



PRINCIPAL : Dr. G KANAKA DURGA

HOD : Dr. J KANDASAMY

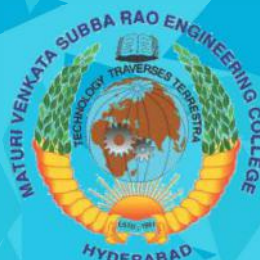
FACULTY COORDINATORS : 1. S RAMANATHAN
2. G RAJESH BABU
3. N HARITHA

MESA

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

NEWSLETTER

2017-2018



**DEPARTMENT OF MECHANICAL ENGINEERING
MVSr ENGINEERING COLLEGE**

Nadergul (P.O), Hyderabad - 501510

(Sponsored by Matrusri Education Society,
Affiliated to Osmania University)

DEPARTMENT OF MECHANICAL ENGINEERING

List of Teaching & Non-Teaching Staff

S.No.	Name of the Faculty	Designation	Qualifications
1	Dr. S. Gajanana	Prof.	Ph.D
2	Dr. M. Madhavi	Prof.	Ph.D
3	Dr. J.Kandasamy	Prof. & HOD	Ph.D
4	Mr. B. Kshetra Mohan	Assoc.Prof.	M.Tech
5	Mr. D. Siva Kumar	Assoc.Prof.	M.E
6	Mr. K.V.R.K. Subrahmanyam	Assoc.Prof.	M.E
7	Mr. G. Srinivas Sharma	Assoc.Prof.	M.Tech
8	Mr. S.V. Narasimha Rao	Assoc.Prof.	M.Tech
9	Dr. P. V. Durga Prasad	Assoc.Prof.	Ph.D
10	Mr. B. Ravi Kumar	Asst.Prof.	M.Tech
11	Mr. R. Haranath	Asst.Prof.	M.Tech
12	Mr. M. Ravi Kumar	Asst.Prof.	M.Tech
13	Mr. M. Naveen Babu	Asst.Prof.	M.Tech
14	Mr. S. Srinivas	Asst.Prof.	M.Tech
15	Mr. S. Ramanathan	Asst.Prof.	M.Tech
16	Mr. B. Suresh Kumar Reddy	Asst.Prof.	M.Tech
17	Mr. V. Suman Raju	Asst.Prof.	M.E.
18	Mr. R. Ravi Kumar	Asst.Prof.	M.E.
19	Mr. G. Prakasham	Asst.Prof.	M.E.
20	Mr. N. Yogi Manash Reddy	Asst.Prof.	M.Tech
21	Mrs. C. Sumalatha	Asst.Prof.	M.E.
22	Mr. A. Syam Prasad	Asst.Prof.	M.Tech
23	Mr. M. Bhargava Chandra	Asst.Prof.	M.Tech
24	Mr. V. Nikil Murthy	Asst.Prof.	M.Tech
25	Ms. N Haritha	Asst.Prof.	M.E.
26	Mr. S.Shiva Kumar	Asst.Prof.	M.Tech

List of Faculty – M.E. (CAD/CAM)

S.No.	Name of the Faculty	Designation	Qualifications
1	Dr. P.A. Sastry	Prof.	Ph.D
2	Mr.N. Veman Reddy	Asst.Prof.	M.Tech
3	Mr. K. Karthik Rajashekar	Asst.Prof.	M.E

List of Non-Teaching Staff

S.No.	Staff Name	Designation
1.	H. Rajesh	Lab. Asst.
2.	M. Venkata Ramana	Lab Asst.
3.	K. Ramesh	Lab Asst.
4.	M. Vasavi Krishna	Lab Asst.
5.	B. Soma Sekhar	Tech.I
6.	K.N. Nigam	Tech.I
7.	K.S. Hema Kumar	Tech.II
8.	K. Jayapal Reddy	Tech.II
9.	V. Ravi Kumar	Tech.II
10.	P. Venkateswar Reddy	Tech.III
11.	A.P. Anjaneya Sharma	Electrician
12.	Abdul Gaffar	Tech.III
13.	P.N. Yadagiri	Tech.III
14.	R. Madhusudan	Tech.III
15.	P. Venugopal	Tech.III
16.	J. Govardhan	Tech.III
17.	D. Venkateswarlu	Tech-III
18.	K. Venkateswarlu	Tech-III
19.	B. Anand	Tech-III
20.	T. Anuradha	Jr. Asst.
21.	S. Lingaiah	Attender
22.	M. Srinivas	Attender
23.	J. Mallesh	Helper
24.	T. Srisailam	Helper
25.	Ch. Laxmi	Sweeper



DESIGNED BY :
B.SATYA TEJA SAI VARUN
2451-16-736-110
MECH 3/4-B

Department of Mechanical Engineering

The Department of Mechanical Engineering offers B.E. program in Mechanical Engineering with an intake of 120 students and also offers a postgraduate program M.E. in CAD/CAM with an intake of 18 seats.

NBA: The BE (MECH) Course is Provisionally Accredited by National Board of Accreditation for three years with effect from 9th, Jun 2018.

Vision:

To provide educational opportunities that will prepare students for productive careers as competent professionals in Mechanical Engineering, and for higher studies and research.

Mission:

The department strives to provide the engineering foundation as well as professional, innovative and leadership skills to the students through the following activities:

M1. Lay sound foundation in the areas of mechanics, design, thermal sciences and production processes, as well as allied engineering areas.

M2. Enrich the undergraduate experience through experimental learning, and fostering a personalized and supportive environment that makes learning joyful and stimulating.

M3. Encourage design and development of mechanical engineering components and systems to meet specific needs.

M4. Provide opportunities to develop good communication skills, and to encourage creativity and entrepreneurial skills.

M5. Make students aware of professional responsibility, ethics, global impact of engineering solutions, and of the need for life-long learning.

M6. Provide research and intellectual resources to address contemporary and complex problems of industry and to advance research and applications.

Program Educational Objectives of B.E. (Mechanical Engineering)

Mechanical Engineering is a broad discipline that incorporates skills and expertise in the areas which are essential to most sectors of industry.

Bachelors programme in Mechanical Engineering is aimed at preparing graduates who will

PEO1: Establish themselves as successful professionals while working independently or in multidisciplinary teams demonstrating professional, ethical and societal responsibilities.

PEO2: Have high levels of technical competency and problem solving skills to generate innovative solutions to engineering problems.

PEO3: Continuously enhance their skills through training, independent inquiry, professional practices and / or pursuit of higher education or research.

PEO4: Advance in their careers through increased technical and managerial responsibility as well as attainment of leadership positions.

AUTOFACT#01

In Turkmenistan, car drivers are entitled to 120 Liters (31 gallons) of free petrol a month.

Hitler, while in prison, wrote to a Mercedes dealership begging for a car loan.

Program Educational Objectives of M.E. (CAD/CAM)

The postgraduate M.E. (CAD/CAM) program offered by the department in Computer Aided Design and Computer Aided Manufacturing, is aimed at preparing postgraduates who will

PEO1: Establish themselves as successful professionals while working independently or in multidisciplinary teams demonstrating professional, ethical and societal responsibilities

PEO2: Have high levels of technical competency in computer-aided design and manufacturing to generate innovative solutions to complex engineering problems

PEO3: Conduct research and development in mechanical and allied disciplines to meet challenges in the advancement of technology.

PEO4: Advance in their careers through attainment of leadership positions, while continuously enhancing their skills through professional practices, pursuing doctoral programs and research.

Program Outcomes

PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design / Development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PSO's

- Research Potential: Usage of advanced software packages commonly used in industry for modelling, assembly and to carry out multiphysics analysis.
- Competent areas: Design and build components and systems related to mechanical and allied disciplines, using various manufacturing methods.

TEACHERS DAY AND ENGINEERS DAY

MESA organized the Teachers day and Engineers day celebrations together on 15th September, 2017 at Conference hall of the Department.



The event began with an introductory talk on the role of teachers by Abdul Shakoor, III Mech A, followed by inaugural speech by Sindhu Thomas, III Mech-B who spoke on the importance of teachers and their various roles in shaping the lives of students and the society.



Interactive session by Abdul Shakoor, III Mech-A



Inaugural Speech by Sindhu Thomas, III Mech-B

APJ Abdul Kalam scientist and engineer, who served as the President of India quotes —“Teaching is a very noble profession —that shapes the character, caliber, and future of an individual. If the people remember me as a good teacher that will be the biggest honour for me.”

This was followed by motivational speeches on the Significance of Teachers day and Engineers Day by HOD, Dr.J.Kandasamy, Professors Dr P.A.Sastry, Dr.S.Gajanana, Dr.M.Madhavi and also by other senior faculty members.



Speech by Dr.J.Kandasamy



Speech by Dr.P.A.Sastry

On this day, the Department invited Dr.V.V.Sathyanarayana, Retired Professor of our Department and honoured him as a mark of respect towards a good teacher.

Dr.P.A.Sastry, Professor, highlighted the contributions made by Dr V.V. Sathyanarayana to the Department and college during his association with this college for more than two decades in various capacities as HOD, Principal, Dean, etc.

Speaking on this occasion, Dr.V.V.Sathyanarayana encouraged all the students to contribute their best efforts to enhance their technical skills and become good engineers.



Speech by Dr.V.V. Sathyanarayana



Felicitation to Dr.V.V.Sathyanarayana

AWARDS TO ACADEMIC TOPPERS OF 2ND, 3RD AND 4TH YEAR CLASSES

The department has been actively fostering and encouraging academic excellence. In this regard, the class toppers of B.E. 1st, 2nd, 3rd and 4th year were felicitated on this day.



1st year topper: Sriram, I/IV Mech-B



1st year topper: T Sankeerthana, I/IV Mech-A

CULTURAL PROGRAMS BY STUDENTS

The best part of this day was the scintillating performances in different events like singing, classical dance, solo dance, group dance, etc by both boys and girls students of the department.

They rejuvenated and regaled the gathering with their lively and graceful steps and voices.



Song by Anjani Goteti, II Mech-A



Song by N.Sri Madhumitha, I Mech-A



Song and Guitar play by C.V.S.Srikar, II Mech-B



Classical Solo Dance by Taruni, III Mech-B

AUTOFACT#05

The Boeing 767 sucks in enough air through its engines to fill a Good Year Blimp in 7 seconds.

It would take less than 6 months to get to the Moon by car at 60mph (95km/h).

Group Dance by K.Tejashwini and B.Haripriya, II Mech-A



Group Dance by A. Madhulika II Mech-A and H. Nitheesha, III Mech-A



Solo Dance by G. Vamshi Krishna, II Mech-B



Group Dance by T Manoj and M.Srikrishna Santosh, II Mech-A



AUTOFACT#07

The vehicle with the highest mileage covered a total of 2,850,000 miles (4,586,630 km).

Solo Dance by J. Charishma, I Mech- A



Group Dance by J. Charishma and M.Varshni. I Mech- A



Group dance by II Mech-B students



Amulya, Anusha, Bhargavi, Srilekha, Sugandhika, Swetha

PERFORMANCE BY FACULTY MEMBERS

On special request from the students, several faculty members too enthralled the audience with their special performances.

Dr.J.Kandasamy, HOD, regaled the audience with his special popular dialogues from old films.



Dr.M.Madhavi, Professor, made the audience burst into laughter and appreciation with her excellent mimicry of various film artistes and prominent personalities.



Dr.S.Gajanana, Professor, encouraged the students with his words of encouragement and shared some stories highlighting the relation between a teacher and a student.



Mr.G.Prakasham, Assistant Professor, sang from popular film songs and also danced a few steps setting the audience into wild applause.



AUTOFACT#10

Audi R8 V10 and Lamborghini Gallardo share the same engine. However, both vehicles have their different state of tunes.

Ms.N.Haritha, Assistant Professor, sang a sweet melodious song for the students.



Mr.S.Ramanathan, Assistant Professor, enthralled the audience with a melodious romantic song from Tamil movie.



SAE Supra-2017 Team Felicitation

Sri.G.Srinivasa Sharma, Faculty Coordinator for the SAE Supra-2017 Team spoke about the efforts made by this team in fabricating the vehicle.



The team members were felicitated at this event.



Felicitations to the team members of SUPRA-2017



P.Manasa of IV Mech-B shared her experiences of SAE BAJA with the students.



Mr. Harvesh Kumar, III Mech-A was felicitated for his excellent photography and coverage of Autocognizance events and also for photographic coverage of many of the departmental events.



AUTOFACT#13

The most commonly stolen vehicle is the Honda Accord.

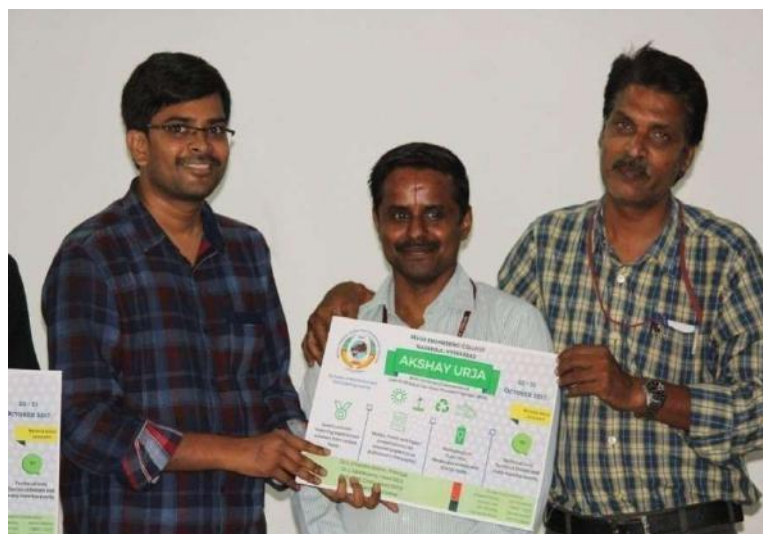
AKSHAY URJA-2017

The Mechanical Engineering Department (MED) and the Electrical and Electronics Engineering (EEE) department jointly organized and conducted the event AKSHAY URJA-2017 on 20th and 21st of October 2017.

In this regard, the posture launch for the event was officially done during the Engineers day celebrations.



The faculty coordinators from MED were Sri G.Srinivasa Sharma, Associate Professor and Sri N.Yogi Manash Reddy, Assistant Professor.



The student Coordinators also were a part of the launch of the postures for the event.



Student Coordinators Niharika, Avinash, Dheeraj Reddy and Gaurav along with faculty coordinators Dr.J.Kandasamy, Sri. G. S.Sharma and Sri. N.Yogi Manash Reddy

AKSHAY CYCLE RALLY

As a part of the event AKSHAY URJA-2017, a cycle rally was organized by the MED and EEE Department at PVR Ghat, Necklace Road on 14th October 2017.

The event was graced by popular Film Star Sri Sravan Raghav and the start of the event was flagged off by Sri Parameshwar Rao, Deputy Vice President, Edelweiss India Pvt Ltd.

Large number of students participated in the cycle rally and had lots of fun together.

DEPARTMENTS OF
MECHANICAL AND ELECTRICAL ENGINEERING

AKSHAY URJA

CYCLE RALLY
Date: 14th October
from 6 A.M.

VENUE:
Necklace Road

PASS: 300/-

BENEFITS

- 1) GEAR CYCLE & HELMET
- 2) T-SHIRT
- 3) FREE TRANSPORTATION (COLLEGE BUS)
- 4) EXCITING PRIZES FOR SPONTANEOUS EVENTS
- 5) COUPONS WORTH RS 300, SNACKS, BEVERAGES AND OTHER GOODIES AS WELL.

Contact Us:
Vamshee Kotla : 9701609880
Gaurav : 9515630507

AKSHAY CYCLE RALLY- Inaugural



The event was held to promote awareness among public about the need for use of renewable energy resources and reduce dependence on Conventional energy sources like fossil fuels.

The event was held under the supervision of the HODs of MED and EEE Department, Dr.J.Kandasamy and Dr.D.Venu Madhava Chary respectively and other faculty members of the departments.

Coordination of the event was done by Sri G.Srinivasa Sharma, Associate Professor, Mechanical Engineering Department, faculty members of EEE Department and Dr.N.Srinivas, Physical Director, MVSREC.

The student volunteers and organizers along with faculty and staff also helped in great measures to ensure that the logistics, refreshments, safety aspects, etc during the event were taken care of to the best extent possible.

The event was successful in conveying the message of move towards renewable energy resources to promote a green environment.





Goodies bags, T shirts and refreshments were distributed to all the participants of the rally.

Many students actively performed flash mob dance and danced to various songs during the Akshay Cycle rally event.

AKSHAY CYCLE RALLY- Dance by our students



AKSHAY GANESHA

To promote the use of eco friendly materials during the preparation of idols of Lord Ganesha for Vinayaka Chavithi, the AKSHAY GANESHA event was celebrated at the campus. All students, faculty and staff from the college actively participated in idol preparation made from clay and other eco friendly articles and prizes were distributed to the best Ganesha idols.

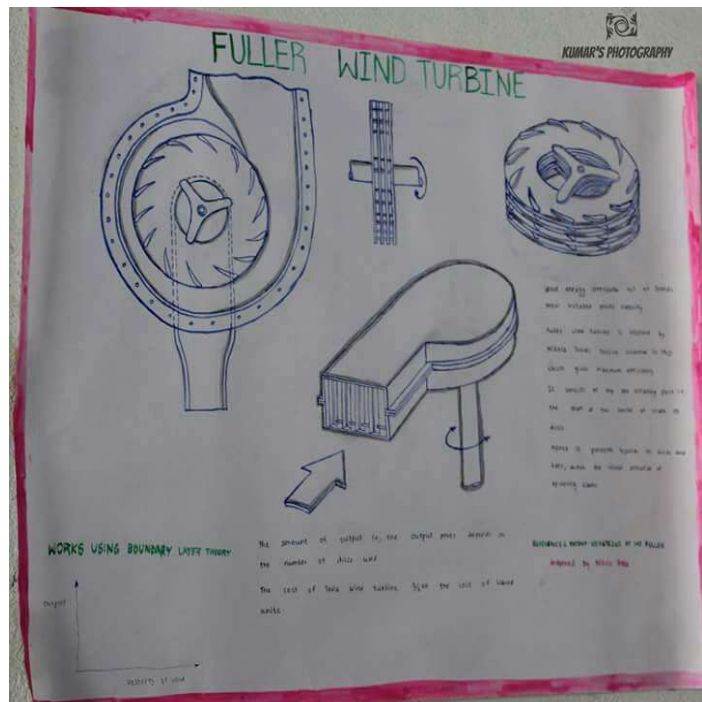
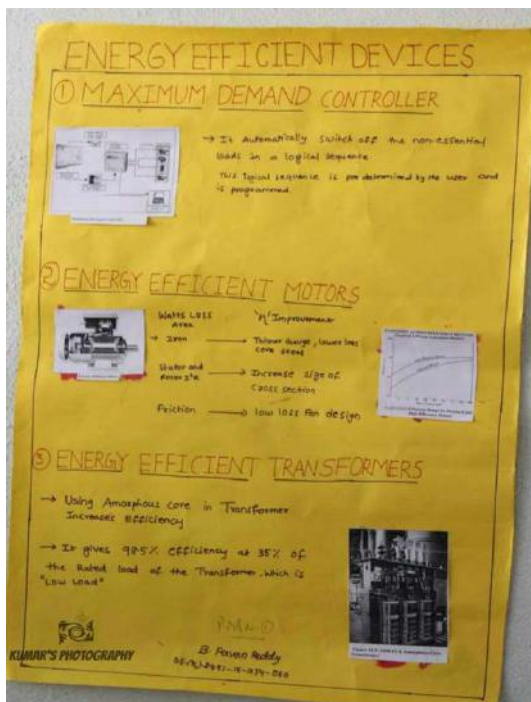
The event was inaugurated by Dr.M.V.Sridhar, Former Secretary, Matrusr Education Society.







Posture Presentations during Akshay Urja



SAE BAJA 2017-2018

The SAE BAJA 2018 event was scheduled from 20th January to 28th January 2018 at Pithampur. An amount of Rs 5,81,767/- was incurred towards expenditure for this event. The college sanctioned an amount of Rs 1,60,000/-. An amount of Rs 97,000/- was sponsored by Elite Techno group and the remaining amount was contributed by the team members

SAE Collegiate Club, FACULTY ADVISORS:

1. Mr. G. Srinivasa Sharma, Associate Professor, MED.
2. Mr. M.Ravi Kumar, Assistant Professor, MED.
3. Mr. M.Pandarinath, Assistant Professor, Automobile Engineering Department.

SAE-BAJA Team List

S.No	Name of the student	Role(pre virtual)	Role(post virtual)
1.	V.Abhishek (C)	Suspension	Procurement & Fabrication
2.	U.Aparna (VC)	Roll cage	Documentation
3.	K.Jahnavi	Roll cage	Fabrication
4.	CH. Ganesh	Braking	Fabrication
5.	G.Prashanth	Transmission	Fabrication
6.	Om prakash	Braking	Fabrication
7.	S.Anuraga	Steering	Documentation
8.	MD.Khaled	Braking	Fabrication
9.	EGK.Srikanth	Transmission	Procurement & Fabrication
10.	Mayank	Transmission	Design & Fabrication
11.	Sahithisarvani	Suspension	Fabrication
12.	C.Karan	Steering	Fabrication
13.	K.Avinash	Braking	Sponsorship
14.	R.Sindhura	Transmission	Procurement
15.	B.Bharadwaj	Transmission	Fabrication & Procurement
16.	Sudheendra	Steering	Procurement
17.	S.Ananya	Suspension	Documentation & Sponsorship
18.	G.V.Niharika	Transmission	Procurement & Sponsorship
19.	Feroz	Roll cage	Fabrication
20.	Kishore	Roll cage	Fabrication & Sponsorship
21.	GouthamKalyan	Steering	Procurement
22.	S.Jyothsna	Suspension	Documentation
23.	BhagathKumar	Suspension	Fabrication
24.	M.Sainath Reddy	Roll cage	Fabrication
25.	K.SaiRohith	Braking	Sponsorship & Procurement

- Total number of teams registered for Virtual round : 388
- Total number of teams qualified for the main round : 150 (Pithampur)
- Final Position secured by our team after completion of event: 68

Team Ratchet



RACE_FACT#1

A Formula One car's exhaust gets hot enough to melt aluminum

SAE Supra 2017

Ampere Motorsports India, a team consisting of 24 students from Mechanical and Automobile department of our college participated in a student formula competition called SAE Supra - 2017 with their formula vehicle RONIN V2.0. The competition was held at Buddh International Circuit, Greater Noida from 26th June to 1st July, 2017. Around 156 teams from various states of our country participated in the competition. Our college team managed to utilize and showcase their technical and management skills in the competition and stood 2nd in the state of Telengana.

Faculty Advisor: Mr. M. Pandarinath, Assistant Professor, Automobile Engg Dept.

Team Members: Pavan Kumar Reddy, Ranadheer, A Dheeraj Reddy, Gaurav Raj, Indra Teja, Vishweshwar Reddy, Aditya Jettipalle, Akhilesh Kumar, Sree Krishna, Murali, Dinesh Reddy, Pruthvi, Siddharth, Samyuktha, Vinoothna, Anvesh Masa, Manogna, Talha Adil, Darshan Mehta, Abhiram, Nikhil, Revanth Challa, Uday and Ammar Habeeb.





Team Members for Supra 2018

Faculty Advisor: Mr. M. Ravi Kumar, Assistant Professor, Mechanical Engg Dept.

Team Members: M.S. Indra Teja, Aditya Jettipalle, Vishweshwar T V, Akhilesh Susarla, T Sree Krishna, Masa Anvesh, N Samyuktha, Vinoothna Bandru, P Nikhil Reddy, A Dheeraj Reddy, Shankar, Achyuth K, G V Niharka, Vamshi Advait T, G Naveen Kumar, S Karthikeya, Sriram Goparaju, Y Revanth Sai, Sujith Sai Chilukuri, Pavan Kalyan, Rahul KShetty, Dheeraj Parvatham, Arun Kumar Modepu, K Sai Sree Charan Reddy, Ritvik Babbar.

They have participated in the fabrication of the vehicle for the competition.

SAE Efficycle 2017

EFFI-CYCLE is an intercollegiate design competition for under graduate and graduate engineering students where the teams have to design and fabricate an energy efficient Hybrid-human powered three-wheeled-electric vehicle. It provides an opportunity for engineering students by setting up a trend of using eco-friendly vehicles. This year it was held at Lovely Professional University, Punjab from November 1-5, 2017.

Team TRIKUT from our college participated in this Efficycle 2017 event. Out of the 64 teams that registered, only 31 teams were qualified for the final endurance and MVSR was one among those qualified teams. Finally we stood at 17th position in all over India and in 2nd place from Telengana state and at 3rd position in entire south India region.



Team TRIKUT

Team TRIKUT had a total 12 student members and one faculty advisor.

Faculty Advisor: Sri M.Ravi Kumar, Assistant Professor, MED.

Team Members: Gulzar Ahmed, Sai Ved Vyas, Abdul Shakoor, Ravi Shankar, Ekamurth, Sindhu Thomas, Rama Linga Reddy, Sai Pratheek, Santosh, Srivalli, Shankar, Shravya.



SAE First Annual Student Convention

MVSR SAE Collegiate club

The 1st Annual Student Convention by the SAE collegiate club of MVSR Engineering College was convened on 17-03-2018 in the august presence of Prof. V.Uma Maheshwar Rao, the Vice Chairman, SAE (Hyderabad Division) and Professor of MED, Osmania University, Hyderabad. The convention was attended by about 160 members of SAE (Southern Section). The inaugural address was made by Sri. G.S Sharma, I/C AECC of MVSREC. Mr. Darshan Mehta (IV Mech-A), Student Executive Council Member of SAE (Southern Section) addressed the gathering and presented the annual report.

The HODs of MED and AED addressed the gathering and briefed about the continuous support provided by departments in promoting SAE Collegiate Club.

The Chief Guest for the event, Prof. V. Uma Maheshwar Rao explicitly vouched the support of SAE (Southern Section) to MVSREC SAECC and addressed the gathering with his speech with special emphasis to “Women Empowerment” and need for women in activities such as SAE BAJA, SAE EFFICYCLE and SAE SUPRA.

Finally students were felicitated by the Chief Guest for securing all India 17 position in SAE EFFICYCLE and also some of our students got placed in FCA.

SAE First Annual Student Convention





Some pictures of the S.A.E club meet .

GO-KART 2018

The students of the department designed and fabricated a karting vehicle under the Brand Name TEAM INITIA 2.0. They participated in International series of carting (ISK 2018) under the aegis of FMSCI which was held from 26th February to 1st March, 2018. The overall cost for fabrication of the kart was INR 1,46, 225/-.



Team Name: INITIA 2.0

Team Strength: 25

Faculty Advisors: Sri D. Siva Kumar, Associate Professor, MED, MVSREC.
Sri N. Yogi Manash Reddy, Assistant Professor, MED, MVSREC.

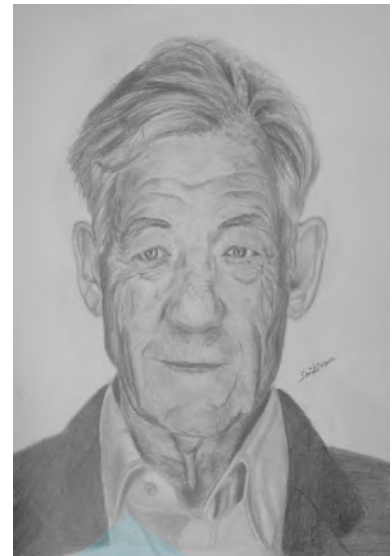
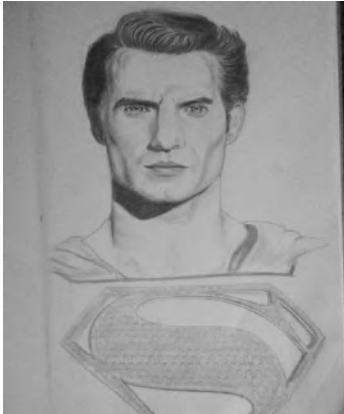
Team Members:

M.Sri Harsha	B.Satya Teja Sai Varun	G.Tejaswini	K Thirumala
B Nikhil Siddarth	K Dheeraj	T Srujan Kumar	K Pratyusha
Ch Sravya	M Nikhil Kumar	A Madhulika	Saideep Savant
K Bhargavi	M Praneeth	K Surya Teja	G Amulya
S Rohith Yadav	N Harshith	Prannoy Siddanati	N Bhuvana Chandra
Karthik Sama	S Ajay Kumar	D Shanthi Priya	T Sai Manoj
Hemanth B			

ARTS CONTRIBUTIONS BY STUDENTS

SKETCHINGS & PAINTINGS

Sai Kiran, II Mech-A



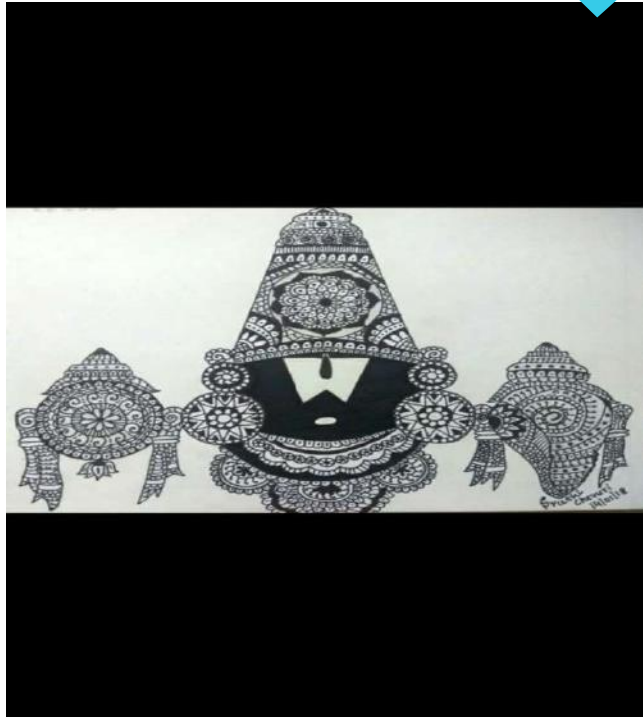
ART-FACT*1

Art used to be an Olympic event

Sindhura, IV Mech B



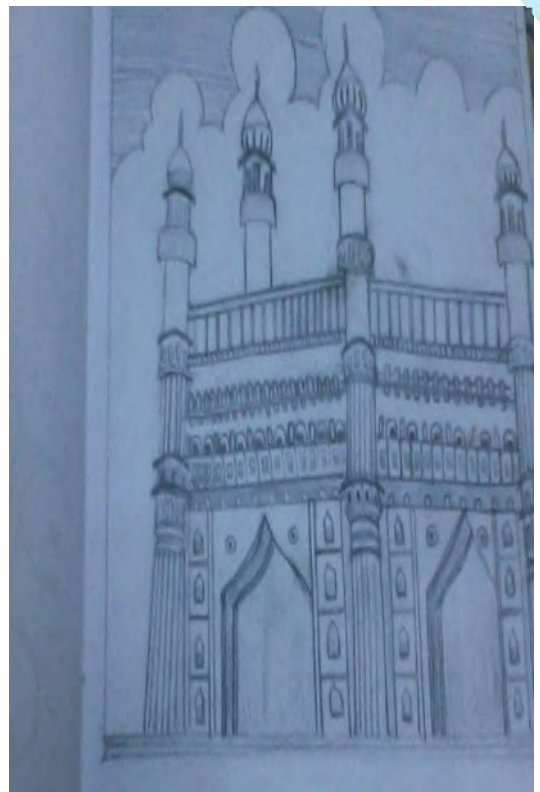
C Sruthi, IV Mech B



D. Sugandhika, III Mech B



D . Sugandhika 3/4 Mech B



PHOTOGRAPHY

Sugandhika, Mech III B



Jayasree, III Mech B



Jayasree, III Mech B

D.V. Harvesh Kumar, IV Mech A



A special thanks to Mr. D.V. Harvesh Kumar for his photographic coverage of all the events of the department for the newsletter.

POEMS/THOUGHTS

C.Sindhura, IV Mech B

Be nice	Dear Society
You bullied her just for your fun and let her cry.	Dear Society,
But what if she loses her confidence to face the world?	I hope one day art would be appreciated as profession.
What if you get to know your fault, after it's too late?	I hope the transgenders won't need to hide their real self.
You shouted on him in frustration and he walked away smiling.	I hope girls would conquer the path without carrying a pepper spray.
But what if he gets crashed by a car on his way home?	I hope reservations would be vanished from the system we have.
What if you don't get a chance to apologise?	I hope speaking about menstrual health won't be a taboo.
You slapped her out of anger though you didn't mean to hurt her.	I hope you'll understand that it is not necessary to bully a man for crying.
But what if she thinks this is what she deserves?	I hope it'll be agreed that there shouldn't be a line between dreams and passions.
What if your sorry doesn't mend things later?	I hope the cage of stereotypes will be broken.
You ignored him so that you don't have to accept your mistake.	
But what if he is gone forever without saying a goodbye?	
What if you regret letting him go the last time?	

She	Let's Not Be Judgemental
<p>She wore a mask, this time - a beautiful one Smiling above the cover, she hid all her pain Dreams turning into ashes, no less than a cremation She searched around but found no companion.</p>	<p>Concealing the dark circles was easy, Strongly surviving those gloomy nights was night.</p> <p>Being a university topper was easy, Secretly keeping the passion alive was not.</p>
<p>She learned to stand up, this time - all alone In search of a helping hand, mirror became her best friend Lifting up her confidence and pushing towards her goals She became the best counsellor she could ever have.</p>	<p>Faking comfort on the bar stage was easy, Silently fighting for respect backstage was not.</p> <p>Wearing a confident smile was easy, Overcoming those unvoiced goodbyes was not.</p>
<p>She spoke firmly, this time - stronger than ever Lessons learnt, she chose to fight the battles For all that which made her 'her' She took a stand and life turned into a miracle.</p>	<p>Saving a fifty for charity was easy, Doing that by earning only a hundred and fifty was not.</p> <p>Being a successful person was easy, Conquering one's phobia and taking the first step was not.</p>
<p>She wore a smile, this time - for real Out of the turmoil, enjoying every breath Reliving the tiny moments of life, once missed She realised it was her rebirth!</p>	

By - Sindhura 4/4 Mech B.

Academic Performance Highlights

OU TOPPERS for 2017

A.N.Sravya Lakshmi

Roll No: 2451-13- 736-076

OU RANK-III

CLASS TOPPERS for 2016-17 (Results declared in Aug-Sept 2017)

Class	Name of the student
B.E.I/IV	G. Sriram
B.E.II/IV	M.V.Krishna
B.E.III/IV	V.Soujanya
B.E.IV/IV	A N Sravya Lakshmi

RANKS SECURED BY STUDENTS OF MECHANICAL ENGINEERING DEPARTMENT
GATE (2017-2018)

ACADEMIC YEAR	STUDENT NAME	GATE A.I.R
2017-2018	P.DINESH REDDY	5682
2017-2018	PALWAR NITIN GUPTA	7355
2017-2018	YESHAMONI SOUMITH YADAV	16436
2017-2018	NITN KUMAR DACHEPALLY	25271
2017-2018	T SAI AKHIL	194496

SPORTS ACHIEVEMENTS BY STUDENTS

The students of Mechanical Engineering Department actively participated in several sports activities held both in our college as well as other colleges and performed well.

The following prizes were won by the students of Mechanical Engineering Department:

ATHLEMA 2017 (Held on 20-21st March 2017 at MVSREC)

Girls

D Sugandhika, II Mech B

Throw ball- 1st place (Winning team).

Tenni koit- 2nd place (Runners up team)

Boys

Football Tournament: 2nd place (Runners Up).

The football team members are as follows:

Vishal-III Mech A	Rakshak- III Mech A	Akhil Tata- III Mech	Bhargav- III Mech
Pranay II Mech B	Dheeraj-II Mech B	Sharath- II Mech A	Moksha- II Mech A
Kaushik- I Mech B	Raja- I Mech B	Sandilya- I Mech B	

Cricket Tournament at BITS- Hyderabad Campus Sports Fest-2017

Dinesh Reddy–IV Mech-A: Winners

Dinesh Reddy was a part of the winning cricket team of our college in the tournament.

It has been another wonderful year at the college to organise good number of events successfully by our department. We are thankful to the college management, all the faculty members, staff and students for their active participation and support in these events and also in the making of this newsletter.

THANK YOU