



Department of Mechanical Engineering

News Letter

2017 – 2018

Volume - 2

EDITORIAL BOARD

PATRONS

Dr.M.Manickam
Chairman, MCET

Mr.M.Harihara Sudhan
Correspondent, MCET

Prof.C.Ramaswamy
Secretary, NIA Educational Institutions

ADVISORY COMMITTEES

Dr. A.Rathinavelu
Principal

Dr.I.Rajendran
Head of Department

FACULTY COORDINATORS

Mr.C.Selva Senthil Prabhu
Assistant Professor

Mr.S.Gnanakumar
Assistant Professor

EDITORS

S Rajavel & M Dhinesh

Design coordinator

Mechanica Association

3rd year 'A' Sec

VISION AND MISSION OF THE DEPARTMENT

Vision

To transform students from rural background into professional leaders of tomorrow in the field of Mechanical Engineering with a strong sense of social commitment.

Mission

To impart quality – engineering education leading to specialization in the emerging areas of CAD/CAM/CAE, Energy Engineering and Materials Technology to provide continually updated and intellectually stimulating environment to pursue research and consultancy activities.

Programme Educational Objectives (PEOs)

The graduates will:

PEO1. Technical Expertise: Actively apply technical and professional skills in engineering practices towards the progress of the organization in competitive and dynamic environment.

PEO2. Lifelong Learning: Own their professional and personal development by continuous learning and apply the learning at work to create new knowledge.

PEO3. Ethical Knowledge: Conduct themselves in a responsible, professional and ethical manner supporting sustainable economic development which enhances the quality of life.

Programme Outcomes (POs)

At the end of the Mechanical Engineering programme, graduating students graduates will be able to:

PO1. Engineering knowledge: Apply the fundamental knowledge of mathematics and engineering sciences to solve of mechanical engineering problems.

PO2. Problem analysis: Identify, survey literature, formulate and analyse complex mechanical engineering problems and reach substantiated conclusions.

PO3. Design/development of solutions: Design mechanical components, processes and systems that meet the requirements with due consideration for environment and public health / safety including cultural and societal considerations.

PO4. Conduct investigations of complex problems: Design experiments analyse/interpret data and synthesize information to provide valid conclusions in the field of mechanical engineering.

PO5. Modern tool usage: Apply appropriate techniques including usage of IT tools for prediction and modelling to create and evaluate mechanical engineering systems and their limitations.

PO6. The engineer and society: Practice as professional mechanical engineer to discharge responsibilities by taking informed decisions based on contextual knowledge to assess societal, health, safety, legal and cultural issues.

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

PO8. Ethics: Comply with code of conduct/norms and professional ethics in engineering practices.

PO9. Individual and team work: Perform effectively as an individual and member / leader in multidisciplinary diverse teams.

PO10. Communication: Effectively communicate both orally / written on complex engineering activities.

PO11. Project management and finance: Manage projects in multidisciplinary environments cost effectively.

PO12. Life-long learning: Learn and acquire up to date knowledge in the field of mechanical engineering independently.

Programme Outcomes (POs) Regulation 2014

PO1. Apply scientific principles and concepts in design and development of products and manufacturing processes.

PO2. Analyze the systems' behaviour and optimize for the results using modelling, simulation and experiments.

PO3. Design products and manufacturing facilities that deliver the requirements of the target customers and desired quality functions.

PO4. Identify, formulate, and solve engineering problems using appropriate tools and techniques.

PO5. Check and improve the DFX-assembly, manufacture, cost, quality, reliability, serviceability, recyclability etc.

PO6. Face challenges with rigor and emotional stability.

PO7. Demonstrate understanding of the dynamic industrial and business environment in which the products are designed, manufactured and sold.

PO8. Practice Ethical responsibility.

PO9. Work effectively in teams and build/manage interpersonal relationships.

PO10. Communicate effectively through oral, non-verbal and written means.

PO11. Plan and work to time.

PO12. Learn continuously.

Programme Specific Outcomes (PSOs)

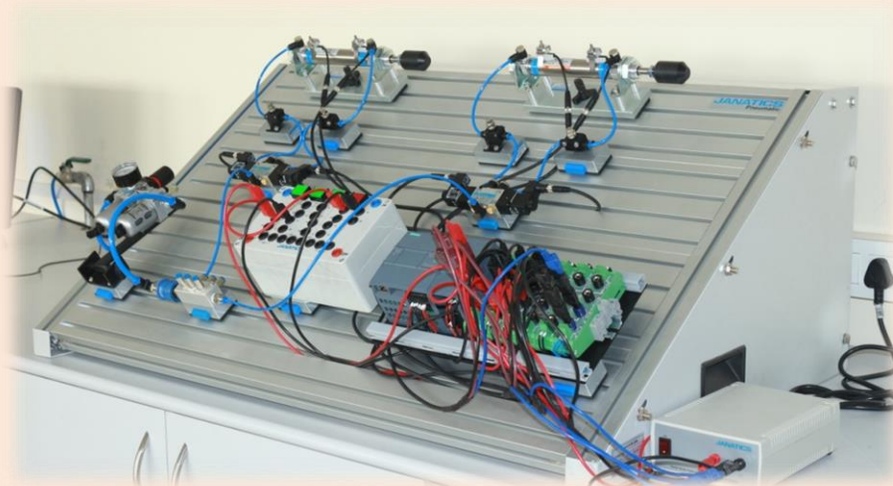
PSO1. Develop and maintain positive health - physical, mental and social wellbeing.

PSO2. Articulate and engage in pursuit of career and life goals.

PSO3. Develop adaptability to change.

JANUARY - 2018

- Janatic Centre of Excellence was Opened at 05.01.2018 in MCET Campus by Mr. Ramesh, Executive Director Janatics India Pvt Ltd, Coimbatore.



- Mr. TOMER, Director and Mr. Narendra Kumar, DGM-MSIL Visited CDAT testing for the appraising at 05.01.2018

Signing of MOU with Companies

Dept.	Name of the Organization MoU signed with	Purpose of MoU	Signed on (Date)
Mech.	1.Ekki Pumps Ltd., Coimbatore. 2.SriKrish Automation Pvt. Ltd., Coimbatore. 3.Sakthi Gear Products Ltd., Coimbatore. 4.Precision Engineering Ltd., Chennai.	Industrial visit, Internship Training, consultancy activities, collaborative research, resource utilization.	06.01.18

Students Activities

Participation of Inter and Intra Collegiate Competition / Events by the Students

S.No	Student's Name	Branch and Department	Details of event & Prize if any	Organizer and Place of program	Date
1	K.Sruthi	III Mechanical	MAQUINA 2K18/First Prize	Sri Eshwar College of Engg, Coimbatore	19.01.18
2	HyacinthRosalia		MAQUINA 2K18/Paper presentation	Sri Eshwar College of Engg	
3	S.Pavankumar		MAQUINA 2K18/First Prize	Sri Eshwar College of Engg	

4	N.Muthusankar		MAQUINA 2K18/CAD Modelling	Sri Eshwar College of Engg	
5.	M.Dhinesh		Automotive Components Manufacturers Association (ACMA) National Board Meeting. (Project Exhibition)	Hotel Feathers, Chennai.	
	S.Sivakumar				

Industrial Project by the Students

- Four Students in II year Mechanical worked on a project in On-road and off-road performance of automobile using viscous fan at M/s.BorgWarner Cooling Systems Pvt. Ltd., Chennai on the time period of 03.01.18 To 06.01.18

Outreach Activities

- Students Participated Project Exhibition (Regenerative Braking System) at Automotive Components Manufacturers Association (ACMA) National Board Meeting at Hotel Feathers, Chennai at 19.01.18



FEBRUARY - 2018

Staff Development Programmes

- 8 Participants participated on a Trainer Program on Mechatronics & Automation Conducted at MCET Janatics Centre of Excellence for Mechatronics and Automation GJB 513 ,Sponsored by Janatics India Pvt Ltd Coimbatore from 10.02.18 to 21.02.18
- Mr.N.Santhosh, Assistant Professor participated on a program of One-week FDP on “Power Train Engineering” in TVS – IQL, Anaikal, Bangalore , from 12.02.18 to 18.02.18.
- Program of Advanced Materials for meeting the challenging needs of Indian Industry was conducted by Mechanical Department & ISTE By, Dr.S.Ayyappan,,Associate Professor in 10.02.18.
- Program of Opportunities of 3D Animation Techniques in Core Industries was contectedsd by Mechanical Department & ISTE By, Dr.S.Ayyappan,,Associate Professor in 14.02.18.

MECHANICA ASSOCIATION ACTIVITIES:

- Innovate 2.0 during Varanam 2018 was conducted by the Association of Mechanical Engineering at 17.02.18 the coordinator of R.Bharathiraja, Assistant Professor, Mechanical Department.
- Technical Event on CAD Drawing(DisenoDoimnar) was Conducted by Mechanica on 25.02.2018 with the help of S.Gnanakumar, N.Santhosh Assistant Professor, Mechanical Department.
- Technical Event on Welding (Sparkers) was Conducted by Mechanica on 25.02.2018 with the help of M.Gideon Ganesh, S.Gnanakumar Assistant Professor, Mechanical Department.

Student Activities:

- The below Students Participated in THE IDEATORS'18 (All India Startup Business Plan Competition) Organized by the Jansons School of Business, Coimbatore, from 06.02.18 to 07.02.18.

S.No	Student's Name	Branch and Department
1.	1.Kiranraj.M 2.Raghul.G 3.SanthoshBalaji S.A. 4.Parthasarathy.D 5.Manivel 6.Saravanasudhan.S 7.Gowtham.T	B.E. Mechanical III year

- 12 students from IV year Mechanical Engineering participated for the Lean Six Sigma Green Belt certificate course.

S.No	Student's Name	Branch and Department	Details of Event	Organizer and Place of program	Date
1.	1.Aditya K.P.S. 2.Nirmal Raj.B 3.Arunprasath.K 4.Srivishnu.S 5.Raghul.G 6.Arulraj.V 7.Shiyam Sundar.V 8.Parthasarathy.D. 9.Nivedhan.M 10.Ajai Shankar.C 11.Pragatheeswaran.B 12.Ruban Chakravarthi.B	B.E. Mechanical III year.	Lean six sigma greenbelt training course	Mr.K.V.Ramanan, Western Thmonsom India Ltd., Chennai at MCET	02.02.18, 03.02.18 16.02.18 to 18.02.18.

MARCH - 2018

Staff Development Programmes

- Mr.N.Santhosh, Assistant Professor participated on a program of One-week FDP on “Power Train Engineering” at TVSM, Hosur , from 20.03.18 to 25.03.18.
- Dr. K.Hariharan, Assistant Professor has participated two days program on “Advances in Manufacturing Technology AMT-2018” at College of Engineering Guindy, Chennai from 16.03.2018 to 17.03.2018.
- Product Based Learning offsite Review meeting was conducted at TVS-IQL, Hosur from 14.03.2018 to 15.03.2018. The following staff members marked their presence in the meeting –
Dr. I. Rajendran, Professor &HoD, Dr. Calvin S King, Professor, Dr.RamaThirumurugan (AP), Dr.R.Gnanaguru(AP), Dr.S.Hariharan(AP), Mr.M.Padmanaban(AP), Mr.Sreejith S Nair(AP), Mr. M.Neelavanan(AP).
- Dr. K.Hariharan, Assistant Professor(SS) has published a Paper on the title “Synthesis of Medical Grade Hydroxyapatite Powder by Wet Chemical Route” in the Journal “TAGA JOURNAL OF GRAPHIC TECHNOLOGY” Volume 14, pages from 1789 to 1795 on 05.03.2018.

MECHANICA ASSOCIATION ACTIVITIES:

- STEP-1 program for 1st year Mechanical and Automobile engineering students was conducted by Mechanica Association on 17.03.2018.
- PAPICS – Paper Presentation by students was conducted by Mechanica association in the presence of C.SelvaSenthilPrabhu, Assistant Professor,S.Gnanakumar, Assistant Professor on 18.03.2018.

Student Activities:

- The following students had participated in Autonomous Vehicle Design Challenge conducted by TVS-IQL, Anaikal, Bangalore from 24.03.2018 to 25.03.2018.

S.No	Student's Name	Branch and Department	Details of event & Prize if any	Organizer and Place of program	Date
1	Parthasarathy.D Balaji.V Kiranraj.M Anilkumar.N.S.	III Mech.C	Autonomous Vehicle Design Challenge 2017	TVS – IQL, Anaikal, Bangalore.	24-25, Mar.2018



- The following students had participated in workshops organized by various colleges at different places.

S.No	Student's Name	Branch and Department	Details of Event	Organizer and Place of program	Date
1	M.Saravana Kumar	Mechanical II Year	One Day Workshop on Game Development	SVS College of engineering Coimbatore	20.03.2018
2	M.Lokeshwar	Mechanical II Year	National Level Technical Symposium Mustang 2k18	K.S.R College of Engineering Tiruchengode	27.03.2018
3	VijayKarthik Bharathvaj.P	Mechanical III year	Entrepreneurship Awareness Programme	SIIMS and Forge Accelerator (KCT) at NGM College, Pollachi.	06.03.2018

- Industrial visit to MM Gears (P) Ltd and Gishu Gears (P) Ltd, coimbatore was organized for 3rd year Mechanical Engineering students.

S. No	Dept.	Class	Place of Industrial Visit	Total No. of Students Visited	Date
1	Mech.	III A & B	MM Gears (P) Ltd., and Gishu Gears (P) Ltd., Coimbatore.	52	10.03.2018
2	Mech.	III C	MM Gears (P) Ltd., and Gishu Gears (P) Ltd., Coimbatore.	51	17.03.2018

- Two students of mechanical engineering had visited an Industrial Project on “Platen Adjustment Mechanism for Tyre Curing Presses” organized by L&T company, Kanchipuram on 27.03.2018.

S.No	Dept. & Class	Title of the Project	Place of Industry	Total No. of Students Visited	Period
1	III Mechanical C section	Platen Adjustment Mechanism for Tyre Curing Presses	L&T, Kaanchipuram	2	27.03.2018

- The following equipment was purchased by the staff members for the project titled as “Cryogenic Treatment of Gear Steel”.

Name of the Equipment	Cost	Date of Purchase	Dept.	Title of the Project under which purchased	Name of the Faculty (s) (Coordinating)	Name of the Funding Agency
1.Air Compressor	Rs. 6,700/-	12.03.2018	Mechanical	Cryogenic treatment of Gear Steel	Dr.RamaThirumurugan,	Institution of Engineers India (IEI)
2.Cryogenic Ball Valve	Rs.17,838/-	29.03.2018			Associate Professor	
3.Cryogenic Dewar Container	Rs.18,762/-	21.03.2018			Mr.T.Vignesh Kumar	
4.PIC Temperature Controller	Rs.1,682/-	15.03.2018			Assistant Professor	

APRIL - 2018

Staff Development Programmes

- Dr.S.Ayyapan, Associate Professor had participated in Orientation workshop or UnnatBharathAbhiyan (UBA) organized by MHRD, Govt. of India at AICTE Auditorium, New Delhion 25.04.2018.

- PBL- Internal Review meeting was conducted in the presence of following staff members in MCET campus - Dr.I.Rajendran, Professor&HoD , Dr.Calvin,Professor, Dr.RamaThirumurugan, Professor, Dr.K.Hariharan, Assistant Professor(SS), Mr.S.Madusudanan, Assistant Professor (SS), Mr.C. SelvaSenthilPrabhu, Assistant Professor, Mr.M.Padmanaban, Assistant Professor, Mr.SreejithNair,AssistantProfessorMr.M.Neelavannan,AssistantProfessorMr.N.Santhosh,AssistantProfessorMr.T.Vigneshkumar,Assistant ProfessorMr.M.Ganesh,AssistantProfessorMr.E.Baskaran,Assistant Professor.

- The following staff members of Mechanical Department had presented their papers in International Conference conducted by various colleges.

Dept.	Name of the Author(s) with Designation	Title of the Paper Presented	Title of the Conference / Seminar	Conducted by	Conducted at (Venue)	Date(s) of Paper Presented	Proceeding s page(s) nos.
Mech	Dr.S.Ayyappan, Associate Professor N.Karunaraja, Research Fellow	Energy and Exergy Analysis of Coconut Drying in a Solar Greenhouse Dryer.	International Conference on Thermal Analysis and Energy Systems.	Dept. of Mechanical Engg.	Hindusthan College of Engineering and Technology, Coimbatore	12.04.2018 13.04.2018	
Mech	Dr.R.Gnanaguru, Associate Professor	Developing a framework for Green Manufacturing in food processing industry	FEAST 2018	NIT, Trichy	Trichy	19.04.2018	121-124
Mech	Dr.S.Ayyappan, Associate Professor	Performance and CO2 mitigation analysis in a solar greenhouse dryer for copra drying.	India-Canada Summit 2018.	MCET	MCET	27.04.2018	

MECHANICA ASSOCIATION ACTIVITIES:

- Valediction of MECHANICA (2017-2018) and a Guest lecture on “Aircraft Structural Analysis” by Mr. Karthik Shankar, Lead Stress Engineering, Boeing Global Services, USA on 06.04.2018.



Student Activities:

The following students had participated in various training conducted by siemenscentre of excellence for digital manufacturing.

S.No	Student's Name	Branch and Department	Details of Event	Organizer and Place of program	Date
1	C. Logeshwaran (14BME003)	Mechanical	Teamcenter 10.1.5 & NX 11.0 CAD	Mr.M.Saravanakumar - Centre Manager & Siemens Centre of Excellence for Digital Manufacturing	11.04.2018 to 20.04.2018
2	S.Sathish Raj (15BME310)				
3	M.Tamilalagan (15BAU072)	Automobile	Creo 2.0		
4	S.Parvinkumar (15BAU090)				
5	A.Muthukumar (15BAU054)				
6	Santhosh Kumar (15BAU068)				
7	K.Karthik Raja (15BAU056)				

Industry-Institute Interaction Activities

L&T Defence, Coimbatore team comprising Mr.TS.Thilak, Manager- HR and Mr.Sundaram, Manager-TD&E visisted MCET for carrying out the possibility of doing projects on Dotnet and NX-CAD.

MAY - 2018

Industry-Institute Interaction Activities:

Dr.S.Ayyappan, Associate Professor visited SAN Engineering and Locomotive Company Ltd., Bangalore for IAP and placement related activities.

Student Activities:

In plant trainings are organized and many students have attended the training programs at different companies. The following students have attended In plan training:

Dept.	Student Name / Total No. of Students & Branch	Place of In-plant Training	Period of Training (Date(s))
IV Mech.	Balaji.V (15BME091)	M/s.Caterpillar India Pvt. Ltd., Chennai.	1 month from 21.05.2018
IV Mech.	Parthasarathy (15BME089) Pragadeeswaran.S (15BME006)	Wheels India Ltd., Chennai.	2 months 01.06.2018 to 31.07.2018
II Mech.	Sandhana Kumar (16BME054) Aravind.C (16BME099) Vanchikumar.M (16BME021)	Butterfly Group of Industries, Chennai	14.05.2018 to 26.05.2018
II Mech	S.Dinesh Kumar (16BME052) Praveen S (16BME081) G M Shkthi Shree (16BME048) Karthikeyan C (16BME079) D.Harshavardhaan (16BME020) Ranjith Kumar R (16BME067)	Care Soft Global Service Pvt. Ltd.	14.05.2018 to 26.05.2018
II Mech	Vinith Kumar (16BME044) N.S.Kannan (16BME036) S. Nandhakumar (16BME086)	Gem equipment Ltd., Coimbatore	14.05.2018 to 26.05.2018
II Mech	M.Kavinraj (16BME060)	Bimetal Bearing, Coimbatore	14.05.2018 to 26.05.2018
II Mech	S.Karthik Kumar (16BME029) C.Ragupathi (17BME320) A.M.Ponnarasan (17BME324)	MM Gears Ltd, Coimbatore	14.05.2018 to 26.05.2018
II Mech	K.Pugalenth (16BME112) V.S. Hemanth (16BME055) P.Santhoshkumar (16BME077) S KuruPrasanth (16BME063) Kishore Kumar (16BME032)	Roots Industries Ltd, Coimbatore	14.05.2018 to 26.05.2018

	K.Ranjith Kumar (16BME047) M. Balasurya (16BME098) R C Mouneswaran (16BME050) K.S. Arunkumar (16BME062) YaswanthRam.V (16BME019) M.S.Dinesh Kumar (16BME045) Ragul P (16BME104) Sanjai.B (16BME069) S.KishoreAyyappan (16BME064) R.Kathiresan (16BME084)		
II Mech	E.Venkatesh (16BME096) S.Prem Kumar(16BME072) S.KavinChithick (16BME027)	BiMetal Bearing, Hosur	14.05.2018 to 26.05.2018
II Mech	K.Vinoth (16BME093) Balaji.M 0028 (16BME046) C.Naveen Kumar (16BME074) S.RajaSuriya (16BME092) K Karthik (16BME078) T.Thirumalaisamy (16BME110) M Deepak (16BME088) A.Mathan (16BME056) S. Rishikeshan (16BME014) S.Anand (16BME094) D Alwin Joe Samual (16BME042) V. AravindPandian (16BME028) Elamukil (16BME111)	Sakthi Auto Components Pvt. Ltd.	14.05.2018 to 26.05.2018
II Mech	M Rakeshan (16BME051) S.Manikandan (17BME321) SulthanUwais (16BME083)	Sakthi Gear, Coimbatore	14.05.2018 to 26.05.2018
II Mech	D.ManojPrabhakar (17BME316) K.MohanPrasath (17BME318) M Vijay Kumar (17BME328)	Sri Krish Automation, Coimbatore	14.05.2018 to 26.05.2018
II Mech	M.S.Dinesh Kumar (16BME068) R.SelvaVignesh (16BME043) R.Vasanth (16BME116)	Western Thompson, Chennai	21.05.2018 to 02.06.2018
II Mech	S. Nithishvishal (16BME026) S. NaviChristin (16BME065)	Precision Engineering, Chennai	14.05.2018 to 26.05.2018
III Mech	parthipan D (15BME055) kiranraj M (15BME095) Arunprasath K (15BME044)	Western Thomson India Limited, Chennai	21.05.2018 to 02.06.2018
III Mech	Bavin B (15BME051) Raghul G (15BME060)	Butterfly Group of Industries, Chennai	21.05.2018 to 02.06.2018
III Mech	Gowtham P (15BME053)	Roots Group of Companies, Coimbatore	21.05.2018 to 02.06.2018

	<p>Sakthi Saran Srinivasan D (15BME069) Heramban S (15BME015) Jacob Allwin Raj S (15BME065) Karthic E (15BME045) Nithyamanikandan R (15BME081) Rajavel S (15BME043) Dharanitharan M (15BME057) Parthasarathy D (15BME087) N Irmal Raj B (15BME042) Ajaishankar C (15BME110) Arul Raj V (15BME066) Akash Raj S T (15BME012) Nivedhan M (15BME092)</p>		
III Mech	<p>PranavSankar K S (15BME061) Madhankumar S (16BME328) Vijaykarthick S (15BME073) Balaji V (15BME089) Thomasvictor R (15BME111) Saratheeswaran S (15BME075) Boopathi D (16BME320) KishorKesav (15BME071) Kishore S (15BME105) MidunBalaji S (15BME028) ShiyamSundar V (15BME072) Vignesh M (15BME076) Aravind Kumar M (15BME094) Prasanth M (15BME052) Mithunraj N (15BME102)</p>	<p>Sakthi Auto Components Pvt. Ltd.</p>	<p>21.05.2018 to 02.06.2018</p>
III Mech	<p>MuthuKumaran K (15BME041) Giridhar R B (15BME091) Vignesh H (15BME049) Shruthi K (15BME050) Santhosh S S (15BME022) RanjithKumar.C (16BME319) SaravanaSudhan S (15BME048) Hariram L (15BME079) Dhamim Ansari Y (15BME090) Tawheed H R (15BME039) Srivishnu S (15BME046) KiranAchintiya G V (15BME112) BarathVaj P (15BME084)</p>	<p>Care Soft Global Service Pvt. Ltd.</p>	<p>21.05.2018 to 02.06.2018</p>
III Mech	<p>T.Gowthamaraj (16BME329) P.Sethupathi (15BME093) R.Vijayabharathi (16BME324)</p>	<p>MM Gears Ltd, Coimbatore</p>	<p>21.05.2018 to 02.06.2018</p>
III Mech	<p>M.Dinesh (15BME077) J.Anbukumaran (15BME083) V.Aravinth Kumar (15BME088)</p>	<p>Gem equipment Ltd., Coimbatore</p>	<p>21.05.2018 to 02.06.2018</p>

JUNE- 2018

Student Activities:

- Final Year B.E. Mechanical Engineering students have participated in SAE – EGA, A Hybrid Vehicle Competition organized by SAE – TVS, TVS – IQL, at Hosur. The students attended are :

1 S.Balamurugan

2 E.Dhayalan

3 M.Santhoshkumar

4 S.Parameswaran

5 D.Krishnaprasath

6 Subaswain

7.Rahul





➤ 2nd year Mechanical Engineering students attended Manufacturing Processes competition at GTTI, Coimbatore. The students attended are :

1. Ghanta. SasiPavanKumar
2. Gangireddy. Arunkumar
3. R. Lohita
4. Jabeer Hussain Mohammad
5. Praveen Sagar. Darnasi
6. Ranjith A V
7. Dushyant
8. Sandhya
9. Nagashree B S
10. M. Rakesh Kumar
11. P. Thivagar
12. Saurabh Kumar

Student Activities:

In plant trainings are organized and many students have attended the training programs at different companies. The following students have attended In plan training:

Dept.	Student Name / Total No. of Students & Branch	Place of In-plant Training	Period of Training (Date(s))
IV Mech.	Balaji.V(15BME091)	M/s.Caterpillar India Pvt. Ltd., Chennai.	2 months (21.05.2018 to 20.07.2018)
IV Mech.	Parthasarathy (15BME089) Pragadeeswaran.S (15BME006)	Wheels India Ltd., Chennai.	2 months (01.06.2018 to 31.07.2018)
IV Mech	M.Mathivanan	L&T, Coimbatore	1 month (19.06.2018 to 18.07.2018)