TECHNOMIECH

NEWS BULLETIN

VOLUME 8

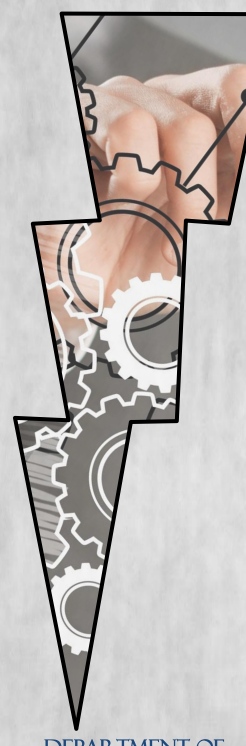
FEBRUARY-MAY

2017-18



Best Project of the year 2017-18 from KSCST for

"Multi-nozzle **Manually Operated**



ICon MMEE-2018

International Conference on Advances in Manufacturing, Materials & **Energy Engineering**

₹10 Lakh

Package for Mr. Pratyush Raj at



DEPARTMENT OF

MECHANICAL ENGINEERING

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Badaga Mijar, Moodabidri



TECNOMECH

(News Bulletin Volume 8)

ACADEMIC YEAR 2017-18

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

An ISO 9001:2015 Certified Institution Badaga Mijar, Moodabidri



About MITE

Mangalore Institute of Technology & Engineering (MITE) is established by Mr. Rajesh Chowta under Rajalaxmi Education Trust, Mangalore in 2007 with an objective of promoting research oriented advance courses in the field of technology & engineering. MITE is committed to promote and propagate quality education on par with International standards to groom talents and turn them into top quality professionals with high intellectual capabilities and strong moral values.

MITE invites students to embark on technology leadership mission to explore the best avenues for their career, creating the next knowledge footprint. So discover a whole new world of excitement of learning at MITE



About the Department

The Department of Mechanical Engineering is one of the Pioneer department in MITE. The Main objective of the Department is to provide academic excellence, knowledge and nurture talent in the area of Mechanical Engineering. The Mechanical

Engineering
Course was
started in the
Year 2007.
The
Department
of Mechanical
Engineering
has the best



facilities to nurture the Mechanical engineering students in becoming the best in their domain. The Computer Aided Engineering Drawing Lab is centrally air conditioned with 120 computers and audio system. It has also advanced softwares like ANSYS, Solid Edge, Auto CAD, Machine Drawings etc.

Vision

To develop technically competent Mechanical Engineering Professionals, Entrepreneurs and Researchers for the benefit of society.

Mission

- To provide a well-balanced program of instructions to impart concepts on basics and applied areas of mechanical engineering.
- To provide the state-of-the-art facility for learning, skill development and research in design and manufacture areas.
- To encourage the students to excel in the co-curricular and extra-curricular activities to impart social & ethical values and leadership quality.

Industry-Institute collaboration in the Department BOSCH REXROTH CENTRE OF COMPETENCE

The department is proudly associated with Bosch Rexroth and has set up a Regional Centre of Competence in



Automation Technology: Drive and Control academy. The centre of competence is established to bridge the gap between industry expectations and theoretical deficiencies. It offers the following certificate programs:

- Mechatronics (Industrial automation)
- Hydraulics and Pneumatics
- PLC: Programmable Logic Controller

SIEMENS CENTRE OF EXCELLENCE



The Department is associated with SIEMENS and has set up a Centre of

Excellence where the students are trained in NX CAD and ROB CAD which enhances their CAD/CAM/CAE skills to get good campus recruitment opportunities.

Mechanical Engineering Program

UG Program	PG Program
Mechanical Engineering	M.Tech in Machine Design
Maximum Intake 180 Seats	Maximum Intake 18 Seats

Results

VTU B.E. Academic Year February-May 2018 Examination Results

Semester	Class Topper	Percentage
4ME1	Akshay K	80.25%
4ME2	Vishal Kenny	84.75%
4ME3	Rohwin Glen D	80%
6ME1	Sanmati S Patil	88.62%
6ME2	Prasanna Kumar	77.75%
6ME3	Bradley Mathias	81.62%
8ME1	Srikanth Devadiga	86.13%
8ME2	Rolson Rebello	84.3%
8ME3	Vishal M Suvarna	85.61%

Placements

Student Name	Company	
Chirag Naik	Jaro Education	
Ashish J Shetty	All Cargo	
Abhjith Shetty	SSI	
Vishal Suvarna	Silver Peak	
Prathyush Raj	Silver Peak	
Priyag K	Silver Peak	
Roshan Chethan Habbu	Silver Peak	
Rolson Rebello	Silver Peak	
Mihir Londhe	Path Front	
Rudolf Cutinho	SLK	
Sandeep B K	SLK	
Udhay S Y	SLK	
Rolson Rebello	Bosch Automotive Electronics	
Pavan D	Alpha Marine Services	
Shiva Reddy	Alpha Marine Services	
Prathyush Raj	BYJU'S	
Ajay Kukiyan	Federal Bank	
Deekshith D Hegde	Federal Bank	
Mohan H Padmashali	Autoliv	
Deekshith D Hegde	Autoliv	
Rudolf Cutinho	Autoliv	
Abhilash A Shetty	Musashi	
Vishnu Rajeev	Wuerth Electronics	
Prajwal Rao	Wuerth Electronics	
Pradeep Shenoy	Wuerth Electronics	
Raghavendra Maikala	Wuerth Electronics	
Sharad B Anchan	Black Frog Technologies	
Prashanth	Shakti Precision Components	
Dhanraj D	Shakti Precision Components	
Mohd Safwan	Shakti Precision Components	

Shreeganesh Tantri	Shakti Precision Components
Mallikarjuna	Shakti Precision Components
Srivatsa	Shakti Precision Components
Deekshith	Shakti Precision Components
Bharathraj Shetty	Shakti Precision Components
Priyag K	Shakti Precision Components
Ponnanna P A	Tippers & Trailers India
U Akshay Thamankar	Path Front
Sawood Sharief S	Path Front
Prajwal Byndoor D	Path Front
Adil Ommer	Path Front
Hemanth Rai S	Path Front
Ajay Kukiyan	Path Front
Anand Naik	Path Front
Abhilash A Shetty	Path Front
Shravan K	Pacewisdom
Manjunath Shet	Mama Home
Vineeth	Mama Home
Lavish Shetty	Mama Home
Prajwal Byndoor D	Mama Home
Hemanth Rai S	Mama Home
Lakshmeesh D Nayak	Mama Home
Puneeth Shetty	Mama Home

Student Achievements

Velsa Sophia Pinto of 4MEI has participated in Republic day March-past held at Manik Shah Parade ground, Bangalore on 26th January 2018.

Team IMPETUS RACING All-Girls team awarded "APPRECIATION AWARD" by ISIE in IKR Season-3 held at Budh International Circuit, Greater Noida from 17th to 20th January 2018.





TEAM SPECTRA won MY RIDE, MY GLORY AWARD in INDIAN SOLAR VEHICLE CHAMPIONSHIP 2018 held at Maharishi Markandeshwar Deemed University, Mullana, Ambala, Haryana from 12th-15th March 2018



Formula MITE
Racing secured 3rd
rank in Design
Evaluation and 6th
Place Overall at
FMAE Formula
student 2017 held
at Kari Motors



Speedway, Coimbatore on 6th -9th October-2017.



BAJA SAEINDIA 2018 held at IIT ROPAR Punjab, during March 2018 and Secured 14th rank Overall and 3rd Rank in Karnataka Overall.



Faculty Publications/Conferences

Sl.	Faculty	Title of the Paper
No		Experimental Studies on Effect of Nano
1	Dr. C R Rajashekhar	particle blended Biodiesel Combustion on Performance and Emission of CI Engine
		Impact of Bio-diesel fuel on Durability of Cl Engines – A Review
2	Purandara Naik	Effect of 1,2,3benzotriazole on the corrosion of aged 18Ni250 grade Maraging steel in Phosphoric acid solution
3	Sunil Kumar S	A Review on Deterioration of Mechanical Behaviour of High Strength Materials under Corrosive Environment
4	Sunil Kumar S & Saviraj A S	A Review on Influence of Various Technological Processes on Mechanical Properties of Aluminum Alloys
5	Karthik M	A Study on Fatigue characteristics of Al-SiC Metal matrix composite processed through Microwave energy
6	Aveen KP	3D Printing & Mechanical Characteristion of Polylactic Acid and Bronze Filled Polylactic Acid Components
7	Yajnesha P Shettigar	Electrical energy amplifying generator
	Yajnesha P Shettigar, Rueben Obed D'Souza	Fabrication and testing of Fibre-reinforced Glass-epoxy composite with Seashell as a filler Material
8	Rueben Obed D'Souza , Yajnesha P Shettigar	Analysis of Damped Free Vibration on Glass- Epoxy Composites with Aluminium Powder as Filler Experimental Analysis on the Mechanical Properties of GlassEpoxy composite with Fly
	Silettigal	ash as a filler material.
9	Dr.Neelakantha	Mode- I Fracture Characterization of Banana Fibre Reinforced Polymer Composite
	VL	Study On Mechanical & Cryogenic Properties of Carbon Epoxy Composites
10	TM Somashekhar	Study of Mechanical Properties of Coconut Shell Powder and Tamarind Shell Power Reinforced with Epoxy
11	Mohan Kumar	Study on effect of varying volume fractions of mechanical properties of coconut shell powder reinforced epoxy matrix composites
13	Elton	Twisted Tape Based Heat Transfer Enhancement In Parabolic Trough Concentrator – An Experimental study
14	Vijaykumar Meti	A Review Of Accelerated Bio-Methanation From Food Waste, Animal Waste And Garden Wastes
15	Ramesha V	A Study on Mechanical Properties of Al-17Si Metal Matrix Composites
		Fault Diagnosis in Belt Drive Transmission Using Wavelet Spectrum
16	Dr. Lokesh	A review: Mechanical Properties of HSS Steel by deep Cryo- Treatment
		Design of Effective Hydraulic Braking System for Formula Motorsport Car
		Design of efficient powertrain system for a motorsports race car using a bike engine.

		Review on Condition Monitoring of Bearings using vibration analysis techniques.
		Vibration based Fault Diagnosis Techniques for Rotating Mechanical Components: Review Paper
		Assessment on performance and emission parameter of diesel engine using waste plastic oil used as a fuel
		Effect of combustion geometry on combustion, performance and emission characteristics of CI engine using simarouba oil methyl ester
17	Dr. 7 Chandrashekha rTK	Effect of Cooling Water on the Performance of Lithium Bromide–Water (LiBr–H2O) Absorption Based Heat Pump
		Injection timing effect on the performance of diesel engine fueled with acid oil methyl ester
		Effect of solutioninzing and Ageing on Hardness of Aluminum LM13-MgO particulate metal matrix composite
18	Sridhar D R	Significance Of The Type Of Reinforcement On The Mechanical Behavior Of Thermoplastic Composites
19	Vishwas & Girish LV	Effect of Machining Parameters on Surface integrity during Dry Turning of AISI 410 martensitic stainless steel
20	Vishwas	Taguchi based optimization of machining parameters for surface roughness in CNC turning of EN19 and EN31 steel

Faculty Development Programs Attended

Sl. No.	Name of the Faculty	Date	Name of the Programme
1.	Sunil Kumar S	20 th & 21 st July 2018	Pedagogy for outcome based education
2.	Harold D'souza	20 th & 21 st July 2018	Pedagogy for outcome based education
3.	Saviraj A S	20 th & 21 st July 2018	Pedagogy for outcome based education
4.	Purandara Naik	20 th & 21 st July 2018	Pedagogy for outcome based education
5.	Rahul Sanjeev	20 th & 21 st July 2018	Pedagogy for outcome based education
6.	Mohan kumar	20 th & 21 st July 2018	Pedagogy for outcome based education
7.	Anudeep Rao P	20 th & 21 st July 2018	Pedagogy for outcome based education
8.	Ganesh Raj Urs	20 th & 21 st July 2018	Pedagogy for outcome based education
9.	Suresh Kumar R	20 th & 21 st July 2018	Pedagogy for outcome based education
10.	Sridhar DR	20 th & 21 st July 2018	Pedagogy for outcome based education
11.	Girish LV	20 th & 21 st July 2018	Pedagogy for outcome based education
12.	Yajnesh PS	20 th & 21 st July 2018	Pedagogy for outcome based education
13.	Rueben D'souza	20 th & 21 st July 2018	Pedagogy for outcome based education
14.	Akshay S Bhat	20 th & 21 st July 2018	Pedagogy for outcome based education
15.	Rajesh S C	20 th & 21 st July 2018	Pedagogy for outcome based education
16.	Dr. Neelakanth	20 th & 21 st July	Pedagogy for outcome

		2018	based education
17.	M Sohan	20 th & 21 st July 2018	Pedagogy for outcome based education
18.	Vishwas	20 th & 21 st July 2018	Pedagogy for outcome based education
19.	Vikranth K	20 th & 21 st July 2018	Pedagogy for outcome based education
20.	Dr. Lokesh	20 th & 21 st July	Pedagogy for outcome
21.	Shreedhar	2018 20 th & 21 st July 2018	based education Pedagogy for outcome based education
22.	Aski Aveen KP	20th & 21st July 2018	Pedagogy for outcome
23.	M Sohan	23 rd to 28 th July	based education AICTE-ISTE Induction
24.	Karthik M	2018 July 16 th to 20 th	Program E-mobility & Innovation in
25.	Vikranth K	,2018 16 th to 21 st July 2018	sheet metal forming AICTE-ISTE induction program on teaching engineering & pedagogy for
			effective implementation of outcome based education
26.	Vishwas	25 th to 27 th July 2018	Futuristic Materials and their Applications
27.	Purandara Naik	25 th to 27 th July 2018	Futuristic Materials and their Applications
28.	Aveen KP	25 th to 27 th July 2018	Futuristic Materials and their Applications
29.	Rajesh S C	23 rd to 28 th July 2018	AICTE-ISTE Induction Program
30.	Rajesh S C	25 th to 29 th June 2018	Automotive electronics & automation
31.	M Sohan	03 rd May 2018 to 23 rd May 2018	Elements of Learner Centric MOOCs
32.	Purandara Naik	03 rd May 2018 to 23 rd May 2018	Elements of Learner Centric MOOCs
33.	Mohan Kumar	03 rd May 2018 to 23 rd May 2018	Elements of Learner Centric MOOCs
34.	R Suresh Kumar	03 rd May 2018 to 23 rd May 2018	Elements of Learner Centric MOOCs
35.	Vijaykumar M	03 rd May 2018 to 23 rd May 2018	Elements of Learner Centric MOOCs
36.	Aveen K P	03 rd May 2018 to 23 rd May 2018	Elements of Learner Centric MOOCs
37.	M Sohan	March 8 th to April 12 th 2018	Foundation Program in ICT for Education
38.	Karthik M	03 rd May 2018 to 23 rd May 2018	Elements of Learner Centric MOOCs
39.	M Sohan		Learning how to learn
40.	Purandara Naik	March 8 th to April 12 th 2018	Foundation Program in ICT for Education
41.	Sohan M		Climate change carbon capture and storage
42.	Karthik M	March 8 th to April 12 th 2018	Foundation Program in ICT for Education
43.	Elton Dylan N	January 1st to	Industrial Automation using
_			

		12 th January	Hydraulics, Pneaumatics
44.	Karthik M	January 16 th to 20 th January 2018	and PLC An Overview of Design of Machine Elements.
45.	Somashekhar TM	January 24 th to 28 th 2018	Current Scenario in Bioenergy Conversion and Waste Management Technology
46.	Rueben D'souza	Aug 3, 2017 to Sept 07 2017	Foundation Program in ICT for Education
47.	Rueben D'souza	Sept 14 2017 to Oct 12, 2017	Pedagogy for Online and Blended Teaching- Learning Process.
48.	Girish LV	Aug 3, 2017 to Sept 07 2017	Foundation Program in ICT for Education
49.	Aveen KP	Aug 3, 2017 to Sept 07 2017	Foundation Program in ICT for Education
50.	Girish L V	5 September 2017 to 17 Dec 2017	Basic 3D animation using Blender
51.	Girish L V	Sept 14 2017 to Oct 12, 2017	Pedagogy for Online and Blended Teaching- Learning Process.
52.	Aveen K P	Sept 14 2017 to Oct 12, 2017	Pedagogy for Online and Blended Teaching- Learning Process.

Industrial Visits

Visiting industries, participating in technical events organized by industries and inplant training, are the activities one must concentrate on. It's very essential to know



about the latest technologies presently implemented in the industries so Student are well aware of them, when someone is employed into one of them. It is always good to pay attention to the things taught by the trainers during academics but without industrial exposure, it is hard to imagine each and every process and to stay updated.



List of Industries Visited in the Academic Year 2017-18

Sl.	Name of the Industry	No. of	ODD/
No		Students	EVEN
1	Bhoruka Power Corporation Ltd	64	ODD
2	Lamina Foundries Ltd	45	ODD
3	Total Gas Mangalore	45	ODD
4	Lamina Foundries Ltd	45	EVEN
5	Canara Springs	41	EVEN

Invited Talks

Sl. No.	Resource Person	Topic	Date
1.	Prof Anindya Deb, IISc ,Bangalore	Automotive Design Technologies	03-10-2017
2.	Prof Murigendrappa, NITK, Suratkal	Gyroscopic Effects	11-10-2017
3.	Prof Narendranath, NITK, Suratkal	Shape Memory Alloys	14-10-2017
4.	Mr.Prabhakar Kikkeri, Carl Zeiss, Bangalore	Advances in Metrology	10-11-2017
5.	Prof. Paul Chiarot, Binghampton University, New York	Innovative Research Methods	01-03-2018
6.	Mr. Palaniyappan K, Manas Win Technical Solutions, Bangalore	Career Guidance Session	22-03-2018



Departmental Activities

Sl. No.	Event	Date
1.	Teachers Day Celebration	12-09-2017
2.	Mechmites Activities Inaugration	27-09-2017
3.	Auto Quiz	29-03-2018
4.	Mighty Machinist	29-03-2018
5.	3D Modelling	29-03-2018

Entrepreneurship Awareness Camp

Mechanical Engineering Department had conducted an Entrepreneurship Awareness camp to 7th Semester Mechanical Engineering students from 30-08-2017 to 1-09-2017 under the guidance of Entrepreneurship Development Cell.



Icon MMEE 2018

A two-day International Conference on 'Advances in Manufacturing, Materials and Energy Engineering'-2018 (IConMMEE-2018) was organized by Department of Mechanical Engineering, Mangalore Institute Technology Engineering(MITE), Moodbidri, Karnataka India. IConMMEE2018 was jointly patronized by MITE, Moodbidri and Binghamton University, State University of New York (SUNY), USA on 2nd & 3rd March 2018 at MITE campus, Moodbidri-574 225, Karnataka India. The event emphasized on bringing together experts from Manufacturing, Materials and Energy Engineering domains to take stock of current knowledge, share information and best practices, and build consensus on the actions most needed to move forward. Technical experts, academicians, scientists, researchers from various academic institutions and industry experts had participated in the event.





Workshops Conducted

Workshop on Automobile Prototyping & Workshop on 3D Printing on 23rd & 24th March 2018



Some Glimpses of Departmental Activities





Project Exhibition-2018

Project Exhibition of the Final year students' projects was held on the 11th of May 2018. Our Alumni Mr. Donson from Blackfrog Technologies, Mr. Asrhith from Varroc Engineering Ltd., Pune and Mr. Adarsh, Chief Manager, MRPL were the judges for the project Exhibition.





KSCST Sponsored Projects

4 quality final year projects were sponsored by KSCST for the year 2017–18. The following are the details of the projects:

Sl. No.	Students Name	Project Title	Guide
1	Ajay D Kukiyan Jashwin Alva Jayaraj Karthik Kava	Self-Retracting Chair	Mr Rahul Sanjiv
2	Vipin Nair Chirag Diggoo N K Panduranga	Portable Pole Pruner	Mr. Bhanuprakas h H S
3	Mohd. Safwan Nelson R Preston Cyril Pavan	Performance and Emission Characteristics Studies of Ci Engine Using Graphene and Aluminium Oxide Nano Particles Blended Dairy Waste Scum Bio Diesel and Effect of Injection Pressure And Three and Five Hole of Nozzele Cumbution Process	Dr. Vighnesha Nayak
4	Harsha R Crasta Manjunath Shet Sawood Sharief Vishal Suvarna	Multinozzle Manually Operated Sprayer	Mr. Sunil Kumar M R

Student Publications

Student Publications				
Sl. No	Students Name	Title	Date	
1	Shreeganesh Thantri Prajwal Suvarna Raveendra Naik Surendra M	Analysis of Damped Free Vibration on Glass-Epoxy Composites with Aluminium Powder as Filler	Icon MMEE-2018 on 2 nd & 3 rd March 2018	
2	Prajwal Byndoor D Shetty Shishir Nabhan Ahmed Rakshith Shetty	Experimental Analysis on the Mechanical Properties of Glass-Epoxy composite with Fly ash as a filler material.	Icon MMEE-2018 on 2 nd & 3 rd March 2018	
3	Abhilash Jose Akshay Gopinath Deepak Prakashan Vishnu Rajeev	Fabrication and testing of Fibre- reinforced Glass- epoxy composite with Seashell as a filler Material	Icon MMEE-2018 on 2 nd & 3 rd March 2018	
4	Ponnanna PA Prashanth Ricky Pinto Vineeth	Study on Glass- Fiber coconut shell powder reinforced epoxy resin hybrid composite	"Jnanasangama" , National Conference held at VCET, Puttur on 16 th May 2018.	
5	Rolson rebello Roshan Chetan Chetan Korde Ganeshkumar	A Review on accelerated Bio- Methanation from food waste and garden wastes	National Conference held at SDM, Ujire on 18 th May 2018	

Best Project by KSCST for the Year 2017-18

The Project titled "Multinozzle Manually Operated Sprayer" was awarded the best project by KSCST for the year 2017-18.



Lean Six Sigma - Green Belt Training

Department of Mechanical Engineering of Mangalore Institute of Technology & Engineering (MITE), Moodabidri in collaboration with Binghamton University, State University of New York

organized a five days "Lean Six Sigma Green Belt Training (LSSGBT)" from April

16th to 21st,



2018 at MITE campus. Dr. Mohammad T. Khasawneh, Professor & Chair, Systems Science and Industrial Engineering, Thomas J.Watson School of Engineering and Applied Science State University of New York at Binghamton, New York 13902, USA conducted training sessions on various aspects of lean six sigma. Around 50 students from Mechanical Engineering discipline participated in the program and benefited by acquiring the knowledge on applications of Lean Six Sigma. The welcome address is given by Dr. Rajashekara, HOD, Mechanical engineering, MITE.



NPTEL Courses Undertaken by the Students

NPTEL is an acronym for National Programme on Technology Enhanced Learning which is an initiative by seven Indian Institutes of Technology (IIT Bombay, Delhi, Guwahati, Kanpur, Kharagpur, Madras and Roorkee) and Indian Institute of Science (IISc) for creating course contents in engineering and science. The basic objective of science and engineering education in India is to devise and guide reforms that will transform India into a strong and vibrant knowledge economy. In this context, the focus areas for NPTEL project have been i) higher education, ii) professional education, iii) distance education and iv) continuous and open learning, roughly in that order of preference.

NPTEL Details of students 2017-18

Sl	Student Name	Course Completed During
No		2017-18
1	Jashwin Alva	Applied Ergonomics
2	Gagan Shetty	Applied Ergonomics
3	Sanmati S Patil	Applied Ergonomics
4	Mohammed Nihal	Heat Treatment And Surface
		Hardening-li
5	Deekshith Hegde	Total Quality Management -1
6	Ricky Chris Pinto	Total Quality Management -1
7	Shreeganesh ST	Total Quality Management -1

8	Shreeganesh ST	Spur And Helical Gear Cutting
9	Rakshith Kotian	Total Quality Management -1
10	Prashanth	Total Quality Management -1
11	Vishal M Suvarna	Total Quality Management -1
12	Sandeep	Metal Cutting & Machine Tools
13	Nikshep Ss	Producr Design & Manufacturing
14	Mohd Saheem S.	Product Design & Manufacturing
15	Pranam	Product Design & Manufacturing
16	Rakshith Kulal	Product Design & Manufacturing
17	Avil F.Menezes	Product Design & Manufacturing
18	ShanibjanT	Product Design & Manufacturing
19	Ajay 0 M	Product Design & Manufacturing
20	Vishwaraj Hegde	Product Design & Manufacturing
21	Kiran Kumar Ck	Product Design & Manufacturing
22	Dasharatha R	Product Design & Manufacturing
23	Gagan R Shetty	Product Design & Manufacturing
24	Nithin	Product Design & Manufacturing
25	Vignesh Acharya	Bioenergy
26	Nikhil Johnson	Product Design & Manufacturing
27	Sreehari P	Aircraft Maintenance

NBA Accreditation

The Department of Mechanical Engineering, has been Accredited by the National Board of Accreditation (NBA) for a period of 3 years.



Support by Alumni for Organizing Icon MMEE-2018

Our Alumni Mr. Rohith Kamath who is an entrepreneur of Bola Raghavendra Kamath & Sons, Karkala has supported us in successfully organizing Icon MMEE-2018 as one of the Technical Sponsors for the Conference.

Recruitment by our Alumni Mr. Donson D'Souza

One of our Alumni Mr. Donson D'Souza who is the COO & Customer Relations



Manager, Blackfrog Technologies has recruited one of the student Mr. Sharad B Anchan from the final year in the Academic Year 2017-18.

Editorial Board

Chief Editor

Rueben Obed D'Souza

Editors

Dr. CR Rajashekhar

Sanmati Srikanth Patil (Final Year Student)

Abin Antony (Third Year Student)