



SRM

INSTITUTE OF SCIENCE & TECHNOLOGY
Deemed to be University u/s 3 of UGC Act, 1956

VADAPALANI

Department of **Mechanical Engineering**




Mechronicle *e-Magazine*

JULY – DEC 2021





INDEX


- **Message from the Head of Department**
 - **About the Department**
 - **Events Organized**
 - **Students Achievements**
 - **FDP/Conference/Workshop Attended by Faculty Members**
 - **Placement details**
 - **Editorial Board**
- 

Message from Head of the Department



Dr. R. Rajaraman
Professor and Head,
Department of Mechanical Engineering

It is a great pleasure to reach you all with **MECHRONICLE** - Department newsletter of Mechanical Engineering, SRM Institute of Science and Technology, Vadapalani Campus. This newsletter brings in various events, functions, and happenings in our department. Our department pioneers in offering a student-centered atmosphere covering up all the verticals in hybridizing the learning environment and bringing out the students' talents. It is indeed a new ball game for everyone to deal with this pandemic situation. When the whole world was paused, our university and department tirelessly worked on connecting our students through virtual environment. Nevertheless, we offered the best learning experience while they learnt from home or on campus. The research yields were maintained, and many research papers were submitted and published in reputed journals. Many events were organized for our students in the virtual platform, to name a few, National conference on Advanced Research in Mechanical Sciences, Faculty Development Program on Artificial Intelligence and Machine Learning, etc.,. Our third year B. Tech Mechanical Engineering student Ms. Nethra Kumanan represented India in the 2020 Olympics in Tokyo, Japan. She was the first women sailor of India to qualify for Olympics. Our department expanded our alumni connects by organizing mentoring sessions for our current students. We have active collegiate clubs like Society of Automotive Engineers (SAE), Indian Society for Technical Education (ISTE), National Institution for Quality and Reliability



(NIQR), Institution of Engineering and Technology (IET), Institute of Indian Foundrymen (IIF) and Automation and Robotics club (ARC) that strives to bring in few more Industry connects in addition to the existing ones to bridge the gap between industry and academia. I hope and trust our department will deep root the knowledge of engineering into the minds of young people and prioritize to provide a diverse learning environment to meet and face new challenges in the coming years. We are thriving to lift our department to the next level and make it the Department of Eminence (DoE) very soon. I thank all our students and faculty members for their contribution made and to be made. I congratulate the team for their efforts to bring out this newsletter successfully.

About the Department

The fourth industrial revolution is known as “Industry 4.0”, a German concept where the industrial operations are fully automated by adapting Internet of Things, Robotics, Smart Manufacturing concepts.

“Industry 1.0”- use of steam engines

“Industry 2.0” - use of electricity

“Industry 3.0” - use of computers

“Industry 4.0”- integration of cyber and physical systems in manufacturing

Worldwide industries have started to implement “Industry 4.0” concept thereby giving new mentions to manufacturing technology. The Department of Mechanical Engineering, SRMIST Vadapalani Campus is offering the following courses with specializations to cater the requirements of “Industry 4.0”.

B. Tech – Mechanical Engineering

B. Tech – Mechanical Engineering with Specialization in Artificial Intelligence and Machine Learning

The B.Tech. in Mechanical Engineering is a comprehensive degree program. The goal of the Mechanical Engineering curriculum is to create a flexible undergraduate educational experience in Design, Mathematics, Modelling, Computing, Management, Engineering Science, Humanities, Social Sciences, and Fine Arts. Principal study topics include Fluid mechanics, Thermodynamics & Heat transfer, Solid mechanics, Materials engineering, Manufacturing, Energy systems, Dynamics & Control, Computer Aided Design (CAD), Computer Integrated Manufacturing (CIM) and others. This broad and flexible program allows students to customize their programs to meet their objectives and particular career goals. Traditional students can prepare for technological careers in industry, graduate school of management. The more interdisciplinary students can utilize this program as a launching pad for professional careers in business or public service.



Industrial connection

The department has to its credit corporate training programs, industrial consultancy, and funded projects from government bodies. These connections served to benefit students in the form of good placements, well-equipped laboratories, and industrial exposure. The participation of industries in curriculum designing has helped the department to keep pace with fast-changing industrial needs. The department also benefits from the visiting professor programs of AICTE through which highly experienced senior executives deliver lectures to staff and students.

Careers

The program enables the students to take up careers in a broad spectrum of industries. Many of the IT industries also have CAD/CIM divisions, which increases the job potential of mechanical engineers. Around 70% of the students are placed in reputed industries practicing core and allied engineering, through campus recruitment and the remaining 30% prefer higher studies in India and abroad.

Vision

To emerge as a World - Class University in creating and disseminating knowledge, and providing students unique learning experience in Science, Technology, Medicine, Management, and other areas of scholarship that will best serve the world and betterment of mankind.

Mission

MOVE UP through international alliances and collaborative initiatives to achieve global excellence.

ACCOMPLISH A PROCESS to advance knowledge in a rigorous academic and research environment.

ATTRACT AND BUILD PEOPLE in a rewarding and inspiring environment by fostering freedom, empowerment, creativity, and innovation.

EVENTS

Preparation for Competitive Examination GATE & PSU



Mr. Murali Karthikeyan, M.Tech.,

Head – Academics (GATE)

TIME Education Chennai Private Ltd

The Mechanical Engineering Department of SRM Institute of Science and Technology, Vadapalani Campus organized a webinar on “Preparation for Competitive Examination GATE & PSU” on 5th July 2021. The expert speaker for the session was Mr. Murali Karthikeyan, who is the head of academics (GATE) at TIME Institute. The expert speaker gave an overview of GATE exam, the new changes implemented and the detailed chapter wise analysis of previous year GATE paper. The session was found to be informative for the students.

National Conference on Advanced Research in Mechanical Sciences (ARMS2021)

The department of Mechanical Engineering SRMIST, Vadapalani campus organized a Virtual National Conference on Advanced Research in Mechanical Sciences on 6th and 7th August 2021. The Conference was inaugurated by Albert Einstein G, Managing Director, EinNel Technologies, Chennai.



Albert Einstein G
Managing Director, EinNel Technologies

The keynote lectures were delivered by



Dr. Somashekhar S. Hiremath
Associate Professor, IIT Madras

Topic: Artificial Intelligence and Machine Learning in Mechanical Engineering.



Dr. R. Ramaseshan

Scientific Officer, IGCAR, Kalpakkam

Topic: Nano Mechanical Characterization of Thin films.



Dr. G. Kumaresan

Anna University

Topic: Essential of cooling the solar PV module.



Dr. Sivasrinivasu Devadulla

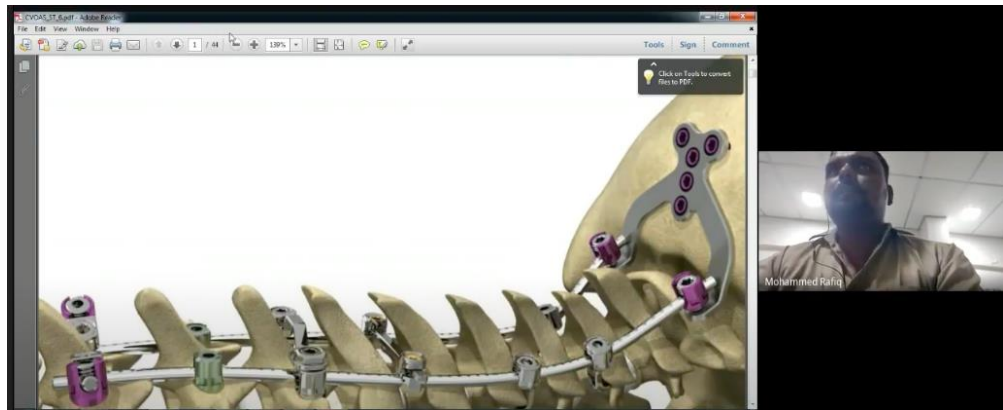
IIT Madras

Topic: Micromachining and it's applications

The conference saw an active participation of researchers from various institutions across the India.

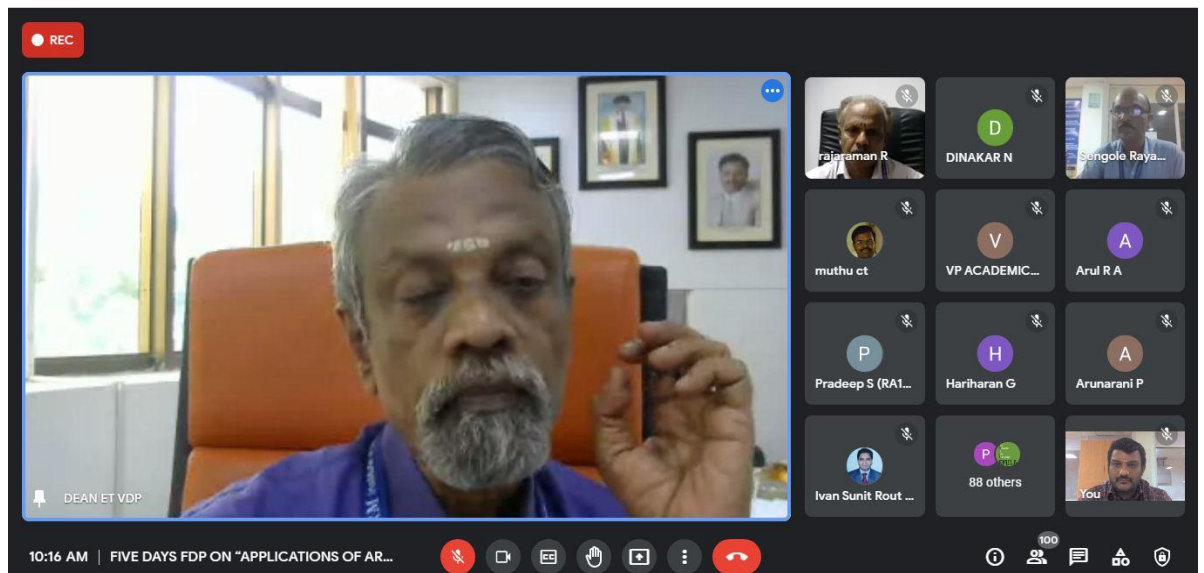
New Product Development using CREO and CATIA

The department of Mechanical Engineering SRM Vadapalani campus organised a webinar “New Product Development using CREO and CATIA” on 9th September 2021. The speaker for the session was V Balaji from CADD India. He explained the trends in the mechanical industry and briefly explained about the softwares used in developing a new product digitally.



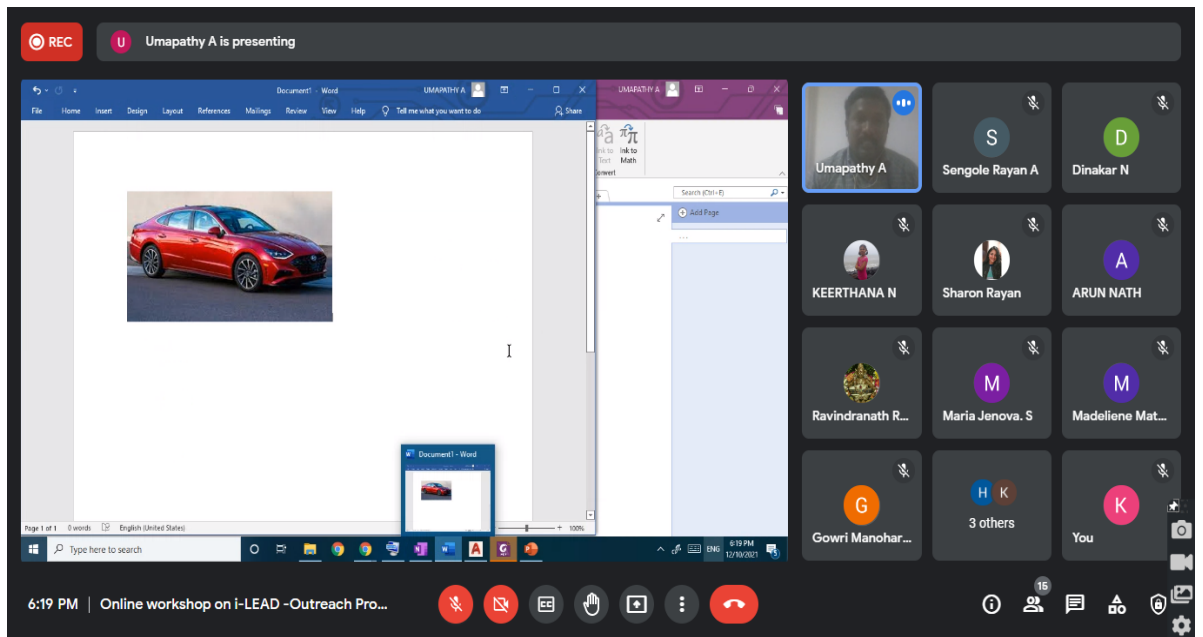
Five days FDP on “Applications of Artificial Intelligence & Machine Learning in Mechanical Engineering

Department of Mechanical Engineering have planned and conducted a Five days FDP on “Applications of Artificial Intelligence & Machine Learning in Mechanical Engineering” from 04-10-2021 to 08-10-2021 through online virtual mode for five days with 10 sessions. All the sessions were handled by eminent professors from both industry and academia. Overall 300 registrations were received from various institutions. More than 100 Participants were attended all the sessions and got benefited.



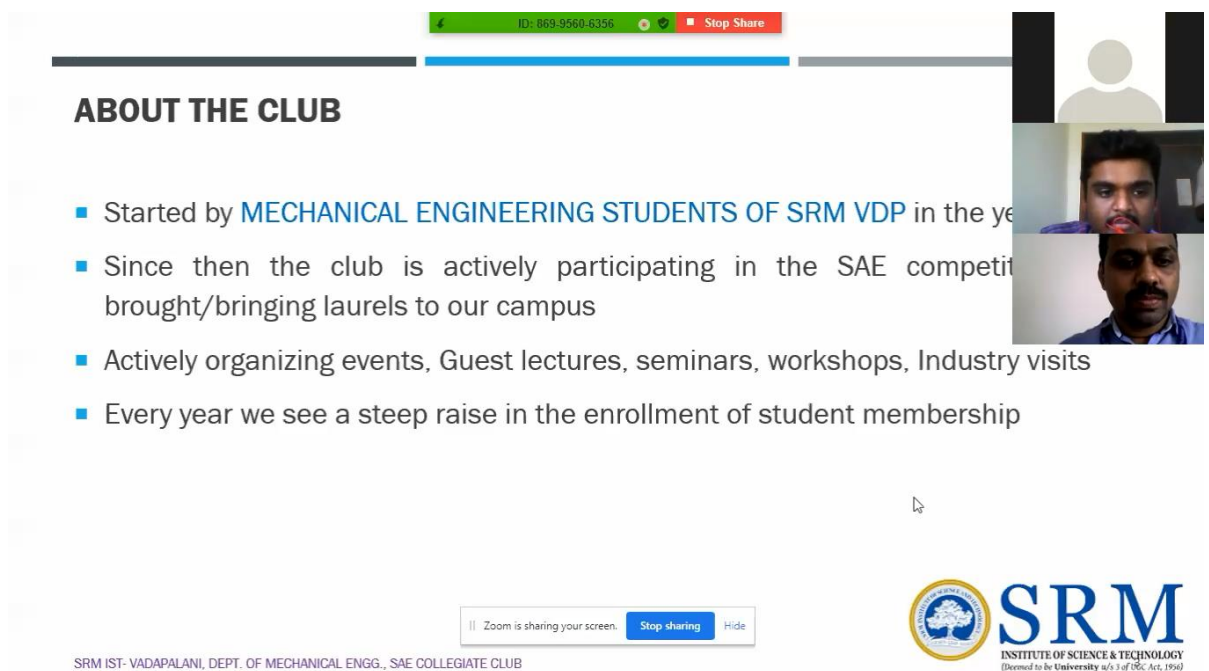
Outreach Program - Online workshop on “i-LEAD”

Department of Mechanical Engineering, SRMIST- Vadapalani campus has organized an Outreach program on i-LEAD (i-LEARN-EDUCATE-APPRECIATE-DEVELOP) on 10.12.2021. This program has been organized for the school students to gain basic knowledge in the concept of Design thinking. Students from various schools of Chennai were participated in the event virtually. The Resource person for the workshop was Mr.A.Umapathy (Assistant Professor /Mechanical), who has addressed the school students. The school students were taught with basic commands can be used in AUOTOCAD designing. The students were participated in an enthusiastic manner and enjoyed the program as well.



FIRST YEAR MECHANICAL INDUCTION PROGRAMME

On 13th September 2021, the Department of Mechanical Engineering, SRMIST Vadapalani campus organised an induction programme for the aspirant freshers. Few of the alumni shared their experience about their great journey in the department. Various department club coordinators highlighted the club activities. The head of the department Dr. R. Rajaraman, briefed about the department, activities, and happenings of the department. The programme made the freshers understand about the department.



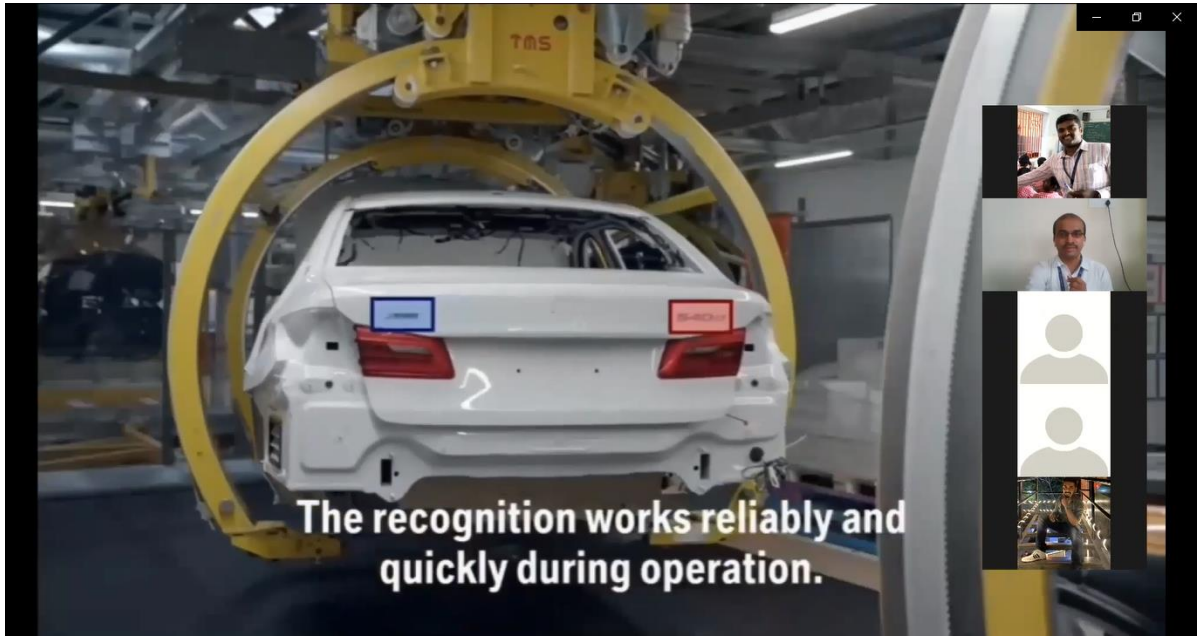
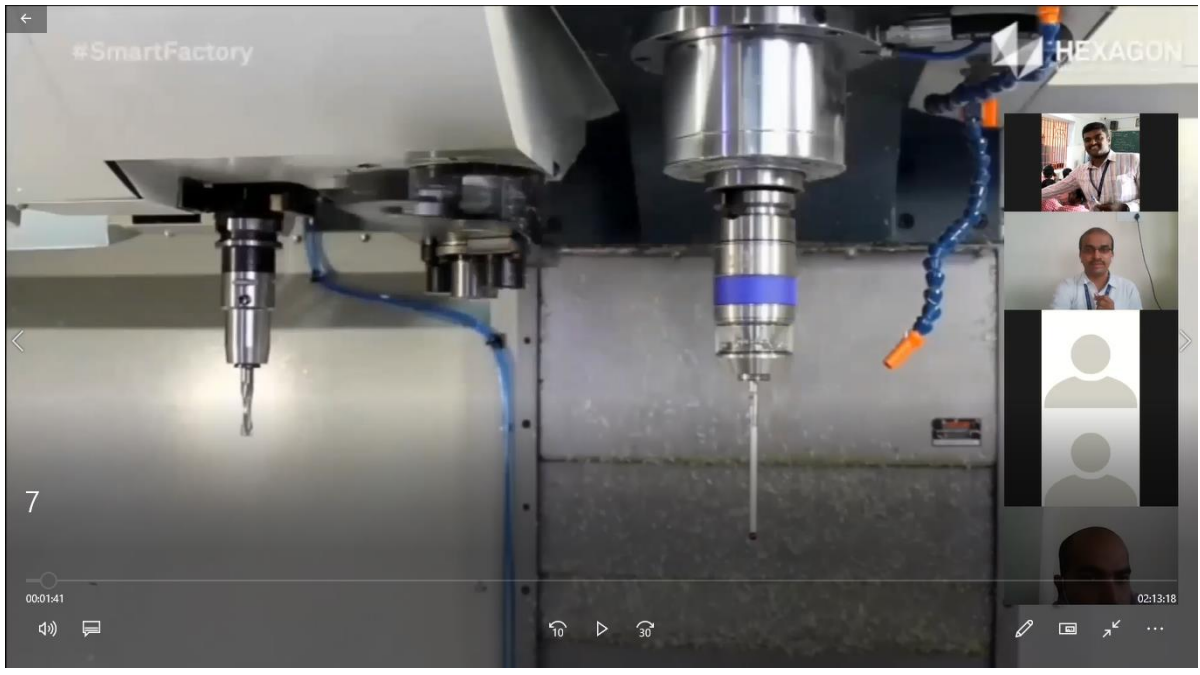
The screenshot shows a Zoom meeting interface. At the top, there is a green bar with the ID '869-9560-6356' and a red 'Stop Share' button. Below this is a slide titled 'ABOUT THE CLUB' with a bulleted list of activities. On the right side of the slide, there are two small video thumbnails of participants. At the bottom of the slide, there is a status bar that says 'Zoom is sharing your screen.' with 'Stop sharing' and 'Hide' buttons. Below the slide, the text 'SRM IST- VADAPALANI, DEPT. OF MECHANICAL ENGG., SAE COLLEGIATE CLUB' is visible. To the right of the slide is the SRM Institute of Science & Technology logo, which includes a circular emblem and the text 'SRM INSTITUTE OF SCIENCE & TECHNOLOGY (Deemed to be University u/s 3 of UGC Act, 1956)'.

ABOUT THE CLUB

- Started by **MECHANICAL ENGINEERING STUDENTS OF SRM VDP** in the year 2015
- Since then the club is actively participating in the SAE competitions and has brought/bringing laurels to our campus
- Actively organizing events, Guest lectures, seminars, workshops, Industry visits
- Every year we see a step raise in the enrollment of student membership

SRM IST- VADAPALANI, DEPT. OF MECHANICAL ENGG., SAE COLLEGIATE CLUB

SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University u/s 3 of UGC Act, 1956)



STUDENT ACHIEVEMENT

NETHRA KUMANAN

3rd Year B.Tech – Mechanical Engineering

India's first-ever female sailor to earn a spot at the Tokyo Olympics



Nethra Kumanan is a Third year B. Tech Mechanical engineering student from SRMIST Vadapalani Campus. She has been representing India in the sport of Sailing for the past 8 years in many international events, including two Asian Games. In January 2020, she also became the first Indian woman to win a World Cup Medal (Bronze) in sailing at the Hempel world series held in Miami, USA.

Even during this covid-19 pandemic situation regular training and sailing at gran canaria islands, Spain make her stronger and better to perform in the Mussanah Open 2021 - an Asian qualifying event for the Tokyo Olympics - offers two qualification spots each in the Laser Radial and Laser Standard classes.

Nethra Kumanan qualifies for the Tokyo Olympics and becomes the country's first-ever female sailor to earn a spot at the Olympics. She secured 35th position in the Olympic Laser Radial Sailing event held at Tokyo 2021.



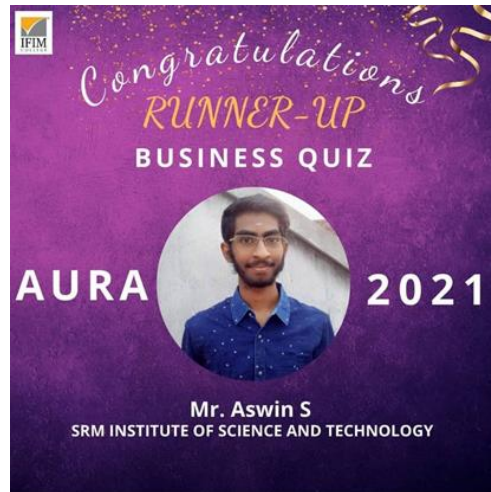


Honourable Prime Minister of India, Shri Narendra Modi congratulating Ms. Nethra Kumanan



Honourable Chief Minister of Tamil Nadu, Shri. M K Stalin congratulating Ms. Nethra Kumanan

Aswin S of 3rd year Mechanical and Automation won the second prize in the 'Business Quiz' event conducted by IFIM College, Bangalore as part of their management fest Aura which was held online on 02/07/2021.



INTERNSHIPS

Student Name	Year	Industry
Vittesh V	IV Year Mech	Redington
Rohan Krishna	IV Year Mech	Inbound Marketing intern, Rapid Acceleration Partners
Santosh R Ramesh	IV Year Mech	Brakes India Private Limited
Rishi Nair	IV Year Mech	ICF - Indian Railways
Prince Kumar	IV Year Mech	Combat Vehicle Research and Development Establishment, DRDO - Avadi
Aditya Pratap Singh	IV Year Mech	Combat Vehicle Research and Development Establishment, DRDO - Avadi
Dakshinamurthy .B	IV Year Mech	Wheels India Limited
Lalith Deepak M S	IV Year Mech	Wheels India Limited
Abhay K	IV Year Mech	Wheels India Limited
Krishnakanth E B	IV Year Mech	Pilotsmith (India) Private Limited
Rohit Rishi Balaji	IV Year Mech	Gemini Technical Industries
Ajayesh Mon J A	IV Year Mech	Brakes India Private Limited
Ajayesh Mon J A	IV Year Mech	Brakes India Private Limited
S.Pradeep	IV Year Mech	Mando automotive Private Limited
Jerin George Mathai	IV Year Mech	Indian Railways Central Workshop
S Abilash	IV Year Mech	Mando automotive Private Limited
K. Ajith	IV Year Mech	Madaras Fertilizer Limited
Kalaiarasan	III Year Mech & Auto	Sarathi Plasma TIG Works & Laser Cutting

ONLINE COURSES

Student Name	Year	Platform
L.Srinivasan	III Year Mech & Auto	NPTEL ONLINE COURSE
R. Sucheet	III Year Mech & Auto	NPTEL ONLINE COURSE
Aditya Mohan	III Year Mech & Auto	Wipro
Aditya Mohan	III Year Mech & Auto	Wipro
Aswin S	III Year Mech & Auto	Airtribe, Role - Operations.
Madhav Balaji	III Year Mech & Auto	NPTEL ONLINE COURSE
Adnan Ahmed Siraj	III Year Mech & Auto	NPTEL ONLINE COURSE
Prajith.u	III Year Mech & Auto	NPTEL ONLINE COURSE
Easwer N V	III Year Mech	AICTE – STTP

FDP/CONFERENCE/WORKSHOP ATTENEDED BY FACULTY MEMBERS

S.No	Faculty Member Name	Name of the Conference / Seminar / Symposium / Workshop / Webinar attended	Organizing Institute
1	Dr. R. Rajaraman	A study on Thermo-physical and lubricating properties of Carbon quantum dots-SAE40 oil nanofluids - Paper presented	Annai Vailankanni College of Engineering - Pottalkulam
2	Dr. R. Rajaraman	A Review on Thermo physical and lubricating properties of Nano fluids - Paper presented	Annai Vailankanni College of Engineering – Pottalkulam
3	Dr. R. Rajaraman	Applications of Artificial Intelligence and Machine Learning (FDP)	SRM Institute of Science and Technology, Vadapalani
4	Dr. Karthikeyan S	Research Applications in Artificial Intelligence and Machine Learning for Mechanical Engineers (FDP)	SRM Institute of Science and Technology, Kattankulathur
5	Dr. Karthikeyan S	Emerging trends in Automotive and Energy Systems (FDP)	Sri Vidyanikethan Engineering College
6	Dr. Karthikeyan S	National Conference on Advanced Research in Mechanical Sciences	SRM Institute of Science and Technology, Vadapalani
7	Dr. Karthikeyan S	Green and Renewable Energy Technologies for Sustainable Development (FDP)	Karunya Institute of Science and Technology
8	Mr. Leela Prasad G	Recent trends in Composites and advanced materials research (FDP)	SRM Institute of Science and Technology, Kattankulathur
9	Mr. Leela Prasad G	Trends and Challenges in Electric Vehicle (FDP)	Sri Eshwar Engineering College
10	Mr. Leela Prasad G	Research application in Artificial Intelligence and machine learning for mechanical engineers (FDP)	SRM Institute of Science and Technology, Kattankulathur

S.No	Faculty Member Name	Name of the Conference / Seminar / Symposium / Workshop / Webinar attended	Organizing Institute
11	Mr. Sankar E	Research applications in Artificial intelligence and machine learning for Mechanical Engineers (FDP)	SRM Institute of Science and Technology, Kattankulathur
12	Mrs. P.Arunarani	Life Skills and Wellness During Pandemic (FDP)	AMET University
13	Mrs. P.Arunarani	Applications of Artificial Intelligence And Machine Learning (FDP)	SRM Institute of Science and Technology, Vadapalani
14	Mr. Umapathy A	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Recent Advancement in Manufacturing Processing"	Veer Surendra Sai University of Technology
15	Mr. Sankar E	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Robotics and Automation	Government Engineering College, Modasa
16	Mr. Sankar E	Innovation, Incubation, Startups & Research Challenges in India (FDP)	SRM Institute of Science and Technology, Ramapuram
17	Mr. Kumar.V	Application of artificial intelligence in modern manufacturing (FDP)	Karunya Institute of Technology and Sciences
18	Mr. Kumar.V	Zero Emission Vehicles for Sustainable Mobility (FDP)	Indian Institute of Information Technology Design and Manufacturing, Kurnool
19	Mr. Kumar.V	Alternate Fuels (FDP)	Goa College of Engineering
20	Mr. Kumar.V	Fuel powered, Hybrid Electric and Modern Vehicles (FDP)	Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology

S.No	Faculty Member Name	Name of the Conference / Seminar / Symposium / Workshop / Webinar attended	Organizing Institute
21	Mr. Kumar.V	Block Chain Technology (FDP)	SRM Institute of Science and Technology, Vadapalani
22	Mr. Kumar.V	Sustainable Technologies for Electric transportation system (FDP)	Gokaraju Rangaraju Institute of Engineering Technology
23	Mr. Kumar.V	Advancements in Automotive Industries” - Webinar	Sathyabama Institute of Science And Technology, Chennai
24	Mr. Kumar.V	Fundamentals of Finite Element Analysis and its Applications in Engineering-STTP	Panimalar Institute of Technology, Chennai
25	Mr. Kumar.V	Performance and Emission test on a single cylinder vertical engine by using eucalyptus oil with Nano Particle”- Paper presented	SRM Institute of Science and Technology, Vadapalani
26	Mr. Kumar.V	Future Trends in an Automobile Engineering- Keynote speaker	Sathyabama Institute of Science And Technology, Chennai
27	Mr. Kumar.V	Advancements in Automotive Industries”-Workshop	Sathyabama Institute of Science And Technology, Chennai
28	Mr. Kamatchi Hariharan M	3D Printing Basics and Applications (ATAL FDP)	MBM Engineering College Jodhpur.
29	Mr. Kamatchi Hariharan M	Third International Conference on Recent Advances in Materials and Manufacturing Technologies (ICRAMM 2021) - Paper Presented	D.Y. Patil College of Engineering And Technology

S.No	Faculty Member Name	Name of the Conference / Seminar / Symposium / Workshop / Webinar attended	Organizing Institute
30	Mr. Kamatchi Hariharan M	Six-Day Online Faculty Development Programme on "An Insight Into Futuristic Aerospace Propulsion",	SRM Institute of Science and Technology, Kattankulathur
31	Mr. Kamatchi Hariharan M	AICTE -ISTE Refresher Program on Electric Hybrid Vehicles	Sri Vidyanikethan Engineering College
32	Mr. Kamatchi Hariharan M	5-Day FDP on Fuel powered, Hybrid Electric and Modern Vehicles	VNR VJIET, Hyderabad
33	Mr. Kamatchi Hariharan M	5-Day FDP on Artificial Intelligence and Modern Manufacturing	Karunya Institute of Technology and Sciences
34	Mr. Kamatchi Hariharan M	One Week FDP on "Advanced Research Methodology"	Nanasahib Mahadik College of Engineering, Maharastra
35	Mr. Kamatchi Hariharan M	Two week FDP on " Sustainable Technologies for Electric Transportation systems"	Gokaraju Rangaraju Institute of Engineering Technology
36	Mr. Kamatchi Hariharan M	FDP on "Innovation, Incubation, Start-ups & Research Challenges in India	SRM Institute of Science and Technology, Ramapuram Campus
37	Mr. Kamatchi Hariharan M	Virtual National Conference "Advanced Research in Mechanical Sciences (ARMS 2021)" - Paper presented	SRM Institute of Science and Technology Vadapalani
38	Mr. K. Ravikumar	3D Printed Implants and its Material Characterization (Workshop)	Thiagarajar College of Engineering, Madurai
39	Mr. K. Ravikumar	Innovation, Incubation, Startups & Research Challenges in India (FDP)	SRM Institute of Science and Technology, Ramapuram

S.No	Faculty Member Name	Name of the Conference / Seminar / Symposium / Workshop / Webinar attended	Organizing Institute
40	Mr. K. Ravikumar	Applications of Artificial Intelligence and Machine Learning in Mechanical Engineering (FDP)	SRM Institute of Science and Technology, Vadapalani
41	Mr. K. Ravikumar	Tricks and Techniques for Research Article and Thesis Writing Using E-Tools with Virtual Hands-on Training (Skill Development Program)	Green Research and Solutions and Services
42	Mr. K. Ravikumar	Pro MFG Plant Maintenance & Asset Management Summit (skill development program)	Loctite Chennai
43	Mr. K. Ravikumar	Third International Conference on Recent Advances in Materials and Manufacturing Technologies (ICRAMM 2021) - Paper Presented	D.Y. Patil College of Engineering And Technology
44	Mr. P. Haja Syeddu Masooth	Faculty Development Program on New Age Materials and its Advanced Applications	Karunya Institute of Technology and Sciences
45	Mr. P. Haja Syeddu Masooth	Faculty Development Program on Application of AI and ML in Mechanical Engineering	SRM Institute of Science And Technology, Vadapalani
46	Mr. P. Haja Syeddu Masooth	Faculty Development Program on Innovative Techniques in Product Design, Numerical Simulation and Additive Manufacturing	University College of Engineering Nagercoil
47	Mr. A. Arunnath	Faculty Development Program on New Age Materials and its Advanced Applications	Karunya Institute of Technology and Sciences
48	Mr. A. Arunnath	Faculty Development Program on Application of AI and ML in Mechanical Engineering	SRM Institute of Science And Technology, Vadapalani
49	Mr. A. Arunnath	Faculty Development Program on Innovative Techniques in Product Design, Numerical Simulation and Additive Manufacturing	University College of Engineering Nagercoil
50	Mr. A Sengole Rayan	ATAL Faculty Development Program on "3D Printing Basics and Applications"	MBM Engineering College Jodhpur.

S.No	Faculty Member Name	Name of the Conference / Seminar / Symposium / Workshop / Webinar attended	Organizing Institute
51	Mr. A Sengole Rayan	5-Day Faculty Development Program on "Artificial Intelligence and Modern Manufacturing"	Karunya University, Coimbatore
52	Mr. A Sengole Rayan	Faculty Development Program on "Alternate fuels"	Goa College of Engineering
53	Mr. A Sengole Rayan	Two week Faculty Development Program on " Sustainable Technologies for Electric Transportation systems"	Gokaraju Rangaraju Institute of Engineering Technology
54	Mr. A Sengole Rayan	Virtual National Conference "Advanced Research in Mechanical Sciences (ARMS 2021)" - Paper presented	SRM Institute of Science and Technology, Vadapalani
55	Mr. A Sengole Rayan	One Week Faculty Development Program on "Advanced Research Methodology"	Nanasahib Mahadik College of Engineering, Maharastra
56	Dr. Suresh Kannan I	Virtual National Conference on Advanced Research in Mechanical Sciences (ARMS - 2021)	SRM Institute of Science and Technology, Vadapalani
57	Dr. Suresh Kannan I	International Conference on Advances in Materials Research - 2021 (ICAMR 2.0)	Bannari Amman Institute of Technology
58	Mr. Dinakar N	Faculty Development Program on Processing of Novel Materials	IIT Tirupathi
59	Mr.Gowri Manohar R	Faculty Development Program on Innovation, Incubation, Startups & Research Challenges in INDIA	SRM Institute of Science And Technology, Ramapuram
60	Mr.Gowri Manohar R	Faculty Development Program on Introduction to Robotics	Swayam-NPTEL

PLACEMENT ACTIVITIES



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University u/s 3 of UGC Act, 1956)

VADAPALANI CAMPUS

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
VADAPALANI CAMPUS, CHENNAI - 026**

College of Engineering and Technology

Presents

Success Stories

Believe you can and you are half way there – Theodore Roosevelt

Date : 13th August, 2021

Time : 7.00 PM to 8.00 PM

Speakers



Mr. Lakshmi Narashiman S

Area Manager – Operations
AMAZON
(B.Tech – Mech 2015-19 Batch)
SRMIST VDP



Mr. Muralidharan S

Manager 1 – Operations
AMAZON
(B.Tech – Mech 2017-21 Batch)
SRMIST VDP

*Join us for a live interactive session with our alumni
who grabbed the campus placement offers with
AMAZON*



<https://meet.google.com/lookup/fx2q7fw6bp>

MODERATORS

Dr. C. A. S. Deiva Preetha & Mr. N. Dinakar
Placement Team – SRM IST Vadapalani Campus



REC You have extensions installed that may affect the quality of your call Learn more Dismiss

 STHAMIZHARASU RA18110...	 Ramanujan Murali (RA1811...	 Rajat Dadke (RA181100204...	 Krishnakanth .Bajju (RA181...		 ROHIT BALAJI (RA1811002...
 Jonathan J (RA181100204...	 ARASAKUMARANK RA1811...	 DEAN ET VDP	 DHIBAK V S (RA181100204...	 SREE TM (RA18110020400...	 Deiva Preetha C A S
	 ABHAYK RA1811002040038	 12 others	 You		

8:09 PM | fx2q7fw6bp

Type here to search | 30°C Rain | 20:09 IN 13-08-2021



PLACEMENTS (2022 Batch)

Name of Student	Placed in Company	CTC
SREERAG T M	Capgemini	INR 400000
SIDDHARTH P	Capgemini	INR 400000
ASLAM SAYED S	Capgemini	INR 400000
CHIRAG JAIN	Capgemini	INR 400000

Name of Student	Placed in Company	CTC
MOHAN K	Cognizant	INR 400000
LAKSHMANN SAI C G	Cognizant	INR 400000
ARASAKUMARAN K	Cognizant	INR 400000
ABHAY K	Cognizant	INR 400000
KRISHNAKANTH E B	Cognizant	INR 400000
SHREY CHOADHRY	Cognizant	INR 400000
AMARNATH G	Cognizant	INR 400000
JERIN MATHAI	Cognizant	INR 400000

Name of Student	Placed in Company	CTC
ADITYA SINGH	DXC Technology	INR 400000

Name of Student	Placed in Company	CTC
GOKULAKRISHNAN T	Infosys	INR 360000

Name of Student	Placed in Company	CTC
SREERAG T M	L&T Technology Services	INR 400000
ARASAKUMARAN K	L&T Technology Services	INR 400000
PRINCE KUMAR	L&T Technology Services	INR 400000
C V VASANTH	L&T Technology Services	INR 400000

Name of Student	Placed in Company	CTC
DHIBAK V S	Leverage Edu	INR 660000

Name of Student	Placed in Company	CTC
SAMUEL NORMAN	Masters Learn	INR 700000
RAMANUJAN MURALI	Masters Learn	INR 700000
LALITH M S	Masters Learn	INR 700000
THAMIZHARASU S	Masters Learn	INR 700000
NISHANT KANYAN	Masters Learn	INR 700000

Name of Student	Placed in Company	CTC
CHIRAG JAIN	Megha Constructions	INR 264000

Name of Student	Placed in Company	CTC
LAKSHMANAN M	Panasonic India Private Limited	INR 250000

Name of Student	Placed in Company	CTC
RAJAT DADKE	Reliance Retail	INR 350000

Name of Student	Placed in Company	CTC
LAKSHMANN SAI C G	Saint Gobain	INR 630000
ABHAY K	Saint Gobain	INR 630000

Name of Student	Placed in Company	CTC
Prince Kumar	Skolar	INR 400000
GOKULAKRISHNAN R	Skolar	INR 400000
RAJAT DADKE	Skolar	INR 400000
DHIBAK V S	Skolar	INR 400000

Name of Student	Placed in Company	CTC
TEJASWAR P J	Tata Consultancy Services	INR 350000

Name of Student	Placed in Company	CTC
VENGADESHS	Urjanet	INR 400000

Name of Student	Placed in Company	CTC
ARASAKUMARAN K	Wipro Limited	INR 350000
PALAKUR AKASH	Wipro Limited	INR 350000

Name of Student	Placed in Company	CTC
RISHI NAIR	zoom Rx	INR 720000

EDITORIAL TEAM STUDENT MEMBERS



Mr. R. Padmesh Chari, IV – Year, Mechanical



Ms. Rudrakshi Chaurasia, IV – Year, Mechanical



**Mr. Aswin S, III – Year, Mechanical
and Automation**

FACULTY MEMBERS



Dr. I. Suresh Kannan, Assistant Professor



Mr. Dinakar. N, Assistant Professor



Mr. M. Kamatchi Hariharan, Assistant Professor



Mr. R. Gowri Manohar, Assistant Professor