

MUFFAKHAM JAH

College of Engineering and Technology

ANNUAL REPORT 2023



Inauguration of SU Knowledge Hub Foundation

Muffakham Jah College of Engineering and Technology by Shi Jayesh Ranjan, Principal Secretary, Industries & Commerce and IT on 8th February, 2023

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







CONTENTS

Vision, Mission and Core Values	2
Contents	3
Administration	4
Variation in Intake	5
Intake Details	6
Faculty	7
Faculty Report	8
Faculty Incentive Scheme	10
SMNA Central Library	11
Academic Results and University Ranks	12
Placements and Internships	13
MoU	14
Patents	15
Workshops, Seminars, events	16
Student Technical Events	17
Student Achievements	18
Research, Innovation and Incubation	19
183.12 kWp Solar Power Project	22
Games and Sports	23
National Ranking – 2023	25
Acknowledgement	25

ADMINISTRATION

Institution Heads

Advisor Cum Director

Principal

Dean, Academics
Dean, Student Affairs

Registrar

College Librarian

Civil Engineering

Electrical Engineering

Information Technology

Mechanical Engineering

Basic Sciences and Humanities

Placement and Training Officer

Computer Science & Engineering

Dr. Basheer Ahmed Dr. Mahipal Singh Rawat

Prof. Ashfaque Jafari

Prof. Syed Ferhathullah Hussainy

Mr. K. V. Narsimha Rao Dr. Y. Ch. Venkateshwarlu

Mrs. K. M. Rajini

Department Heads

Prof. Md. Hamraj

Prof. Uma N. Dulhare

Prof. Syed Shabbir Ahmed

Prof. Mohammed Haseeb Khan

Prof. Avesha Naaz

Prof. Mousmi A. Chourasia

Prof. Mohd. Viquar Mohiuddin

Prof. Abdul Majeed

Department Associate Heads

Civil Engineering

Computer Science & Artificial Intelligence

Computer Science & Artificial Intelligence

Electronics & Communication Engineering

Computer Science & Engineering

Electrical Engineering

Information Technology

Mechanical Engineering

Mr. Shakeel Ayjaz

Prof. M. Upendra Kumar

Dr. Maniza Hijab

Mr. J. E. Murlidhar

Dr. Gouri R Patil

Prof. Ishrath Meera Mirzana

Mathematics

Physics

Chemistry

English

Chief Co-ordinator & M.E. CAD/CAM

M. Tech. CSE

M.E. Digital Systems

M.E. Power Electronic Systems

M.E. Structural Engineering

Section Heads

Dr. Md. Abdul Rawoof Sayeed

Dr. Shaik Kareem Ahmed

Dr. V. Shanti

Dr. Geetashri Mukharjee

Prof. Shaik Khader Vali

Prof. Fehmina Tarannum

Prof. Nazia Parveen

Mr. J. V. R. Vithal

Prof. Md. Abdullah Sharieff



Variation in Intake (2023-24)

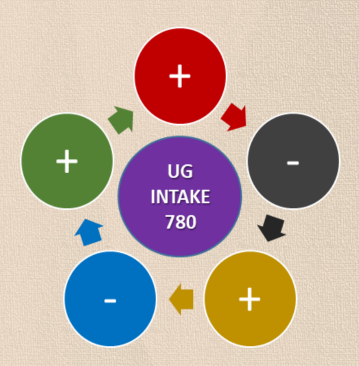
OF NEW COURSE

Computer Science and Engineering (Artificial Intelligence)

60 INTAKE

DEPARTMENT

Computer Science and Engineering Department



DECREASE

ELECTRONICS & COMMUNICATION ENGINEERING

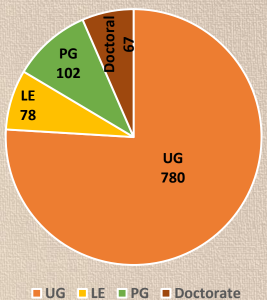
120 to 60

DEPARTMENT

ELECTRONICS & COMMUNICATION ENGINEERING

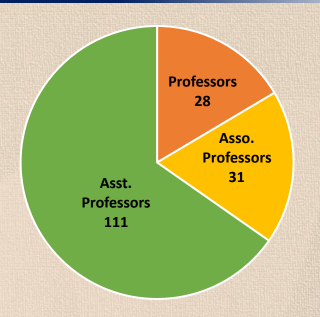
Intake Details

UG / PG	Course	2022	2023		
Civil Engineering					
BE	Civil Engineering	60	60		
ME	Structural Engineering	18	18		
Ph. D.	Research Scholars	20	20		
Com	puter Science and Artificia	l Intelliger	ice		
B.E.	AI & DS	120	120		
B.E.	AI & ML	60	60		
SCHOOL SCHOOL STEEL	Computer Science and Eng	ineering	Mark Ball Stabilities		
B.E.	CSE	180	180		
B.E.	CSE(AI)	Nil	60		
M. Tech.	CSE	24	24		
Ph. D.	Ph. D. Research Scholars		11		
Electrical Engineering					
B.E.	EEE	60	60		
M.E.	Power Electronics System	18	18		
Ph. D.	D. Research Scholars		8		
Ele	ctronics & Communication	Engineeri	ng		
B.E.	ECE	120	60		
M.E.	Digital Systems	24	24		
Ph. D.	Research Scholars	11	11		
	Information Technolo	gy			
B.E.	Information Technology	120	120		
Mechanical Engineering					
B.E.	Mechanical Engineering	60	60		
M.E.	CAD/CAM	18	18		
Ph. D.	Research Scholars	17	17		



Intake	Total	%
780	3120	86
78	234	6.5
102	204	5.6
67	67	1.9
	3625	100
	780 78 102	780 3120 78 234 102 204 67 67

Faculty



TOTAL FACULTY
170
@
1:20 faculty Student Ratio

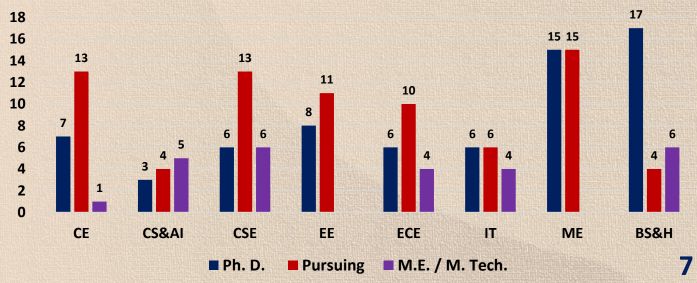
Ph. D. 68* 40% Pursuing Ph. D. 76 44.71%

* Including college librarian

M.E. / M. Tech. 28 16.10%

Dept.	Total Faculty	Professors	Associate Professors	Assistant Professors	Faculty with Ph. D.	Faculty pursuing Ph. D.	Faculty with M.E. / M.Tech.
CED	21	5	4	12	7	13	01
CS & AI	12	2		10	3	4	5
CSED	25	3	5	17	6	13	6
EED	19	3	6	10	8	11	
ECED	20	3	2	15	6	10	4
ITD	16	1	3	12	6	6	4
MED	30	9	4	17	15	15	
BS & H	27	2	7	18	16+1*	4	6
Total	174	28	31	111	68	76	26

Distribution of Doctoral faculty across the Departments



Faculty Report

Qualification Improvement

6 Faculty members have acquired Ph. D. degree in the academic year 2022-2023.

Name	Department
Dr. Raavi Saitya Sai Deep	CED
Dr. Imtiyaz Khan	CS & AI
Dr. Arshad Moahmmed	EED
Dr. Mohammed Asrar Ahmed	ITD
Dr. M. A. Raheem Juanidi	MED
Dr. Mohd Hasham Ali	MED

Faculty Publications

Papers published in				
National Journals	10			
International Journals	71			
National Conferences	07			
International Conferences				
Total	150			
Other Publications				
Books Edited/Published	06			
Chapters in Books	18			



Faculty Achievements

Faculty Name	Award Description
Prof. Uma N. Dulhare, CS & Al Department	Session Chair: ASCIS 2022, at Marwadi University, CVHSN 2022, at JNTUK, and ICISS 2022. Recognition from IBM Skills Academy for excellence in "Getting Started with Enterprise Data Science" and "Cloud for the Enterprise" courses.
Dr. Gouri R Patil, ITD	Session Chair: ICCIC 2022 at Vasavi Engineering College and ICONAT 2023, IEEE Bombay Section.
Prof. Ishrat Meera Mirzana, MED	Conference Coordinator for "EDUTECH 360" conducted at IIT Hyderabad on 15 th October 2022. Completed Innovation Ambassador Training Certificate.
Dr. MA Muqeet, EED, Dr. MA Raheem Junaidi, MED,	Certificate of Excellence in reviewing various reputed International Journals
Dr. Shaik Qadeer, EED	Received following distinctions from NPTEL and IIT Madras for excellence in NPTEL Courses: NPTEL Domain Scholar, CSE Discipline Star, Motivated Learner Star, Believer Star

Faculty Report

Faculty Participation in NPTEL Courses and other FDPs

of Faculty who attended

FDPs / STTPs 93

Workshops 22

Seminars 41

Online courses 14

NPTEL Certifications Total: 20

Top 1% & 2% - 01 each
Top 5% - 02
Elite - 6
Elite Silver - 5



Faculty Awards

Faculty Name	Award Description	
Dr. Uma N Dulhare, CS & AI	Received "Jyeshta Acharya" Award at Andhra University from Dr. Buddha Chandrashekhar, AICTE Chief Coordinator and Vice Chancellor Andhra University, Prof. Prasad Reddy.	
Dr. Qamar Sultana, CED	Gurukul Academic Awards 2022 for Teaching and Research Excellence , by JS University, Mainpuri, UP.	
Mrs. Nazeerunnisa, ECED	IGEN Women Achiever Award-2023, on eve of International Women's Day 2023 celebrations.	
Dr. Salma Fauzia, ECE	Universal Young Scientist award from International American Council for Research and Development (IACRD), USA.	
Dr. Ishrat M Mirzana, MED	STAR Volunteer Award from Nobel Institute for Environmental Peace, Canada.	
Dr. D. Srinivas Rao. Dr. Mohd. Viqar Mohiuddin. Mr. S. Irfan Sadaq & Mr. Syed Adil, MED	Best Paper Award in ICAMMA – 2023	
Dr V. Shanti , Chemistry	Best Oral Presentation Award in International Seminar at UCoS, OU - 2022	







Faculty Incentive Details

The Sultan-Ul-Uloom Education Society has implemented a comprehensive 'Faculty Incentive Scheme' with effect from September 2021. A committee has been constituted for the appraisal of applications received from the faculty members of the constituent institutions of SUES.

Detailed implementation guidelines have been published for assisting the Heads of the Institutions in the implementation of the scheme. The incentives are grouped under two streams; Stream 1 and Stream 2. During the academic year 2022-2023, in MJCET, a total of 10 faculty members have received incentives.



During the GC Meeting held on 14-03-2023, The Chairman and GC members of Governing Council presented cash prizes and certificates to the following beneficiaries under the Faculty Incentive Scheme Prof. Uma N Dulhare, Prof. Mousmi Ajay Chaurasia, Mr. Dharam Singh.



During the AGM Meeting held on 19-10-2022, The Chairman and GC members of Governing Council presented cash prizes and certificates to the following beneficiaries under the Faculty Incentive Scheme Prof. Ishrat M Mirzana, Prof. Mousmi Ajay Chaurasia, Dr. D Srinivas Rao, Dr. K Hemalatha, Dr. G Sailaja, Dr. K Mohammed Rafi and Dr. Shaik Kareem Ahmed.

SM Nizamuddin Ahmed Central Library







进步通过的位置的特别的	和
Volumes	64635
Titles	17985
Volumes / titles added in 2022	498 / 137
Expenditure on Books (2022)	Rs. 4.74 Lakhs
On-line data bases subscription	IEEE, ASCE, Science Direct
print Journals and Magazines	105
Expenditure on Journals	Rs. 20.33 Lakhs
No. of e-resources memberships ⁽¹⁾	2
Other memberships	National Library & Information Services Infrastructure for Scholarly Content (N-LIST), e- Shodh Sindhu, National Digital Library of India (NDLI)
Library automation	Fully automated with SOUL software procured from INFLIBNET
Other facilities	E-books, news papers, magazines, project reports, bound volumes of journals
E-content	Links to databases, e-books, e- lectures, e-dissertations/theses and NPTEL lectures

(1) Development Library Network (DELNET) and Information and Library Network Centre (INFLIBNET). The annual membership fees is Rs. 13, 570 and Rs. 5, 900 respectively. The membership allows access to selected international journals and interlibrary loan of books and articles.





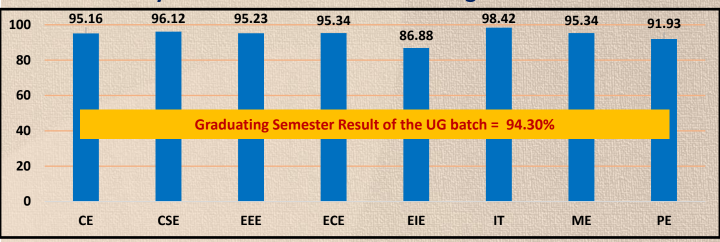




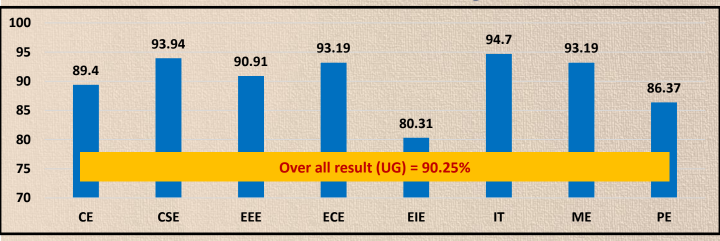


Academic Results and Ranks

The final year results of the batch which graduated in 2022



The overall Results (Admitted vs. graduated)



The class of 2022 has secured 42 ranks in the OU merit list. First rank has been secured in 6 UG programs: Gold Medals in CE, CSE, EIE, IT, ME, and PE.

Course	#. of Ranks	Ranks Secured
Civil Engineering	5	1, 5, 7, 8, & 10
CSE	7	1, 2, 3, 4, 6, 9, &10
ECE	2	7 & 10
EIE	10	1, 2, 2, 4, 5, 6, 7, 8, 9, & 10
Information Technology	2	1 & 4
Mechanical Engineering	5	1, 3, 4, 6, & 8
Production Engineering	9	1, 3, 4, 5, 6, 7, 8, 9, & 10

Placements & Internships

Placements of 2023 Class

S. No.	Organization	#
1	Talent Serve	54
2	Tech Mahindra	16
3	TCS NINJA	12
4	Qspiders	12
5	XIT Solutions	8
6	Excel R Solutions	7
7	SOLUGENIX SOLUTIONS	5
8	LE Marine Engines.	4
9	FACE	4
10	Kanerika Softwares Pvt. Ltd.	3
11	Rutakshi Technologies(Runo)	3
12	Valtree global grp	3
13	ENNEA SOLUTIONS	2
14	TCS DIGITAL	2
15	Larsen & Toubro Limited	2
16	Demand base	2
17	BROADRIDGE	2
18	Unisys	2
19	Mahindra &Mahindra	2
20	Others	9
	Total (as on 23-05-2023)	154

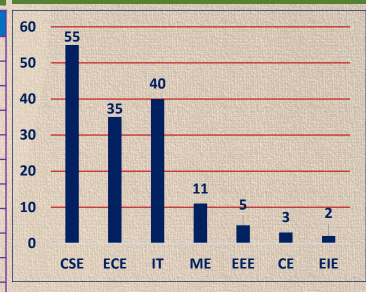
CTC per annum

Maximum: Rs. 37 Lakhs

Average: Rs. 5.82 Lakhs

Total Number of Companies which offered placements

Program-wise Placements



Internships offered by Internshala

CONTRACTOR OF THE PROPERTY OF	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	ANY PURSUE NAMED IN COLUMN POSSESSION OF THE PARTY OF THE		
Branch	Batch of (2021-2022)	Batch of (2022-2023)	Batch of (2023-2024)	TOTAL
CSE	53	34	6	93
I.T	33	7	2	42
ECE	27	2	4	33
MECH	13	7	5	25
EEE	10	5	9	24
CED	7	4		11
PROD	5	1		6
EIE	3	1	1	5
TOTAL	151	61	28	240



M o U s

MoUs signed by MJCET with Academia and Industry in 2022-2023.

Name of Organization	Dept.	Valid from
ACES, India.	MJCET	10-05-2023
BETA Consulting Engineers, Hyderabad	CED	15-12-2022
Ara Institute of Canterbury, New Zealand	CED	15-12-2022
Skilldzire Technologies Pvt, Ltd., Hyderabad	CED	05-04-2022
Lumos Lab, Bangalore.	CS & AI	17-10-2022
ExcelR Solutions	CS & AI	30-06-2022
Entuple Technologies	ECED	02-12-2022
AutoIDTrac Solutions and Services	ECED	20-12-2022
Delta Sigma Technologies	ECED	06-01-2023
SkillDzire Technologies Pvt. Ltd, Hyd.	ITD	05-01-2023
SkillDzire Technologies Pvt. Ltd. Hyd.	EED	22-05-2022
Esmario Export Enterprises	MED	21-04-2022



Faculty of Applied Logistics and Polymer Sciences,

MoU with ACES, India



MED

MoU with Ara Institute of Canterbury, NZ



MoU with ExcelR Solutions



MoU with SkillDzire

14

30-01-2023

Patents

Faculty Member Name

Mr. Shakeel Ayjaz, CED

Dr. Qamar Sultana, CED

Prof. Shail Qadeer, EED

Mr. Irfan Sadaq, MED

Dr. K. Hemalatha, MED

Dr. G Sailaja, MED

Porf. Uma N Dulhare, CS & Al

Dr. M.A Raheem, Dr. Sabir Hussain,

Mr. Noorullah & Mr. Hakeem Aejaz

Dr. Mohammed Sadak Ali Khan,

Prof. Ishrat Meera Mirzana, MED

Dr. MA Raheem Junaidi, MED

Dr. Viquar Mohiuddin, Ahmed

Ali, KMD Mazharuddin, MED

Dr. S Fouzia Sayeedunnisa, Mr.

Azar Ali, ITD

Abdul Muneem, Mohd Hasham

Mrs. K. Pavithra

Aslam, ECED

Summary of different categories of Patents granted/published

Utility	Patent	Design Patent	Copyright	Innovation Patent
Granted	Published	Registered	Registered	Granted
6	55	13	2	23

20-03-2023

2023.

Vehicles.

Faculty Patents (Utility/Design) Granted/Published/Filed in 2022-2023

Patent Details

Energy Efficient Social Housing through the use of Sustainable Pre-

Structured Transmission Towers Vibrations of Latticed Steel

Engineered Cladding - Patent Appl. No.202241056846

Conductive Cable - Patent Appl. No.202241030585 A

Granted an International Patent for 20 years

Design Patent: Design of Damper

Method of Synthesis Thereof

Dimensional Printed Alloys.

Two Patents Granted:

Two patents published:

Drainage Pipe Cleaning Robot - Patent Appl. No.359271-001

International Design Patent: IoT based Device for Weather

Monitoring and Natural Disasters Prevention Using Al" granted on

Detection and Classification of Pancreatic Tumor using CNN" was

Patent Published: Optimization of Exhaust Nozzles in High-Speed

Patent Published: Magneto Rheological Fluid Clutch System and

Utility Patent Granted: Automotive Vehicle Wheel with Three

Patent Published: Resistance towards Rotary Friction Welding in

1. Design of Six sigma methodologies in data mining to analyze the

2. Assessing AI Contributions to Anti-corruption Operations

Design Patent Granted: Fuel Briquetting Press.

1. A supporter for portable terminal 2. A double ended air hose unit

various Nickle based superalloys

supply chain quality of organization

granted in the field of invention by the Government of India-March

15

Workshops and Seminars

National Science Day 2023



The National Science day was observed on 28-02-2023. Lectures on topics of physics and chemistry and student events were organized. Prof. Samrat L Sabat, Director, R & D, University of Hyderabad delivered a lecture on 'Science for Self-Reliance' during the Science Day Celebrations.

Technical Talk in CED



Civil Engineering Department organized a Technical Talk on "Advance Building Information Modelling – (BIM) for Civil Engineers", on 15-12-2022. Dr. Mazharuddin Syed Amed, from ARA Institute of Canterbury, New Zealand delivered the talk.

Engineers Day Celebrations in MJCET (15-Sep-2022)





An expert talk on "Engineering Education and Stress Management" was delivered by Dr. Kayla Fisher, UC as part of Engineers Day 2022
Celebrations 16

Student Technical Events

Participation in Technical Events

Event	Date	Outcome
National Drone Dance Championship 2	April 2023	5 th Rank at National Level and 1 st Rank in West Zone
Female Drone Dance Competition	March 2023	3 rd Rank at National Level
15 hours Hack Revolution 2023	January 2023	MJCET Team
Robocon – 2023	February 2023	96.8% Accuracy in Stage 1 Result
Anveshna - 2023	February 2023	4 th Prize, Cash Award Rs. 15,000/

Hack Revolution 2023 – a 15 hours Hackathon at MJCET



MJCET CSE Department in association with XTreamIT and CSI Student Chapter organized a 15 Hours Hackathon in which 45 teams participated from various colleges such as CBIT, MGIT, Vasavi, etc. on 08-Jan 2023 at Gulam Ahmed Hall. Winners were given cash prizes of Rs. 20, 000 and internship offers by Xtream IT.

Tech Competition – Web3 and Metaverse in CS & AI Department



CS & AI department organized a one day "Tech Competition" on the topic of "Web3 and Metaverse". Mr. Nikhil Aparajit of Lumos Lab, with which the department has an MoU, delivered technical lecture and trained the students on the above topic.

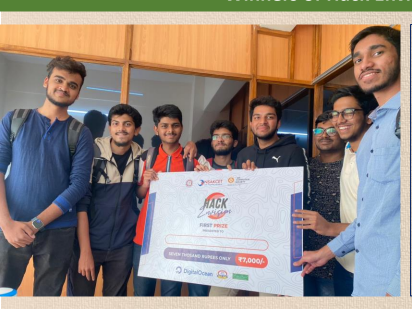
Student Achievements

SAE India SUPRA 2022



MED students' team designed and fabricated a Formula Student Vehicle, and took part in SAE India SUPRA 2022 event held at Buddh International Circuit, Noida, from 22nd to 25th August 2022, and secured 20th place in All India Team Standing and 1st place in ranking based on Vehicle Cost.

Winners of Hack Envision 2023



Following Students' Team of CS & Al department emerged as winners of the Hack Envision 2023 held at Nawab Shah Alam Khan College of Engineering and Technology.

Mr. Abdul Rasheed Esa, Mr. Shaik Mohd Ayoub, Mr. Ammar Imsail Baig, Mr. Moizuddin Shaik, and Mr. Md Rafeuddin Siddiqui.



Present Around the Network

MED student Mr. Mohammed Rayyan
Ahmed won Second Prize worth Rs.10,000/in the "Present Around The Network"
competition by the Institution of Engineers
and Technology, UK at Chennai on 11th
December, 2022.

Mr. Adnan Ali Khan, Mr. B Chaitanya Roy, Mr. Mod Sohel, and Mr. Syed Aziz Ahmed

EED

Drone Dance Championship 2 – secured 5th Rank at National level and 1st Rank in West Zone.

Research, Innovation and Incubation

Khan Lateef Mohammed Khan Center for Advanced Computing and Informatics

To cater to the demands of emerging technologies and their applications in multi-disciplinary domains and penetration of disruptive technologies into core engineering domain, a new computer center was established in Block V of MJCET. Named as 'Khan Lateef Mohammed Khan Centre for Advanced Computing and Informatics', it was inaugurated on 20th March 2023 by Dr. Fiyaz Unnisa, wife of Late Mr. Khan Lateef Mohammed Khan, former Chairman SUES and MJCET Governing Council.



CONFIGURATION OF COMPUTERS

No. of Computers: 66

Model: HP Desktop

Processor: INTEL i5, 12th generation

RAM: 16 GB

Storage: 512 SSD

Monitor: 24" Monitor with inbuilt

webcam and Speaker

Servers: 3 Nos.

Model: Dell Power Edge T550





Established at a cost of Rs. 95 lakhs for advanced computing needs of CSE, IT and CS & AI Departments

Research, Innovation and Incubation



Drone Center of Excellence



Drone Center of Excellence is established in EED at a cost of Rs. 10 Lakh to impart hands-on knowledge of drone technology and its applications to students. The Drone Centre of Excellence was inaugurated by MR. Mohammed Waliulla, Chairman SUES, Mr. Zafar Javeed, Honorary Secretary, SUES and board members on 29th October 2022.













Two-Week Certification Course on Drone Technology: First batch of students certified in Drone 20

Technology course conducted at the Drone Center of Excellence.

Research, Innovation and Incubation



SU Knowledge Hub Foundation

SU Knowledge Hub Foundation, an organization to inculcate startup and entrepreneurship instinct among students of constituent colleges of SUES, has been established by Sultan UI Uloom Education Society with a dedicated office offering excellent infrastructure in the campus premises. The SU Knowledge Hub will serve as a platform to nurture the entrepreneurial and startup ideas among students by means of conducting Awareness / Training events, providing necessary ecosystem guidance and support for refining the innovative ideas which ultimately lead to kick-starting the student startups.



SU Knowledge Hub Foundation was inaugurated by Mr. Jayesh Ranjan, IAS, Principal Secretary, Industries and Commerce & IT, Govt of Telangana on 8th February 2023 along with SUES Board members.





183.12 KWp Solar Power Project

100 KWp Solar Power Project at Rooftop of MJCET Block I

A 183.12 KWp Solar Plant Project has been installed on the Rooftop of MJCET Block I and IV, at a total expenditure of Rs. 1.10 Crores. On an average, the plant is expected to produce 2,63,693 units of electricity per year. The Solar Power Project was inaugurated by Mr. Mohammed Waliulla, Chairman SUES, Mr. Zafar Javeed, Honorary Secretary, SUES, and other board members on 29th December 2022.







Games and Sports

MJCET Cricket Team Won Malla Reddy Engineering College Cricket Tournament in December 2022





MJCET Cricket Team wit Mr. Aamer Javeed, Chairman, Sports Development Council, SUES, and Member, BoG, SUES.

MJCET Football Team Won Championships in GRIET and Anurag University.

The Football Team secured following victories in other institutes:

- 1. All Indian BITS Pilani Championship Stood Runner Up
 - 2. Institute of Public Enterprise Stood Runner Up
- 3. CMR Inter-college Sports Fest Secured 2nd Runner Up



Games and Sports





OU Intercollege Tournament 2022-2023: MJCET Star Performers

OU Intercollege Wushu Championship-Mr. Shaik Saud Al Amoodi, IT 2nd Year won Gold Medal



- Mr. Shaik Saud Al Amoodi, IT 2nd Year won Gold medal in OU Wushu Championship.
- 2. Mr. MD Abdul Hakeem, Civil 2nd Year won Gold Medal in Judo Championship.
- Mr. Gulam Mohammed Naveed, 2nd Year AIML, won Bronze Medal in Yoga Championship.
- 4. Mr. Mohammed Ismail, 1st Year CSE, won Gold Medal in Weight Lifting, and Mr. Saif Ali, 2nd Year AIML won Silver Medal in Weight Lifting.

Representation at National/State/OU Level

OU All	All India University Yoga	Gulam Md. Naveed
	All India University Judo	Mohammed Abdul Hakeem
	All India University Wushu	Shaik Saud Al Amoodi
	Softball	Syed Sufyanuddin
HCA	Cricket U25 (BCCI)	A. Rahul Reddy and Shashank Lokesh

MJCET National Ranking

NIRF Innovation Category Ranking 2023

MJCET Ranked in Band of 101-150 in the Innovation Category







MJCET ranked at 38th position among top 246 best Private Engineering colleges in India, by India Today Magazine.

MJCET ranked at 61st position among 170 Private Engineering College in India, and 4th position among top 20 best Private Engineering colleges in Telangana by TIMES Survey 2023.



NATIONAL RANKING BY THE WEEK MAGAZINE, 2023



81ST rank among top 260 best Govt. & Private engineering colleges in India.

54TH rank among top 231 best Private engineering colleges in India

29TH rank among top 145 best Private engineering colleges in South

7TH rank among top 34 best Private engineering colleges in Hyderabad

ACKNOWLEDGEMENT

The Principal, Advisor cum Director, Deans and HODs are thankful to the Sultan ul Uloom Education Society for its timely guidance during the last academic year. The contribution of faculty, staff and students in the academic success is acknowledged. We are also thankful to the print and electronic media for giving excellent coverage of activities and creating greater visibility of MJCET at State and National level.



Muffakham Jah

College of Engineering and Technology

Mount Pleasant, Road # 3, Banjara Hills, Hyderabad – 500 034 www. mjcollege.ac.in

HACK
REVOLUTION
2023



Hack Revolution 2023 – a 15 hours Hackathon organized by CSED, MJCET