

ANNUAL REPORT 2017



**MUFFAKHAM
JAH**

**COLLEGE OF
ENGINEERING AND
TECHNOLOGY
HYDERABAD**



FACTS & FIGURES

The MJ College of Engineering and Technology offers four year B.E. degree and two year M.E. / M. Tech. degree programmes. The ECE and Mechanical Engineering Departments have recognized Research Centers for pursuing Ph. D. program of O.U. About 16 research scholars are presently pursuing Ph. D. in them. The approval of Research Centers in Civil Engineering, Electrical Engineering, and CSE departments is expected in the coming academic year.



INTAKE



Course Details	Intake 2016-2017
Courses Leading to B.E. Degree	
Civil Engineering	120
Computer Science and Engineering	120
Electrical and Electronics Engineering	60
Electronics and Communication Engineering	120
Electronics and Instrumentation Engineering	60
Information Technology	120
Mechanical Engineering	120
Production Engineering	60
Total intake in B.E. Courses	780
Courses Leading to M.E. / M. Tech. Degree	
CAD/CAM	18
Computer Science and Engineering	24
Digital Systems	24
Structural Engineering	18
Power Electronics and Systems	18
Total intake in M.E. / M. Tech. Degree	102

NBA ACCREDITATION

The expert committee visit for NBA accreditation of CSE, EEE, ECE, EIE and IT programs is expected during the first semester of the next academic year.



COLLEGE ADMINISTRATION

- Dr. Basheer Ahmed, Advisor Cum Director
- Prof. N. Krishnan, Principal
- Prof. Ashfaque Jafari, Dean Academics
- Prof. Syed Ferhathullah Hussainy, Dean Administration and Student Affairs
- Mr. K. V. Narsimha Rao, M.A., Registrar

Heads of the Departments and Sections

- Prof. Mohd. Hamraj, CED
- Prof. A.A. Moiz Qyser, CSED
- Prof. Haseeb Khan, EED
- Prof. Kaleem Fatima, ECED
- Prof. Mousmi A. Chaurasia, ITD
- Prof. N. Seetharamaiah, MED
- Prof. Syed Yousufuddin, PG Chief Coordinator
- Dr. Abdul Majeed, Mathematics Section
- Prof. M.A. Khadeer, Physics Section
- Prof. Y. Arun Kumar, Chemistry Section
- Prof. Nirmala Nair, English Section

Associate Heads of the Departments

- Mr. Shakeel Aijaz, M. Tech., CED
- Ms. Qamar Sultana, M. Tech., CED
- Ms. Afreen Sultana, M. Tech., CSED
- Ms. Ayjaz Fatima, M. Tech., EED
- Mr. J. K. Nag, M. E., ECED
- Prof. Devashis Pal, ITD
- Dr. Viqar Mohiuddin, MED

M.E. Coordinators

- Prof. Abdullah Shareef, Structural Engineering
- Dr. Ayesha Naaz, Digital Systems
- Mr. J.V.R. Vithal, Power Electronics Systems
- Prof. Shaik Khadar Valli, CAD/CAM
- Prof. Uma N. Dulhare, CSE

Programme Coordinators

- CE : Mr. Toufeeq Anwar, M. E.
- CSE : Mrs. Fahmeena Tarannum, M.Tech.
- EE : Ms. Fabia Akbar, M. Tech.
- ECE : Dr. Arifuddin Sohul
- EIE : Prof. Shaik Abdul Qadeer, Ph. D.
- IT : Mrs. Fouzia Sayeedunnisa, M. Tech.
- ME : Prof. A. S. Reddy, Ph. D.
- PE : Mr. Sirajuddin Ilyas Khany M.S.

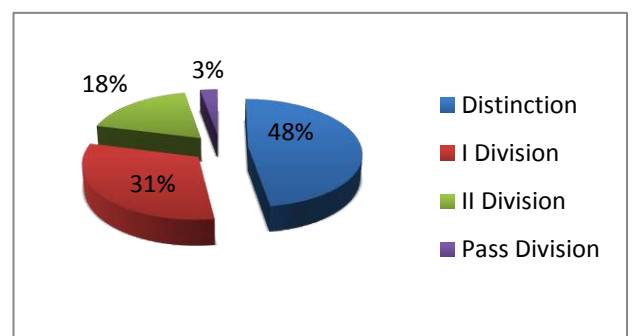
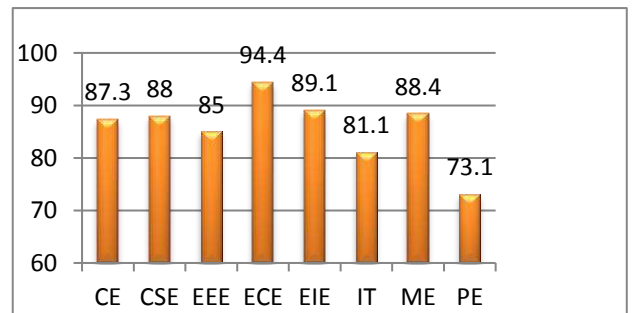
Library and Placements

- Prof. B. Satyanarayana, Chief Librarian
- Mr. Arun Chandra, Director, Placements
- Prof. S.M. Farooq Basha, Placement Officer

RESULTS



Programme	Percentage Result
Civil Engineering	87.3
Computer Science and Engineering	88.0
Electrical and Electronics Engineering	85.0
Electronics and Communication Engineering	94.4
Electronics and Instrumentation Engineering	89.1
Information Technology	81.1
Mechanical Engineering	88.4
Production Engineering	73.0



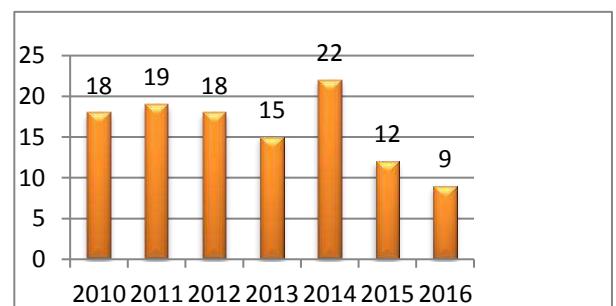
The average result of the 2011 batch which graduated in June 2016 was 87.1%. About 48% of the graduates obtained distinction and another 31% first class.



UNIVERSITY RANKS

Programme	No. of Ranks	Ranks Obtained
Civil	1	1 st
CSE	1	1 st
EEE	1	2 nd
ECE	1	1 st
EIE	3	1 st , 2 nd & 3 rd
IT	1	4 th
ME	1	4 th
PE	-	-
TOTAL	9	

In the year 2016, CSE, ECE, Civil, and EIE department students have secured First Rank in Osmania University meriti list for affiliated colleges. The EEE department has secured 2nd rank and 4th rank has been secured by IT and ME departments. The college has secured four first ranks in 2016 against the single first rank in the year 2015.



PLACEMENTS



Company	# of Offers
Tech Mahindra	53
Infosys	77
Capgemini	58
Wipro Technologies	33
IBM	5
Xtream IT	6
Amazon	36
Redpine Signals	1
Others	31
TOTAL	300

A total of 300 students have received placement offers from 15 companies during the academic year 2016-2017. The highest annual salary offered is Rs. 7.5 lakhs by Service Now. MJCET signed a MoU with TASK for enhancing employability of our students, under which SAP training has been organized at MJCET.

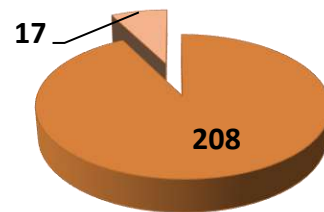
Programme	# of Offers
Civil Engineering	10
CSE	81
EEE	25
ECE	86
Mechanical Engineering	24
IT	68
Production Engineering	6
Total	300

FACULTY

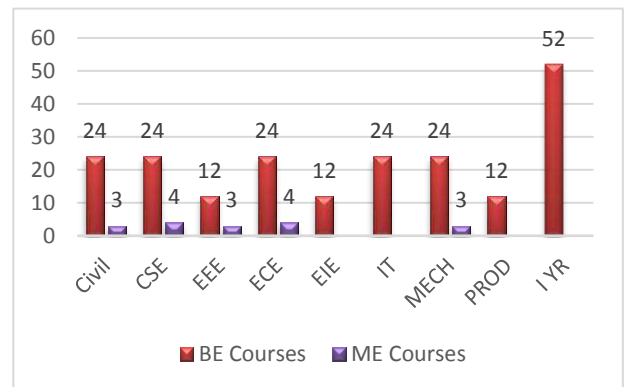
Sanctioned Posts



Programmes	Sanctioned Faculty	Faculty : Student Ratio
B.E.	208	1:15
M.E.	17	1:12
Total	225	



Programme wise Faculty Faculty Cadre



The total sanctioned faculty posts are 225. The Programme wise faculty and the cadre information are furnished in this section.

Faculty Cadre	
Professors	- 30
Assoc Professors	- 29
Assistant Professors	- 172



FACULTY PROFILE, DEVELOPMENT & ACHIEVEMENTS



All the faculty members are post graduate and are meeting the AICTE norms of qualification. 50 faculty members are doctorate and 80 more are pursuing Ph. D. degree from various Universities. However, there is a deficiency in the cadre ratio due to shortage of Professors and Associate Professors.



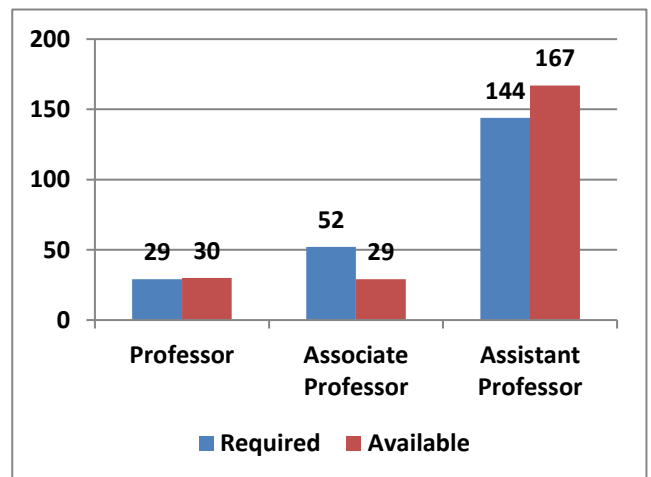
The Department and cadre wise distribution of the existing faculty is presented below.

Dept	Professors	Associate Professors	Assistant Professors
CE	7 (4)	6	16
CSE	4 (2)	5	24
EE	3 (2)	5	19
ECE	2 (1)	4	23
IT	2 (0)	3	19
ME	7 (3)	5	26 (1 V)
BS&H	5 (0)	1	40 (3 V)
Total	30 (12)	29	167

() Figure in brackets represents regular and ratified professors.

‘V’ stands for Vacancy

- ✓ 1 in Mechanical Engineering
- ✓ 3 in Basic Sciences and Humanities – 1 in Mathematics and 2 in Engineering Mechanics and Graphics

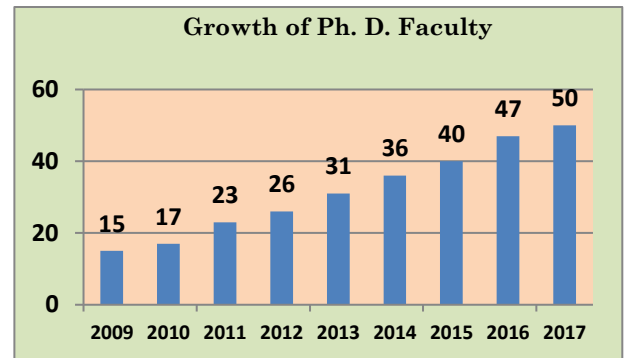


While there are adequate number of Professors, 18 of the 30 Professors are to be ratified by OU Selection Committee. There is a 45% shortage in the Associate Professor Cadre.



During the Academic year 2016-2017, nine faculty members have obtained Ph. D. degree.

Faculty Name	Depart
Dr. Mrs. Ayesha Naaz	ECED
Dr. Mrs. Nazia Parveen	ECED
Dr. Mohammed Viquar Mohiuddin	MED I
Dr. Syed Ferhatullah Hussainy	MED
Dr. J. Dhanraj Parmar	MED
Dr. Mehboob Shaik	EED
Dr. Syed Amanullah Hussaini	Maths
Dr. Mrs. Afroz Meher	MED
Dr. K. V. Subba Reddy	CSED



A large number of faculty members have attended conferences and published papers. Details of paper publications in Journals, Conferences, and Workshops are as follows:

Department	National Journals	International Journals
CED	1	7
CSED	-	7
ECED	1	16
EED	-	18
ITD	-	4
MED	9	30
I Year	21	12
TOTAL	32	72

Details of paper presentations in conferences and seminars are as follows:



Department	National Conference	International Conference
CED	1	2
CSED	1	12
EED	1	6
ECED	5	9
ITD	-	4
MED	20	110
TOTAL	28	133

Faculty members also participated in National and International workshops and refresher courses. The details are as follows:



Department	National Workshop	International Workshop
CSED	3	-
ECED	8	2
Civil Engg	23	-
IT	17	-
MED	103	-
EED	8	-
Mathematics	9	-
English	5	-
TOTAL	176	2



The following faculty members have notable achievements to their credit during the academic year 2016-2017.



- ✓ Prof. Arifuddin Sohel of ECED has received grant of USD 6300 from 'IEEE CAS Region 10' to conduct workshop on "Internet of Things" in Hyderabad and in Indonesia.
- ✓ Prof. Kaleem Fatima. Head of ECED was the member of the organizing committee for the 5-day International "30th VLSI Design" and "16th Embedded Systems Conference" at HICC, Hyderabad from 7th to 11th January 2017
- ✓ Prof. Uma N. Dulhare, ITD, received "Best Educator and Scholar Award" from NFED, Coimbatore.



ACADEMIC ACTIVITIES

NME through ICT Workshops

The ECE and Civil Engineering Departments organized two week workshops in collaboration with IIT Bombay and IIT Kharagpur under Remote Center model.

Workshops Organized by Departments

Civil Engineering Department: A 2-Day National Workshop on “Smart Building Material & Technologies” was organized by the Civil Engineering Department.

Electrical Engineering Department: A 1-Day workshop on ‘Opto-Electronic





Instrumentation” was organized by the Electrical Engineering Department. Mr. Sanjeev Reddy, Scientist, DRDL conducted the workshop as part of Industry Institute Interaction Program,

Mechanical Engineering Department: A 3-day National workshop on “Advances in Research and Innovations in Mechanical Engineering - ARIME 2017”, was organized by department of Mechanical Engineering during 30th January to 1st February, 2017.

Student Workshops

Hackathon – 2017: MJCET was chosen as Nodal Center in AICTE South Central Region for coordinating Smart India Hackathon 2017 activities. An “Awareness Workshop on Smart India Hackathon 2017” was organized on 06-01-17 for faculty and students belonging to various Institutions in Hyderabad under MJCET Nodal Center.

Dr. Abhay Jere, Organizing Secretary, Smart India Hackathon 2017, Dr. Dileep N. Malkhede, Advisor-I, AICTE, Mr. R. Balamruugan, Regional Officer, AICTE-SCRO, and Mr. Zafar Javeed, Hon. Secretary, SUES, addressed the gathering.



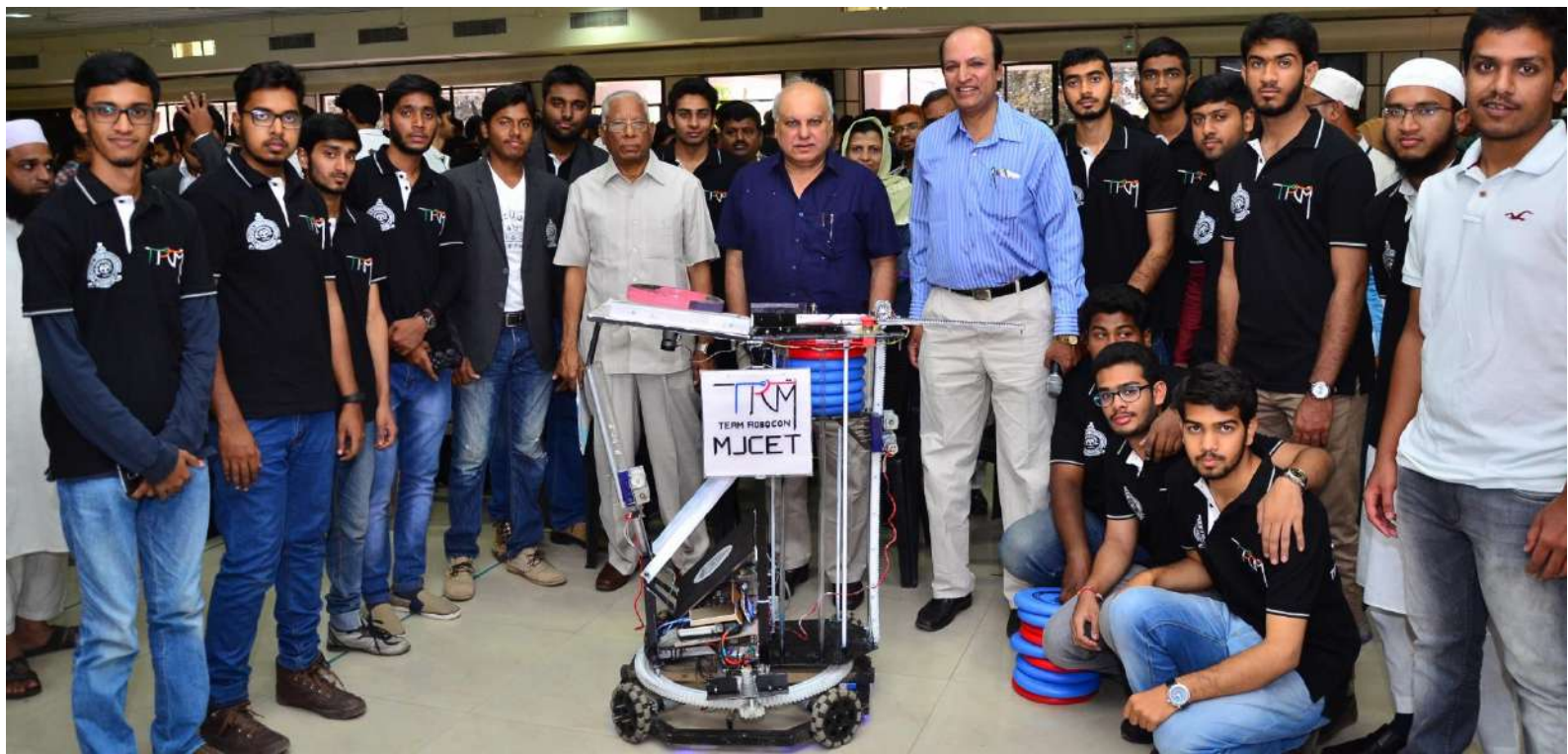
E-Health workshop: A Half day workshop on E Health was organized on 9-12-2017 at MJCET in collaboration with CAS Hyderabad and CAS Indonesia. Prof. Soegiardo, Chapter Chair of CAS Indonesia, and Mr. Fabian Hadiatna, Research Scholar from Indonesia presented lectures on e-Health in this workshop.

Tech talk by Malaysian delegate: Dr. Fawnizu Azmadi Hussin, Associate Professor, University Technology Petronas, Malaysia gave a Talk on “Test & Reliability of Electronic Circuits: Overview and Case Study” at MJCET Conference Hall on 8th October, 2016.

CSED: organized various workshops on topics like HTML Design, XstreamHack, Game Development, Python Programming, Photoshop etc.

INNOVATIA PANOPLY & ENVISAGE 2017

CSE Department in collaboration with IEEE CS and CSI student chapter organized Innovatia Panoply on April 15, 2017. The IT Department in collaboration with ACM student chapter organized Envisage – 2017 on April 13, 2017. Both of these events exhibited the mini projects of the students.



RESEARCH & DEVELOPMENT AND CONSULTANCY



A Budget of Rs. 10.00 lakhs was allotted for in-house R & D projects in the year 2016-2017. There was an overwhelming response from students and faculty with the R & D cell receiving about 22 project proposals.

After review, 15 projects were approved for funding to the extent of Rs. 4.75 lakhs. Many of the sanctioned projects are already complete and are being



successfully demonstrated by students. Following is the partial list of projects sanctioned and approved for the year 2016-17

1) Project Title: Quadcopter for navigation, imaging and surveillance (ECED) -Sanctioned amount: Rs.37,709/-

2) Project Title: Smart Mattress (ECED)

Sanctioned amount: Rs.24,502/-

3) Project Title: Voice controlled Prosthetic Arm for Physically disabled (ECED)

Sanctioned amount: Rs.31,500/-

4) Project Title: Design, fabrication and testing of aeration systems (CED)

Sanctioned amount: Rs.58,000/-

5) Project Title: Minimizing Power consumption in Image recognition by deep learning (CSED)

Sanctioned amount: Rs. 18,319/-

6) Project Title: Collision detection and prevention (CSED)

Sanctioned amount: Rs.13,000/-

7) Project Title: Design and Implementation of Humanoid with 20 degrees of freedom (ECED & MED)

Sanctioned amount: Rs 49,450/-

8) Project Title: IOT based Sustainable Plant Habitat and Smart Farming (ECED & ITD)

Sanctioned amount: Rs.49,790 /-

9) Project Title: SEGWAY: A self balancing vehicle (ECED & ITD)

Sanctioned amount: Rs.47,000 /-

10) Project Title: Smart Power saving kit for class and staffrooms (EED)

Sanctioned amount: Rs. 11,300/-

11) Project Title: Low cost data acquisition system for lab view (EED)

Sanctioned amount: Rs.6,000 /-

12) Project Title: Multipurpose E-CART (MED)

Sanctioned amount: Rs.42,000 /-

13) Project Title: Design and fabrication of a robotic arm controlled by Hand Gesture Movements (MED)

Sanctioned amount: Rs.26,500 /-

14) Project Title: Smart attendance monitoring system for college using wireless sensor network (ECED)- Sanctioned amount: Rs.27,500/-



STUDENT PROFESSIONAL CHAPTER ACTIVITIES

The Year 2016 was yet again vibrant with a host of professional student chapters organizing several events and participating in various national level events throughout India.



ROBOTICS CLUB

The MJCET Robocon Team, comprising of 24 students from ECE / MECH and other departments participated at National level robotics contest ABU ROBOCON held at Pune in 1st week of March 2017. The Theme of the contest was “Asobi : The Landing Disc” The team built a Robot which could throw Frisbee disc at a particular target. Although the team did not win the award this year, the robots were indigenously built and were fully functional. The College Management was gracious to sponsor an amount of Rs. 2.5 Lakhs for designing and building the robots.

SAE SUPRA – 2017

The event was scheduled from 4th – 9th July, 2016 at Buddh International Racing Circuit, Noida. This is second time that the undergraduate students of MJCET have successfully fabricated a Formula type racing car. Team MJCET secured FIRST position in Telangana & A.P and overall ranked 51st out of 172 engineering colleges and universities including NIT's & IIT's.



TORQ03

The team “FACLON RACERS” of MJCET has participated in a **Gokarting** event held from 21st-24th March, 2017 at Torq03, Bangalore. The team endured successfully till Finals and achieved All India 8th position among 85 teams and received “The Most professional team of ISK-2017” award.



IEEE CS MJCET STUDENT CHAPTER

The chapter conducted various events and guest lectures on: GRE PREP Talk, XTREAMHACK, HTML Design Workshop, TECHNITES, Effective CRM using Social Engagement and Machine Learning, Virtual Reality and Internet of Things etc.



EWB INDIA MJCET STUDENT CHAPTER

EWB MJCET student activity centre which is based on green building technology was inaugurated by Mr. Zafar Javeed, Honorary Secretary, SUES on January 11, 2017. The E- learning centre, which will be a hub for "train the trainer", was inaugurated by Mr. Mahesh Patel, Global Engineering Manager, Pratt & Whitney and Mr. Bharat C Maharaj, Onsite Manager, Pratt & Whitney in coordination with Aerospace & Defence,





Cyient Ltd., India and Belcan India Private Limited.

EWB – MJCET student chapter has conducted two day International conference on “Technologies for Sustainable Ecosystem – (TSE '17)” on 23rd and 24th March, 2017 at Student activity centre, Block-1, MED, MJCET. The inaugural session had a talk on sustainable technologies and need for maintaining our Ecosystem by Ms. Caltlin, University of Connecticut, USA.



CSI MJCET STUDENT CHAPTER

Hackathon 2016 was organized in collaboration with IEEE and ECELL MJCET. This was a 12 hour event providing the students a platform to showcase their problem solving abilities. The other events were: Seminar on C and C++, Game Development, Python Programming, and Photoshop designing etc. It also organized one day “Girls Sports Day” for all girl students of MJCET on 29th Jan 2017.



ADSOPHOS – 2017

The Annual Student Technical Festival was organized on February 18th and 19th March 2017. All the Six Departments organized various technical events during the two day festival.





The highlight of the event was the Project Exhibition which was organized in the Ghulam Ahmed Hall where the students displayed their mini projects as well as the Robots and vehicles fabricated for various competitions.

IEEE STAC 2017

A 2-Day STAC – 2017 was organized in the ECE Dept. on 18th & 19th March 2016. The theme of the 2-Day conference was “Awareness on Climate Change”. Mr. N.Venkatesh, Sr.Vice President, Redpine Signals and Secretary, IEEE Hyderabad Section was the Chief Guest and Mr. P.V.S. Maruthi Rao, CEO, Vidcentum R&D and Vice Chair, IEEE Hyderabad Section was the Guest of Honour for the programme.

ROBOTICS WORKSHOPS AT SUPS SCHOOLS

The SUES sponsored an amount of Rs. 1,02,800/- for the conduct of Robotics workshop in all eight schools run by the society. The students of Robotics center visited the schools on 30 and 31 march 2017 and conducted the workshop. The robotics kits were distributed to students in the schools and it created a very good impact on the students.

ROBOTICS WORKSHOP AT TMRIES



The Robotics Center has started the External Academia program in the year 2016, the aim and vision of this team is to spread the awareness and knowledge of basic elementary robotics to school students, which their regular curriculum could not provide. MJCET student teams offered an introductory three day workshop on robotics (three Sundays / holidays) for 7th class students of the TMR schools in Hyderabad district. An award function to felicitate TMR School students was held on 25th march 2017, Mr. A. K. Khan, IPS, Vice chairman TMRIES, was the chief guest of this function. About 1000 students from eight TMR schools, 8 SUPS schools and SUJC participated and witnessed the interesting Robotics Models prepared by students of Robotics Center.

The Robotics Center team also visited 8 SUPS schools on 30th and 31st March 2017 and conducted Robotics Workshop. An amount of Rs 1.02 lakhs was sanctioned by MJCET for this workshop.



STUDENT ACHIEVEMENTS

- i. IEEE PES Students chapter EED, has been awarded with International Daryl Chong Silver Award for community oriented activities by chapter.
- ii. Ms. Sana Mujeeb, a student of 2012-2016 batch from ECED was awarded the “President Abdul Kalam Excellence Award” in the field of ECE by MESCO, Hyderabad on 15-10-2016. She received cash award of \$2000/- (Rs.1,31, 000/-) and a citation.





iii. Two teams of 5 students each, from CSED and ITD participated in SMART INDIA HACKATHON 2017 Grand Finale as Team Outlier for Ministry of Road and Transport to provide a solution for Public Transport Facility as Team PALADINS, for Ministry of Law to provide solutions or E-Notary, held at Nagpur and Guntur, respectively on 1st – 2nd April 17.



iv. 11 Students of B.E. EIE have published papers in International Conferences.

v. Two final year ECE students, Mohammed Saif Khan and Saud Habeeb Mohammed Ba Aqeel attended the paper presentation contest "Convergence 2017" on 28-02-2017 at VNRJ Institute of Engg & Tech. and won the 1st prize in the technical paper presentation



vi. Four students of ECE participated in ROBOSOCER event organized by IIIT Hyderabad on 28-01-2017 and won the Raspberry PI as the First Prize in the event.



vii. Md. Abdul Khader Sufi and Syed Salman of ITD have secured first position in Group Discussions organized by IEEE WIE, MJCET.

viii. Md. Abdul Khader Sufi and Syed Salman of ITD stood 2nd in Xtreme Hacathon 2016.



**K.A. Siddique
Engineering Graphic's Computer Lab**



POTPOURRI

Establishment of “K. A. Siddique Engineering Graphics Computer Lab”: K.A. Siddiqui Graphics Computer Lab is setup in Civil Engineering Department for B.E Ist year students of all the branches of Engineering, since from the academic year 2016-17, the university has changed the engineering graphics subject from theory to lab using the AutoCAD Software. The Graphics lab is air conditioned, with 63 computers with Intel Core i3 processor, three motorized screens, overhead LCD projectors and printers.



Inauguration of Lift Facility in

Block 1: In accordance with AICTE Regulations to provide access to physically handicapped people to all parts of campus, a lift facility has been set up in block I.

Garden near Workshop Area: A new garden was inaugurated by Janab Khan Lateef Mohammed Khan Sahab, Chairman SUES, on ---- near Block II. This is a welcome addition to the already existing green cover in the campus aimed at reducing carbon footprint of the campus.

Student Activity Center: MJCET has created a dedicated facility of 120 capacity for conduct of student seminars and competitions on IV floor of Block I.

Guest Lectures: All the Department Organized Guest lectures by inviting prominent persons from reputed organizations like: GITAM, DRDL, Redpine Signals, Tech Mahindra, Suzlon India, IT eLEARN, Google, Microsoft Inc., IIIT-H, ISRO, IEEE, Infosys, UoH, IIT-H, U of Illinois etc.

Competitive Exams: 3 Students of Civil Engineering and 17 of ECE have qualified the GATE 2017 examination. About 25 students of ECE have qualified in GRE / TOEFL. CAT exam has been cleared by 2 ECE students.

VISIT OF DIGNITARIES

Vice Chancellor Osmania

University: Prof. S. Ramachandram, Vice Chancellor, Osmania University was the chief guest for Graduation Day 2016, held on 19-08-2016.



Chairman NASSCOM, and Founder & Chairman Cyient Ltd.:

Dr. B. V. R. Mohan Reddy, was the Chief Guest for Commencement Day 2016 on 04-08-2016.



Chairman State Police Recruitment

Board: Dr. J. Purnachandra Rao, IPS, was guest of honor for Graduation Day 2016.



Chairman TMRIES:

Mr. A. K. Khan, IPS was the chief guest for Award Function of Robotics Competitions held at TMR Schools on 25th March 2017



Prof. Soegjiardo, Chapter Chair of CAS

Indonesia, Department of Electronic Health Systems through Integrated Educational Research and Community Service Activities, and **Mr. Fabian Hadiatna, Research Scholar from Indonesia** visited MJCET 9th Dec 2016.



SPORTS

EVENTS WON

Basket Ball (Girls)

- ✓ MVSR Inter Engineering Tournament [2nd to 4th March, 2017]

Lawn Tennis

- ✓ 9th Indian Open Inter Engineering Colleges Singles Tournament Organized by VNR – VJIT. [23rd March 2016]
- ✓ BITS Pilani National Engineering Tournament held @ Hyd [26-27 Jan 17]

Caroms (Boys)

- ✓ MVSR Inter Engg Doubles and Singles Tourn. From 2-4 mar 2017

Caroms (Girls)

- ✓ CVSR Inter Engg Single Tournament 6-8 Sept 2016
- ✓ MVSR Inter Engg Single & Double Tourn. 2-4 Mar 2017





Badminton (Girls)

- ✓ MVSR Inter Engg Singles , Doubles & Mix Doubles Tourn. 2-4 Mar 17

RUNNER UPS

Lawn Tennis

- ✓ O.U. Inter College Tournament org by MJCET [1st November, 2016]
- ✓ Bits Pilani National Inter Engg Tournament held from 1-4 march 2017
- ✓ Lawn Tennis Girls - OU Inter College Lawn Tennis Tournament held on 7-8 sep 2016 Organized by Bhavans Vivekananda College

Carom Teams

- ✓ OU Inter College Tourn. @ CBIT on 9-10 Sep 2017
- ✓ Bits Pilani National Inter Engg Tourn. @ Hyd from 26-29 jan 2017

Chess [Men]

- ✓ Bits Pilani Inter Engg National Tourn. @ hyd 26-29 Jan 17
- ✓ OU Inter College Chess Tourn. @ Aurora College on 22-23 Sep 2016

Volley Ball [Men]

- ✓ MVSR Inter Engg Tourn. From 2-4 Mar 2017 @ MVSR College

Tournaments Organized

- Department of Physical Education, MJCET has organized OU Inter College Football [Men] Tournament from 19th to 21st November, 2016 at O.U. grounds.
- Department of Physical Education MJCET has organized OU Inter College Lawn Tennis [Men] Tournament on 1st November, 2016 at Sanjeeva Park, Secunderabad.
- Games & Sports Department, MJCET has organized MJCET Girls Sports Fest (Exclusive for Girls) On 29th Jan 2017.



NATIONAL RANKING

For the year 2016, MJCET has been ranked at 65 out of 100 Top Government and Private Engineering Colleges in the country by the English National News Magazine 'Outlook'. The Week Magazine Ranked MJCET at 55th position among the Top 100 Private Engineering colleges in India. MJCET is among the Top 5 Engineering Colleges in Hyderabad and Tops the list among Minority Engineering Colleges in the state.

ACKNOWLEDGEMENT

The Advisor cum Director, Principal, Deans and HODs are thankful to the Sultan-UI-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 Print and Electronic Media for giving excellent coverage of activities and creating greater visibility of MJCET at State and National level.