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Enlightening Technical Minds

Department of Mechanical Engineering

NEWSLETTER

2019-20

VOLUME - 1

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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 or the entrepreneurial venture 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)

- **PO1.** Apply knowledge of basic sciences and engineering concepts to solve complex mechanical engineering problems.
- **PO2.** Identify, formulate, and analyze engineering problems using scientific principles and concepts.
- **PO3.** Design products, manufacturing processes and facilities that deliver the requirements of the target customers and desired quality functions.
- **PO4.** Conduct experiments, analyze and interpret data to provide solutions for engineering problems.
- **PO5.** Use appropriate tools and techniques to solve engineering problems.
- **PO6.** Apply contextual knowledge to make informed decisions in societal, health, safety, legal, entrepreneurial and cultural issues.
- **PO7.** Demonstrate the knowledge of need for sustainable development in providing engineering solutions in global, environmental and societal contexts.
- 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.** Apply management principles to manage individual and team work for executing projects in a multidisciplinary environment.
- **PO12.** Articulate and engage in pursuit of career and life goals through continuous Learning.

Program Specific Outcomes PSOs

- **PSO 1:** Demonstrate functional competencies for roles in design, manufacturing and service by learning through centers of excellence and industrial exposure.
- **PSO 2:** Demonstrate behavioral competencies required for roles in design, manufacturing and service by learning through structured professional skills training.

Product Based Learning (PBL)

Product based learning methodology is implemented in the department of Mechanical engineering from academic year 2017-18 onwards. In the view of continuous improvement, periodically reviews are conducted with subject matter experts from industries. In this connection, the below mentioned Subject Matter Experts (SME's) visited our campus to take part in design of courses aligned to product-based learning approach.

SI. No	Name with designation	Date (s) of visit
1.	Dr.V.Kovaichelvan,	25.11.2019 – 28.11.2019
	Director- IQL, TVS Motor Company,	19.12.2019-20.12.2019 (at TVS IQL)
	Hosur.	
2.	Mr C Vardharajan	23.09.2019 - 25.09.2019
	(Former R&D Head in TVS motor	25.11.2019 – 28.11.2019
	company Ltd, Hosur)	16.12.2019- 17.12.2019
		19.12.2019 – 20.12.2019 (at TVS IQL)
3.	Mr P.K.Saranathan	25.09.2019-26.09.2019
	Quality Consultant	19.12.2019-20.12.2019 (at TVS IQL)



PBL course design review meeting held between 25-11-2019 and 28-11-2019 at MCET Dr. C.

Ramaswamy – Secretary NIA Institutions, Dr. V. Kovaichelvan – Director – TVS IQL and HoD's from MCET and NPTC participated in the meeting

Faculty activities



Dr. I Rajendran receiving "Outstanding Engineers Award" for the year 2019 from The Institute of Engineers, Coimbatore Local Chapter on 16-09-2019



Assistant Professor – Mr. M Padmanaban, Mr. M Gideon Ganesh, Mr. M Neelavannan, Mr. Sreejith S Nair and Technicians – Mr. C Settu and Mr. P Saravanakumar has successfully completed the Training on "Robot welding and Material Handling" provided by Future Robotics and Automation, Bangalorein the new facility created at MCET between 05.12.19 to 09.12.19.



Dr. K. Hariharan, Assistant Professor (SS) of Mechanical Engineering Department addressing the gathering in the workshop

Dr. K. Hariharan, Assistant Professor (SS) of Mechanical Engineering Department acted as a resource person to deliver the guest lecture on the topic "Surface treatment of additive manufactured inplants" during the Atal Workshop on "3D Printing and Design" organized by Department of Manufacturing Engineering, College of Engineering Guindy, Anna University, Chennai between 16-09-2019 and 20-09-2019.

Student activities

Mr.Viswarjun(16BME010) S Mr. Manoranjan(18BME306) Ms.Suruthi(18BME302) have participated in Bharat Formula E-Karting Competition (Redmist Riders) from 10/09/2019-13/09/2019 and won Virtual round - 3rd, Best Innovation,Best Female Participant [Mehala.S, Production Engineering Department], Driver's Championships - 1st, Constructor's Championship-3rd prizes.



Venkataprashath H(17BME308), Goutham B (16BME007) and Dharun Eshwar K S(16BME040) have participated in EEE-YESIST12, Grand Finale -the project contest on 07-09-2019 and 08-09-2019 conducted by Stamford International University, Thailand.



GM Sakthi Sree (16BME048) has participated in Anvenshana 2019- a project competition on 09-12-2019 conducted by Agastiya International Foundation, Bangalore and won First Prize.

Rishikeshan S(16BME014), Harshavardhaan D(16BME020) and Ranjith Kumar K(16BME047) have participated in Anvenshana 2019- a project competition on 09-12-2019 conducted by Agastiya International Foundation, Bangalore.



Rishikeshan S(16BME014), Harshavardhaan D(16BME020) and Ranjith Kumar K(16BME047) have participated in National Science and Technology Fair at CODDISSIA, Coimbatore.



N.Muthusankar(16BME305) has participated in Engineers Day Contest 2019 on 09-12-2019 conducted by Firebird Institute of Research in Management Coimbatore and won Second Prize.

R.Vasanth and M.S.Dinesh kumar of II year have participated in a project contest for the celebration of Technology Day conducted by ELGi (P) Ltd., Coimbatore

Karhikeyan S(17BME306), Rathinakumar L(17BME309), Siddharthan A(17BME304) and Prashanthi N(17BME301) have participated in the finals of HACKATHON SMART INNOVATIVE GLOVE BOX DESIGN & RECYCLING TECHNIQUES FOR LITHIUM-ION BATTERIES from 28-12-2019 to 29-12-2019.

Prashanthi N(17BME301) has been a contestant for the National Best Welder Competition for women- 2019 conducted on 06-12-2019 by Kemppi India Pvt Ltd., & NextGen Plasma Pvt. Ltd.

List of Technical Events

The following events were conducted by MECHANICA ASSOCIATION

Sl.No:	Date & Time	Name of the event	No. of
			Participants
1	31.08.2019	Measure Mechon	20
	(2.30 PM-4.00 PM)	(component Measurement)	
2	25.09.2019	Hydraulic Arm	67
	(9.30 AM-4.00PM)	(Pick and Place Robot Making)	
3	26.09.2019	Concepticon	132
	(9.30 AM-1.00PM)	(Build a prototype from waste)	
4	26.09.2019	Debate	52
	(2.00 PM-4.00PM)	(IC engine vehicles Vs Electric vehicles)	





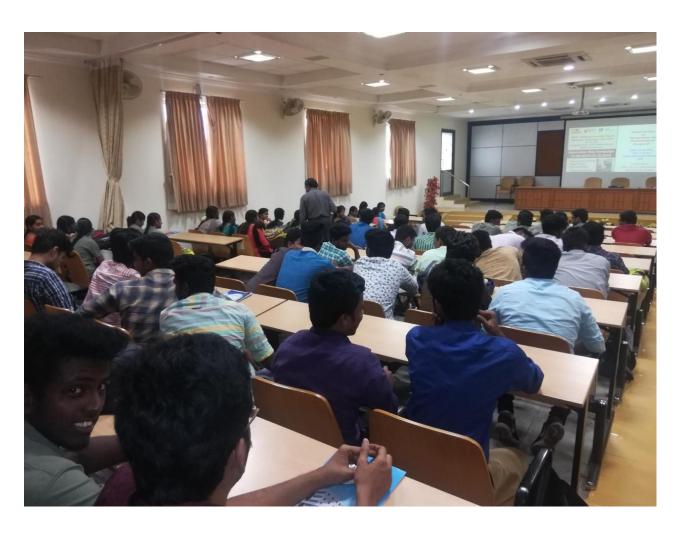
Glimpses of Technical Events

<u>List of Guest Lectures</u>

These are the Guest Lectures organized in the department by MECHANICA Association

Sl.No:	Date &	Title of Guest Lecture	Resource Person	No. of
	Time			Participants
1	22.07.2019	Contribution of Mechanical	Mr.P.RameshKannan,	
	(11.00 AM-	Engineering in the growth	Registered Patent	315
	1.00 PM)	of Civilization	Agent, QUADRIGA	
2	26.07.2019	Advanced Welding	Dr.J.Krishnan, FNAE,	160
	(2.00 PM-	Technologies	FIE	
	4.30PM)		L& T Welding Chair,	
			M. S. University	
			Baroda.	
3	27.07.2019	Failure Analysis on Welded	Dr.R. Vaideeswaran,	160
	(9.00 AM-	structures	Rtd. SM. BHEL,	
	11.30 AM)		Metallurgy Consultant,	
			Visiting Faculty NITT	
4	27.07.2019 Design of Welding Fixtures Dr		Dr.J.Krishnan, FNAE,	155
	(11.45 AM-		FIE	
	3.30 PM)		L& T Welding Chair,	
			M. S. University	
			Baroda.	
5	28.09.2019	Automotive materials	Dr.R.Rajendran, SAE	146
	(11.30 AM-		INDIA Engineering	
	12.45 PM)		Education board	

			(Chair)SRM Institute of	
			Science and	
			Technology, Chennai.	
6	14.10.2019	Flux cored Welding	Dr.J.Krishnan, FNAE,	122
	(11.00 AM		FIE	
	- 1.00 PM)		L& T Welding Chair,	
			M. S. University	
			Baroda.	
7	14.10.2019	Solid State Welding	Dr.J.Krishnan, FNAE,	
	(2.15 PM –		FIE	104
	3.30 PM)		L& T Welding Chair,	
			M. S. University	
			Baroda.	
8	15.10.2019	Chromium- Molybdenum	Dr.J.Krishnan, FNAE,	118
	(9.10 AM-	Steel Welding	FIE	
	10. 50 AM)		L& T Welding Chair,	
			M. S. University	
			Baroda.	
9	15.10.2019	Innovations for the	Dr.J.Krishnan, FNAE,	86
	(2.10 PM-	technological progress	FIE	
	3.10 PM)		L& T Welding Chair,	
			M. S. University	
			Baroda.	
10	16.10.2019	Flux cored welding and	Dr.J.Krishnan, FNAE,	96
	(9.10 AM-	Welding defects	FIE	
	10. 50 AM)		L& T Welding Chair,	
			M. S. University	
			Baroda.	







Glimpses of Guest Lectures

Student internship activities

S.No.	Roll No.	Name of the Student	Name of the Company	Period	Stipend
1	16BME001	Sangeetha H.S.	Company		
2	16BME003	Gopinath R.M.	1		
3	16BME004	Uma S.K.	1		
4	16BME005	Ravindra H.P.			
5	16BME006	Shilpi Tiwari			
6	16BME007	Gautham. B			
7	16BME008	Rohith Ramanathan.J			
8	16BME009	Sunil C.M.			
9	16BME010	Vishwarjun.S			
10	16BME011	Rajanandhini.S	1		
11	16BME012	Adheera Theresa Peter	TVS Motor	2.12.19 – 30.4.20	CEP Students
12	17BME301	Prasanthi.N	Company, Hosur		
13	17BME302	Kalaiselvan .G			
14	17BME303	Habib Mukthar.A			
15	17BME304	Siddharthan.A			
16	17BME305	Govindharaj.R			
17	17BME306	Karthikeyan.S			
18	17BME307	Maharaja.S			
19	17BME308	Venkata Prasath.B			
20	17BME309	Rathinakumar.L			
21	17BME310	Arun Selvakumar.S			
22	17BME311	Sankar Ganesh.S			
23	16BME31	Muthusankar.S			
24	16BME019	Yaswanthram.V			
25	16BME052	Dhinesh Kumar.S			
26	16BME077	Santhosh Kumar.P	Caresoft Global	18.11.19 – 17.4.20	Rs.5,000/- per
27	16BME091	Tamilselvan.K	Pvt.Ltd., Pollachi		month
28	17BME321	Manikandan.S			
29	16BME048	Shakthi Shree G.M.	Baker Hughes, a GE Company, Coimbatore.	9.12.19 – 9.3.20 (3 Months)	Rs.25,000/- per month
30	40DME004	B	Autoliv India Pvt.Ltd., Bangalore	18.11.19 – 17.11.20	Rs.12,000/- per month
0.1	16BME081	Praveen.S		(12 Months)	
31	17BME319	Maheshwaran.R	_		
32	17BME316	Manoj Prabhakar.D			

S.No.	Roll No.	Name of the Student	Name of the	Period	Stipend
	470145040	M. I. B. d. I.	Company	10 11 10 10 100	
33	17BME318	Mohan Prasath.K		19.11.19 – 18.1.20	
34	16BME027	Kavin Chithick.S		(2 Months)	
35	16BME058	Vimal Prasad.S		19.11.19 – 15.3.20 (3 months)	Rs.5,000/- per
36	16BME021	Vanchikumar.M	L&T Valves Ltd.,		month
37	17BME317	Balakumar.K	Coimbatore		
38	16BME084	Kathiresan.R			
39	16BME026	Nithish Vishal.S		25.11.19 – 24.1.20	
40	16BME093	Vinoth.K	7	(2 Months)	
41	16BME054	Sandhana Kumar.K	7		
42	16BME085	Nandhakumar.V	7		
43	16BME040	Dharun Eshwar	KSD ZONNE ENERGIE LLP -	9.12.19 – 4.1.20 (1 month)	
44			Solar Power Plant,	2.12.19 – 28.2.20	
	16BME020	Harshavardhaan.D	Udumalpet	(3 months)	
45			7	20.12.2019 –	
				28.02.2020	
	16BME056	Mathan.A		(3 months)	
46			7	4.12.19 – 20.12.19	
				& 17.2.2020 –	
	16BME013	Harish Chander.S		12.3.2020	
47	16BME032	Kishore Kumar K.S.	7	2.12.19 - 31.12.19	
48			7	20.1.2020 – 20.2.	
	16BME017	Pragadeesh R.K.		2020	
49			Dharshana Pipe	2.12.19 - 31.1.20	
	17BME312	Mohanapriya.S	Industries, Omalur.	(2 months)	
50	16BME066	Saravanakumar.K		, ,	
51	17BME317	Balakumar.K	Sanmina SCI India	16.12.19 - 15.5.20	Rs.15,000/- per
52	16BME036	Kannan N.S. (Non FT)	Technology, Chennai	(6 months)	month
53		,	Arka Motor Sports	2.12.19 – 29.2.20	
			Racing Training,		
	16BME038	Harihara Vinayak.B	Coimbatore.		
54		Í	Tamil Nadu Newprint	27.11.19 –	
			and Papers Ltd.,	26.12.19	
	16BME046	Balaji.M	(TNPL), Karur	(1 month)	