successfully completed

4.EVENTS

4.1. TECHNICAL SEMINAR ON "GENERATIVE AI"

Type of the Event : Technical Seminar

Title of the Event: "Generative AI"

Resource Person With One Line Short Profile: Mr.Uday Nandan,Solution Architect, AI & design Innovator , Entrepreneur and Mr. Rameshwar Mandali, Founder & CEO of EDZE Soft Pvt. Ltd.

Description about the Event:(50 Words): Department of CSE and allied branches was conducted a Technical seminar on "Generative AI" for 3rd year students from CSM, CSE, CSD, CS on 06-03-2025 at, IV floor, Seminar Hall, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k. Shaik Shavali Hod- CSE graced the event. Associate Hod -CSE has welcomed all the participants and the guest faculty.

speakers provided deep insights into the advancements, applications, and future prospects of Generative AI, highlighting its transformative impact on various industries.

CA Syed Tanvir Ahmed Joint Secretary has taken special interest in facilitating this seminar. His encouragement played a pivotal role in fostering a culture of learning and innovation.

Dr. T.K. Shaik Shavali, Head of the Department, CSE, expressed his appreciation for the concept of AI agents and emphasized the growing importance of AI-driven solutions in modern technology landscapes. The seminar concluded with a Vote of Thanks delivered by Dr. Khaja Mizbahuddin Quadry, Associate professor,

Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and practical perspectives on Generative AI.

Organized by: CSE Department & Allied Branches

Date of Event: 05-03-2025

Number of Students Participants attended: 120

Banner



PHOTOS



4.2. TREE PLANTATION

Type of the Event : Tree Plantation

Title of the Event: Tree Plantation

Resource Person With One Line Short Profile: LIET PROFESSORS & Principal

Description about the Event:(50 Words): Department of CSE was organized a “Tree Plantation “by LORDS NSS (III RD Year CSE Dept) at Lords Campus. Associate Hod -CSE has welcomed guest. Dr. Ravi Kishore Singh, Principal LIET, Dr T. k. Shaik Shavali Hod- CSE has graced the event at lords’ campus.

Dr. T.K. Shaik Shavali, Head of the Department, CSE, expressed his appreciation for the concept of Tree Plantation and importance of this event that brings the nature lovers around the world together to plant trees and make a positive environmental impact.

Overall, the event proved to be an enlightening experience for students, faculties etc .

Organized by: CSE Department

Date of Event: 13-03-2025

Number of Students Participants attended: 15

Banner



PHOTOS



4.3. NON -TECHNICAL SEMINAR ON ENHANCING EMPLOYABILITY: A PROGRAM ON SOFT SKILLS DEVELOPMENT

Type of the Event : Non -Technical

Title of the Event: Enhancing Employability: A Program on Soft Skills Development

Resource Person With One Line Short Profile: Ms. Imrana Fathima Assoc. Director, Training & Placements Cell.

Description about the Event:(50 Words): Department of CSE was conducted a Non-Technical seminar on " Enhancing Employability: A Program on Soft Skills Development " for 3rd year students from CSE on 22-03-2025 at, II floor, Seminar Hall, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k. Shaik Shavali Hod-CSE graced the event. Associate Hod -CSE has welcomed all the participants and the guest faculty.

The seminar concluded with a aimed to equip participants with essential job-ready skills. The event featured expert-led sessions on communication, problem-solving, and technical skills, fostering career growth. Interactive workshops and networking opportunities empowered attendees to adapt to evolving job markets, boosting their confidence and employability prospects. The technical seminar on Aptitude and Reasoning Skills focused on enhancing problem-solving abilities, logical thinking, and numerical aptitude. Interactive sessions and practical exercises helped participants improve their accuracy and speed, preparing them for competitive exams and job assessments.

Vote of Thanks delivered by ,Ms. IMRAN A FATIMA ASSOC. DIRECTOR, who acknowledged the efforts of the speakers, faculty, and organizing team in making the event successful.

Overall, the seminar proved to be an enlightening experience for students, providing them with valuable knowledge and perspectives on Soft skills.

Organized by: CSE Department

Date of Event: 19-03-2025 to 29-03-2025

Number of Students Participants attended: 106

Banner



PHOTOS



4.4. : MIND MARATHON: SHARPEN YOUR APTITUDE AND REASONING SKILLS

Type of the Event : Technical Seminar

Title of the Event: Mind Marathon: Sharpen Your Aptitude And Reasoning Skills

Description about the Event:(50 Words): Department of CSE was conducted a " Mind Marathon: Sharpen Your Aptitude And Reasoning Skills."for all students inside and outside of the college on 20-March 2025 to 22-March 2025 at A.P.J Abdul Kalam Seminar Hall , II floor, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k.Shaik Shavali Hod-CSE graced the event. Associate Hod-CSE has welcomed all the participants. The technical seminar on Aptitude and Reasoning Skills focused on enhancing problem-solving abilities, logical thinking, and numerical aptitude. Experts shared strategies for tackling quantitative, verbal, and analytical reasoning questions efficiently. Interactive sessions and practical exercises helped participants improve their accuracy and speed, preparing them for competitive exams and job assessments. This initiative reflects the institution's commitment to fostering intellectual growth and preparing students for future academic and professional challenges.

Organized by: CSE Department

Date Of Event: 20-March 2025 to 22-March 2025

Number of Students Participants attended: 224

Banner



PHOTOS



4.5. NSS- VILLAGE LITERACY PROGRAM

Type of Event: NSS

Title of the Event [Seminar/Guest Lecture/Workshop]: Village Literacy Program

Description about the Event:(50 Words): Department of CSE conducted NSS program “Village Literacy Program” on 10th March 2025. The Village Literacy Program was organized at Aziz Nagar, Moinabad under the leadership of the Computer Science Department, Under NSS. The program aims to describe a community literacy program to increase children's interest in reading in rural areas. It is believed that developing literacy in children will lead them to better reasoning abilities, because the best learning can be obtained by reading.

Learning environments that promote literacy not only help students become proficient in reading and writing, it also helps them understand and gain other forms of literacy, including digital, media, health and more. With new technological advancements, educators with access to digital education tools can leverage them to create engaging learning environments.

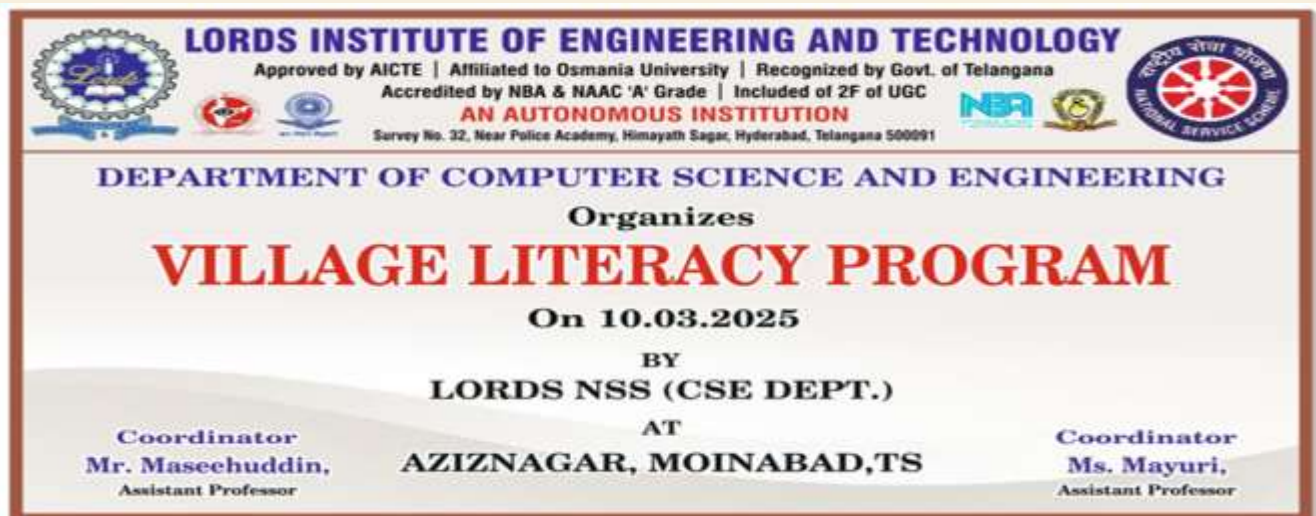
Date : 10-03-2023

Time : 11:00 AM

Venue : L.I.E.T.

Total Participants: Village Children

Banner



PHOTOS



4.6. PARENT TEACHING MEETING -IIIrd Year

Type of the event: PTM

Title of the Event: Parent Teacher Meeting

Description about the Event:(50 Words): : The Parent Teacher Meeting of the CSE department was conducted on 19th April 2025, in CSE Seminar Hall for VIth Sem 3rd 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: 19/04/25

No of Parents attended: cse-3A-48[Online 7], cse-3B-34[Online 3], cse-3C-34[Online 7]

3rd Year -116 students parents attended

Total Parents & Students(3rd year) =116 Students

Photos in 1280*853 pixels: Please find the attached file

Banner



PHOTOS



4.7. PARENT TEACHER MEETING-II nd Year

Type of the Event: PTM

Title of the Event: Parent Teacher Meeting

Description about the Event:(50 Words): : The Parent Teacher Meeting of the CSE department was conducted on 19th April 2025, in CSE Seminar Hall for VIth Sem 2nd 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: 19/04/25

No of Parents attended: cse-2A-24, cse-2B-16, cse-2C-32, cse -2D-31, cse-2E-18

2nd Year -104 students parents attended

Total Parents & Students(2nd year) =104 Students

Photos in 1280*853 pixels: Please find the attached file

Banner



PHOTOS



4.8. ONE DAY WOTRKSHOP ON LANG CHAIN AND RAG

Type of the Event : One Day Workshop

Title of the Event: Lang Chain and Rag

Description about the Event:(50 Words): Department of CSE was conducted a "One Day Workshop on Lang Chain and Rag."for all students inside and outside of the college on 24-04-2025 at A.P.J Abdul Kalam Seminar Hall , II floor, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k.Shaik Shavali Hod-CSE graced the event.Associate Hod-CSE has welcomed all the participants.This Event Was Simplifies the creation of complex AI applications by connecting language models to external data sources, APIs, and custom workflows. The architecture and importance of Retrieval-Augmented Generation, a technique that enhances AI model responses by dynamically fetching information from external knowledge. LangChain can be used to implement highly effective RAG systems, boosting accuracy and reducing hallucinations in AI –Retrieval.

Organized by: Sanketika Tech Fest (CSE Department)

Date Of Event: 24-04-2025

Number of Students Participants attended:

No of participants registered :71

No of participants attended : 52

Banner



PHOTOS



4.9. CODE EVENT ON STATIC WEB DESIGNING

Type of the Event : Code Event

Title of the Event: Static Web Page Designing

Description about the Event:(50 Words): Department of CSE was conducted a " One Day National Level Event on Static Web Page Designing ", for all students inside and outside of the college on 24-04-2025 at 222D Lab, II floor, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k. Shaik Shavali Hod- CSE graced the event. Associate Hod -CSE has welcomed all the participants . Static Web Page Designing was the event was organized to introduce students to the core concepts of front-end web development. The purpose was to provide both individual participants and teams with a practical opportunity to explore HTML, CSS, and JavaScript through a structured, competitive experience. The event aimed to foster creativity, coding proficiency, and UI/UX design thinking among participants.

Event Objectives:

- To help students understand the structure and functionality of static web pages.
- To provide hands-on experience in building web pages using HTML, CSS, and JavaScript.
- To enhance technical problem-solving and layout planning.

Outcomes:

The event concluded successfully, with over 50 participants actively engaging across all three rounds out of 108 registered. Participants demonstrated a strong understanding of design principles and coding fundamentals. T Lessons Learned:

Participants appreciated the challenge of building pages from scratch without external assistance.

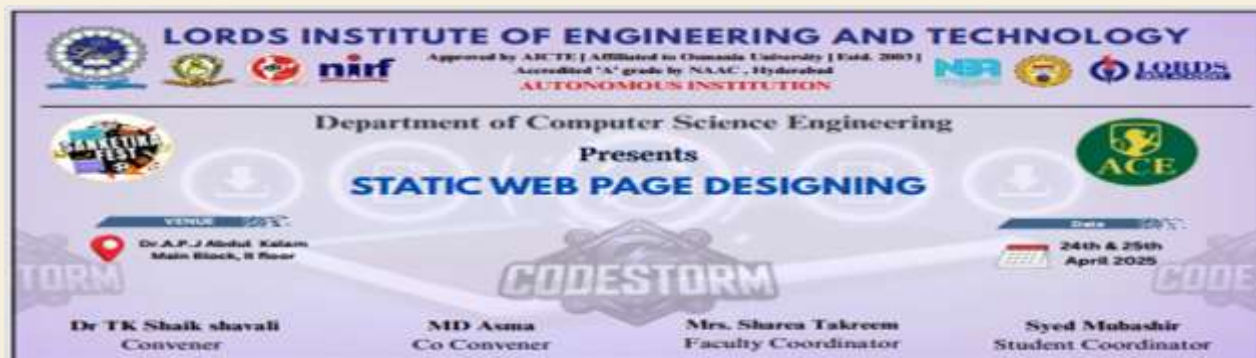
They encountered common issues such as layout misalignment and browser compatibility, which provided important learning experiences.

Organized by: Sanketika Tech Fest (CSE Department)

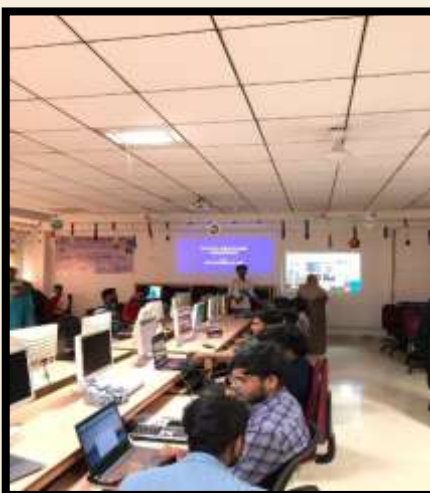
Date Of Event: 24-04-2025

Number of Students Participants attended: 92

Banner



PHOTOS



4.10. ONE DAY NATIONAL EVENT ON IMAGE GENERATION USING AI

Type of the Event : One Day National Level Event

Title of the Event: Image Generation using AI

Description about the Event:(50 Words): Department of CSE was conducted a " One Day National Level Event on Image Generation using AI ."for all students inside and outside of the college on 24-04-2025 at A.P.J 222 E & 222F Lab, II floor, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k. Shaik Shavali Hod- CSE graced the event. Associate Hod -CSE has welcomed all the participants .Image generation using AI was the event carried out, In which students were given problem statements and they have to use prompts and generate the image as per problem statement and the Event was Empowering participants with technology and creative tools that guide their brainstorming sessions goes a long way in changing the outcome .

Organized by: Sanketika Tech Fest (CSE Department)

Date Of Event: 24-04-2025

Number of Students Participants attended:

No of participants registered : 350

No of participants attended : 128

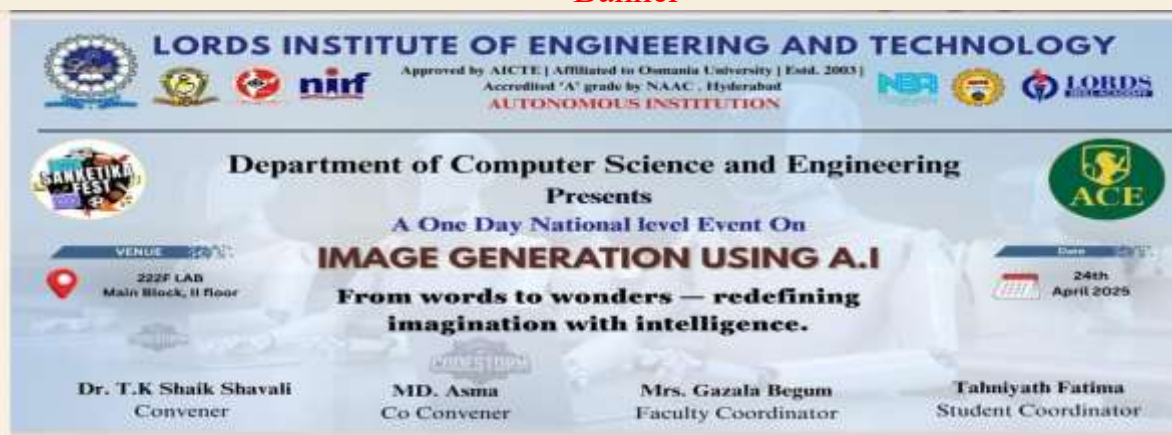
Prizes distribution:

1st : Mohammad Taha ,2nd yr cse

2nd : Habeeb Mustafa wasif ,3rd yr cse

3rd : Mohammad Afnan zama khan , 1st yr , cse

Banner



PHOTOS



4.11. NATIONAL EVENT ON SHORT FILM MAKING

Type of the Event : National Event

Title of the Event: Short Film Making

Description about the Event:(50 Words): Department of CSE was conducted a " One Day National Event on "Short Film Making " for all students inside and outside of the college on 25-04-2025 at 222D , II floor, Dr. Ravi Kishore Singh, Principal LIET, Dr T. k. Shaik Shavali Hod- CSE graced the event. Associate Hod -CSE has welcomed all the participants. This Event Was Making a short film begins with organization and preparation. The bigger the scale of your production, the more obstacles you're likely to run into. Make sure to plan for road-bumps accordingly. Develop a concept, Every story starts with a concept. Don't limit yourself at this stage of production — dream up the story you want to make. Brainstorm short film ideas, watch some of the best short films for inspiration, and see what sticks..

Filmmaking is an art-form of endless possibilities, so you don't want to start the process by telling yourself that what you want to make is impossible. Write a script, There's a wide variety of ways to tackle your script. Here are some additional tips on writing a short film. First, start by downloading StudioBinder's screenwriting software.

Organized by: Sanketika Tech Fest (CSE Department)

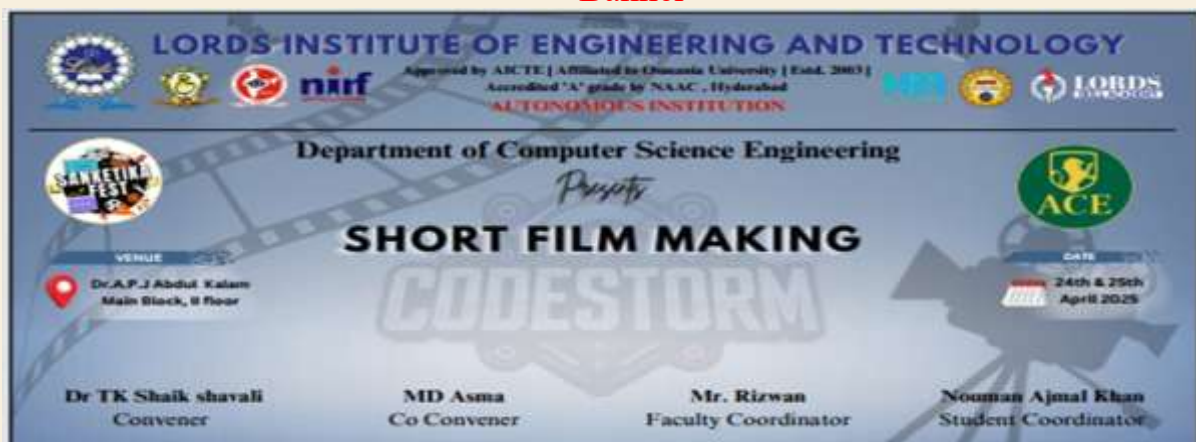
Date Of Event: 25-04-2025

Number of Students Participants attended:

No of participants registered : 45

No of participants attended : 30

Banner



PHOTOS



4.12.WORKSHOP ON IGNITING THE RESEARCH SPIRIT IN FACULTY COMMUNITY

Type of the Event: Workshop

Title of the Event: Igniting the research spirit in faculty community

Resource person: Dr. Layak Ali, Associate Professor, School of Engineering, Central University of Karnataka.

Description about the Event:(50 Words) :

The Department of CSE successfully organized an insightful workshop on "Igniting the research spirit in Faculty Community" on May 28, 2025, aimed at motivating faculty members toward research excellence.

Dr Layak Ali, Associate Professor, School of Engineering, Central University Karnataka, shared his expertise with 53 enthusiastic participants, guiding them through the essential process of transitioning from theory to implementation and eventually to publication. The session provided a roadmap for faculty members, emphasizing the importance of structured research, practical applications, and impactful contributions to the academic world.

The interactive nature of the workshop fostered collaboration, discussion, and idea exchange, creating a vibrant learning atmosphere.

Organized by: Dept of CSE

Date of Event: 28-05-2025

No. of students/participants attended: 53

Banner













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






5. PLACEMENT






S.NO	STUDENT ROLL NO	STUDENT NAME	CONTACT NO	COMPANY PLACED	PACKAGE	PHOTOS
1	160921733041	Syed Abdul Muzammi l	8801102783	Associat e Software Engineer at Talent Cogent	10 LPA	
2	160921733005	Rashid Mahmood	90144 37583	Software Engineer Intern at Talent Cogent	5.00 LPA	
3	160921733118	Sohaib Samad	99084 73344	Associat e AWS Cloud Engineer at Talent Cogent	5.00 LPA	
4	160921733135	Mohamm ed Abdul Haseeb	63039 76927	Dexterity	6.00 LPA	
5	160921733165	Mohamm ed Adnan Aziz	97046 85906	Dexterity	6.00 LPA	


6	160921733024	Syed Imaaz Ali	93927 03851	Dexterity	6.00 LPA	
7	160921733091	Mohammed Abdul Awaiz	83416 38789	Dexterity	6.00 LPA	
8	160921733080	Mohammad Saif Ahmed	91213 12298	Dexterity	6.00 LPA	
9	160921733016	Mohammed Sohail	93819 37895	Dexterity	6.00 LPA	
10	160921733316	Sumaiya Fathima Banu	90147 25284	Dexterity	6.00 LPA	
11	160921733112	Shaik Tasmiya Tabassum	91339 93672	Dexterity	6.00 LPA	
12	160921733121	SYED UMAIR	9705726315	Dexterity	6.00 LPA	

13	160921733166	D Tawakal Ahmad	9581450111	Dexterity	6.00 LPA	
14	160921733177	Syed Abdul Raafe	9059370386	Dexterity	6.00 LPA	
15	160921733104	Syed Nehal Ali	7095793410	Cothon solutions as a Operatio n Manager	5LPA	
16	160921733002	Md. Muqtadir Quadri	8500182791	Q-Spider	-	
17	160921733040	Mohamm ed ameruddin	9959252370	Q-Spider	-	
18	160921733167	Syed Mubashir	9908718907	Q-Spider		
19	160921733002	Md. Muqtadir Quadri	8500182791	Planet Spark	6.5LPA	

20	160921733083	Mohammed Faseehuddin	6304816277	CORIZO	4.5LPA	
21	160921733002	Md.Mutadir Quadri	8500182791	CORIZO	6.5LPA	
22	160921733037	Abdul Rashed Khan	9030198381	CORIZO	6.5LPA	
23	160921733119	Mehveen Fatima	8790517600	CORIZO	6.5LPA	
24	160921733149	Abdul Muqtadir	7794881084	CORIZO	6.5LPA	
25	160921733019	Abdur Raheem	8125806736	CORIZO	6.5LPA	
26	160921733061	Eesha Maryam	8639652476	CORIZO	4.5LPA	

27	160921733101	Abdul Haleem	9347174894	CORIZO	4.5LPA	
28	160921733126	Syed Ashraf Ali	9391233613	CORIZO	4.5LPA	
29	160921733143	Khazi Mustafa Ahmed	7981550148	CORIZO	4.5LPA	
30	160921733013	Mohammed Muqsith Ali Khan	9182335340	Tech Mahendra	3.5LPA	
31	160921733005	Rashid Mahmood	90144 37583	Tech Mahendra	3.5LPA	
32	160921733002	Md.Muqta dir Quadri	85000182791	Tech Mahendra	3.5LPA	
33	160921733058	Shaik Sayeed bin Awad Amodi	9573862287	Tech Mahendra	3.5LPA	

34	160921733092	Mohammed Azeem Ahmed	86888 64306	Tech Mahendra	3.5LPA	
35	160921733114	Mohammed Amer	7995816874	Tech Mahendra	3.5LPA	
36	160921733111	Syed Nadeem uddin	916302738572	Mgh Infra	7LPA	
37	160921733301	Abdur Rahman	9642536929	SEOAK	5LPA	
38	160921733126	Syed Ashraf Ali	9391233613	CORIZO	4.5LPA	
39	160921733124	SYED IMAAZ ALI	9392703851	SEOAK	5LPA	

40	160921733162	ESSAM AZEEMUDDI N	8106870911	SEOAK	5LPA	
41	160921733126	SYED ASHRAF ALI	9391233613	Glow Logics Technologi es	5.20LPA	
42	160921733138	SHAIK ABDUL TAUQEER	8688965032	Glow Logics Technologi es	5.20LPA	

6.1.STUDENTS PROJECTS INNOVATION METHODS

BTECH -II ND YEAR -III SEM

CSE -A

S. No	Roll No	Name	Project Title	Awarded
1	160923733049	MOHD TAHA	Multifunctional Calculator	1 st Prize
	160923733031	SYED SUHAIB AHMED KHAIR		
2	160923733050	MOHAMMED RAYED LAYAQ	Bank Management System	2 nd Prize
	160923733045	MOHAMMED REHAN JAWEED		
3	160923733006	MOHD ABDUL MUQEET	ATM Simulation System	3 rd Prize
	160923733033	SHAIK HUSSAIN		

CSE -B

Sr No	Roll No	Name	Project Title	Awarded
1	160923733092	HASAN AHMED KHAN	Myhomes	1st Prize
	160923733070	AHMED RAFI FAROOQUI		
2	160923733063	KHADEEJA SOHA KHAN	Glamfit	2 nd Prize
	160923733095	SAMEEHA FIRDAUS		
3	160923733104	T MOHAMED YASER	Sensai	3 rd Prize
	160923733098	MOHAMMED ABU BAKAR		

CSE -C

S. No	Roll No	Name	Project Title	Awarded
1	160923733154	MOHAMMED FARAZ KHAN	Spotify Clone	1 st Prize
	160923733134	MOHAMMED ABDUL AHAD		
2	160923733171	IBRAHIM AHMED QURESHI	AI-Resume Analyser	2nd Prize
	160923733163	MOHAMMED ABDUL RAQUEEB		
3	160923733138	SYED HAMZA NOOR	Aid Access	3 rd Prize
	160923733121	SAMIUDDIN ANSARI		

CSE-D

Sr No	Roll No	Name	Project Title	Awarded
1	160923733229	MOHAMMED ABDUL MUQEET	Evolv: Your Journey To Growth Starts Here. Using Java, React	1 st Prize
	160923733204	MOHD ABDUL JAWAAD HASSAN		
2	160923733200	ZOHAIR SHAHED KHAN	Ai- Driven Job Matching System Using Java.	2 nd Prize
	160923733238	SYEDA HAFSA SADAF		
3	160923733216	ABDUL RAHMAN SIDDIQUE	Propairx Using Flutter And Firebase	3 rd Prize
	160923733219	MOHAMMED TAQEE HUSSAIN		
4	160923733202	'MOHAMMED SAAD SHAREEF	AI-powered VerseVault Using react.js and python	
	160923733211	SYED AHSAN AHMED		

CSE-E

S.No	Roll No	Name	Project Title	
1	160923733268	SARFARAZ KHAN	Student Management System	1st Prize
	160923733284	MOHD QHIZAR UDDIN		
2	160923733241	MOHD NUMAN	Book Seller System	2 nd Prize
	160923733257	AHMED BASALAMA		
3	160923733249	MOHD ABDUL HAMEED	Real Time Weather-Board Using Java	3 rd Prize
	160923733242	BAGDADI OWAIS ASLAM		

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

Department Of Computer Science and Engineering
Organizing
Spark 2.0"
Project Expo - 2025

Convener
Dr Shaik Shavali

Coordinator
Ms Rizwana Khatoon

9th June -2025





6.2. STUDENTS COURSES PARTICIPATION AND ACHIEVEMENTS



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

B.E(III & V -SEM)(AUTONOMOUS)-(A.Y 2025-26)

Branch: CSE CERTIFICATION

S.no	Course Name	No of students Attended	year & Sem	Platform
1	Introduction to Java	130	Btech II nd year -III Sem	Udemy
2	Introduction to Java	63	Btech II nd year -III Sem	Solo Learn
3	Introduction to Java Spring Framework	32	Btech II nd year -III Sem	upgrade
4	Introduction to Java Spring Framework	95	Btech II nd year -III Sem	scaler
5	Introduction to Java Spring Framework	06	Btech II nd year -III Sem	Great Learning
6	Introduction to Java Spring Framework	175	Btech II nd year -III Sem	Simple Learn
7	Introduction to Java	11	Btech II nd year -III Sem	NPTEL
8	Introduction to Java	02	Btech II nd year -III Sem	Linked in Java
9	Introduction to DBMS	130	Btech II nd year -III Sem	Microsoft Learn
11	Introduction to DBMS	63	Btech II nd year -III Sem	Upgrad
12	Introduction to SQL	32	Btech II nd year -III Sem	IBM
13	Introduction to SQL	95	Btech II nd year -III Sem	Coursesera
14	Introduction to DBMS	06	Btech II nd year -III Sem	Great Learning
15	Introduction to SQL	175	Btech II nd year -III Sem	Linkedins Learn
16	Introduction to SQL	11	Btech II nd year -III Sem	Infosys
17	Introduction to DBMS	06	Btech II nd Year -III Sem	MindLusters

S.no	Course Name	No of students Attended	year & Sem	Platform
1	Fundamentals of Azure AI Services	2	Btech III rd year -V Sem	Microsoft
2	Generative AI for Beginners	19	Btech III rd year -V Sem	Great Learning/Simple Learn
3	Software Testing	1	Btech III rd year -V Sem	Great Learning
4	AWS Certification	2	Btech III rd year -V Sem	Intellipaat
5	ReactJs for Beginners	1	Btech III rd year -V Sem	Simple Learn
6	Mastering AI Agents	6	Btech III rd year -V Sem	Udemy
7	Introduction to Data Analytics	1	Btech III rd year -V Sem	Simple Learn
8	Fundamental of Computer Network	70	Btech III rd year -V Sem	Udemy/scaler/scale upCisco
9	Artificial Intelligence Tutorial Module	3	Btech III rd year -V Sem	Scaler
10	Prompt Engineering for chatGpt	5	Btech III rd year -V Sem	Great Learning
11	Introduction to CyberCrime	12	Btech III rd year -V Sem	Simple Learn /Skill Up /Skill India
12	Storage Allocation Strategies in Compiler Design	2	Btech III rd year -V Sem	Scaler Topics
13	Machine Learning with Python	1	Btech III rd year -V Sem	Infosys
14	AI With Python	1	Btech III rd year -V Sem	Great Learning
15	Data Science with Python	2	Btech III rd year -V Sem	Lets Upgrade
16	Python and SQL For Data Science	2	Btech III rd year -V Sem	Scaler
17	Power BI	1	Btech III rd year -V Sem	Simple Learn
18	Introduction to Cloud Computing	7	Btech III rd year -V Sem	Simple Learn
19	Mongo DB	1	Btech III rd year -V Sem	Udemy
20	Cyber Security	2	Btech III rd year -V Sem	Simple Learn
21	Data Base Creationsfor SQL Queries	12	Btech III rd year -V Sem	Udemy
22	AI Fundamentals	4	Btech III rd year -V Sem	IBM
23	Compiler Design	5	Btech III rd year -V Sem	Udemy
24	AI Agents for everyone & AI Bootcamp	3	Btech III rd year -V Sem	Udemy
25	Python Flask Framework and Django Course for Beginners	12	Btech III rd year -V Sem	Udemy
26	AI for Students:Build Your own Generative AI Model	10	Btech III rd year -V Sem	NXTWAUETM
27	Foundation of cloud IoT Edge ML(NPTEL)	1	Btech III rd year -V Sem	NOC Exam
28	Computer Networks & Internet Protocol	2	Btech III rd year -V Sem	NPTEL
29	Introduction to Machine Learning	1	Btech III rd year -V Sem	NPTEL
30	AI in Product Management	1	Btech III rd year -V Sem	NPTEL

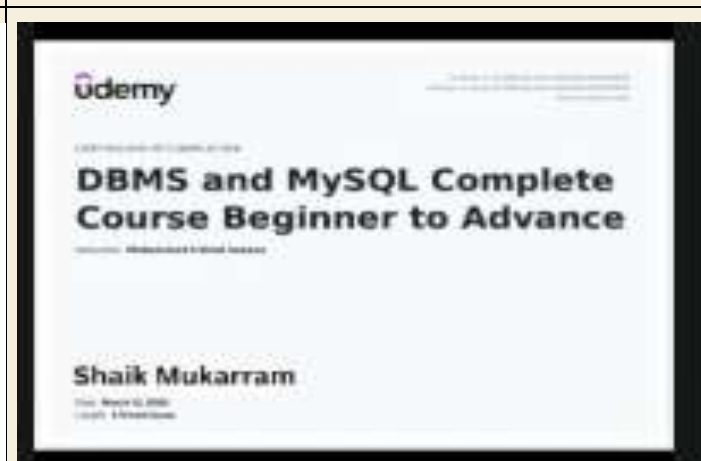
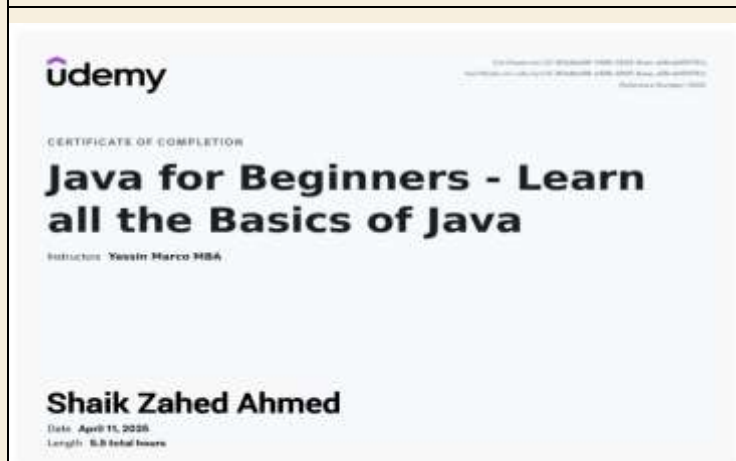


LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

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

Brach:CSE-COURSES CERTIFICATES





NPTEL ONLINE CERTIFICATION
 (Funded by the MoE, Govt. of India)




This certificate is awarded to
SHAYAN SADIQ
 for successfully completing the course
Data Base Management System

with a consolidated score of **57 %**

Online Assignments	10.83/25	Proctored Exam	46.78/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **8423**

Jan-Mar 2025
 (8 week course)



Prof. Rajmansi Banerji
 Coordinator, NPTEL
 IIT Manager



Indian Institute of Technology Kharagpur



Roll No: NPTEL25C3180547902535
 To verify the certificate
 
 No. of credits recommended: 2 or 3



CERTIFICATE OF COMPLETION

Syed Siddiq Ahmed

has successfully completed the online course
Introduction to Java Spring framework 101


This professional has demonstrated initiative and a commitment to deepening their skills and advancing their career. Well done!

11th April 2025
 Certificate code : 8176572



Kishore Kumar
 CEO, SmallLearn





CERTIFICATE OF COMPLETION

Computer Networks Fundamentals

Instructors: Cyber Galace

Mohammed Abdul Muqet

Date: April 17, 2025
 Length: 4.6 total hours



NPTEL ONLINE CERTIFICATION
 (Funded by the MoE, Govt. of India)




This certificate is awarded to
SYED TAUFEEQ
 for successfully completing the course
Programming In Java

with a consolidated score of **50 %**

Online Assignments	19.56/25	Proctored Exam	30/75
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Total number of candidates certified in this course: **16040**

Jan-Apr 2025
 (12 week course)




Prof. Rajmansi Banerji
 Coordinator, NPTEL
 IIT Manager



Indian Institute of Technology Kharagpur



Roll No: NPTEL25C38751047004614
 To verify the certificate
 
 No. of credits recommended: 3 or 4



CERTIFICATE OF COMPLETION

Master in Artificial Intelligence (AI)

Instructors: Arun Singhla B-Tech, MBA (IIM-B), Unilever, J&J, Danone, IIMU, Cello

MD Nafees Raza

Date: July 17, 2024
 Length: 8 total hours



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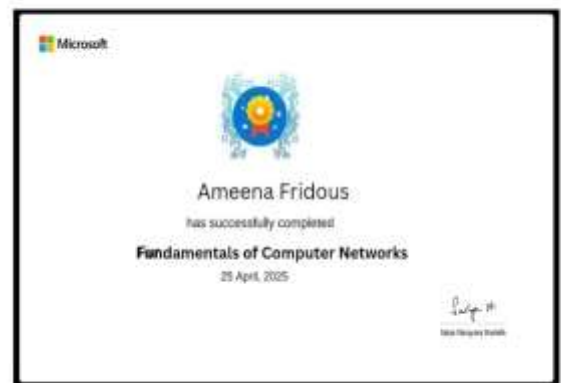
has successfully completed the
Learn Java Programming From Scratch For Beginners

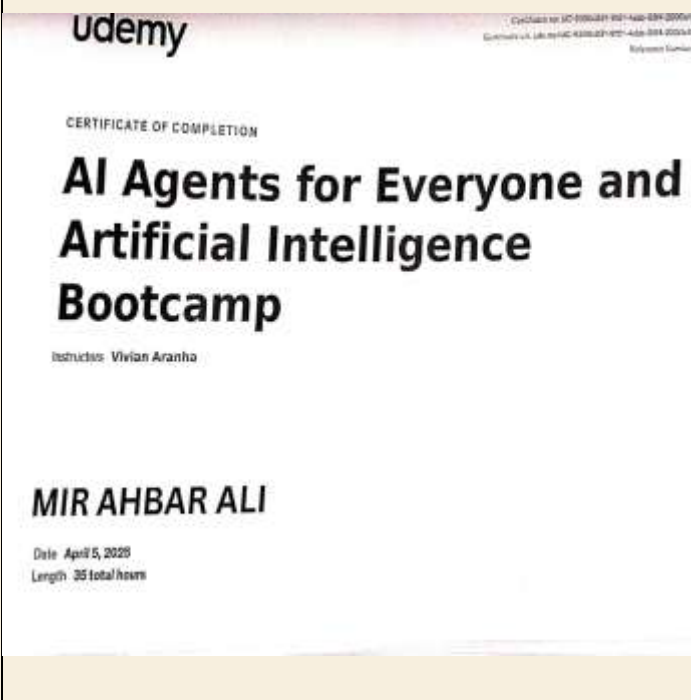
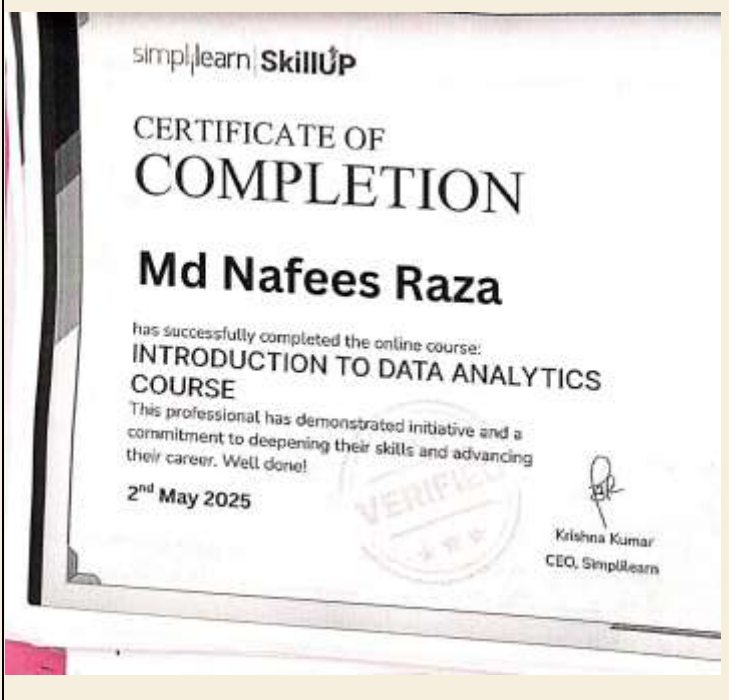
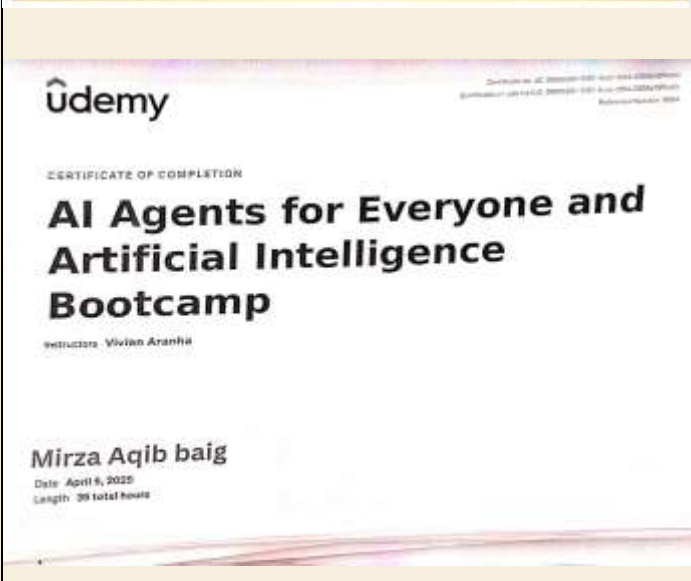
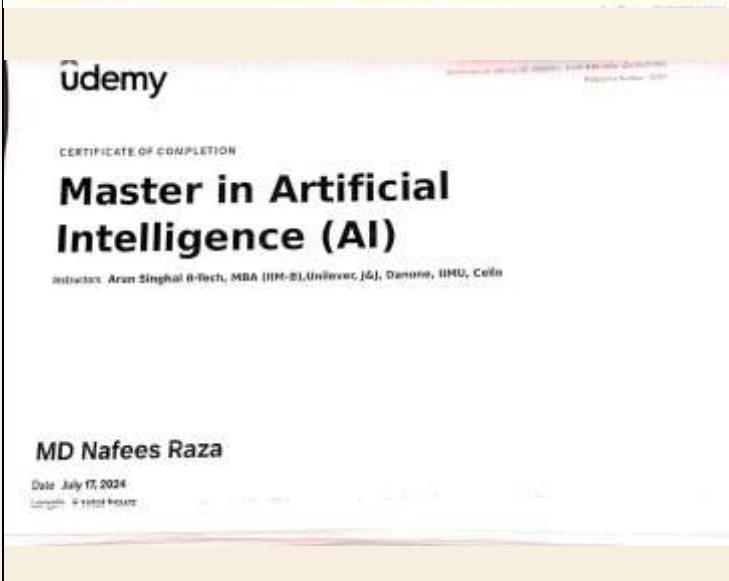
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simply learn SkillUP

CERTIFICATE OF COMPLETION

Aosaf Mohammad

Has successfully completed the online course:
Introduction to Cybercrime

This professional has demonstrated initiative and a
commitment to deepening their skills and advancing
their career. Well done!

Mar 10, 2025

Certificate code : 6675678

Arshina Kumar
CEO, SimplyLearn



Udemy

CERTIFICATE OF COMPLETION

Computer Networks Fundamentals

Instructor: Cyber Delton

Mohammed Abdul Muqet

Date: April 15, 2025
Length: 4.5 total hours

Networking
Cisco Academy

This certificate is awarded to
Mohammed Abdul Amaan
for successfully completing
Networking Basics
offered by Networking Academy
through the Cisco Networking Academy program.

Lynn Bloomer

Lynn Bloomer
Director
Cisco Networking Academy

17 Apr 2025
Completion Date

Udemy

CERTIFICATE OF COMPLETION

AI Agents for Everyone and Artificial Intelligence Bootcamp

Instructor: Vivian Aranha

M.A. Muqet

Date: April 5, 2025
Length: 25 total hours

CERTIFICATE
OF EXCELLENCE

THIS CERTIFICATE IS AWARDED TO:

SCALER
Labs

AMREEN KHAN

In recognition of the completion of the tutorial: Computer Networking Course: Master Computer Networking
Following are the the learning items, which are covered in this tutorial.

• 79 Video Tutorials • 6 Modules • 6 Challenges

02, June 2025

Anshuman Singh

Anshuman Singh
Co-founder SCALER



Great
Learning

CERTIFICATE OF COMPLETION

Presented to:

Awes Bin Awad
For successfully completing a free online course
Generative AI for Beginners

Provided by
Great Learning Academy
(25 October 2024)

To verify the certificate visit: <https://www.greatlearning.com/verify>

6.3.STUDENT PARTICIPATIONS,ACHIEVEMENTS AND AWARD/REWARDS

- Congratulations to Mr. Mahboob Khan of first year CSE B (160924733075) has achieved another remarkable milestone by securing 1st place in the prestigious CodeFest 36-Hour Hackathon 2024, a dynamic and historic event organized by Edventure Park and CodeFest India at St. Ann's College, Hyderabad. has been awarded a cash prize of ₹10,000, a free ticket to Founders Fest 2024.
- Congratulations to Mr. Mahboob Khan, a First-Year, CSE B (160924733075) and Founder of the eco-friendly T-shirt brand TEESBOSS at LIET for reached Finals of the prestigious Smart Innovators Hackathon organized by T-Hub and Competing with the brightest minds, Mahboob's creativity and problem-solving skills by Lords E-cell.



Congratulations to Mr. Syed Naveedullah Hussaini CSE-C 4th yr, Mr. Mohammed Umair CSE-C 4th yr, Mr. Abdul Muqtadir CSE-C 4th yr, Mr. Mohammed Mubashar CSE-C 4th yr, Mr. Shaik Tauqeer CSE-C 4th yr have been shortlisted for the Hack Revolution finals held in Muffakhham Jah college on 05-01-2025 with their healthcare project, Medlink360, a platform transforming healthcare through AI, They were awarded the consolation prize and certificates for their innovative efforts.

- Congratulations to Mr. T Mohammed Yaser of 2nd year CSE for achieving a remarkable position as best project - Exhibitor award at the event AI- Sudhee conducted from 4/03/25 to 5/03/25 organized by CBIT, Hyderabad.





Congratulations to Mr. Mohammad Yaser of 2nd year CSE has successfully completed the prestigious Aspire Leaders Program 2025, founded at Harvard University. Out of 25,021 participants world wide only 5,979 passed, approximately 24% successfully completed the program.

Congratulations to our 2nd year CSE students have participated in Ideathon conducted at CMR College on March 22, 2025, and secured 2nd place, winning a cash prize of ₹2,500 medals and certificates.

Team Members:

1. **T. Mohamed Yaser** (Team Leader) - LRDSCE
2. **Mohammed Ghouse Mohiuddin** - LRDSCE
3. **T. Mohamed Ammar**
4. **Osamatullah**

Great job to the entire team for their hard work and dedication! Keep shining



Congratulations to 4 students Mohammad Ghouse Mohiuddin 2nd year CSE T. Mohamed Yaser 2nd year CSE, Syed Wameez Ahmed 2nd year CSE Mohammad Zaid Khan 2nd year CSE from the CSE department, recently had the opportunity to attend a Microsoft event focused on technology, innovation, and skill development on 5th April 2025 at Microsoft Office, Gachibowli. They represented our college at this event. It was a truly enriching experience that not only exposed us to the latest industry trends but also motivated us to strive harder towards our professional goals.



Congratulations to 4 students Mohammad Ghouse Mohiuddin 2nd year CSE T. Mohamed Yaser 2nd year CSE, Syed Wameez Ahmed 2nd year CSE Mohammad Zaid Khan 2nd year CSE from the CSE department, recently had the opportunity to attend a Microsoft event focused on technology, innovation, and skill development on 5th April 2025 at Microsoft Office, Gachibowli



- Congratulations to our CSE2B students, Team CodeCrafters, for securing the 2nd Prize (Cash Prize of ₹3000) in the "Code 2 Skill" Competitive Event conducted by the Microsoft Students Club, powered by HackerRank.

Team Members:

- T Mohamed Yaser (Leader) – 160923733104
- MD Fardeen Ismail Khan – 160922748085
- Syed Wameez Ahmed – 160923733067
- Mohd Zaid Khan – 160923733073

Kudos to the team for showcasing their skills and making us proud.



- Congratulations Ms. Syeda Raje Humera (160921733106), Ms. Mehveen Fatima (160921733119) and Ms. Syeda Taahaa Farhath (160921733109), 4th-year CSE students, recognized as Best Paper titled “Time Series Profit Prediction using classical and Deep learning models: A comparative study” in National Student Conference on AI and Data Science Frontier NSCADF'25 organised by AI&DS Dept of Muffakham Jah College of Engineering & Technology, Hyderabad on 22 April.



Congratulations Mr. Rizwan (160921733078) and Mr. Sohaib Samad (160921733118), 4th-year CSE students, presented research paper titled “Dynamic Graph Neural Network with Adaptive Duplication for Context-Aware Microservice Refactoring” in National Student Conference on AI and Data Science Frontier NSCADF'25 organised by AI&DS Dept of Muffakham Jah College of Engineering & Technology, Hyderabad on 22 April 2025.



Congratulations Mr. Mohammed Raahil Ahmed (160921733114) and Mr. Mohammed Abdul Farhan (160921733092), 3rd-year CSE students, presented research paper titled “Stock Market Price Forecasting using Machine Learning Models” in National Student Conference on AI and Data Science Frontier NSCADF'25 organised by AI&DS Dept of Muffakham Jah College of Engineering & Technology, Hyderabad on 22 April 2025.



Congratulations to Mr. Abdul Nasir (160923733014) and Mr. Mohammed Faizullah (160923733018), 2nd - year CSE students, presented research paper titled “Conceptual and Feasibility Analysis of a Smart Fuel Cell-based Breathalyzer Ignition System for Motorcycles” in National Student Conference on AI and Data Science Frontier NSCADF'25 organised by AI&DS Dept of Muffakham Jah College of Engineering & Technology, Hyderabad on 22 April 2025.



Congratulations Ms. Safoora Yasmeen (160923733130) and Mr. Omer Bin Zameer (160923733316), 2nd -year CSE students, presented research paper titled “Predicting overall survival in glioblastoma patients undergoing stereotactic radiosurgery with Deep Learning” in National Student Conference on AI and Data Science Frontier NSCADF'25 organised by AI&DS Dept of Muffakham Jah College of Engineering & Technology, Hyderabad on 22 April 2025.



Congratulations Mr. Mohammed Ghouse Mohiuddin (160923733107), 2nd -year CSE students, presented research paper titled “Internet of Things-based Arrhythmia Disease Prediction using Machine Learning Techniques” in National Student Conference on AI and Data Science Frontier NSCADF'25 organised by AI&DS Dept of Muffakham Jah College of Engineering & Technology, Hyderabad on 22 April 2025.



Congratulations to T Mohamed Yaser (160923733104) from CSE-B, participated individually in the Project Expo and Won, held at Joginpally B.R. Engineering College on 6th & 7th May. and also he was participated in the AI Chatbot Building Competition with Abdul Baseer Ali Adeeb (160923733089) from CSE-B, and won there as well.



Congratulations to the 4th yr CSE student Syed Imaaz Ali attended the Modernize Java Applications with AI workshop at Microsoft Hyderabad on 27/03/2025 and secured 1st place for developing a Java application with AI.



- Congratulations to Mohammed Masood Sharief of III-year student, secured 1st place at the Swami Vivekananda Institute of Technology (SVIT), Secunderabad, Telangana. Hackathon held on 28th February 2025. Victory comes with a ₹5000 cash prize and an internship opportunity, marking a significant achievement.



6.4.SPORTS/STATE/NATIONAL/INTERNATIONAL LEVEL

Inter College University Tournament & State Level Tournament 2024-25.

S.No	Name	Date:	Venue	Name of event	Photos
1	Name: Football Team Winners Department: All the departments	21st to 22nd February 2025	Aziz nagar Hyderabad	VJIT 12th National Level Inter collegiate Sports Fest Football Tournament 2025 {Gold Medal} Winners	
2	Mohd Arman Ali CSE-2nd Year 160923733313	25th Feb 2025	L B stadium, Hyderabad.	Osmania University Inter College Power Lifting Championship 2025 {Silver Medal}	
3	Ibrahim Jabri CSE-2 nd 160923733167	24th Jan 2025	L B Stadium Hyderabad	Osmania University Inter college Wushu Tournament {Silver Medal}	
4	Mohammed Kaif Ansari Roll No: 1609237331 31	24th Jan 2025	L B Stadium Hyderabad	Osmania University Inter college Wushu Tournament {Bronze Medal}	
5	Shaik Jeelani saif 160923733173	24th Jan 2025	L B Stadium Hyderabad	Osmania University Inter college Wushu Tournament {Silver Medal}	
6	Mohd Junaaid 160923733245	22nd Jan 2025	Government Degree College Khairatabad ,Hyderabad	Osmania university Inter college best physique bodybuilding Tournament 2024-25 {Gold Medal}	

6.5.FACULTY ACHIEVEMENTS

Congratulations to Dr. Mohammed Abdul Wajeed for serving as a Reviewer at the International Conference on NextGen Technology and AI for a Sustainable Future (NTAI-2025), held on April 12–13, 2025, at Indira College of Engineering and Management, Pune, India.



Congratulations to Mr. Mohammed Abdul Wajeed, Professor for being Reviewer for Advances in Science, Technology and Engineering Systems(Au STES) Journal for the academic year March 2025.



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



Congratulations to Dr. Jangala Sasi Kiran, on being appointed to the Editorial Board of Deep Science Publishing. He will uphold the ethical standards of COPE (Committee on Publication Ethics) in this role



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

7. HIGHER EDUCATION

S.No.	NAME OF THE STUDENT	HIGHER EDUCATION	NAME OF THE INSTITUTION JOINED	COMPETITIVE EXAM QUALIFIED	PHONE 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
31	Mohd Faisal	M.S.	Wayne State University Graduate School	Duolingo	160921733023
32	Ayaz Ahmed Khan	M.S.	Saint Martin's University	Duolingo	160920733043
33	Mohammed Faraaz Moinuddin	M.S.	Illinois Tech	IELTS	160920733144

34	Mohammed Anas Naveed	M.S.	New York University	IELTS	160920733147
35	Mohammed Bilal Shaik	M.S.	Pace University	IELTS	160920733148
36	Owais Moizuddin Mohammed	M.S.	Drexel University	IELTS	160920733164
37	Obaidur Rahman	M.S.	Grand Valley State University	IELTS	160919733048
38	Mohammed Ismail Khan	M.S.	Clarkson University Graduate Admissions	GRE	160920733301
39	Mohd Ibrahim	M.S.	Lehigh University	IELTS	160920733016
40	Shaik Fareed	M.S.	Elmhurst University	Duolingo	160920733316

*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.*



Prepared by
Ms.Farheen Sultana
Assistant Professor
Website Coordinator(CSE)

