



MUFFAKHAM JAH COLLEGE OF ENGINEERING & TECHNOLOGY

ANNUAL REPORT

2025



Vision

To be a part of the universal human quest for development and progress by contributing high caliber, ethical and socially responsible engineers who meet the global challenge of building a modern society in harmony with nature

Mission

1. To attain excellence in imparting technical education from the undergraduate to through doctoral levels by adopting coherent and judiciously coordinated curricular and co-curricular programs.
 2. To foster a partnership with industry and Governmental agencies through collaborative research and consultancy.
 3. To nurture and strengthen auxiliary soft skills for overall development and improved employability in a multicultural workspace.
 4. To develop scientific temper and spirit of enquiry in order to harness the innovative talents.
 5. To develop a constructive attitude in the students towards the task of nation-building and empower them to become future leaders.
 6. To nourish the entrepreneurial instincts of the students and hone their business acumen.
 7. To involve the student and faculty in solving local community problems through economical and sustainable solutions.
-

Core Values

1. Academic integrity through honest, fair, ethical and transparent processes
2. Excellence in teaching – learning through student centric pedagogy and state of the art facilities
3. Tolerance for diversity among the faculty and students through freedom and respect for everyone without discrimination
4. Interdisciplinary interaction through elective courses, projects and R & D work
5. Faculty Development through support for qualification improvement, research, innovation and publications
6. Student development by nourishing creativity, imparting life skills and instilling social responsibility

MJCET Annual Report 2025



CONTENTS

1.	Administration	3
2.	Intake	4
3.	Faculty Cadre	5
4.	Faculty Quality Improvement	6
5.	Faculty Achievements & Awards	8
6.	SMNA Central Library	10
7.	Academic Results	11
8.	Students Counselling	12
9.	Placements	13
10.	MoUs	14
11.	R & D Activities	15
12.	External Funding	17
13.	FDPs, Workshops & Seminars	18
14.	Students Technical Events	24
15.	Student Achievements	28
16.	Games and Sports	31
17.	Accreditations, Rankings & Recognitions	34





Prof. Mahipal Singh Rawat
Principal, MJCET



Prof. Syed Farhatullah Hussainy
Dean Students Affairs



Prof. MD Hamraj
Dean Academic



Mr. KV Narsimha Rao
Registrar



Prof. Ishrat M. Mirzana
Director R & D Cell, MJCET

ADMINISTRATION

Department Heads

Civil Engineering (In-charge Head)
Computer Science & Artificial Intelligence
Computer Science & Engineering
Computer Science & Engineering (Joint Head)
Electrical Engineering
Electronics & Communication Engineering
Information Technology (In-Charge Head)
Mechanical Engineering
Basic Sciences and Humanities

Prof. Moinuddin Ahmed
Prof. Uma N. Dulhare
Prof. Syed Shabbeer Ahmed
Dr. Maniza Hijab
Prof. Mohammed Haseeb Khan
Prof. Ayesha Naaz
Dr. Gouri R Patil
Prof. Md. Viqar Mohiuddin
Prof. Abdul Majeed

Department Associate Heads

Civil Engineering
Computer Science & Artificial Intelligence
Computer Science & Engineering
Computer Science & Engineering
Electronics and Communication Engineering
Electrical Engineering
Mechanical Engineering

Mr. Shakeel Ayjaz
Dr. MD Asrar Ahmed
Prof. Fahmina Trantum
Dr. Tasneem Bano Rehman
Dr. M Sabir Hussain
Mr. J. E. Murlidhar
Prof. Ishrath M Mirzana

Section Heads

Mathematics
Physics
Chemistry
English
PG Coordinator & M. Tech. (CSE) Coordinator
M.E. CAD/CAM
M.E. Digital Systems
M.E. Structural Engineering

Dr. Md. Abdul Rawoof Sayeed
Prof. Shaik Kareem Ahmed
Dr. V. Shanti
Dr. Geetashri Mukharjee
Prof. M Upendra Kumar
Prof. Mohd. Sadak Ali Khan
Prof. Nazia Parveen
Dr. Venkata Narsireddy Sgaili

INTAKE 2025-2026

Courses offered and Intake in AY 2025-2026

Department	UG Courses Offered	PG Courses Offered
Civil Engineering	BE CE (60)	M.E. SE (18)
Computer Science and Engineering	BE CSE (480)	M. Tech. CSE (30)
Electronics & Communication Engineering	BE ECE (60)	M.E. ES & VLSI (18)
Mechanical Engineering	BE ME (60)	M.E. CAD/CAM (18)
Computer Science & Artificial Intelligence	BE CSE(AI) (60)	-
	BE CSE (AI & ML) (60)	
	BE CSE(DS) (60)	
Total Intake	840 (UG)	84 (PG)



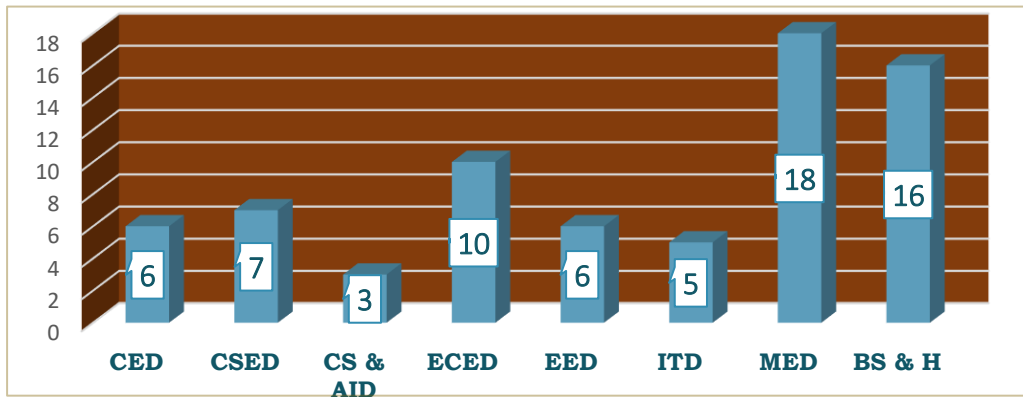
FACULTY CADRE

Department	Cadre-wise Faculty Strength			Total Faculty
	Professors	Associate Professor	Assistant Professor	
Civil Engineering	6	3	12	21
Computer Science & Engineering	3	5	25	33
Computer Science & Artificial Intelligence	1	-	17	18
Electronics & Communication Engineering	3	4	12	19
Electrical Engineering	2	5	8	15
Information Technology	-	3	12	15
Mechanical Engineering	6	3	12	21
Basic Science & Humanities	2	6	14	22
Total Faculty	24	30	115	164

**Faculty with Ph.D.
71 (43%)**

**Faculty Pursuing
Ph.D. 65 (40%)**

Department-wise Faculty with Ph.D.



FACULTY QUALITY IMPROVEMENT

Faculty who acquired Ph.D. in 2024-2025.

Name	Department
Dr. MD Sharfuddin	CSED
Dr. Ayesha Mariyam	CS & AID
Dr. Venkata Narsireddy Sagili	CED
Dr. Maliha Naaz	ECED
Dr. S. Irfan Sadaq	MED
Dr. Khaja Azhar Ali siddiqui	MED
Dr. Naseema	MED
Dr. Hakeem Aijaz Aslam	ECED

Papers published in International Journals (Scopus Indexed)	58
International Conferences	25
Total – 83 Publications	
Books Edited/Published	04
Chapters in Books	10

FACULTY DEVELOPMENT

Faculty who attended

FDPs/ STTPs	93
Workshops	22
Seminars	41
Online courses	14

MJCET Annual Report 2025



MJCET – NPTEL FACULTY PARTICIPATION

Faculty Participation in NPTEL Courses (July-Dec 2024, and Jan-Apr 2025)



Total Certifications: 82
Faculty Certifications: 69
Student Certifications: 13



NPTEL Overall Toppers in different NPTEL Courses: NPTEL

Faculty Member Name	Department	Topper Category
Dr. Maniza Hijab	CSE	Top 1% & Gold Medal
Dr. Gitasri Mukherjee	English	Top 1% & Silver Medal
Dr. MD Asrar Ahmed	CS & AI	Top 5% & Silver Medal
Mr. Mohd Abdul Khader	CS & AI	Top 2% & Silver Medal
Dr. Qamar Sultana	CED	Top 2% & Gold Medal
Dr. V Shanthi	BS & H	Top 5%
Dr. Geetha Swarupa	BS & H	Top 1% & Gold Medal
Ms. Kola Divya	BS & H	Top 2%
Mr. Taufeeq Anwar	CED	Top 1% & Gold Medal

Summary of Participation

Category	Gold	Elite + Silver	Elite	Completed
Faculty	3	13	32	21
Students	-	02	07	04



Dr. G. Sailaja received Active SPOC Certificate from Prof. Andrew Thangaraj at the NPTEL SPOC Felicitation Workshop organized by IIT Madras on 5th July 2025 for her outstanding contribution and active role as the SPOC (Single Point of Contact) for the SWAYAM-NPTEL Local Chapter at MJCET.

Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to

DR MANIZA HIJAB

for successfully completing the course

Introduction To Internet Of Things

with a consolidated score of **97** %

Online Assignments	24.56/25	Proctored Exam	72/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 38143

Jan-Apr 2025
(12 week course)

Dr. Maniza Hijab

Coordinator, NPTEL
IIT Kharagpur

FACULTY ACHIEVEMENTS

06 Faculty members of CSE, CS & AI, and IT have been certified in **Java and .Net** as Wipro Certified Faculty who can offer Wipro Certifications to MJCET Students as part of Wipro Talent Next initiative.



A total of 12 scholars have completed their Ph.D. from OU under the guidance of MJCET OU-Recognized Research Supervisors:

Prof. Md. Hamraj, Dean (Academics) – (01 Scholar)

Prof. Syed Shabeer Ahmed, Head CSED – (03 Scholars)

Prof. Uma N Dulhare, Head CS & AI – (03 Scholars)

Prof. M Upendra Kumar, M.E./M. Tech. Coordinator (03 Scholars)

Prof. Mohd. Mohinoddin, Engg. Graphics/Mechanics - (02 Scholar)



Prof. Uma N Dulhare, Head, CS & AI Department was invited as a **Keynote Speaker in **International Symposium on Precision Engineering 2024, 8-10 Nov, 2024, in Taiwan.****



Dr. Gitasri Mukherjee, Associate Professor, and Coordinator, English, received Discipline Star certificate from, Prof. Andrew Thangaraj, Chair CODE, IIT Madras. She also received recognition from NPTEL for Translating “English Language for Competitive Exams (Course No: 109106116) from English to Bengali language.

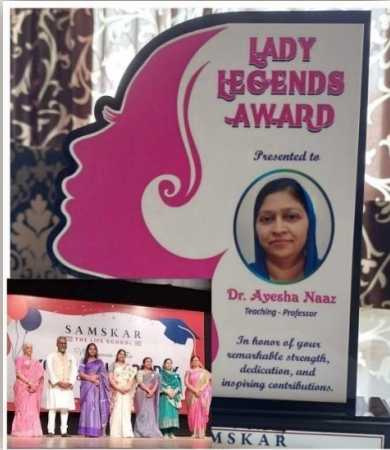
FACULTY AWARDS



Prof. Ishrat MM, Director R & D MJCET, received IET Woman Engineer of the year 2025 Award from Varsha Kothari, Manager - South Asia - Community, IET at Scholars and Strategies Summit held at Bangalore on 8th March, 2025.



Prof. Uma N Dulhare, Head CS & AI department and Prof. Syed Shabbeer Ahmed, Head CSED have been honoured with Dr. B R Ambedkar Excellence Award 2025.



As a part of Women's Day celebrations, Samskar Group of Institutions honoured Dr. Ayesha Naaz with Lady Legends Award in the field of academics at their celebration held at Ravindra Bharathi on 16th March 2025.



Best Teacher of the Year 2024
is Proudly Awarded to
Dr. S. FOUZIA SAYEEDUNNISA
 Associate Professor & Associate Head
 Muffakham Jah College of Engineering and Technology

National Teaching Excellence Awards 2024
 ON OCCASION OF NATIONAL EDUCATION DAY
 On 11th Nov 2024



Dr. Fouzia Sayeedunnisa, Assoc Prof & Assoc head, ITD, received Best Teacher Award 2024 by Dev Elet Technologies LLP.

Dr. Nazeerunnisa, Sr.Asst.Prof, ECE, has been conferred with the prestigious 2025 Outstanding Faculty Advisor Award for IEEE MTT-S MJCET Student Branch by the IEEE Hyderabad Section

SMNA CENTRAL LIBRARY

BOOKS

No. of Volumes	65, 419
No. of titles	18, 135
E books	Over 15, 000
Reference books	6,052
Project reports	7, 506
Bound volumes	3, 348
CD Roms	5, 433

JOURNALS

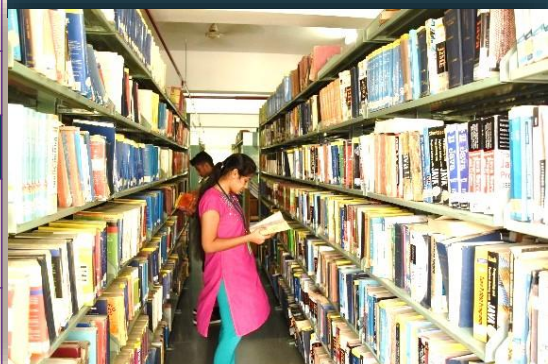
National Journals (Print editions)	127
Online data bases ASCE, IEEE, Science Direct, J-Gate, etc.	509

Budget (2025-2026)

Books	Rs. 28 Lakhs
Journals	Rs. 37 Lakhs

Expenditure (2024-2025)

Books	Rs. 6.16 Lakhs
Journals	Rs. 19.97 Lakhs



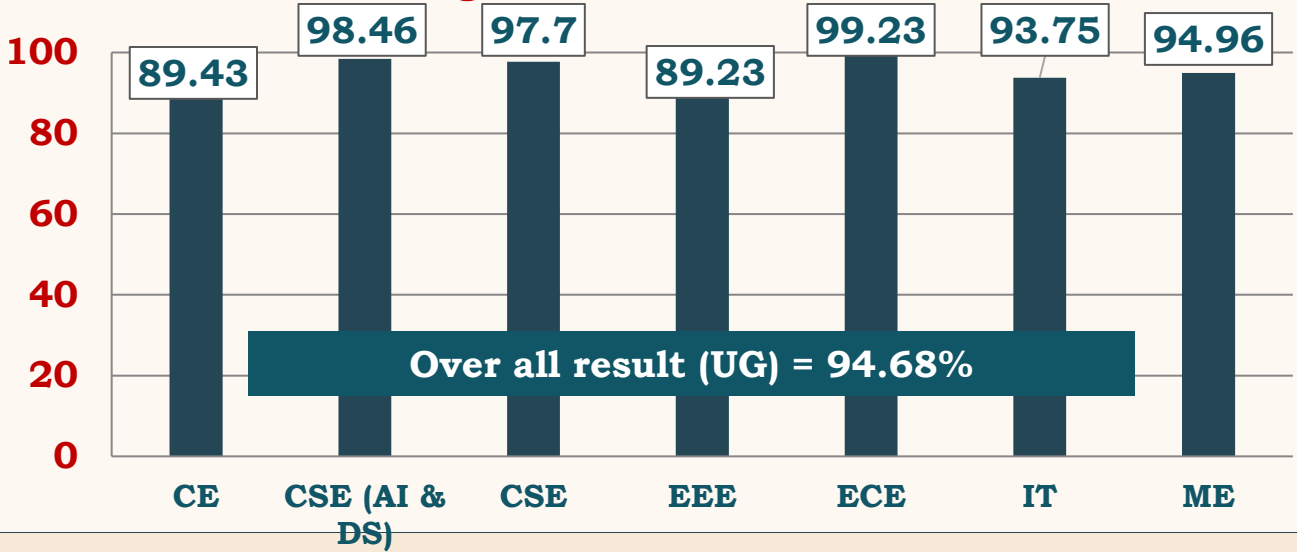
Computers

Desktops (Laboratories) – over 862
Desktops (Faculty & others) – over 200
Printers – 79



ACADEMIC RESULTS

Pass Percentage of Students Graduated in 2024



The class of 2024 has secured **24** ranks in the OU merit list.
First rank has been secured in 5 UG programs

Gold Medal in CE, AI & DS, ECE, EE and EIE Courses.

Course	#. of Ranks	Ranks Secured
Civil Engineering	03	1, 5 & 10
CSE (AI & DS)	03	1, 4 & 6
CSE	05	3, 4, 5, 6 & 7
ECE	04	1, 2, 6 & 8
EE	02	1 & 4
EIE	01	1
Information Technology	01	2
Mechanical Engineering	5	2, 3, 6, 7 & 10

STUDENT COUNSELLING

Engineering departments of MJCET conducted Parent Teacher Meeting to brief them of their ward's academic performance and attendance. Faculty mentors also conduct regular mentoring of students during the semesters.



CS & AI



CSE



CS & AI



CS & AI



MECH



ECE



CSE



MECH



CS & AI



CSE

Campus Placements for Academic Year 2024-205

S. No.	Organization	#
1	Academor	38
2	Lacozy Enterprises	36
3	Grad guru	22
4	Lakshmi Hyundai	19
5	CASPEX (EXPERIAN)	10
6	COGNIZANT	10
7	RINEX TECHNOLOGIES	10
8	Labyrinth Global Solutions	8
9	Talent cogent	7
	Data Logics India Pvt Ltd	7
10	Pentagon Space	5
11	EXCELR	5
	Deraz Engineers	5
12	kodnest technologies	4
13	NNIIT	3
17	EVISION TECHNOSERVE PVT LTD	3
14	MazikGlobal Inc.	2
15	Velora AI	2
16	TCS (DIGITAL)	2
	Master Works	2
	NCL Industries	2
20	Others	12
Total (as on 15-05-2025)		214

Internships in 2024-2025

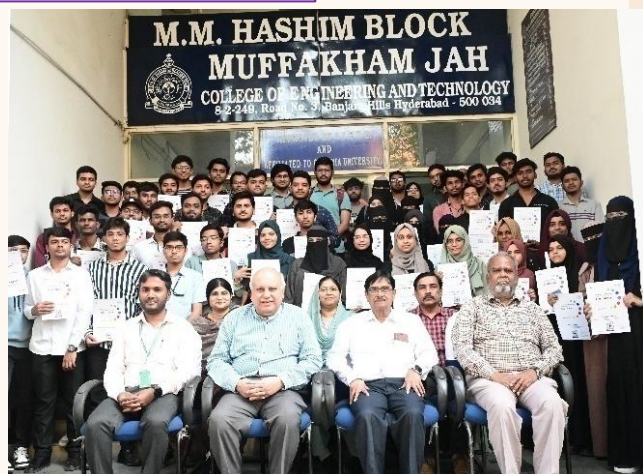
BRANCH	IV Year	III Year	II Year	I Year
CSE	28	3	13	17
AIDS/AI ML	5	9	5	0
IT	19	7	1	2
ECE	6	1	0	0
EEE	12	1	0	0
MECH/P ROD	6	1	0	0
CIVIL	1	1	0	0
TOTAL	77	23	19	19

Total Number of Companies which offered placements

33

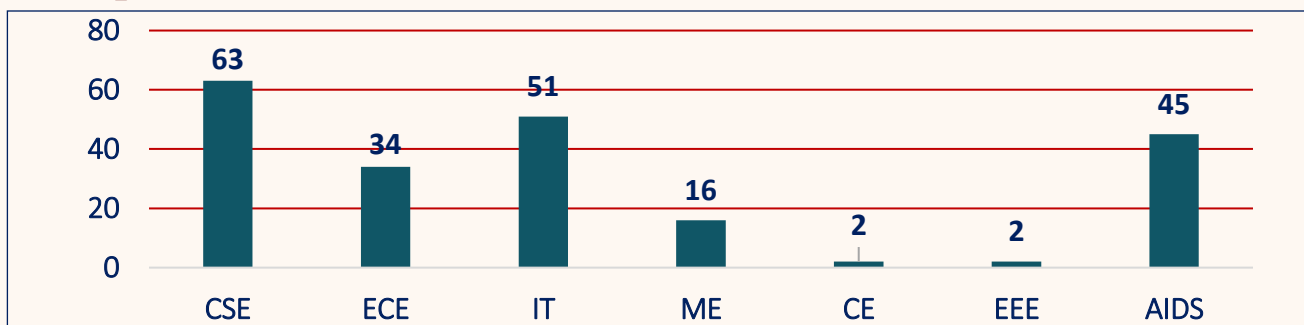
CTC per annum Highest
Rs. 12 Lakhs

Average
4.37 Lakhs



77 students certified by Wipro Technology as Wipro Certified in Java Full Stack Course.

Department-wise Placements



Name of Organization	MJCET Department	Date of Signing MoU
GenAI Pioneer	CS & AID	08-01-2025
BrainoVision India Pvt. Ltd	CS & AID	22-04-2025
ExcelR	CS & AID	12-02-2025
MTE Industries	MED	19-12-2024
ATS	MED	27-07-2024
MN Constructions Pvt Ltd	CED	25-07-2024
Alladi Cloud Pvt. Ltd.	CSED	12-12-2024



R & D Activities



Inauguration of Project Granted under MSME IDEA Hackathon 3.0
The innovative idea titled "3D Mapping Using LiDAR Drone" under prestigious MSME IDEA Hackathon 3.0 (Women) initiative secured a significant financial assistance of Rs. 15,00,000/- MSME, GoI. The project was inaugurated by Janab Zafar Javeed Sahab, Honorary Secretary, SUES, in the august presence of distinguished guests, Mr. S. Vijaya Kumar, IEDS, Joint Director & Head of Office, MSME - DFO, Hyd, and Mr. M. Naveen Kumar, Asst Director, MSME - DFO, Hyd.



Inauguration of Center of Excellence in AI
CS & AI Department established a CoE in AI in collaboration with GenAI Pioneer.



Inauguration of CoE in VLSI
The Centre of Excellence in VLSI Design, established under the Chip to Start-up (C2S) program and technically supported by the MeitY, GoI, The centre has been granted VLSI Design tools worth Rs. 85 Lakhs.



The Drone Center of Excellence was established in October 2022, to create a thrust in the area of Drone Technology equipped with DGCA certified Drone Pilots who offer internship to students of MJCET. Two batches of students have successfully completed their Internships in Drone Technology.



R & D Activities

Patens Details

Year	Granted	Published	Total
2025	1	4	5
2024	17	15	32
2023	14	10	24
2022	10	12	22
2021	18	13	31
2020	17	8	25
2019	1	-	1
2018	-	1	1
Total	78	63	141

MJCET R & D Cell



Registration of International AI-based Startup

Mr. Mohammed Imran, Assistant Professor in the Department of Electrical Engineering, has established an international AI-based start-up, KOKO-AI incorporated in Helsinki, Finland, officially endorsed under the European Start-up Permit Program by the Finnish Government.



Registration of Faculty Startup

Prof. Shaik Karim Ahmmad, Professor, Physics Department has successfully registered his startup company, Spectrum Pure Private Limited, under the Ministry of Corporate Affairs, with the incubation support of SU Knowledge Hub Foundation. This initiative is part of his funded research project sanctioned by AICTE-MIC.

CERTIFICATE NO:
DIPP195356



#startupindia

CERTIFICATE OF RECOGNITION

This is to certify that **SPECTRUMPURE PRIVATE LIMITED** incorporated as a **Private Limited Company** on **27-01-2025**, is recognized as a startup by the Department for Promotion of Industry and Internal Trade. The startup is working in 'AI' Industry and 'Machine Learning' sector as self-certified by them.

This certificate shall only be valid for the Entity up to **Ten** years from the date of its incorporation only if its turnover for any of the financial years has not extended ₹ 100 Cr.

11-03-2025

DATE OF ISSUE



26-01-2035

VALID UPTO



02 Projects from MJCET (as Host Institution) have been granted funding by MSME as part of MSME Idea Hackathon 4.0, conducted by Ministry of MSME, GoI.

Incubatees	Mentors	Title of Project	Grant Amount
Dr. Arshad Mohammed, Asst. Prof, EED	<ol style="list-style-type: none"> 1. Dr. Gouri R Patil, Head, ITD 2. Dr. Mohd. Abdul Muqet, CEO, SU Knowledge Hub Foundation 3. Dr. Nazeerunnisa Quaishi, ECED 	Smart Harvest Xpert IoT-Driven Plant Growth and Market-Based Harvest Prediction System	Rs. 12.75 Lakh
Mr. Abdullah Hafeez Qureshi, Student EED, Dr. Arshad Mohammed, Asst. Prof, EED	<ol style="list-style-type: none"> 1. Dr. Qamar Sultana, Assoc Prof, CED, 2. Dr. Mohd. Abdul Muqet, CEO, SU Knowledge Hub Foundation 3. Dr. Mohammed Abdul Raheem, Assoc. Prof, ECED 	Hydroscout A Dual-mode UAV Precision Water body and Silt Depth Analysis	Rs. 15 Lakh

IGSTC WISER 2025 Research Grant Award

Research Proposal submitted by **Dr. Tasneem Bano Rehman**, Associate Professor and Associate Head, CSED, has been selected for funding under the IGSTC WISER Call 2025 (Women Involvement in Science and Engineering Research), jointly run by the Indo-German Science & Technology Centre, in collaboration with Prof. Marina Tropmann-Frick from Hamburg University of Applied Sciences, Germany. The project would span 3 years and has been awarded a generous grant of ₹39 lakhs from the Indian side. Dr. Tasneem is among the 40 women scientists from India and Germany selected for this international research initiative..



WOMEN INVOLVEMENT IN SCIENCE
AND ENGINEERING RESEARCH



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

MJCET Institution Innovation Council (MJCET-IIC) has been selected by MoE's Innovation Cell, AICTE for two prestigious schemes.

1. Mentor-Mentee Scheme (Rs. 2.0 Lakh)
2. Mentor for PM Shri Schools (Rs. 1.24 Lakh per school)

FDP, WORKSHOPS & SEMINARS

National Science Day 2025 (28-02-2025)

Basic Science and Humanities Department celebrated National Science Day 2025 with a special guest lecture on "Material Sensing Using Raman Spectroscopy." by the chief guest Dr. Sriram Gopal Naraharisetty from the Department of Physics, University of Hyderabad



AICTE – VANI Sponsored Workshop
on
“Next-Gen Communications”
in ECED, from 18-20 July, 2024,
with a grant of Rs. 2.0 Lakh from
AICTE.

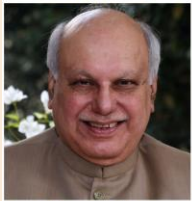
CS & AI Department of MJCET organized an ATAL FDP on “AI in Data Science Applications” from 13-19 Dec, 2024 in online mode. A grant of Rs. 1.0 Lakh was received from AICTE to conduct this FDP.



Computer Science & Artificial Intelligence Department
Muffakhm Jah College of Engineering and Technology
Cordially Welcomes **Guests, Resource Persons and Participant to**

Guest of Honor

Chief Guest



Janab Zafar Javeed Sahab
Honorary Secretary, SUES.

Inaugural Ceremony
of
AICTE Training and Learning (ATAL)
6-Days Online FDP on
Artificial Intelligence
in
Data Science Applications
13th December 2024, 6:00PM

Venue: Artificial Intelligence Lab / Google Meet



Prof. DVLN Somayajulu Garu
Director, NIT Manipur



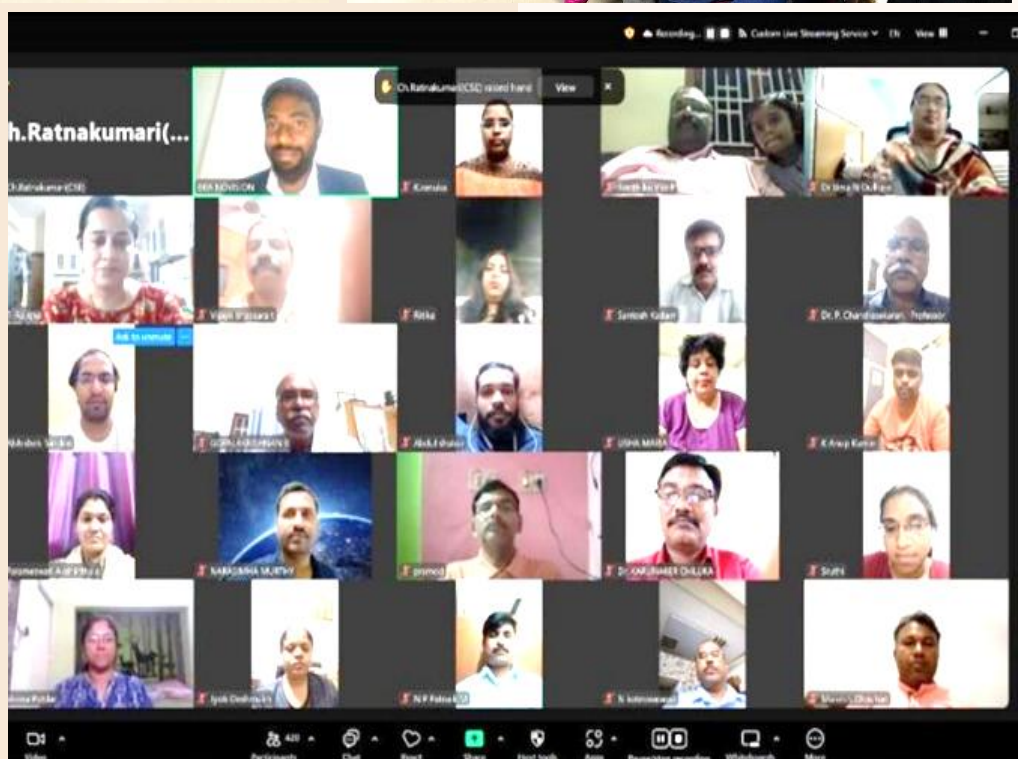
FDP, WORKSHOPS & SEMINARS

International Faculty Development Program - CSED

“Generative AI: Innovation and Application for Social Impact” from 06-10 Jan 2025, was organized by CSED, Mr. Uma Desu, CEO GenAI Pioneer was Chief Guest. Speakers were drawn from IITs, NITs, OU, and Foreign Universities and Industries.



National Level FDP
Computer Science & Artificial Intelligence
Department of MJCET hosted a National Level FDP in collaboration with AICTE (All India Council for Technical Education) and Brainvision Solutions India Pvt. Ltd. on AI Tools from February 17th to 21st 2025.



FDP, WORKSHOPS & SEMINARS

National Students Conference on “Artificial Intelligence and Data Science Frontiers: Innovations and Multidisciplinary Engineering Applications – NSCADF-2025”, 22nd April, 2025.

A total of 89 good quality papers were presented and published in conference proceedings. This conference was organized by CS & AI Department fo MJCET.



3 Days Hands-on Training “Data Analytics using Python”

Information Technology Department organized a 3 days training program from 7th to 9th February, 2025, with resource persons Dr. Padma Priya Patil and Mr. Ashok Patil from VTU, Karnataka. 61 students from department were trained during the program.

FDP, WORKSHOPS & SEMINARS

10 Days Online FDP on "Exploring Deep Learning: Theory and Practice" 14-22 April, 2025, by CSED in collaboration with NIT Warangal E & ICT.



5-Days FDP on OBE – Organized by IQAC MJCET

The five-day Faculty Development Program (FDP) on "From Awareness to Action: OBE Strategies and Practices" concluded successfully at Muffakham Jah College of Engineering and Technology (MJCET). Organized by the Internal Quality Assurance Cell (IQAC), the program was held from March 10 to 15, featuring sessions by experts associated with NBA and NAAC peer review teams.



Richard Memorial Lecture (11-Dec-2024)

CS & AI Dept, in collaboration with IEEE GRSS Chapter organized a memorial lecture, Dr. PV Radha Devi, Director, ADRIN, Department of Space, delivered the memorial lecture.



FDP, WORKSHOPS & SEMINARS

IEEE Sensors Council – ECED Tech Talk on “Fiber Optic Sensors for Healthcare Applications” On 23-01-2025, Dr. Paola Saccomandi, Associate Professor at Politecnico of Milano, Italy delivered a keynote address.



World Environment Day 2025 (6th June)

Mr. Rajiv Lal, Board member, EWB, delivered the keynote address.



FDP on Data Science in collaboration with NITTTR Chandigarh, by ITD, 25-29 Nov 2025



International Women's Day Celebrations at MJCET on 07-03-2025

STUDENTS TECHNICAL EVENTS



Telangana's First 24-Hours Datathon – DATANYX 2024 (23-24, Nov, 2024)

CS & AI Department organized a 24-hours datathon in four themes: EdTech, MedTech, AgroTech, and FinTech, where 60 teams from different parts of India participated



Innovatia Panoply 2024

CSE Department organized Annual Mini Project Competition “Innovatia Panoply 2024” on 27-07-2024, Dr. B Sriram, CEO, Data Security Council of India was chief guest. Academic merit awards were also presented on the occasion.

STUDENTS TECHNICAL EVENTS



CSI & ACES India Sponsored 15-Hours Hackathon – Hack Revolution 2025

CSE Department organized a 15-hours Hackathon, where 50 teams participated from different colleges across Hyderabad.



3-Days AI Bootcamp for BE I Year Students

CS & AI department in collaboration with GenAI Pioneer, organized a 3-days AI Bootcamp for training BE First Year students in emerging technologies, from 17-19 March 2025.



STUDENTS TECHNICAL EVENTS

ELECTROVENZA 2025 – A Flagship National Level Technical Festival by ECED, MJCET (25-26 April, 2025)
Department of Electronics & Communication Engineering at MJCET marked the grand launch of ELECTROVENZA 2025, its flagship national-level tech fest formally inaugurated by Mr. Zafar Javeed, Hon. Secretary of SUES,. The festival covered 25+ events which drew enthusiastic audience symbolizing the soaring spirit of engineering and creativity under the guidance and leadership of Dr. Ayesha Naaz, Professor and Head, ECED.



STUDENTS TECHNICAL EVENTS



Rutgers University – Your Gateway to Success: ITD in collaboration with GradRight conducted an orientation session with Rutgers University Dean for Higher Studies on 10-12-2024.



**Tech- Talk Series – Ethical Use of AI & MI Applications
IEEE Students branch MJCET organized the Tech-Talk with Speaker Mr. Chanukya Patnaik, CEO, AI Planet on 20th December 2024.**



CED organized a Tech-Talk on “Career Options for CE Students on 25th July 2025.

STUDENTS TECHNICAL EVENTS

Industrial Visits

CED – Visited T-Hub

CSED – Visited Microsoft

ITD – Visited T-Hub and NRSC

MED – Visited BEHL, DMRL and Mahindra & Mahindra

EED – Visited T-Hub



STUDENTS' ACHIEVEMENTS



Total 06 teams were selected to participate in SIH Grand Finale. Among six teams 02 teams from MJCET got 1st Prize in Smart India Hackathon 2024-2025, at IIT Guwahati and KCG Tech Chennai nodal centres.



Team Byte Knights from CSED WON 1ST Prize in Smart India Hackathon (SIH) - 2024 at the nodal centre : IIT, Guwahati.



Team HexTech1 from CSED won 1st Prize in Smart India Hackathon (SIH) - 2024 at the nodal center :KCG Tech Chennai.



The other four (04) teams also reached the Grand Finale of SIH 2025 held at different nodal centers across India.

STUDENTS ACHIEVEMENTS



Team “Big O of Notations” one of the teams representing CSED MJCET at the **HACK4SDG** hackathon held at **IIT Hyderabad**. The team secured 2nd place in this 24-hour HACK4SDG hackathon organized by **AIESEC** in Hyderabad and FCC IIT Hyderabad.



Hack4Good - IEEE Kerala - NIT Calicut
Team **AQUAVISION** of ECE Final Year Students showcased a project on testing the water quality for disease prevention, secured an impressive 7th position out of 40 competing teams (These 40 teams selected from about 350 teams) from across the country.



IC Design Competition at Digital University, Kerala

A team of eight ECE 4th-year students from MJCET, guided by Associate Professor Dr. M A Raheem, participated in an IC Design Competition at Digital University Kerala on the 21st and 22nd Jan 2025. Competing against teams from across India, the design was selected for fabrication—marking a historic milestone as MJCET’s first-ever chip fabrication.



STUDENTS ACHIEVEMENTS



CSED Students in GNITS Hackathon
Mohammad Abdul Quadeer, CSE IV Year won 1st Runner-up 'अणराअ(Aarani) 1.0', A 24-hour National level Hackathon under NEXORA'25 – Tech Fest held at G. Narayanamma Institute of Technology & Science (GNITS) on 22-23 Jan, 2025. The student won a cash prize of 20,000 rupees.

Name	Dept	Event	Prize
Mirza Anwarullah Baig	CSED	ETH Global Taipei Hackathon	Travel Grant and \$75 cash prize
Mohammed Zaid(B.E IV year AI&DS) and team	CS & AI	Hack Revolution 2025	1 st Prize
Md Danish Mohiuddin & team	CS & AI	Next InTech (BVRIT)	1 st Prize (Rs. 2.0 Lakh)
SAE Team MJCET	MED	SAE INDIA SUPRA-2024	23 rd Place in India, 2 nd in Telangana
Mr. Affan Asif & Mr. Syed Faizan	CSED	Alladi Cloud Hackathon 2024	1 st Prize



ECED Final Year students presented a paper in International Conference at VJIT.



IEEE SMC Best Chapter Award 2024



Anurag University Football Tournament – MJCET Won the Championship. (29-30 Nov, 2024)

SNO	Name of Tournament	Gold	Silver	Bronze	Total
1	Osmania University Inter College Tournaments – Individual	4	3	4	11
2	Osmania University Inter College Tournaments – Team	-	-	2	2
3	State Level Tournaments – Individual	4	4	1	9
4	State Level Tournaments – Team	3	1	1	5
5	National Level Tournament Individual Performance	-	1	-	1
Total		11	9	8	28

GAMES & SPORTS



CVR college of Engineering Football Tournament – MJCET Won the Tournament. (06-08 Feb, 2025)



2nd Inter District Senior Wushu Championship 2025 (26-28 April 2025). Mr. Saud-Al-Amoodi from MJCET won Gold Medal & got selected for Telangana team to participate in the Nationals.



Lord's Institute of Engineering & Technology has organized a Table -Tennis Tournament on 27-28 April 2025. Mr. Abdul Raof (CSE) and Mr. Ali Manzoor Khan (CS&AI) Won First place.



Senior Inter-District Wushu Championship 2024

Syed Abdul Rahman of MJCET (Mech-1) won 2 Golds in Wushu-Gunshu and Wushu-Dueivent. The event took place at Mancherial, Telangana.



Osmania University ICT Swimming Championship 2024-25

Abdullah Hafeez from MJCET won Gold in the 200m Butterfly at GHMC Pool, Secunderabad. He is selected for the OU Team and will compete in the South West Zone Inter-University event.

GAMES & SPORTS

MJCET Annual Sports Meet 2024-2025 (1-15 May and 16-21 June 2025)



ACCREDITATIONS, RANKINGS & RECOGNITIONS



Muffakham Jah College of Engineering and Technology
(Sultan-ul-Uloom Education Society)

Affiliated to Osmania University, Approved by AICTE

(Osmania University Approved Research Centres in Civil, CSE, ECE & Mech)





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL
An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
is pleased to declare*

*Muffakham Jah College of Engineering and Technology
Mount Pleasant, Road No. 3, Banjara Hills, Hyderabad,
affiliated to Osmania University, Telangana as*

Accredited

*with CGPA of 3.30 on four point scale
at A* grade
valid up to February 13, 2029*

Date : February 14, 2024


Director

MJCET Annual Report 2025



**04 Programs Accredited
in 2024 for 03 Years**

**Civil Engineering
Computer Science &
Engineering
Electronics & Comm.
Engineering
Mechanical Engineering**






CERTIFICATE

Institution's Innovation Council (IIC) established at

Muffakham Jah College of Engineering & Technology , HYDERABAD

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2023-24.


Prof. TC Sitharam
Chairman
Aicte


Dr. Abhay Jere
Chief Innovation Officer
MOE, Innovation Cell


Mr. Dipan Sahu
Assistant Innovation Director
MOE, Innovation Cell

Certificate No : 691 Issued On : 2025-01-16

IIC 6.0 3.5 Star Rating by MIC & AICTE.

ACCREDITATIONS, RANKINGS & RECOGNITIONS



Muffakham Jah College of Engineering and Technology
(Sultan-ul-Uloom Education Society)

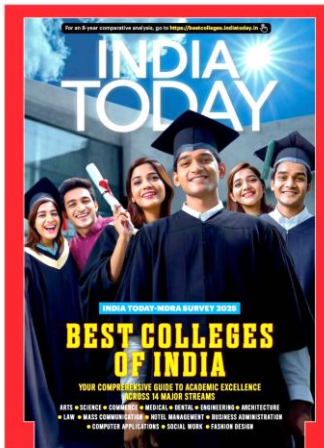
Affiliated to Osmania University, Approved by AICTE

(Osmania University Approved Research Centres in Civil, CSE, ECE & Mech)



HMTV – Excellence in Smart Campus & Classroom Infrastructure Award 2025.

MJCET Annual Report 2025



Best Engineering colleges (private) in India

MJCET secured 38th Rank among Top 238 colleges across India.

Times Engineering Institutes Ranking Survey 2025

The objective of this research is to arrive at a list of top engineering colleges offering full time courses-including four-year courses in Telangana and Andhra Pradesh



TOP 20 PRIVATE ENGINEERING INSTITUTE RANKINGS TELANGANA

Times of India published Time's Engineering Survey 2025 ranked MJCET at 14th place among top 20 Private Engineering Institutes in Telangana State

The "Week-Hansa Research Survey 2025" MJCET Secured 149th Rank at national level.



2021-2025 (42nd Batch)

- ❖ BE (AI & DS)
- ❖ BE (AI & ML)
- ❖ BE (CE)
- ❖ BE (CSE)
- ❖ BE (ECE)
- ❖ BE (EE)
- ❖ BE (IT)
- ❖ BE (MECH)



CS & AI



CE



CSE



ECE



EE



IT



MECH



**MUFFAKHAM JAH COLLEGE
OF
ENGINEERING & TECHNOLOGY**

**ANNUAL REPORT
2025**



**Mount Pleasant, 8-2-249 to 267, Road No. 3, Banjara Hills,
Hyderabad - 500 034, Telangana State, India**