

# **DIGITAL BRAINS**

# **NEWSLETTER**

2024-25 Sem-II

Chief Editor: Dr. Abdul Rasool MD

### **Faculty Incharge:**

1.Mrs. Ch Aradhana 2.Ms.Zeba Unnisa





Mr.MD Abdul Mallik, (160921748088), CSE-AIML Ms. Syeda Sidra Fatima, (160921748043), CSE-AIML Mr. MD Obaidur Rahman (160921748025), CSE-AIML



S.No.	TITLE	PAGENO.
1	Message from Head of the Department	3
2	Vision & Mission of Department	4
3	Program Educational Objectives	5
4	<b>Events Conducted by The Department</b>	
	Technical Competition – Sanketika Fest 2025 Parents Teacher Meeting 2025 Harnessing AI Tools for Teaching, Research, and Innovations Programming Quiz Competition 2025	6-15
5	Student Activities, Participations and Achievements	
	Student Paper Publications	16-27
	Academics Achievements	
	Students Conference Publications	
6	Faculty Contribution	
	Patent Granted	20.21
	Patent Published	28-31
	Conference Publications	
	Guest lectures by faculty	
	Faculty Achievements	
	FDP Attended	
7	Memorandum of Understanding	22
		32
8	Project, Trainings & Placements	33-38
	Mini Project	
	Placement	
9	NPTEL Certifications	39
10	Professional Society	40

#### 1. HOD's Message



Greetings!

The Department of CSE-AI&ML 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 among the learners.

The teaching learning process in the department is facilitated to empower and provide all the required support to students and the staff where each and every individual can step towards building the career and enhancing their knowledge, at the same time the students will be ready to face any challenges to achieve their goals.

The department also encourages each and every learner through a Mentor–Mentee Scheme where students are emphasized for good academics, placements, to involve inactive learning by using the NPTEL lectures & videos, involving in technical events, out-bound activities, certification courses, curricular & co-curricular activities, sports and to take professional body membership apart from the regular syllabi.

The faculty members are encouraged to publish research papers in reputed journals, participate in Faculty Development Program and workshop through a well-supported system. The department preserves its achievements and publishes its all activities by bi–annual magazine 'DIGITAL BRAINS' It gives me immense pleasure to lead the department of CSE-AI&ML. Good

Wishes!

Dr. Abdul Rasool MD Associate Professor & HOD

#### 2. Vision & Mission

### **Vision of the Department:**

To obtain high quality standards in education by utilizing cutting-edge technologies, build an ecosystem that will contribute meaningfully to society by producing world class Engineers in the field of Artificial Intelligence and Machine Learning.

#### **Mission of the Department:**

**DM1:** To Provide intense training to generate knowledge using state of art Artificial Intelligence and Machine Learning concepts and technologies.

**DM2:** To bring along scholars and students in a inter disciplinary setting to carry on making substantial advances in expanding the potential of a machine or human-machine systems that can handle challenging higher cognitive functions.

**DM3:** To encourage the formation of academic-industry collaborations and societal outreach projects.

**DM4:** To educate students with modern tools to take part fully and ethically in a varied society while also encouraging lifelong learning.

**Note: DM: Department Mission** 

### 3. Program Educational Objectives (PEOs)

**PEO1:** Students will have strong foundations in Basic Sciences, Mathematics, Computer Science and allied engineering.

**PEO2:** Students will use their knowledge and expertise to grow in their employment and/or pursue professional degrees, as well as to solve problems as innovators.

**PEO3:** Students will be able to solve issues artistically, interact efficiently and function properly in interdisciplinary teams while maintaining high work values and morals.

**PEO4:** Students will be able to react, produce and develop ideas in the fields of Artificial Intelligence and Machine Learning as well as cooperate successfully in researching.

#### 4. Events Conducted by Department

**Technical Competition – Sanketika Fest 2025** 



**Type of event:** Technical Competition – Sanketika Fest 2025

Title of event: Tech Vision

**Description:** Sanketika 2025's Tech Vision, a Technical and Non-Technical Fest organized by the CSE-AIML department of Lords Institute of Engineering and Technology, was held on April 24th and 25th, 2025. Sponsored and judged by Dr. Arif Mohammed Abdul, Associate Professor in the CSE department at GITAM Universizeding (Python, C++, Java) and various technical and creative domains. Winners and active participants were recognized for their innovation and technical excellence with cash prizes, trophies, and certificates.

#### **Code Faceoff Winners:**

1st Prize – ₹3000

2nd Prize - ₹2000

### **E-Sports Winners:**

1st Prize – ₹3000

2nd Prize - ₹2000

**Organized by:** Department of CSE-AIML

Date of event: 24th, 25th April, 2025

**Total Student Registration: 308** 

Code Faceoff – 48

E-Sports -120

Torque Talk – 140





























#### **Parent Teacher Meet 2025**



Name of the event: Parent Teacher Meet

**Description:** Parent Teacher Meeting was held on 19th April, 2025 at CSE-AIML Department at Room no 117. It was organized to discuss the performance of students with their parents. Parents were given responses on their ward's performances. Excellent communication was maintained between the instructor and the parents regarding their child's development, and they discussed both the child's strengths and places for improvement. The Department provided the parents with a progress report that contained details regarding Ward attendance and internal test results. The recommendations from the parents were duly noted. All children, whether in the lower, middle, or upper range, who show signs of not improving are looked into and helped.

There were total 105 (52 second year and 53 third year) parents present at the gathering. This is a positive figure, and the Department is grateful to the parents for coming to the PTM. As the PTM drew to an end, it became clear that parent-teacher collaboration, respect, and teamwork were essential to the growth and welfare of the students.

**Organized by:** Department of CSE-AIML

**Date of event:** 19-04-2025

**No of Participants:** 52(second year), 53(3rd year)









#### Harnessing AI Tools for Teaching, Research, and Innovations



**Type of Event:** Faculty Development Program

**Event Title:** Harnessing AI Tools for Teaching, Research, and Innovations

**Speaker:** 1) Mr. B Prateek Rao ( AI Expert , IBM India Pvt Ltd in Association with Magic Bus) 2) Shaikh Shareef (CEO Magic Bus Foundation)

**Description:** The Five-Day Faculty Development Program on Harnessing AI Tools for Teaching, Research, and Innovations aimed to introduce faculty members to key AI concepts and demonstrate their practical applications in academia. The program provided hands-on experience with AI-powered tools to enhance teaching, research, and student engagement, while encouraging the integration of these technologies into curricula and research methodologies. It also addressed ethical considerations, such as privacy and bias, ensuring responsible use of AI in educational settings. Additionally, the event fostered collaboration among faculty across disciplines, creating a network for ongoing AI-driven innovations and knowledge sharing in higher education.

**Organized by:** Department of CSE-AIML

**Date:** March 24th – 28th, 2025

Venue: 309B Lab

**Number of Participants: 68** 









### **Programming Quiz Competition 2025**



**Type of Event:** Quiz Competition

**Title of Event:** Programming Quiz Competition in collaboration with Student association "ARTIGENZ".

**Student Coordinator:** Mr Mohammed Hasnain (President Artigenz)

**Description:** The Department of CSE-AIML, in collaboration with the Students' Association Artigenz at Lords Institute of Engineering and Technology(A), conducted a programming quiz competition on February 14th, 2025, with a total participation of 73 students. The event aimed to enhance students' problem-solving skills and foster a competitive spirit in coding. Prizes were also awarded to the top performers in recognition of their excellence.

**Date of Event:** February 14th, 2025

**Organized by:** Department of CSE-AIML

No. of students participated: 73









### 5. Student Activities, Participations & Achievements

**Student Publications** 

Sr	Sr No Roll No		No Roll No Name Of Author		Title	Journal	Month and year of publicat ion	Indexi ng
1		160921748086 160921748309 160921748078 160921748083	Nahri Syed Hyder Hussain Mohd sayeed ali mudassir Mohammed Anwar Ahmed Mohammed Khaja Moinudddin	Evaluating Opinions The Application of Machine Learning to the Study of Human Thought	IJASEM	April 2025	UGC Care	
2		160921748074 160921748098 160921748114	Khaja Ehtesham Uddin Hablullah Burhan Uddin Abdallah Ibrahim Hussaini Syed	Analysis of Sentiment on IMDB Movie Reviews: A Comparative Study of Algorithms	IJASEM	April 2025	UGC Care	
3		160921729018 160921729038 160921729006 160921729016	MOHAMMED ABDUL GHAFOOR ANSARI ISLAM KHAN ABRAR AHMED KHAN AMAAN SHAREEF	Artificial Intelligence- Based Multi-Disease Prognosis from User Symptoms	IJASEM	April 2025	UGC Care	
4		160921729001 160921729049 160921729041	SHAIK MOHIUDDIN MOHAMMED ABDUL GAFFAR ABDUL RAHMAN	A Novel Approach to User Authentication During Password Change: Static Keystroke Dynamic Authentication (SKDA)	IJASEM	April 2025	UGC Care	
5		160921729007 160921729058 160921729002 160921729056	MIR MUHIUDDIN AHMED MIRZA ISMAIL BAIG MOHD ARBAZ ALI MOHD SHABAZ SHAREEF	The Development of a Skin Cancer Detection Classification System Utilizing Tensorflow and Python GUI	IJASEM	April 2025	UGC Care	

6	160921748108 160921748093 160921748077	MIR FAIZAN ALI SYED MATEEN MOHD HASEEB MOHIUDDIN	A Hybrid Model for Image Caption Generation Based on Deep Learning That Works Well  IJA		April 2025	UGC Care
7	160921748021 160921748007 160921748019	MOHD NASEER UDDIN SYED WALEED UDDIN AHMED RAYYAN QUADRI	OIN Protection with Supervised Learning AHMED		April 2025	UGC Care
8	160921748044 160921748046 160921748047	MOHAMMED SADATH ALI MOHAMMED NAIF ULLAH MOHAMMED ASIM ALI	Machine Learning-Based Air Quality Forecasting	IJASEM	April 2025	UGC Care
9	160921729003 160921729031 160921729046	MOHAMMED SAMEE UDDIN MOHAMMED FAZIL UZ ZAMA SYED RAHMAN PASHA	DIN using Gradient Boosting MED FAZIL AMA Regression AHMAN		April 2025	UGC Care
10	160921729023 160921729028 160921729022	MOHAMMED ATEEQ UR RAHMAN MOHAMMAD AQUIB AMANULLAH SYED OWAIS	Use of Deep Learning Algorithms for Object Recognition in Live Drone Observation: A Comprehensive Analysis, Current Advancements, and Future Directions Issues	IJERST	April 2025	UGC Care
11	160921729030 160921729037 160921729050	AATHIR AHMED MOHAMMED ABU BAKR MOHD AFFAN	Holographic Encryption Applications Using Multichannel Bessel Beam	IJERST	April 2025	UGC Care
12	160921729305 160921729304 160921729301	MOHAMMAD SAMEER MOHAMMED GAYAZ MOHAMMED MAJEED	A Comprehensive Review of Machine Learning Methods for Healthcare- Related Illness Prognosis	IJERST	April 2025	UGC Care

13	160921748109 160921748073 160921748082	Mohammed Abdul Maaz Shaik Arshad Ali Abdul Samad Faizan	The Use of Modified Extreme Boosting in Machine Learning for the Prediction of Home Prices	IJERST	April 2025	UGC Care
14	160921748107 160921748069 160921748115 160921748101	Shaik Abdul Muneeb Jeelani Mohammed muzaffar khan Mohammad Sufiyan Ali Zayd Nawaz	Data Mistake Using Machine Learning for Devices That Are Prone A Nawaz		April 2025	UGC Care
15	160921748100 160921748104 160921748113	Mohammed Majeed Ansari Syed Mohammed Amash Aiyan Ahmed	Using Supervised Machine Learning to Forecast Cancer Death Cases	IJERST	April 2025	UGC Care
16	160921748070 160921748079 160921748099	Shaik Moazzam Mohiuddin Mohammed Mustafa Shareef Souban Mohiuddin	Sensitive Analysis Of Political Twitter Usage In Voting For The Public	IJERST	April 2025	UGC Care
17	160921729023 160921729028 160921729022	Mohammed Ateeq Ur Rahman Mohammad Aquib Amanullah Syed Owais	Using Machine Learning to Forecast Mobile Phone Prices	IJERST	April 2025	UGC Care
18	160921748029 160921748009 160921748030	SYED ABDUL REHMAN MD SHANAWAAZ MIR MURTUZA ALI HASHMI	Twitter Data- Driven Depression Detection using Machine Learning	IJERST	April 2025	UGC Care

	160921748018 160921748041 160921748054	MUNAWAR HUSSAIN MOHAMMED SAIF PASHA SYED ABDUL RAHMAN	Use of Machine  Learning  Algorithms for the  Prediction of  Abnormal  Behavior in  Humans	IJERST	April 2025	UGC Care
20	160921748094 160921748080 160921748118	Saad Mohiuddin Ajaz Syed Afeef Mohammed Mudassir Hussain	Afeef Learning to the Problem of ammed Mudassir Ground Holes in IJHRMOB		April 2025	UGC Care
21	160921748097 160921748120 160921748103	Mohd Suhayb Mohiuddin Maaz ul haq Mohammad riyan Hussain hyderi	A Method for Detecting Phishing on Websites Using Machine Learning	IJHRMOB	April 2025	UGC Care
22	160921729024 160921729008 160921729043 160921729053	ABDUL KHALEQ HAFSA RAHEEM SYEDA SIDRAH FATIMA AYAZ KHOLANI	A Hybrid Model for Image Caption Generation Based on Deep Learning That Works Well	IJHRMOB	April 2025	UGC Care
23	160921729005 160921729302 160921729303	SHAIK SOHAIL B MURALI KRISHNA mohammed OWAIS baig	A model for predicting sales at Walmart using adaptive machine learning	IJHRMOB	April 2025	UGC Care
25	160921748072 160921748081 160921748110	Mohd Mujtaba Gani Mohd Shujath Ali Mohammed AbdulJaleel Ansari	Machine Learning -Based Automatic English Essay Scoring System	IJHRMOB	April 2025	UGC Care

26	160921748015 160921748039 160921748043	SALMAN NAVEED AASIM ANSARI MD AMAAN AHMED	An ML -Based System for Tourism -Related Taxi Classification in India  Classification of Consumer  IJHRMO		April 2025	UGC Care
27	160921748001 160921748032 160921748037	BASITH UDDIN MOHAMMED OMER MOHAMMED ABID SYED AHMEDULLAH SHAH QUADRI	HAMMED MOHAMMED ABID SYED ULLAH SHAH QUADRI  Complaints by the Use of Deep Learning and Word Embedding Models		April 2025	UGC Care
28	160921748035 160921748034 160921748028	MOHAMMED MUJTABA AHMED MOHD ABDUL MUHAIMIN MOHAMMED RAYYANUDDIN QURESHI  MOHAMMED RAYYANUDDIN		IJHRMOB	April 2025	UGC Care
29	160921729014 160921729045 160921729057	SHAH ABDUL RAHMAN MUSTAFA SYED MOHAMMED HAJEE MOHAMMED ZAID AHMED  Examination of Machine Learning for the Prediction of Used Car Values		IJITCE	April 2025	UGC Care
30	160921729055 160921729034 160921729020 160921729033	MOHAMMED KAIF SHAIK SHAZEB BILAL HYDRI MOHD IMTIYAZ AHMED	Consumption with an Asymmetric Loss and		April 2025	UGC Care
31	160921729051 160921729054 160921729026 160921729306	MAZIN SHAREEF SAARIM ABDUL RAHMAN Mohammed Muaz MOHAMMED AYAZ	Predicting Water Quality with Machine Learning	IJITCE	April 2025	UGC Care

		1				1
32	160921729004 160921729027 160921729042	FATIMA AREEB AMENA SAMREEN THIRUMALAREDDY NIKITHA	Using an Attention Mechanism for Rapid Lane Detection	IJITCE	April 2025	UGC Care
33	160921748021 160921748007 160921748019	UDDIN SYED WALEED UDDIN AHMED RAYYAN QUADRI  To Strengthen Password Security		IJITCE	April 2025	UGC Care
34	160921748308 160921748311 160921748312	Mohammed Ayman Riaz Syed Abdul Ahmed Syed Danish Ali	Evaluating Cancer Prediction Machine Learning Models	IJITCE	April 2025	UGC Care
35	160921748065 160921748310 160921748307	60921748310 MOHD SAMAD system for identifying		IJITCE	April 2025	UGC Care
36	160921748071 160921748105 160921748084	Name of Student shakir Mohd Imran Ali Marla Venkatesh	Digital Healthcare: Ali Property Rights vs.		April 2025	UGC Care
37	160921748002 160921748057 160921748060	MOHAMMED ABDUL BASITH SYED ALI MUGAERAH AHMED SHAREEF MAAZ	A Mixed-Model Approach to Ripeness Classification using Convolutional Neural Networks and Support Vector Machines in the Mango Industry	IJITCE	April 2025	UGC Care
38	160921748301 160921748302 160921748050	ABDUL RIZWAN NAVEED BEERAM MANICHANDU SHAIK ABDULLAH ABDUL JABBAR	Patients' Health Analysis using Machine Learning	IJITCE	April 2025	UGC Care

39	160921748097 160921748120 160921748103	Mohd Suhayb Mohiuddin Maaz ul haq Mohammad riyan Hussain hyderi	, ,		April 2025	UGC Care
40	160921729015 160921729035 160921729036	SALMAN MOHAMMED SHAWKAT AHMED FAROOQ BAQER SHAMEEM MOHAMMED NAZEER UDDIN	Studying The Role Of AI In Medical Imaging Diagnosis		April 2025	UGC Care
41	160921729029 160921729021 160921729017	SYED AMAANULLAH MOHD MAAZUDDIN SYED ABRAR HASSAN	Deep Learning Algorithms for Brain Disease Classification and Magnetic Resonance Imaging Age Estimation	IJMM	April 2025	UGC Care
42	160921729047 160921729025 160921729010	ABDUL MUHAYMIN MOIZ AHMED SYED ABDUR RAHMAN ABDUL GHANI	IMED TECHNIQUES FOR THE CATEGORY OF INDIAN CURRENCY		April 2025	UGC Care
43	160321748088	Md Abdul Malik	Automated Tuberculosis Drug Resistance Prediction Using Computerized Tomography Images: A Deep Learning Framework	IJMM	April 2025	UGC Care
44	160921748096 160921748102 160921748117	Shaik Ahsan Ruman Khaja Yasser Uddin Furqan Ahmed Khan	Applying Machine Learning to Soil Classification, Analysis, and Crop Suitability Recommendations in Agriculture	IJMM	April 2025	UGC Care
45	160921748064 160921748067 160921748068	Mohammed Sannanuddin Syed Zabiulla Hussaini Nouman Ifteqar Hussain	Machine Learning Algorithms for Edge- Assisted Crime Prediction and Evaluation	IJMM	April 2025	UGC Care

46	160921729018 160921729038 160921729006 160921729016	MOHAMMED ABDUL GHAFOOR ANSARI ISLAM KHAN ABRAR AHMED KHAN AMAAN SHAREEF	Human Symptom-Based Disease Prognosis  IJMM		April 2025	UGC Care
47	160921748011 160921748020 160921748016	SHAIK RAMZAN MOHAMMED ABDULLAH SHAIK NOMAN AHMED	Score-to-audio music performance synthesis is the focus of Deep Performer	IJMM	April 2025	UGC Care
48	160921748042 160921748024 160921748022	MOHAMMED IBRAHIM ALI SHAIK ZAYD AHMED FAROOQUI MOHAMMED MISBAN UDDIN	Effectiveness of Data Preprocessing Techniques for Uneven Classification	IJMM	April 2025	UGC Care

### **Students Achievement's**

S,n	Title of the Achievement	Category	Name of the Student	Roll number	Date	Venue and Issued by
0						
1	Hack Vortex National Hackathon	Hackathon AI	Mohammed Waseemuddin Omar Syed Kaiser	16092374803 2 16092374802 6	6th April 2025	SRM Institute of Engineering, Ramanathapuram, and held at Leeway Corporate Office, Hyderabad,
2	Presented Solv Ai Chatbot, an AI-powered solution with a 3D Interactive Video Model, earning praise for its innovation and practical impact	Generative AI, Deep Learning, and Machine Learning	Shaik Aathif Syed Rahmath Ullah Hussaini Syed Faiz Ali Syed Bilal	16092474804 2 16092474806 5 16092474805 2 16092474809 1	March 6-7 2025	VJIT Project Expo 2025
3	Technical Poster Presentation Competition	Technical Poster Presentation Competition	Mohammed Waseemuddin Ahmed Qudsi Ghouse Ali Khan Omar Syed Kaiser	16092374803 2 16092374800 1 16092374802 6	3/5/2025	Chaitanya Bharathi Institute of Technology (CBIT)
4	30 hours Convergence Hackathon, got selected in final round, top 45 teams out of 200+ teams	Hackathon AI	Mohammed Waseem Uddin Omar Syed Kaiser	16092374803 2 16092374802 6	21st & 22nd February 2025	VNRVJIET
5	Squid Game Competition	Game Competition	Abdul Jabbar Fahad	16092374801 3	SVIT 28th February 2025	SVIT
6	Hackathon	Hackathon AI	Syed Shafaq Hussain	16092374801 0	28th February 2025	SVIT
7	Waste Management and Rural Development category	Open Innovation Software	Syed Shafaq Hussain	16092374801 0	1/5/2025	МЈСЕТ
8	Waste Management and Rural Development category	Open Innovation Hardware category!	Mohammed Waseem Uddin Omar Syed Kaiser	16092374803 2 16092374802 6	1/5/2025	MJCET

### **Students Conference Publications**

Sr No.	Roll Number	Name of Author	Title	Name of Conference	Month and Year of Conference	National / International
1	160923748034	Mohammed Fazil				
2	160923748041	Mohammed Feroz				
3	160923748050	Mohammed Yousuf Jameel	AI in Education	Sustainable Practices and Innovations in Research and	Add to Sale A mil	
4	160923748010	Abdul Mubeen	and Accessibility	Engineering (INSPIRE-2025),	4th to 5th April 2025	International

### 6. Faculty Contribution

### **Patent Granted:**

Sr No	Name of Inventor(s)	Title of Invention	Annlication Number	National / International	Grant Date
1	Dr.Farheen Mohammed	Artificial Intelligence based Smart tooth Brush for Elderly People	2024/05615	International (South Africa)	Feb.,2025

## **Patent Published**

S.No.	Name/Name s of the Inventors	Title	Application No.	Month & Year of Publication	National/ International
1.	Dr. Kamel Alikhan Siddiqui	Portable Medication Dispenser with Automated Dosage Control	452195-001	July, 2025	National
2.	Mrs. Sadia Kausar	Micro Based Hydrogen Peroxide Water Purifier	445364-001	July 2025	National
3.	Mrs. Zunaira Begum	Intelligent Recommendation System for Personalized Content Delivery Using Natural Language Processing and Collaborative Filtering	.202541050658 A	Jun, 2025	National
4.	Dr.Abdul Rasool MD	Exploring natural language processing techniques with NLTK and Neural Networks for building your own chat bot.	202541041128	May, 2025	National
5.	Dr. Mohammed Tajuddin	Mental Healthcare Solutions for Psychological Stress Detection in Social Media Using Data Mining and Machine Learning Techniques	202541045291	May, 2025	National
6.	Mrs.Zunaira Begum	Hybrid Deep Reinforcement Learning-Driven Edge Computing Platform for Smart Agriculture	2902541037680	May, 2025	National
7.	Dr.Farheen Mohammed	Biometric Tracking Device for wildlife monitoring	_	May,2025	International
8.	Dr.Farheen Mohammed	Federated Learning Framework for Privacy Preserving AI Models	202541044935	May,2025	National
9.	Mrs. Hoyala	Automated waste sorting and recycling system using Robotics and Machine Learning	202541024163	Mar,2025	National

### **Conference Publications**

Sr No.	Name of Author	Title	Name of Conference	Month and Year of Conference	National/ International
1	Dr. Farheen Mohammed	AI-Based Information Transfer Scheduling in Cloud for Big Data Applications	International Journal of Scientific Research in Engineering and Management (IJSREM)	May, 2025	International
2	Dr. Mohammed Tajuddin	AI in Education and Accessibility	Sustainable Practices and Innovations in Research and Engineering (INSPIRE-2025),	4th to 5th April 2025	International

## **Guest lectures by faculty**

Sr No.	Name of faculty	Title	Name of college	Month and Year of guest lecture	
1	Dr. Mohammed Tajuddin	the career guidance session	ARDENT DEGREE COLLEGE - code :6077	27th April, 2025	Sud Magazi M

### **6.2 Faculty Achievements**



Heartily congratulations to Dr. Altaf C Associate Professor, CSE-AIML department for recognition as a Reviewer of the Scopus indexed Q2 Journal Engineering, Technology & Applied Science Research on 2nd April 2025

### **6.3 FDP Attended**

**Faculty Development Programmes (FDPs)** 

S.no	Name of	Title of FDP	Nature	Duration	Date	Organized by
5.110	the faculty	Title of FDF	of FDP	Duration	Date	Organized by
1)	Sadia Kauser	Introduction to Large Language Model (LLM)	Online	12 Weeks	Jan-April- 2025	NPTEL
2)	Shaik Khaja Pasha	SalesForce Administrator	Online	5 Days	6 <sup>th</sup> to 10 <sup>th</sup> Jan 2025	ICTA Academy
3)	Dr Kamel Ali khan	Digital Design With Verilog	Online	12 Weeks	Jan-April- 2025	NPTEL
4)	Sadia Kauser	Optimized Cancer miRNA	Online	3 Days	Jun-5th-7th 2025	Adhiparaskhati Engineering College
5)	Dr Kamel Ali khan	AI Driven Full Stack Innovation	Online	6 Days	20 <sup>th</sup> to 25 <sup>th</sup> Jan 2025	All India Council For Technical Education
6)	Dr Farheen	Modern Data Science ML and Cyber Security Statergies	Online	5 Days	15 <sup>th</sup> Jan to 19 <sup>th</sup> Jan 2025	Panipat Institute Of Engineering And Technology
7)	Neha Shireen	AI Tools	Online	5 Days	17 <sup>th</sup> Feb to 21 <sup>st</sup> Feb 2025	All India Council For Technical Education
8)	Sadia Kausar	AI Tools	Online	5 Days	17 <sup>th</sup> to 21 <sup>st</sup> Feb 2025	Muffakham Jah College of Engineering & Technology
9)	Sadia Kausar	Smart Communication IOT	Online	6 Days	24 <sup>th</sup> to 01 Feb 2025	All India Council For Technical Education
10)	J.Hoyala	AI Tools	Online	5 Days	17 <sup>th</sup> Feb to 21 <sup>st</sup> Feb 2025	All India Council For Technical Education
11)	J.Hoyala	Next Gen Communication	Online	6 Days	10 <sup>th</sup> Feb to 15 <sup>th</sup> Feb 2025	All India Council For Technical Education
12)	Neha Shireen	Data Science Using Python	Online	1 Day	15 <sup>th</sup> Feb 2025	R.P Sarthi Institute Of Technology
13)	J.Hoyala	Data Science Using Python	Online	1 Day	15 <sup>th</sup> Feb 2025	R.P Sarthi Institute Of Technology
14)	Mr. Abdul Rais	Smart Communication In IOT	Online	6 Days	24 <sup>th</sup> Feb to 1 <sup>st</sup> March 2025	All India Council For Technical Education
15)	Dr Kamel Ali khan	AI Tools	Online	6 Days	17 <sup>th</sup> Feb to 21th Feb 2025	Muffakham Jah College Of Engineering and Technology
16)	Mr. Abdul Rais	Wireless ad Hoc And Sensor Network	Online	8 weeks	Jan To Mar - 2025	NPTEL-AICTE
17)	J.Hoyala	Sales Force Platform Developer	Online	5 Day	24 <sup>th</sup> Mar to 28 <sup>th</sup> Mar- 2025	ICT-Academy
18)	Dr Kamel Ali khan	Tensor Flow For Machine Learning	Online	5 Day	3 <sup>rd</sup> Mar to 7 <sup>th</sup> Mar-2025	ICT-Academy
19)	Dr Kamel Ali khan	Future Of AI	Online	5 Days	14 <sup>th</sup> to 18 <sup>th</sup> April-2025	AMIEE

20)	Sadia Kauser	Future Of AI	Online	5 Days	14 <sup>th</sup> to 18 <sup>th</sup> April -2025	AMIEE
21)	Dr Farheen Mohammed	Devops And AWS	Online	5 Days	4 <sup>th</sup> April to 8 <sup>th</sup> April- 2025	Aalim Mohammed Salegh College Of Engineering
22)	Md Mazheruddi n	FDP on AI&ML	Online	8 Days	30 <sup>th</sup> June-7 <sup>th</sup> July-2025	NEXTERA UNITECH
23)	Dr Kamel Ali khan	Emerging Trends in Medical Additive	Online	6 Days	21st to 26th April 2025	Lords Institution Of Engineering And TechnologyE merging
24)	Sadia Kauser	Advancement In AI&mL	Online	5 Days	30 <sup>th</sup> June- 4 <sup>th</sup> July -2025	St Joshep College

# 7. Memorandum of Understanding (MoUs)

S.No	Name of the Organization with which MOU signed	Government / Private	Month & Year of MOU Signed	Duration
	RAM Innovation	Non-		
1	Infotech	Government	January, 2025	1 Year
2	MANAC InfoTech	Non- Government	June, 2025	1 Year
	WANAC IIIOTCII	Government	June, 2023	1 Teal
3	Data point Solutions	Non- Government	June, 2025	1 Year
	PANTECH	Non-		
4	Solutions Pvt Ltd	Government	Aug,2025	3Years



## **8.** Projects, Training & Placements

### (3rdYearminiproject)

SNo	NameOfCompany	NumberofStudents	Duration
01	Manac Infotech Solutions	192	45 Days





# **Placements**

	STUDENT			COMPANY	
S.NO	ROLLNO	STUDENT NAME	Branch	PLACED	PACKAGE
	1,000017,400,66		CSM	MGHINFRA	7 001 D 4
1	160921748066	Shaik Imtiy azuddin	AIML	MGHINFRA	7.00LPA 7.00LPA
			AllVIL	MGHINFKA	7.00LPA
2	160921729039	Mohammad Asadullah	CCM	MCHINEDA	7 00LDA
			CSM	MGHINFRA	7.00LPA
3	160921748088	Mohd Abdul Malik			
			CSM	MGHINFRA	
4	160921748025	Md Obaid ur Rahman Akbar			7.00LPA
			AIML	Corizo	6.5LPA
5	160921729043	Syeda Sidra Fathima			
	100921729018	Syoun Statu Lummu	CSM	Corizo	
6	160921748088	Md Abdul Malik	A TA AT	DI (C 1	6.5LPA
7	160921729043	Syeda Sidra Faithma	AIML	Planet Spark	6.5LPA
/		·	AIML	DEXTERITY	6LPA
8	160921729030	Aathir	GG3. f		
			CSM	DEXTERITY	6LPA
9	160921748034	Abdul Muhaimin	CCL	DEVEDIEN	CL D A
			CSM	DEXTERITY	6LPA
10	160921748033	MA Yaseen Saleem			
		Mohammed Mada Ibrahim Ali	AIML	DEXTERITY	
11	160921729044	Khan			6LPA
			AIML	DEXTERITY	6LPA
12	160921729043	Syeda Sidrah Fatima			
			CSM	DEXTERITY	6LPA
13	160921748014	Mohammed Awais			
			AIML	DEXTERITY	6LPA
14	160921729007	Mir Muhi Uddin Ahmed			
17	100721727007	Will Wall Cadil / Willed	CSM	DEXTERITY	6LPA
15	160921748056	Mohammed Abdul Hafeez	CCM	DEVIDED IN 1	CI DA
		Mohammed Abdul Jaleel Ansari	CSM	DEXTERITY	6LPA
16	160921748110		CCM	DEVIDED IN 1	CI DA
17	160921748049	Sumair Bin Miskeen	CSM	DEXTERITY	6LPA
1 /	100741/40049	Suman Din Wiskeen	1		

160921748003	Mohammed Anas Khan	CSM	DEXTERITY	6LPA
		CSM	DEXTERITY	6LPA
160921748107	Shaik Abdul Muneeb Jelani	CCM	DEVEDIEN	CI DA
		CSM	DEXTERITY	6LPA
160921748063	Mohd Fardeen Ibad	CC 1		CI D.
		CSM	DEXTERITY	6LPA
160921748068	Nouman Ifteqar Hussain	0015		
160921748118	Mohammed Mudassir Hussain	CSM	DEXTERITY	6LPA
160921748083	Khaja Mojnuddin Mohammed	CSM	DEXTERITY	6LPA
100721740003		CSM	DEXTERITY	6LPA
160921748078	Wilding the First Control of t	CSIVI	DEZTERIT I	
		CSM	DEXTERITY	6LPA
160921748086	Nahri Syed Hyder Hussaini			
160921748002	Abdul Basith Mohammed	CSM	DEXTERITY	6LPA
		CSM	DEXTERITY	6LPA
160921748301	Abdul Rizwan Naveed			
160921748305	Mohammad Yaseen	CSM	DEXTERITY	6LPA
		CSM	DEXTERITY	6LPA
160921748019	Ryan Ahmed Quad			
	Basith Uddin	CSM	DEXTERITY	6LPA
160921748001				
160921748018	Munawar Hussain	CSM	DEXTERITY	6LPA
	Mohammed Abdul Majeed	CSM	DEXTERITY	6LPA
1 < 0.0217 40100	Ansari			
	9 19 11 77	CCM	DEVTEDITY	CI DA
160921748053	Syed Shahbaaz Hussain	CSIVI	DEXTERITY	6LPA
		CSM	Introvertish	
160921748005	Sved Khaja Fareeduddin		Tech LLC	
160921748032	Omer Mohammed Abid	CSM	SEOAK INNOVATION	6LPA
		CSM		6LPA
160921748309	Sved Ali Mudassir		INNOVATION	
100721770307	Sycu / III Widdissii	AIML	SEOAK	6LPA
160021720042	Sveda Sidra Fathima		INNOVATION	
100921729043	Syeda Sidia Fauilina	CSM	SEOAK	6LPA
1,00017,10000	M A X	COIVI	INNOVATION	OLI A
160921748033	M.A. Yaseen Saleem	CCM	CEOAL	CI DA
160921748051	Syed Arshil Hussain		INNOVATION	6LPA
	Mohammed Madani IbrahimAli Khan	AIML	Corizo	4.5LPA
	160921748083 160921748078 160921748086 160921748002 160921748305 160921748019 160921748018 160921748018 160921748053 160921748053 160921748032 160921748032	160921748107         Shaik Abdul Muneeb Jelani           160921748063         Mohd Fardeen Ibad           160921748068         Nouman Ifteqar Hussain           160921748118         Mohammed Mudassir Hussain           160921748083         Khaja Moinuddin Mohammed Mohammed War Ahmed           160921748078         Nahri Syed Hyder Hussaini Abdul Basith Mohammed           160921748002         Abdul Rizwan Naveed           160921748305         Mohammad Yaseen           160921748019         Ryan Ahmed Quad Basith Uddin           160921748018         Munawar Hussain           Mohammed Abdul Majeed Ansari         Syed Shahbaaz Hussain           160921748005         Syed Khaja Fareeduddin           160921748032         Omer Mohammed Abid           160921748309         Syed Ali Mudassir           160921748033         M.A.Yaseen Saleem           160921748051         Syed Arshil Hussain Mohammed Madani	160921748003   Mohammed Anas Khan   CSM     160921748107   Shaik Abdul Muneeb Jelani   CSM     160921748068   Mohd Fardeen Ibad   CSM     160921748018   Mohammed Mudassir     160921748018   Mohammed Mudassir     160921748078   CSM     160921748078   Mohammed Mudassir     160921748078   CSM     160921748078   CSM     160921748080   Nahri Syed Hyder Hussaini     160921748001   Abdul Basith Mohammed   CSM     160921748301   Abdul Rizwan Naveed   CSM     160921748019   Ryan Ahmed Quad     160921748019   Ryan Ahmed Quad     160921748018   Munawar Hussain   CSM     160921748018   Munawar Hussain   CSM     160921748053   Syed Shahbaaz Hussain   CSM     160921748005   Syed Khaja Fareeduddin     160921748309   Syed Ali Mudassir     160921748030   CSM     160921748031   Syed Sidra Fathima     160921748033   M.A.Yaseen Saleem     160921748031   Syed Arshil Hussain   CSM     160921748031   Syed Arshil Hussain   CSM     160921748031   Syed Arshil Hussain   CSM     160921748051   Syed Arshil Hussain   AIML     160921748051   Syed Arsh	160921748107   Shaik Abdul Muneeb Jelani   CSM   DEXTERITY

				1	
40	160921729044				
41	160921729004	Fatima Areeb	AIML	Corizo	4.5LPA
42	160921729042	Tirumala Reddy Nikita	AIML	Corizo	4.5LPA
			CSM		
43	160921748025	MdObaidur Rahman Akbar		Corizo	4.5LPA
			CSM	Surtherland	4.5LPA
44	160921748074	Khaja Ethesham			
			CSM	Gcs Global	4.5LPA
45	160921748108	Mir Faizan Ali		Career Seek	
7	100721730100	IVIII I dizdii / III	CSM	SEOAK	6LPA
39	160921748051	Syed Arshil Hussain		INNOVATION	
		Mohammed Madani	AIML	Corizo	4.5LPA
40	160921729044	IbrahimAli Khan			
41	160921729004	Fatima Areeb	AIML	Corizo	4.5LPA
42	1.0001730043		AIML	Corizo	4 51 DA
42	160921729042	Tirumala Reddy Nikita	AllVIL	Conzo	4.5LPA
			CSM		_
43	160921748025	MdObaidur Rahman Akbar		Corizo	4.5LPA
			CSM	Surtherland	4.5LPA
44	160921748074	Khaja Ethesham			
			CSM	Gcs Global	4.5LPA
45	160921748108	Mir Faizan Ali		Career Seek	
			AIML	Gen AI Protos	4LPA
46	160921729029	Syed Amanullah			
47	160921748031	MOHDAZIZULLAH	CSM	Tech Mahindra	3.25LPA
	1.00017.4000.6	THE CARDINADED	CSM	Tech Mahindra	3.25LPA
48	160921748086	NAHRI SYEDHYDER HUSSAINI	CSIVI	Tech Manna	3.23LFA
40	160921748088	1105571111	CSM	Tech Mahindra	3.25LPA
49	100,21, 1000	MDABDULMALIK			
	160921729013		AIML	Tech Mahindra	3.25LPA
50		MDKHALID			
	160921748003		CSM	Tech Mahindra	3.25LPA
51		MOHAMMEDANASKHAN			
	160921748067		CSM	Tech Mahindra	3.25LPA
50					
52	160021749070	SYEDZABIULLAHUSSAINI SHAIKMOAZZAM	CSM	Tech Mahindra	3.25LPA
	160921748070	SHAIKMOAZZAM MOHIUDDIN	COIVI	1 con iviannicha	J.ZJLI A
53					

	160921748006		CSM	Tech Mahindra	3.25LPA
54		MOHAMMEDWAIZUDDIN			
			CSM	A Plus Laundry	3.5LPA
55	160921748005	Syed Khaja Fareeduddin		Pvt Ltd	
		3	AIML	Edu net	3.5LPA
56	160921729029	Syed Amaan Ullah		Foundation	
			CSM	System core	3.5LPA
57	160921748092	Mohd Mujahed	CCM	D / G	
			CSM	Pentagon Space	
58	160921748051	Syed Arshil Hussain	AIML	Donto con Cross	
	1 10001 - 0010		AINL	Pentagon Space	
59	160921729043	SyedaSidraFathima  Mohammed Madani Ibrahim	AIML		
60	160921729044	Ali Khan	7 XIIVIL	Q-SPIDER	
61	160921729043	Syeda Sidra Fathima	AIML	Q-SPIDER	
	100,21,2,0.0	~ y • uu			
		Rayanur rahman	AIML	Q-SPIDER	
62	160921729012		CSM	Q-SPIDER	
	1 500015 400 55			Q-SPIDER	
63	160921748067	SYED ZABIULLA HUSSAIN	CSM	Q-SPIDER	
64	160921748068	Nouman Ifteqar	CDIVI	Q-SI IDLK	
04	100721740000	Basith Uddin	CSM	Q-SPIDER	
65	160921748001				
66	160921748108	Mir Faizan Ali	CSM	MoSChip	
			CSM	Technologies Fidimension	
67	160921748070	Shaik Moazzam Mohiuddin	CSWI	(Atlanta,Usa)	5LPA
			CSM	Fidimension	
68	160921748079	Mohd Mustafa Shareef		(Atlanta, Usa)	5LPA
				Cognizant	
69	160921729029	Syed Amaanullah	AIML		4.5 LPA
			CSM	Cognizant	
70	160021749025	Mahammad Muitaha Ahmad			4.5 LPA
70 71	160921748035 160921729012	Mohammed Mujtaba Ahmed.  Ryan Ur Rahman	AIML	Cognizant	4.5 LPA
, 1	100721127012	Tryun Or Rummun			
72	160921748033	MAYaseen Saleem	CSM	Cognizant	4.5 LPA
73	160921748108	Mir Faizan Ali	CSM	Cognizant	4.5 LPA
13	100921740100	IVIII T'AIZAII AII		Sinzant	
74	160921748088	Mohd. Abdul Malik	CSM	Cognizant	4.5 LPA

75	160921729043	Syeda Sidra Fathima	AIML	Cognizant	4.5 LPA
76	160921729027	Amena samreen	AIML	Cognizant	4.5 LPA



Congratulations to Hearty congratulations to Mr.M A Yassen of CSM

Department, AY 2025 on being selected via campus placement in Cognizant as GenC Engineer at a package of 4.50 LPA

> M A Yaseen GenC Engineer



cognizant cognizant



#### Congratulation

Hearty congratulations to Md Abdut Malik of CSM Department, AY 2026 on being selected via campus piacement in Tech Mahindra as Associate Software Engineer.

Md Abdul Malik Associate Software Engineer



Tech Mahindra



#### Congratulation

Hearty congratulations to Syed Zabiutta Hussaini of CSM Department, AY 2025 on being selected via campus placement in Tech Mehindra as Associate Software Engineer.

Syed Zabiulla Hussaini Associate Software Engineer



Tech Mahindra



#### Congratulation

Hearty congratulations to Meazzam of CSM Department, AY 2025 on being selected via campus placement in Tach Mahindra as Associate Software Engineer.

Moazzam Associate Software Engineer



Tech Mahindra



### Congratulation

Hearty congratulations to Walz of CSM Department, AY 2025 on being selected via campus placement in Tech Mahindra as Associate Software Engineer.

Waiz Associate Software Engineer



Tech Mahindra

### LORDS

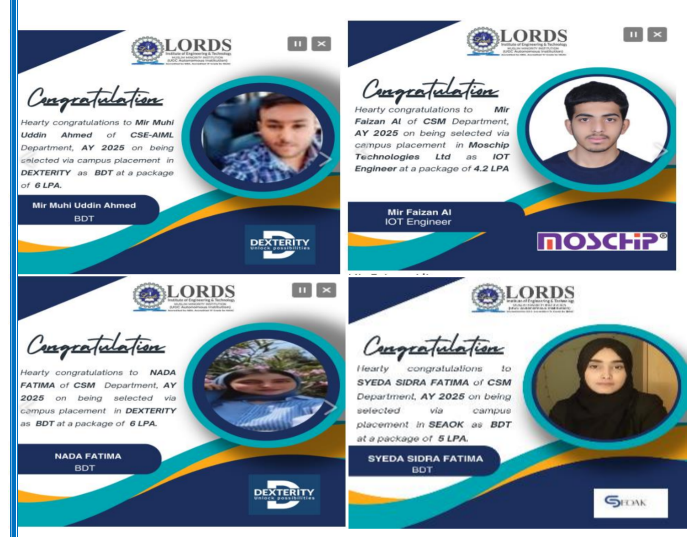
#### Congratulation

Hearty congratulations to Azizullah of CSM Department, AY 2026 on being selected via campos placement in Tech Mahindra as Associate Software Engineer.

Azizullah Associate Software Engineer



Tech Mahindra







# 9. NPTEL Certificates Faculty NPTEL Certificates

S.No	Course Name	Name of Faculty	No. of weeks course	Final Score	Certificate Type
1.	Introduction to Machine Learning	Sadia Kausar	8	72%	Elite
2.	Data Base Management System	Sayed Mujahed Husen	8	67%	Elite
3.	Python on Data Science	Dhulipala Madhavi	4	84%	Elite +Silver
4.	Data Mining	Sadia Kausar	8	74%	Elite +Silver
5.	Wireless Ad Hoc and Sensor Networks	Abdul Rais Abdul Waheed	8	60%	Elite
6.	Introduction to large language models(LLMS)	Sadia Kausar	12	58%	
7.	Computer networks and internet protocol	Altaf c	12	55%	
8.	Data Base Management System	Sayed Mujahed Husen	8	67%	elite

#### **Student NPTEL Certificates**

S.No	Course Name	Name of the Student	No. of weeks course	Final Score	Certificate Type
1	Responsible & Safe AI Systems	SHAIK IMTIYAZ UDDIN	12	63%	elite
2	Cloud Computing	JUNAID MOHIUDDI N	12	78%	elite
3	Cloud Computing	MOHAMME D ABDUL BASITH	12	75%	elite
4	Cloud Computing	SHAIK IMTIYAZ UDDIN	12	71%	elite
5	Ethical Hacking	JUNAID MOHIUDDI N	12	76%	elite
6	Big Data Computing	MOHAMME D ABDUL BASITH	8	64%	elite
7	Edge Computing	SHAIK IMTIYAZ UDDIN	8	78%	elite
8	Google Cloud Computing Foundations	JUNAID MOHIUDDI N	8	65%	elite
9	Responsible & Safe AI Systems	MOHAMME D ABDUL BASITH	12	62%	elite









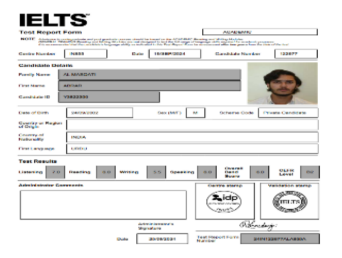


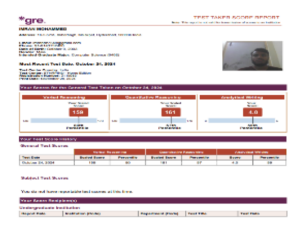


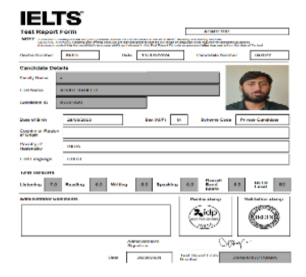
#### 11. Higher Education

Roll No	Name of student enrolled for higher Education	Programme completed	Name of institution joined	Name of programme admitted
160920748056	SYED MOHAMMED MANVI	•		
	QUADRI	B.E (CSE-	Manipal University of	MSc Data Science
		AIML)	Higher Education	
160920748031	ABRAR AL MASQATI	B.E (CSE-	University of	MSc ADVANCE
		AIML)	NorthUmbria UK	COMPUTER SCIENCE
160920748001	ASFIA AL HERA	B.E (CSE-	Lords Institute of	M.Tech(CSE)
		AIML)	Engineering and	
			Technology	
160920748084	ARSHAD AL MASQATI	B.E (CSE-	University of	MSc ADVANCE
		AIML)	NorthUmbria UK	COMPUTER SCIENCE
160920748041	SYED YASSAR QAMAR	B.E (CSE-	Anderson University	MSc ADVANCE
		AIML)	, and the second	COMPUTER SCIENCE
160920748050	MOHAMMED SAQIB	B.E (CSE-	University of Wyoming	Ms in COMPUTER
100,20,1000		AIML)	on versity of vi youning	SCIENCE
160920748060	MOHAMMED FARAZ UDDIN	B.E (CSE-	University of Windsor	Master of Cloud Computing
100,207,10000	FIYAZ	AIML)	omversity of windsor	iviasier of croad comparing
160920748052	SYED FARHAN HAJI ABBAS	B.E (CSE-	King Fahd University of	Ms in COMPLITER
100720740032	STED TARRIAN HAJI ADDAS	AIML)	Petroleum and Minerals	
160920748034	RAZA AHMED	B.E (CSE-	University of Alberta	Master of Science in Systems
100920746034	RAZA ATIVIED	AIML)	Olliversity of Alberta	Science and Engineering
1,00020749021	MOHAMMED IMPAN		Carrage State	
160920748021	MOHAMMED IMRAN	B.E (CSE-	Governors State	MSc Data Science
1.500207.1001.1		AIML)	University	
160920748014	SYED KHUNDMIR SAQUIB	B.E (CSE-	McGill University	Master of Computer Science
		AIML)		
160920748009	MOHAMMED YOUNUS	B.E (CSE-	Grand Valley State	Msc AIML
		AIML)	University	
160920748004	MOHAMMED AMAAN SARWAR	B.E (CSE-		Mse Information Technology
		AIML)	Wales	
160920748006	MOHAMMED KHASIM AHMED	B.E (CSE-	University of New	M.Sc COMPUTER
	QUADRI	AIML)	Heaven	SCIENCE- Data Analatycs
160920748022	ABSAR MALIK	B.E (CSE-	University of Alberta	Master of Computer Science
		AIML)		
160920748026	MOHAMMED WAHAJ HAQQANI	B.E (CSE-	University of Ottawa	Master of Science in Systems
		AIML)	-	Science and Engineering
160920748030	ABDUL QAYYUM	B.E (CSE-	King Abdullah	Ms in COMPUTER
		AIML)	university of Science	SCIENCE
		,	and Technol	
160920748037	MUAAZ ABDUS SAMI	B.E (CSE-	University of Lincoln	Ms in Cloud Computing
		AIML)		Program
160920748039	MOHAMMED FAISAL UDDIN	B.E (CSE-	University of New south	
100,207,1003,		AIML)	Wales	ivise Bata selence
160920748043	MIRZA TAABISH AHMED BAIG	B.E (CSE-	Grand Valley State	MSc Data Science
100720740043		AIML)	University	Wise Bata Science
160920748050	MOHAMMED SAQIB	B.E (CSE-	University wyoming	Ms in COMPUTER
100720740030	MOTAWWED SAQID	AIML)	omversity wyoming	SCIENCE
160920748053	SYED HARIS ALI	B.E (CSE-	Depaul University	MSc Data Science
100920740033	DILD HAND ALI	AIML)	Depaul Oniversity	IVISC Data SCICILE
160920748098	Mohammed Najeebuddin Quadri	B.E (CSE-	Rutgers university	Ms in COMPUTER
100720746098	wionammed wajeebuddin Quadri		Rutgers university	
1,000007,40100	M.1	AIML)	TI.:' CT	SCIENCE MS - Data Science
160920748100	Mohammed Saif Ur Rahman	B.E (CSE-	University of East	MSc Data Science
1.500.207.15.17.1		AIML)	London	14 : 001 : 222
160920748106	Mohammed safiuddin	B.E (CSE-	Clark University	Ms in COMPUTER
		AIML)		SCIENCE

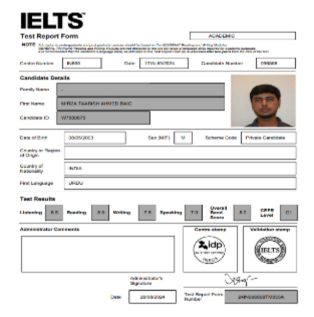
160920748103	Mohammed Zafir Khan	B.E (CSE-	Grand Valley State	Ms in COMPUTER
		AIML)	University	SCIENCE
160920748104	Mohd Abdul Rahman	B.E (CSE-	Stevens Institute of	Ms in COMPUTER
		AIML)	Technology	SCIENCE
160920748107	Mujtaba Imtiaz Hashmi	B.E (CSE-	University of Texas	MS in Cloud Computing
		AIML)		
160920748110	Syed Farhan Uddin	B.E (CSE-	University of East	MS. in Computer Science
		AIML)	London	_
160920748312	Abdul Azeez	B.E (CSE-	University of	PGDM in Computer Science
		AIML)	Queensland	
160920748086	ABDUL KABEER	B.E (CSE-	Governors state	MSc Data Science
		AIML)	university	

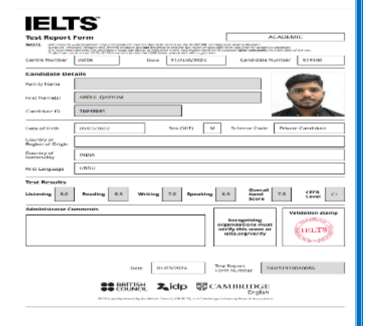












#### **12.Professional Society**

#### **Faculty ISTE Memberships**

S.No	NameoftheFaculty	MembershipNumber	Period
01	Dr. AbdulRasool Md	LM72859	Lifetime
02	Dr. Mohammed Tajuddin	LM138892	Lifetime
03	Mrs. Sadia Kausar	LM138936	Lifetime
04	Mr. Syed Mujahid Hussen	LM138898	Lifetime
05	Mr. Abdul Rais	LM120303	Lifetime
06	Mr. NaushadAli	LM137825	Lifetime
07	Ms. ZunairaBegum	LM120306	Lifetime

#### **Faculty AMIEE Membership**

S.No	Name of the Faculty	Membership Number	Period
01	Dr. Abdul Rasool Md	AMI/24/0706	Lifetime
02	Dr. Kamel Alikhan Siddiqui	AMI/24/0714	Lifetime
03	Dr. Mohammed Tajuddin	AMI/25/0755	Lifetime
04	Mr. Abdul Rais	AMI/24/0724	Lifetime
05	Mrs. Sadia Kausar	AMI/24/0722	Lifetime
06	Mr. Mohd Khaja Moizuddin	AMI/24/0723	Lifetime
07	Mr. Shaik Khaja Pasha	AMI/25/0757	Lifetime
08	Mrs. Zunaira Begum	AMI/25/0758	Lifetime
09	Dr. Altaf C	AMI/25/0756	Lifetime
10	Mr. Md Imaduddin	AMI/25/0759	Lifetime

#### **Student AMIEE Membership**

S.No	Name of the Student	Roll No	Year of Study	Membership Number	Period
1.	Mohammed Hasnain	160922748161	B.E III YR	AMIEE224/41	Lifetime
2.	Fiza Mirza	160922729002	B.E III YR	AMIEE224/181	Lifetime
3.	Fawaz Mohammed Naseeruddin	1609227480078	B.E III YR	AMIEE224/80	Lifetime
4.	Mohammed Ibrahim	160922729003	B.E III YR	AMIEE224/184	Lifetime
5.	Shaik Anas	160922729031	B.E III YR	AMIEE224/82	Lifetime
6.	Faraz Ali Khan	160922748031	B.E III YR	AMIEE224/150	Lifetime
7.	Mohammed Ziauddin	160922748128	B.E III YR	AMIEE224/191	Lifetime
8.	Syed Numaan	160922748047	B.E III YR	AMIEE224/170	Lifetime
9.	Mohammed Shameem Sarwar	160922748002	B.E III YR	AMIEE224/160	Lifetime
10	MD. Sahil Khan	160922748093	B.E III YR	AMIEE224/168	Lifetime
11	Mohammed Abdul Basith	160921748002	B.E IV YR	AMIEE224/311	Lifetime
12	Mohammed Anas Khan	160921748003	B.E IV YR	AMIEE224/312	Lifetime
13	Shaik Ramzan	160921748011	B.E IV YR	AMIEE224/319	Lifetime
14	M.A Yaseen Saleem	160921748033	B.E IV YR	AMIEE224/341	Lifetime
15	Omer Mohammed Abid	160921748032	B.E IV YR	AMIEE224/340	Lifetime
16	Mohammed Mujtba Ahmed	160921748034	B.E IV YR	AMIEE224/343	Lifetime
17	Khadija Tul Ameera	160921748061	B.E IV YR	AMIEE224/375	Lifetime
18	Mohd Fardeen Ibad	160921748063	B.E IV YR	AMIEE224/377	Lifetime
19	Syed Zabiulla Hussaini	160921748067	B.E IV YR	AMIEE224/381	Lifetime
20	Noman Ifteqar Hussain	160921748068	B.E IV YR	AMIEE224/382	Lifetime



REF NO:

AMIEE242

# AMIEE ASSOCIATION

This is to certify that the executive council has approved the formation of an

## AMIEE STUDENT CHAPTER

at the

DEPARTMENT OF CSE-AIML, LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY(A), HYDERABAD, TELANGANA, 500091

Valid for 1 Year

31/12/2024

Date



SECRETARY AMIEE Association

James JAb2.



A Person who never made a mistake never tried anything new.

-Albert Einstein



Dreams are not what you see in sleep. It Is the thing which does not let you sleep.



Minority Institutions
in Telangana

Times Engineering Ranking 2025 and

The Week Best College Rankings 2025

