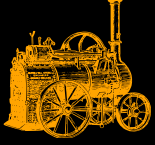




Vel Tech Multi Tech
Dr.Rangarajan Dr.Sakunthala Engineering College
An Autonomous Institution

#42, Vel Tech Road, Vel Nagar, Avadi, Chennai, Tamilnadu, 600062



IGNITION 2022-2023



DEPARTMENT OF MECHANICAL ENGINEERING



Principal's Message



Dr. V. RAJAMANI
Principal

I am very proud and delighted to release the 9th edition of the **IGNITION-2022-2023**, The Newsletter of the Department of Mechanical Engineering, which embraces the Achievements of the faculty members and the students. I am very happy to meet you through this page. Vel Tech Multi Tech has stood above the rest in its approach to education and in its pedagogies. The ways we teach and the ways our students learn are unique and creative. Education is not an act of acquiring knowledge but learning a skill to lead life and forming one's personality. Many constructive efforts have been taken to improve our college results. As campus placements are progressing, efforts to groom the students to serve the society are also in pace. I can boldly say that the Department of Mechanical Engineering has excelled in every initiative that has been undertaken and have stood together in facing the challenges in realizing quality education. I wish to record my hearty congratulations to those who have brought laurels to the institution and I appreciate all of you for working together as a team for the success of this Newsletter.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering is an energetic and emerging department started in the institution during the year 2006. It was started with the initial sanctioned strength of 60 intake of students and increased to 120. The Department has been accredited by NBA for 3 Years and Anna University has recognized with permanent affiliation. The Department has well furnished laboratories, highly qualified faculty members with passion for both in teaching and research and supports them to take up positions of responsibility in the society and make significant contribution. The Department has fetched a Gold medal in AICTE-CII survey. Innovative projects of the students such as Versatile Bicycle, Crankless engine, Wheel chair have won awards and accolades in forums such as ICTACT, SAE etc. with around the year activities. Through the Professional Body Society of Automotive Engineers (India)", our students continuously enrich knowledge base in 'Mobility Engineering' and are contributing to the 'Service and Humanity'. The Department is marching ahead towards the needs of the industry to complete with the growing technology for Nation development. The innovative teaching and research activities are brought into limelight with the support of our faculty members who are well qualified and experienced in their fields of study. The department is well structured and built up with more spacious and ventilated class rooms

FROM THE DESK OF THE HEAD OF THE DEPARTMENT

Here comes the 2022 - 2023 Edition! Our students have demonstrated their capabilities and brilliance by securing internship in highly reputed international organizations. Our faculty members and students regularly present their research findings in various academic conferences. We are very proud to tell you that we have signed MOU's with leading industrial organizations. This Newsletter highlights the academic achievements of the Department of Mechanical Engineering during the period, 2022 - 2023

In an organization any initiative needs to be celebrated and treasured. As we embark on the task of transforming the Institution into one of the premier institutes globally, we have introduced innovative programmes; signed MOU's and created partnerships with various industries and academia in order to meet the growing demands of existing and prospective students

There shall be many other publications down the line, this one shall always remain special for the Department, the Institution, the faculty members and students. The Department of Mechanical Engineering in its short existence of 12 years has made rapid strides towards evolving into a centre of excellence in all fields of academics. The contents of this newsletter bear ample testimony to this fact. We hope to continue to bring out such quality publications showcasing our achievements from time to time.

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VISION OF THE DEPARTMENT

To become a Centre of eminence in educating students to become triumphant mechanical engineers.

MISSION OF THE DEPARTMENT

To endue the students with the fundamentals of mechanical engineering with a passion for lifelong learning of industry practices

To propagate lifelong learning

To impart the right proportion of knowledge blended with attitudes and ethics in students to enable them take up positions of responsibility in the society and make significant contributions.

PROGRAMME EDUCATIONAL OBJECTIVES

Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical Engineering occurring in industries and transportation

Graduates of the Programme will find employment as Mechanical engineers in engineering and business or will be admitted for higher studies
Professionalism

Graduates of the Programme will solve problem with professionalism

Graduates will be taught and exposed to the emerging technologies to cope up with technological obsolescence

DEPARTMENT HIGHLIGHTS

- ◆ AICTE - CII Award - The Department was honored with PLATINUM Award for the Best Department in Institute - Industry Interaction.
- ◆ Permanent Affiliation- The Department is Permanently Affiliated to Anna University.
- ◆ Research Lab- HYUNDAI Sponsored Research Laboratory Facility is set up to inculcate the knowledge of the students beyond syllabus catering to Industry Needs.
- ◆ Patents- 52 Patents are filed 29-Published and 1 -Patent granted
Publications- 70+ Publications in SCOPUS Indexed and 225 Publications in other referred journals.
- ◆ Professional Society- Active Member of SAE and Active Participation in Professional Body Events
- ◆ Innovation- Students have established themselves as strong Innovators and Won many awards participating across the nation
- ◆ Higher Education- Continuous Motivation from the Department for students to pursue higher studies



ALUMNI INTERACTION PROGRAMME

To make the students understand about the real world scenario in their field, every semester Alumni Interaction programme is conducted at Vel Tech Multi Tech. The alumni from various departments share their work experience and provide information to the students on the job opportunities available in their field



The alumni interaction program provided a valuable platform for former students to reconnect, share experiences, and offer insights to current students embarking on their academic and professional journeys

Presented by:

Mr. Karthick Sai. S. B.E (Mech)

Batch (2013 – 2017)

Site Reliability Engineer, Loblaw Digital, CANADA

GUEST LECTURES

Guest lectures expose students to real-world life experience from the position of someone who has been there. In the 2022 - 2023 Even Semester all the Guest Lectures are conducted only through industry people.




Vel Tech Multi Tech
Dr.Rangarajan Dr.Sakunthala Engineering College
An Autonomous Institution
DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture
ON
3D PRINTING

by
Ms. P.Padmaja,
Executive Director,
NEXGEN 3D PRINTING LTD,
Chennai

DATE : 01.09.2022 TIME : 10.15am to 11.45am VENUE : Henry Ford Seminar Hall



Name: Ms.P.PADMAJA

Designation: Executive Director

Organization: NEXGEN 3D Printing Pvt. Ltd, Chennai



Vel Tech Multi Tech
Dr.Rangarajan Dr.Sakunthala Engineering College
An Autonomous Institution
DEPARTMENT OF MECHANICAL ENGINEERING

Guest Lecture
ON
EMERGING TRENDS IN AUTOMOTIVE INDUSTRY

By
Mr. T.Kasiraja
Manager,
GLOBAL SENIOR SOFTWARE ENGINEERING
VISTEON CORPORATION, CHENNAI

DATE : 08.10.2022 TIME: 01.00 PM TO 02.30 PM VENUE : Henry Ford Seminar Hall



Name: Mr.T. KASI RAJA

Designation: Manager

Organization: VISTEON Corp. PVT Ltd, Chennai.

SEMINARS

Seminars are capable of keeping the students update with the technologies. Seminars are actually a great chance for the students to improve their skills within their curriculum. Seminars also help the students to improve their knowledge



Name: Mr.B.Venkataramanan

Designation: Managing Director,

Organization: GAINEX R&D Solutions, Chennai.



Name: Ms.C.Sarika

Designation: Senior Engineer

Organization: Bank of America, Chennai.

WORKSHOPS

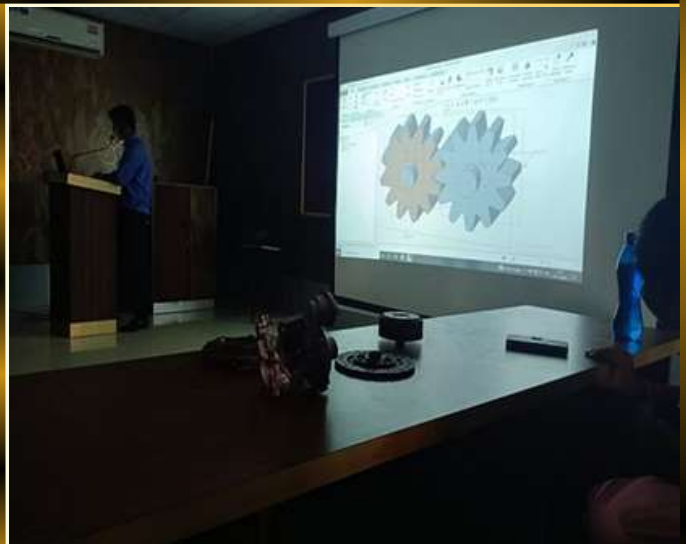
Workshop gives opportunity to the students to meet engineering leaders, particular those who have chosen the ethical career path



Name: Mr. M. Ranjithkumar

Designation: Managing Director

Organization: i3 CADD Pvt. Ltd, Chennai



Name: Mr. M. Ranjithkumar

Designation: Managing Director

Organization: i3 CADD Pvt. Ltd, Chennai



Vel Tech Multi Tech
Dr.Rangarajan Dr.Sakunthala Engineering College
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DEPARTMENT OF MECHANICAL ENGINEERING

Workshop
ON
Problem Solving and Ideation

By
Mr.Balaji Rajendiran,
Founder & CEO, SOFTRATE, Chennai.

DATE : 27.02.23

TIME:
10.15 AM TO 11.45 AM

VENUE :
Henry Ford seminar Hall



Name: Mr.Balaji Rajendiran

Designation: founder& CEO

Organization: sofrate, Chennai.

BON VOYAGE

Vel Tech Multi Tech provides FOUNDER'S FOREIGN STUDIES SCHOLARSHIPS every year to encourage the students to pursue their higher studies abroad



NAME: BOILLA SIVADATH

DEPT: MECHANICAL

BATCH: 2017 - 2021

UNIVERSITY: ROSENHEIM TECHNICAL UNIVERSITY, GERMANY.



NAME: S. HARIHARAN

DEPT: MECHANICAL

BATCH: 2017 - 2021

UNIVERSITY: PFH UNIVERSITY, GERMANY.

INDUSTRIAL VISIT

Academic Year 2022 – 2023:

VEL TECH MULTI TECH Dr.RANGARAJAN Dr.SAKUNTHALA ENGINEERING
COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING

INDUSTRIAL VISIT

Date of Visit	Name of the Company	Year / Semester	Accompanying Staff	No.of Students
30.09.2022	Turbo Engineers Limited	III/V	Dr.R.Ganapathy Srinivasan, Mr.K.Ravichandran	64
15.10.2022	Blue shipyard, Cochin	IV/VII	Mr.Ganesh, Mr.Pandiaraj	54
03.12.2022	Cafoma Engg. Pvt Ltd	IV/VII	Mr. Paullinga Prakash, Mr.Alagu sundara pandian	54
24.02.2023	North Chennai Thermal power station - II	III/VI	Mr.A.Alagu sundara pandian, Mr.P.Karthik	58
24.02.2023	Integral Coach Factory	II/IV	Mr.Vijaya kumar,Mr.Kapil Kumar	58
28.02.2023	Integral Coach Factory	II/IV	Mr.Ganesh, Mr.Sathish	62
03.03.2023	North Chennai Thermal power station - II	III/VI	Mr.Ganesh, Mr.Pandiaraj	61



NORTH CHENNAI THERMAL POWER STATION - II
(03/03/2023)



INTEGRAL COACH FACTORY
(24/02/2023)



TURBO ENGINEERS LIMITED
(30/09/2022)



NORTH CHENNAI THERMAL POWER STATION - II
(24/02/2023)



CAFOMA ENGINEERING PVT LTD
(03/12/2022)



BLUE SHIPYARD, COCHIN
(15/10/2022)



INTEGRAL COACH FACTORY
(28/02/2023)

FACULTY ACTIVITY

FDP CERTIFICATES



CONFERENCE CERTIFICATES



FACULTY ACTIVITY

CONFERENCE CERTIFICATES



WORKSHOP CERTIFICATE



WORK SHOP CERTIFICATE



SEMINAR AND WEBINAR CERTIFICATE



STUDENT INTERNSHIP

As part of the curriculum, the students have to undertake In-plant Training at the end of the semester, during the semester holidays. The objective of the training is to expose the students to the working of an organization, thereby getting acquainted with day to day practice. This would help them to relate theoretical concepts to sound industry practices.

During this academic year 122 students from the Department had undergone In-Plant Training in 18 companies.

STUDENT INTERNSHIP LIST



SLNo	Register Number	Student Name	Year	List of Industry	Area of Training	From	To
1	113120UG06001	AKILAN.M	III	HEAVY VEHICLES FACTORY	PRODUCTION	03.08.2022	18.08.2022
2	113120UG06002	ANUMODH P	III	RR FABRICATION	PRODUCTION	03.08.2022	10.08.2022
3	113120UG06003	ARUNKUMAR S	III	TITAN ENGINEERING LTD	PRODUCTION	09.08.2022	16.08.2022
				THILLAI ENGG	PRODUCTION	14.12.2022	28.12.2022
4	113120UG06004	ASWINTH.R.S	III	VINAYAGA INDUSTRIES	PRODUCTION	18.07.2022	01.08.2022
5	113120UG06005	DEENATHAYALAN.R	III	ASHOK LEYLAND	PRODUCTION	03.08.2022	18.08.2022
6	113120UG06006	DHENA.G	III	TITAN ENGINEERING LTD	PRODUCTION	09.08.2022	16.08.2022
				THILLAI ENGG	PRODUCTION	14.12.2022	28.12.2022
7	113120UG06007	GAUTHAM.N	III	CIPET	MANUFACTURING	05.08.2022	06.08.2022
				RR TOOLS AND GAUGES	MANUFACTURING	05.12.2022	20.12.2022
8	113120UG06008	GOVINDHARAJAN.S	III	VINAYAGA INDUSTRIES	PRODUCTION	18.07.2022	01.08.2022
9	113120UG06009	HARIKRISHNAN.P	III	HEAVY VEHICLES FACTORY	PRODUCTION	03.08.2022	18.08.2022
10	113120UG06011	HARISH.G	III	RR FABRICATION	PRODUCTION	03.08.2022	10.08.2022
11	113120UG06012	HEMAKUMAR.K.E	III	RR FABRICATION	PRODUCTION	03.08.2022	10.08.2022
12	113120UG06013	ISMAIL RIFAYUDEEN .A	III	VINAYAGA INDUSTRIES	PRODUCTION	18.07.2022	01.08.2022
13	113120UG06014	JAYA PRAKASH .V	III	HEAVY VEHICLES FACTORY	PRODUCTION	03.08.2022	18.08.2022
14	113120UG06015	LOKESH.E	III	RR FABRICATION	PRODUCTION	03.08.2022	10.08.2022
15	113120UG06016	MADHUMITHA.V.B	III	CIPET	MANUFACTURING	05.08.2022	06.08.2022
				RR TOOLS AND GAUGES	MANUFACTURING	05.12.2022	20.12.2022
16	113120UG06017	MOHAN KUMAR.C	III	VINAYAGA INDUSTRIES	PRODUCTION	18.07.2022	01.08.2022
17	113120UG06018	NARESH KUMAR .I	III	VINAYAGA INDUSTRIES	PRODUCTION	18.07.2022	01.08.2022
18	113120UG06019	NAVEEN KUMAR.K	III	TITAN ENGINEERING LTD	PRODUCTION	09.08.2022	16.08.2022
				THILLAI ENGG	PRODUCTION	14.12.2022	28.12.2022
19	113120UG06020	PATRICK XAVIER.L	III	HEAVY VEHICLES FACTORY	PRODUCTION	03.08.2022	18.08.2022
20	113120UG06021	PERUMAL.D	III	RR FABRICATION	PRODUCTION	03.08.2022	10.08.2022

FACULTY ACHIEVEMENTS



Mr.Paullinga Prakash Awarded as Best Project Coordinator in SAE-INDIA Project expo 2023 held at Rajalakshmi Engineering College, on 22.07.2023

PATENT & PUBLICATION

PATENTS SAFEGUARD INNOVATION, GRANTING EXCLUSIVE RIGHTS, WHILE PUBLICATIONS ILLUMINATE THE PATH OF PROGRESS, ENSURING A DYNAMIC INTERPLAY BETWEEN PROTECTION AND SHARED KNOWLEDGE IN THE REALM OF INTELLECTUAL PROPERTY

FACULTIES OF VEL TECH MULTI TECH, DEPARTMENT OF MECHANICAL ENGINEERING HAS INVOLVED IN PATENT & PUBLICATION ACTIVITY IN 2022-2023

NAME	TITLE	PUBLICATION DETAILS	YEAR
J.RAHUL KRISHNAN RAJA	ANGLE VICE WITH TILTING MECHANISM INTERNATIONAL E CONFERENCE ON NANOSCIENCE AND NANOTECHNOLOGY FOR ENERGY, ENVIRONMENT AND BIOMEDICAL APPLICATIONS(INEEBA2022)	International Conference	2022
RAVI SHANKAR THIRUNAVUKARASU PARTHIBAN	SOLAR DRYER INTERNATIONAL E CONFERENCE ON NANOSCIENCE AND NANOTECHNOLOGY FOR ENERGY, ENVIRONMENT AND BIOMEDICAL APPLICATIONS(INEEBA2022)	International Conference	2022
RUBAN WESLY.N ASWIN FAHIM ASKER	PLIABLE SPRINKLER AND INTELLIGENT MAPPING IN FARMS FOR PESTICIDES IN AGRICULTURE USING AERIAL VEHICLE, INTERNATIONAL CONFERENCE ON APPLICATIONS IN COMPUTATIONAL ENGINEERING AND SCIENCE (ICONACES2022)	International Conference	2022

Faculty Name	Title of the Paper	Journal	SCI/SCOPUS/ OTHERS
Pragadish.N	Electric Discharge Drilling of Ti-6Al-4 with O2 as Dielectric Medium	Lecture Notes in Mechanical Engg. Springer	SCOPUS
Lakshmanan.S	Study of the Effect on Friction Welded Surface on Copper Aluminium Juncture	Key, Engineering Materials	SCOPUS
Lakshmanan.S	Optimization of turning parameter on surface roughness, cutting force and temperature through TOPSIS	Materials Today, Proceedings	SCOPUS
Ganesh.B	Influence of TIG welding processing parameters on mechanical properties of austenitic stainless steel using Taguchi analysis	Materials Today, Proceedings	SCOPUS
Ganapathy Srinivasan.R	Surface roughness and microstructure analysis on drilling of titanium diboride in-situ aluminium metal matrix composite	Surface Topography; Metrology and Properties	SCI
Ganapathy Srinivasan.R	Analysis of Impact Strength on Polymer Matrix Composites Using Projectile Parameters for Combat Vehicle Application	Lecture Notes in Mechanical Engg. Springer	SCOPUS
Ganapathy Srinivasan.R	Experimental Characterization of CNSL-Epoxy Resin Reinforce Natural Fiber	Lecture Notes in Mechanical Engg. Springer	SCOPUS
Ganapathy Srinivasan.R	Effect of the Hardness in Al/TiB2 MMC with Sand Mould and Permanent Mould	Lecture Notes in Mechanical Engg. Springer	SCOPUS
Ganapathy Srinivasan.R	Redesign of Assembly Line for Productivity Enhance in an Automotive Industry Using Line Balancing Technique	Lecture Notes in Mechanical Engg. Springer	SCOPUS
Vijayakumar.D	Experimental investigation on end milling of GFRP by using Taguchi optimization	Materials Today, Proceedings	SCOPUS
Vijayakumar.D	Experimental investigation of a multilayer nitride coating deposited on austenitic coating steel	Materials Today, Proceedings	SCOPUS

Paullinga Prakash.R	Performance Analysis of Electro-pneumatic Hybrid Vehicle with ANSYS	Lecture Notes in Mechanical Engg. Springer	SCOPUS
Alagu Sundara Pandian.A	Surface modification on AZ31B Mg alloy for improved corrosion resistance and hardness by thermal spray aluminium coating	Materials Today, Proceedings	SCOPUS
Ganesh.B	Influence of TIG welding processing parameters on mechanical properties of austenitic stainless steel using Taguchi analysis	Materials Today, Proceedings	SCOPUS
Sathish.T	An Experimental Investigation on Ceramic Coating with Retarded Injection Timing on diesel engine using Karanja oil methylester	International Journal of Ambient Energy	SCOPUS
Vijayakumar.D	Carburization effect on mechanical properties of EN-12 steel in different quenching medium at different quenching time intervals.	AIP Conference Proceedings	SCOPUS
Vijayakumar.D	Optimization of parameters for hardness of brass-AlN composite	Materials Today, Proceedings	SCOPUS
Pragadish.N	Characterization of fused deposition modeling components fabricated at different print orientations	Engineering Research Express	SCOPUS
Pragadish.N	Design of recustomize finite impulse response filter using truncation based scalable rounding approximate multiplier and error reduced carry prediction approximate adder for image processing application	Practice and Experience	SCI
Pragadish.N	Effect of silica nanoparticles and modified silica nanoparticles on the mechanical and swelling properties of EPDM/SBR blend nanocomposites	Silicon	SCI
Selvam.M	Effect of C2-C5 Alcohol Blends with Diesel and Camphor Oil as Additive on the Performance and Emissions in Diesel Engine.	International Journal of Vehicle Structures & Systems	SCOPUS
Balaji.E	Experimental investigation and economically productivity improvement analysis on single slope solar still from Ricinus Communis leaves with Ag nanoparticles doped phase change materials	Solar Energy	SCOPUS

Paullinga Prakash.R	MATLAB Simulation of 500W Direct Methanol Fuel Cell Stack	Materials, Design & Manufacturing for Sustainable Environment	SCI
Sathish.T	Mechanically constrained single-loop 6-bar chain from double 6R chain	AIP Publishing.	SCOPUS
Balaji.E	Performance study of a solar still desalination system coupled with solar air heater	Desalination and Water treatment	SCI
Selvam.M	Investigation on the effect of nano catalyst (CeO ₂ + ZrO ₂) blended biodiesel in crdi-ver engine for reducing emissions and fuel consumption	Environmental Engineering & Management Journal	SCOPUS
Ganapathy Srinivasan.R	Experimental analysis of mechanical properties of in-situ formed MMC from Al/TiB ₂ /Cu and Al/TiB ₂	Materials Today, Proceedings	SCOPUS
Sathish.T	Effect of friction stir welding parameters on different joints AA7075-T651 and AA6351-t6 aluminum alloys	Journal of Pharmaceutical Negative Results	SCOPUS

STUDENTS PLACED IN 2022 - 2023

STUDENTS PLACED DETAILS IN THE ACADEMIC YEAR 2022-2023

VM NO	NAME	NO OF OFFERS	COMPANY PLACED	CTC	PHOTO
12913	SYED SUHAIL.S.K	3	 HYUNDAI	8.25 LPA	
			 Capgemini	3.96 LPA	
			 cognizant	4.25 LPA	
VM NO	NAME	NO OF OFFERS	COMPANY PLACED	CTC	PHOTO
12833	ASWIN.G	2	 SAINT-GOBAIN	7.0 LPA	
			 cognizant	4.25 LPA	
12838	DEVESWAR.M.V	2	 Capgemini	3.96 LPA	
			 cognizant	4.25 LPA	
12835	BHARATHI SELVAN.T.R	2	 cognizant	4.25 LPA	
			 Capgemini	3.96 LPA	
12887	RAMACHANDRAN.V	2	 TATA	4.5 LPA	
			 MILEKA	2.4 LPA	
13087	GOPINATH.B	2	 CONCENTRIX	3 LPA	
			 INDIA	4.5 LPA	



12896	RUBAN WESLEY.N	1		4.25 LPA	
12851	HARESH.S	1		4.25 LPA	
12850	HARIHARAN.S	1		4.25 LPA	
12831	ASWATH NARAYANAN.S.G	1		4.25 LPA	
12861	KUSHORE KUMAR.G.R	1		4.25 LPA	
12871	MOHAN BALA	1		4.25 LPA	
12841	DINESH KUMAR.M	1		4 LPA	
12860	MEENA.S	1		4 LPA	
12991	POTRI SELVAN.S	1		2.4 LPA	
12900	SANTHOSH.S	1		2.4 LPA	
12827	ADHI KRISHNA.K	1		2.4 LPA	
12829	AMEER JAMAL RIVAZA	1		3.6 LPA	
12915	THILEEPAN.S	1		3.6 LPA	

12901	SARAVANAN.Z	1		3.6 LPA	
12852	HEMANTH KANUV	1		3.6 LPA	
12846	GOKULAKRISHNAN.B	1		3 LPA	
	DINESH KUMAR.G	1		2.5 LPA	
12920	MANGAPATHI VIKAS	1		3 LPA	
12937	DEEPAKSHILA	1		3 LPA	
12888	RAMANISH.K	1		3 LPA	
12991	RAVISHANKAR	1		3 LPA	
12999	SAKTHIVELA	1		3 LPA	
13099	THIRUKUMARAN	1		3 LPA	
12856	JETLIN THIRUJAI	1		3 LPA	

12862	KISHORE.S	1		3 LPA	
12845	GNANADURAI.P	1		3 LPA	
12903	SETHURAMAN.E	1		3 LPA	
12847	GOWTHAM.D	1		2.5 LPA	
12917	VASANTHAKUMAR	1		2.5 LPA	
12855	JANAKIRAMAN	1		2.5 LPA	
13095	RUPESH.M	1		2.5 LPA	
12830	ARAVIND.V	1		2.5 LPA	
12897	RUDRVIK PEMMASANI	1		2.5 LPA	
12875	MUKILAKRISHNAN.E	1		2.5 LPA	
12848	GOWTHAM.S	1		2.5 LPA	
12825	ABDUL KUMAR	1		2.5 LPA	

12893	ROHITH KANNAN.M	1		2.5 LPA	
12905	SHEEHAN.K.U	1		2.5 LPA	
12864	LOGESHWARAN.M	1		2.5 LPA	
	KARTHIKEYAN.A	1		3 LPA	
	PRAKASH.V	1		2.5 LPA	
12874	MUKESH.L.R	1		3 LPA	

SAE - INDIA AWARDED PROJECTS



SAEINDIA SOUTHERN SECTION
BICYCLE DESIGN COMPETITION – 2023







TEAM - INVISIBLE
DATE OF EVENT : 01-04-2023 to 02-04-2023
PLACE PSNA College of Engineering & Technology, Dindugal.
OVERALL RUNNER
CASH PRIZE – 25000/-

S.NO	NAME	VNM NO.	BATCH
1	SYED ABU SHAHEB M.S.	13849	2020-24
2	VIGNESH S	13853	2020-24
3	SUGANTHAN P.	13848	2020-24
4	SHRUTHI G.L	13850	2020-24
5	YKAS SARGUN S	13819	2020-24
6	NACHUMITHA V B	13897	2020-24
7	MOHAMMED KUREN N	13898	2020-24

BICYCLE DESIGN 2023



AEROMODELLING CONCEPT 2023

DEPARTMENT EVENTS



PONGAL CELEBRATION 2023



TECHYUGAM 2023



NCC ACTIVITY



EBSB CAMP 2023 (15 JUN TO 26 JUN)



With more and more Successful Achievements from Students and Faculties & Continuous Improvements in Overall Department Activities, We will meet you on the Next edition of Newsletter.

Thanking you 🌸

Department of Mechanical Engineering

