

S.A. ENGINEERING COLLEGE

(An Autonomous Institution , Affiliated to Anna University , Chennai)

Accredited by NAAC with 'A' Grade & ISO 9001:2015 Certified Institution

Approved by AICTE and Affiliated to Anna University, Chennai



DYNAMIX'23

EVEN SEMESTER

Newsletter 2022 - 2023

DEPARTMENT OF

MECHANICAL ENGINEERING

ABOUT THE DEPARTMENT



The department of Mechanical Engineering was established in the year 1998 in our college; it was affiliated to Anna University in 2001 and got permanent affiliation in 2013. It has been accredited by the National Board of Accreditation (NBA) from the year 2009. The post graduate programme, M.E. CAD/CAM was established in the year 2014 with an intake of 18 students. The department has been recognized as a research center by Anna University in the year 2012. The students are given hands on training about the theoretical concepts they are learning through various labs such as Manufacturing Technology Lab, Fluid Mechanics Lab, I C Engines lab, Heat Transfer Lab, CAD CAM LAB, Dynamics Lab, Mechatronics Lab.

The department has eminent faculties to guide the students in learning the various concepts of mechanical engineering. The faculty are well versed in research and publish papers periodically in reputed journals like WOS, SCI, SCOPUS. The faculty of mechanical engineering also have patent grants for their research and innovation projects in emerging fields of mechanical engineering. In addition to this, various funded projects are also being carried out with the grants received from AICTE, DST, TNSCST etc. The students are also encouraged to participate in various events such as design and fabrication of parallel hybrid electric race car, Solar vehicle championship conduct by ISIE every year.

VISION

1. **Academic Excellence:** To strive and attain a premier position in providing Quality Higher Education integrated with Research and Scholarly activities in the emerging areas and diversify in the emerging fields of Mechanical Engineering, thus serving to the needs of the society.
2. **Inventory of Skill Development:** To make our graduates to be adept in handling real life complex problems through Modern Tools and Techniques and while doing so making them to imbibe ethical practices and confident enough to assume leadership position.

MISSION

1. **Conducive Environment:** To provide conducive atmosphere for effective teaching-learning by disseminating the knowledge in breadth and depth.
2. **Centre of Excellence:** To practice modern tools and techniques so as to make our department a Centre of Excellence and sustainable in their growth.
3. **Critical and Clinical Thinking:** To transform our students to be open minded with critical thinking in their approach to real-life problem-solving situations keeping in mind the Professional, Ethical, Environmental and Societal aspects
4. **Active Involvement in R&D:** To provide a perfect platform for our faculty and students to undertake research activities.
5. **Collaboration and Integration:** To collaborate with the industries, premier Institutions in taking up consultancy projects, internship so that our students will acquire experience hands-on in current industrial practices and ethical standards.
6. **Implementation of Students Quality Circle:** To make our students imbibe leadership qualities by fostering in them a good amount of soft skills, personality traits and by way of active participation in extra-curricular and co-curricular activities.

PROGRAMME EDUCATIONAL OBJECTIVES

1. **Technical and Professional Excellence:** Graduates will demonstrate technical competence in solving real life Mechanical Engineering problems using Engineering principles and modern tools while engaging in continuous professional development to stay updated of the industry trends.
2. **Leadership and Communication:** Graduates will exhibit strong leadership qualities enabling them to manage projects, work in inter disciplinary teams and communicate complex technical information using contemporary tools in a global environment.
3. **Ethical and Social Responsibility:** Graduates will demonstrate a commitment to professional ethics, understand the broader impacts of engineering solutions on society and the environment and apply their engineering skills to address global challenges in sustainability, health, and safety
4. **Lifelong Learning:** Graduates will successfully establish themselves in professional engineering roles in various industries by engaging in lifelong learning or by participation in professional organizations to continuously improve their knowledge and skills.

GUEST LECTURE



On 20.02.2023, The department of Mechanical Engineering has organized the Guest Lecture on “Opportunities In Marine Engineering ” by inviting the chief guest Mr.T.Ravichandran, Marine Engineer, Maritime Foundation.

On 21.02.2023, The department of Mechanical Engineering has organized the Guest Lecture on “Application Of Finite Element Analysis Scope For Innovation In Future” by inviting the chief guest Mr.R.Suresh Kumar Technical Lead, HCL Technologies, chennai.



On 22.02.2023, The department of Mechanical Engineering has organized the Guest Lecture on “Process Of Innovation Development & Technology Readiness Level (TRL) & Commercialization Of Lab Technologies & Tech-Transfer” by inviting the chief guest Mr.Rajendra Prasad Nallur, Head - Business Support, Cloud Campus.



On 23.02.2023, The department of Mechanical Engineering has organized the Guest Lecture on “Opportunity In Core Industries” by inviting the chief guest Mr.Mohammed Samiuddin, Deputy General Manager (DGM) TVS - TS.

On 18.03.2023, The department of Mechanical Engineering has organized the Guest Lecture on “Recent Innovation In Manufacturing Processes And Career Opportunities In Automotive Industry” by inviting the chief guest Mr.Senthil murugans, Ashok Leyland.



CONFERENCE



On 20th & 21st April 2023, The department of Mechanical Engineering has organized Two Days International Conference on Recent Developments in Mechanical Engineering – ICRDME 2023” by inviting the chief guest Dr. N. L. Parthasarathi, Scientific Officer Materials Development and Technology Division, 204, INSOT Building IGCAR, Kalpakkam.

PLACEMENT ACTIVITIES

S.No.	Student Name	Designation	Company Name
1.	AMIRULLAKHAN H	GET	NVH INDIA AUTOPARTS
2.	GURUTESH P	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
3.	JASWANTH R	SOFTWARE ENGINEER	COGNIZANT
4.	KAMESWAREN P J	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
5.	MANISH S	GET	NVH INDIA AUTOPARTS
6.	MOHAMED ABU SHAWQUI	BUSINESS EXECUTIVE	SUTHERLAND
7.	NILAVAZHAGAN A	DESIGN ENGINEER	FOXCONN TECHNOLOGY (INDIA)PVT LTD
8.	NITHISH S	DESIGN ENGINEER	FOXCONN TECHNOLOGY (INDIA)PVT LTD
9.	RAGHUL .S	GET	NVH INDIA AUTOPARTS
10.	RANJITH KUMARESAN .V. A	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
11.	SABIR ASKAR .B	GET	NVH INDIA AUTOPARTS
12.	SANTHOSH M	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
13.	TAMILARASAN G	GET	NVH INDIA AUTOPARTS
14.	THANIGAIVEL S S	GET	NVH INDIA AUTOPARTS
15.	VENKATESH S	SOFTWARE ENGINEER	COGNIZANT
16.	YUGESH J	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
17.	YUVARAJ M	GAT	AVASOFT TECHNOLOGIES
18.	M.BHARANIDHARAN	GET	NVH INDIA AUTOPARTS
19.	KOUSHIK AMRISH. P	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
20.	MADHAN KUMAR N	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
21.	MOHAMMED AABID.H	DESIGN ENGINEER	KONRAD TECHNOLOGIES
22.	MOHANAARRIHARAN.K	GAT	AVASOFT TECHNOLOGIES
23.	PRASANTH.D	QUALITY ENGINEER	SARANG AUTO PARTS PVT LTD
24.	RAKESH.L	GET	NVH INDIA AUTOPARTS
25.	S.V.RAKSHITH	GET	NVH INDIA AUTOPARTS
26.	RUPESH.E	GET	NVH INDIA AUTOPARTS
27.	S.SATHISH KUMAR	DESIGN ENGINEER	KONRAD TECHNOLOGIES
28.	SUDHISH . M	PRODUCTIUON ENGINEER	ROTARY MASTER MANUFACTURING PVT LTD
29.	VIJAY.K	GET	NVH INDIA AUTOPARTS
30.	B. VISHWANATH	DESIGN ENGINEER	KONRAD TECHNOLOGIES

SPORTS ACHIVEMENTS

- On February 9, 2023, our students has participated and secured the first place in the Men's Badminton Match doubles at S.A. Engineering College.
The participants are A. Deepak - I Year & S. Somu - III.
- On February 9, 2023, our students has participated and secured the place of runner in the Men's Badminton Match singles at S.A. Engineering College.
The participants are A. Deepak - I Year & S. Somu - III.

FACULTY PUBLICATION

SI.NO	DATE	COMPANY	YEAR
1	TWO DAYS 29.03.2023 & 30.03.2023	INDUSTRIAL AUTOMATION Mr.G.Rajesh, Researcher, Spark Automation Centre	II YEAR (61 Students)
2	TEN DAYS 31.10.2022,01.11.2022, 03.11.2022 To05.11.2022, 6.02.2023 To 10.02.2023	Core Industrial Placement Training on Factory and Process Automation Mr.Jayakumar IOLOGIX AUTOMATION SOLUTIONS No. 202,23/1, Second Floor, Alagiri Nagar 5th street, 100 Ft Road, Vadapalani.	II YEAR (61 Students)
3	SIX DAYS 06.03.2023 To 10.03.2023 & 13.03.2023	Hypermesh Mr.K.Sakthi Prasad Design Expert Master & PhD in Thermal Engineering from IIT-Madras	III YEAR (67 Students)

FACULTY PUBLICATION

S.No	NAME OF THE FACULTY	Title of the paper	Name of the Journal / Conference with vol. no, issue no, page no and impact factor	Date of publication/ presentation	DOI and Annexure details(refer Annexure detailsofAnna University, Chennai)
1.	Mr.C.Dhanesh	Study of tribological properties of Al6061 hybrid nano composites	Materials Today: Proceedings	23/01/2023	Scopus https://doi.org/10.1016/j.matpr.2023.01.137
2.	Mr. Roossvelt Prabhu	Renewable Energy based Security System for Isolator (Air Brake Switch) using Fingerprint Sensor with Internet of Things	International Conference on Automation, Computing and Renewable Systems (ICACRS), Pudukkottai, India, 2022, pp. 1298-1302	07/02/2023	Scopus 10.1109/ICACRS55517.2022.10028991
3.	Dr.P.Sevvel (Book author) and Mr.D. Prakash	Investigation on the distribution and role of intermetallic aggregates in influencing the mechanical strength of the friction stir welded AZ91C Mg – AA6061 Al alloy joints	Materials Research Express	22/02/2023	SCI https://doi.org/10.1088/2053-1591/acbbbb Annexure - 7817
4.	Mr.J.Vasanth Roy, Mr.A.Sivaramakrishnan, Dr. P. Sevvel	Analysis of the significance of the imparted fastening forces and material properties of plates on the fatigue life of bolted joints using FEM	Materials Today: Proceedings	14/02/2023	Scopus https://doi.org/10.1016/j.matpr.2023.02.036
5.	Mr.C.Krishnamurthy	Study of Wear Behavior on AA6061 Reinforced with Hybrid Ceramic Composites through Optimization	Advances in Materials Science and Engineering	11/04/2023	Scopus https://doi.org/10.1155/2023/7558886
6.	Mr.G.Prabakaran; Dr.S.Vishvanathperumal (Book chapter author)	Effect of Silica Nanoparticles and Modified Silica Nanoparticles on the Mechanical and Swelling Properties of EPDM/SBR Blend Nanocomposites	Silicon	05/05/2023	SCI https://doi.org/10.1007/s12633-023-02497-1 Annexure: 10116

7.	Mr.R.Jeeva	Comprehensive computational investigations on various aerospace materials under complicated loading conditions through conventional and advanced analyses: a verified examination	Frontiers in Materials	04/05/2023	SCI https://doi.org/10.3389/fmats.2023.1147310
8.	Mr.Rajarajan.S.J & Dr.P.Sevvel	Establishment of empirical relations amidst mechanical attributes of friction stir welded distinctive alloys of Mg and optimized process parameters	Materials Research Express	15/05/2023	SCI https://doi.org/10.1088/2053-1591/acd5ae Annexure - 7817
9.	Dr. P. Sevvel, Mr.J.Vasanthe Roy and Mr.A.Sivaramakrishnan	Analysis of sensitivity and formulation of empirical relationship between parameters of FSW process and tensile strength of AZ80A Mg alloy joints	Materials Research Express, Vol 10, Issue 5	06/06/2023	SCI Annexure 1: 7828 DOI 10.1088/2053-1591/acd98f
10.	Mr.J.Vasanthe Roy, Dr. P. Sevvel	An investigation on the influence of torque and R-ratio on the fatigue life of double-lap bolted joint using FEM	Materials Today Proceedings	29.05.2023	Scopus https://doi.org/10.1016/j.matpr.2023.05.342
11.	Dr. P. Sevvel	Impact of tool rotational speed on the microstructural transitions and tensile properties of the dissimilar AZ80A-Mg – AA6061-Al joints fabricated by friction stir welding	Practical Metallography	21/04/2023	SCI https://doi.org/10.1515/pm-2022-1029
12.	Dr. Vishvanathperumal S	Effect of Modified Nanographene Oxide on the Mechanical and Swelling Properties of Silicone Rubber Nanocomposites	Polym. Korea, Vol. 47, No. 3, pp. 288-302 (2023)	13/02/2023	SCI https://doi.org/10.7317/pk.2023.47.3.288

13.	Dr. Vishvanathperumal S	Effect of Nanographene Oxide on the Mechanical Properties of EPDM/SBR Nano-composites	Polym. Korea, Vol. 47, No. 4, pp. 427-439 (2023)	25/05/2023	SCI https://doi.org/10.7317/pk.2023.47.4.427
14.	Mr. Dhanasekar S, Dr. Vishvanathperumal S	Halloysite Nanotubes Effect on Cure and Mechanical Properties of EPDM/NBR Nanocomposites	Journal of Inorganic and Organometallic Polymers and Materials (2023)	17/06/2023	SCI https://doi.org/10.1007/s10904-023-02754-1
15.	Mr.S.J.Rajarajan	Study of Natural Language Processing for Sentiment Analysis	2023 3rd International Conference on Pervasive Computing and Social Networking (ICPCSN), Salem, India, 2023, pp. 1425-1432	20/06/2023	Scopus https://doi:10.1109/ICPCSN58827.2023.00238
16.	Mr.D.Srinivasan	Perception Sensors Based Fusion System and Method for Controlling Vehicle	2023 3rd International Conference on Pervasive Computing and Social Networking (ICPCSN)	1906/2023-20/06/2023	Scopus doi: 10.1109/ICPCSN58827.2023.00129

AWARDS /INVITATION RECEIVED BY FACULTY

S.NO	NAME OF THE FACULTY	DATE	NATURE OF AWARD/ INVITATION	GRANTING AUTHORITY/JOURNAL/CONFERENCE
1	Dr.P.Sevvel	05.05.2023	Session Chair Invitation for International Conference on Emerging Trends in Social, Business and Management Science Research (ICSBMR – 2023)	VIT Business School, Vellore Institute of Technology – Chennai

PATENT-FACULTY INTELLECTUAL PROPERTY RIGHTS

DATE	APPLICANT NAME,DEPT	TOPIC WITH IPR APPLICATION NUMBER
21/02/2023(Filing)	Vasanthe Roy J,Department of Mechanical Engineering	Sensor stimulated touch responsive frame for non-touch screen laptops202341011612Published on 17/03/2023

FACULTY PUBLICATION

S.N O	NAME OF THE STUDENT	Title of the paper	Name of the Journal/ Conference with vol no, issue no, page no and impact factor.	Date of publication/ presentation
1.	Amirullakhan. HJaswanth. RRanjith Kumaresan.V.A Thaingaivel.S.S	Experimental Investigation of Solar Still Incorporated with Phase Changing Material and Fins	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
2.	Venkatesh. SSabir Askar BManish SNilavazhagan A	Study of Mechanical Properties and Fabricate Novel Mechanism of Hybrid Natural Fiber Reinforced Epoxy Resin on Short Pipes	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
3.	Rupesh ERakshith S VKoushik Amrish PShantha Kumar M	Design of Flow Field Geometry Designs of Proton Exchange Membrane Fuel Cell	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023

4.	M. SanthoshS. RaghulK. VijayR.Vignesh	A Liquid Water Management Strategy for Pem Fuel Cell Stacks	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
5.	Manikadan RKameshwaran P JYuvaraj MGurutesh P	Production Flow Analysis using Value Stream Mapping	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
6.	Shriram. RDinesh. JSudhish. MBharanidhran. M	Investigate Chemical Treatment Effect on Mechanical Characteristics of Hybrid Composite Plates with Reinforced Epoxy Resin	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
7.	B.vishwanathJ.M uthiyaKamalesh. GMohammed Aabid .H	Design And Analysis of Suspension Testing Fixture	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
8.	J. YugeshR.U. Shiy am ChandR. Paul StephenKukkalav enkata Sai	An Optimization of Flow Field Geometry Designs in Proton Exchange Membrane Fuel Cell	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
9.	Gangadheeswar.P urushoth Kumar.G Moham edabu Shawqui Rakesh. L	Fabrication of E-Bike	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
10.	Mohanaarriharan K Tamilarasan.G Sathish Kumar S Sriram S	Mobile App Controlled HeightAdjustable Wheel Chair	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
11.	Nirmal PHarish CSLogith Iniyar R	Effect of Nanosilica and Crosslinking System on the Mechanical Properties and Swelling Resistance of EPDM/SBR Nanocomposites with and Without TESPT	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
12.	Prasanth DPugazhselvan TMadhan Kumar NASodi Narendra Reddy	Application of Machine Learning in Fuel Cell	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023

13.	Nirmal V Srivignesh S, Naveen Raj V, Nithish S	Mechanical Properties, Swelling Properties, Compression Set and Abrasion Resistance of Ethylene-Propylene-Diene Rubber/Styrene Butadiene Rubber Blends Nanocomposite	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
14.	Dhanush Raj SJeevabharathi ADeepak Kumar RJaiganesh G	Design and fabrication of safety helmet in composite material	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
15.	Agilash NSabarish T Akash S	Forensic rover	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
16.	Purushothaman R Naveen J Jai Surriya P Madhan Ganesh C	Fire fighting robot	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
17.	Karthikeyan B Vishal C Rajesh M Balaji.S	Design and fabrication of fan blade using natural fibers	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
18.	Ganesh S Kishore E Kishore Kumar R Deena Dhayalan G	Grass cutting machine with the help of solar panel	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
19.	Perumal Pillai E Yeshwanth CVignesh A G Saravanan E	Smart agriculture monitoring system using IoT	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
20.	Karthikeyan RLoganathan STharun SSudharshan S	Design and fabrication of solar air cooler	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
21.	Balaji MAkash MMohammed Musharaf MBalaji D	Foot-step power generator	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
22.	Dilli Babu V Bala Kumar A Sanjay V Bhuvnesh L	Voice controlled robot	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
23.	Prem Kumar M Dhanapal D Naveen S Yuvaraj M R	Rigid body dynamics and Shape optimization of Connecting rod using fea Techniques	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023

24.	Tharun P Kishanraju P R Santhosh V Vishva V	Iot based food delivery	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
25.	Mohana Krishnan D MWajid Shariff MVarunarasan KSakthivel R	Design and fabrication ofSolar bicycle	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
26.	Pradap BARavind SJayabaskar SSHree Vishnu K	Experimental investigation on hybrid solar still	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
27.	Deepak Selvaraj A Kishore B Jaganniwas S S Karthick M	Design and fabrication of lubrication testing machine[grease]	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
28.	Arjun P Kumarasan R Dhanush S Dravid P	Design and fabrication of hydraulic gear shifter	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
29.	Harish M Dinesh K Somu SENoch Godson J	Fabrication of aluminium metal matrix composites of stir casting	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023
30	Marichamy G Hariharan S Jayaraj V Mudliyar Praveen Balaji Baskar	Effects of geometries on the performance of pem fuel cell – a review	International Conference on Recent Developments in Mechanical Engineering – ICRDME-2023	20-04-2023

AWARDS /INVITATION RECEIVED BY STUDENTS

S.NO	NAME OF THE STUDENT	DATE	NATURE OF AWARD/ INVITATION	GRANTING AUTHORITY / JOURNAL / CONFERENCE
1.	Pragadeesh S	09.03.2023	3rd Place in Paper Presentation	Alagappa College of Technology Anna University
2.	Vinoth Kumar	09.03.2023	3rd Place in Paper Presentation	Alagappa College of Technology Anna University
3.	Tamil selvan	09.03.2023	3rd Place in Paper Presentation	Alagappa College of Technology Anna University

4.	Vinoth Kumar S	09.03.2023	2nd Place in Model Expo	Alagappa College of Technology Anna University
5.	Nithis. K	24.03.2023	Participated in Mr. Machinist	Chennai Institute of Technology
6.	Abinesh. S	24.03.2023	1st Place in Paper presentation	Chennai Institute of Technology
7.	Vinoth Kumar. S	24.03.2023	1st Place in Paper presentation	Chennai Institute of Technology
8.	Charan. N. B	24.03.2023	Participated in Mr. Machinist	Chennai Institution of Technology
9.	Ashwin Kumar	31.03.2023	1st Place in Project Expo	Adithya Institute of Technolgy
10.	Saran.A. J	31.03.2023	1st Place in Project Expo	Adithya Institute of Technolgy
11.	Vijai Balaji. K	31.03.2023	1st Place in Project Expo	Adithya Institute of Technolgy
12.	Gowtham. I	31.03.2023	1st Place in Project Expo	Adithya Institute of Technolgy
13.	Vinoth Kumar. S	8.04.2023	1st Place in Paper Presentation	Anna University(MIT)
14.	Kishore Kumar.R	15.04.2023	2nd Place in Paper Presentation	Anna University(MIT)
15.	Kishore Kumar.R	15.04.2023	2nd Place in Paper Presentation	Anna University(MIT)
16.	Vinoth Kumar. S	15.04.2023	2nd Place in Paper Presentation	Anna University(MIT)
17.	Vinoth Kumar. S	15.04.2023	2nd Place in Paper Presentation	Anna University(MIT)

FACULTY INTERACTION WITH OUTSIDE WORLD

S.NO	NAME OF THE FACULTY	DETAILS OF INTERACTION WITH OUTSIDE WORLD
1.	Dr.P.Sevvel	Session Chair – for International Conference on Emerging Trends in Social, Business and Management Science Research (ICSBMR – 2023) on May 5th 2023 at VIT Business School, Vellore Institute of Technology – Chennai
2	Mr.J.Vasanthe Roy	Guest speaker for an online lecture on the topic of “Patent Filing Online” on May 4th 2023, organized by the faculty of ECE, Velammal Institute of technology, Panchetti.

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