

NEWS LETTER



JULY – DECEMBER 2024

## EDITORIAL COMMITTEE

**Chief Editor:** Dr. K. Ravikumar, HoD / MECH

**Editor:** Dr. V.V. Arun Sankar, AP / MECH

**Co-Editor:** Mr. M. Rajesh, AP / MECH

**Student Coordinators:**

- Mr. A. Karthik Priyadarshan, IV MECH – A
- Mr. A. Rizwan Khan, IV MECH – B
- Mr. Gladson Raj, III MECH – A
- Mr. B Vinopaul Kirubhakaran, II MECH – A



## INDEX PAGE

Sl.No.	Content	Page No.
1.	MECH @ Glance	5
2.	Vision & Mission of MECH	5
3.	PEO, PSO of MECH	6
4.	Industry Institute Partnership Cell (IIPC) (Centre of Excellence / MoU's / Collaboration Activities / Partial Delivery)	9
5.	Faculty Corner	10
	a. Faculty Grants / Research Consultancy / Seed money	10
	b. Faculty Awards / Achievements/ Patents	10
	c. Faculty Publications – Books / Conferences / Journals	11
	d. Faculty Outbound Activities	13
6.	Students Corner	14
	a. Students Innovative / Inter-disciplinary Projects	14
	b. Students Awards / Achievements/ Patents	15
	c. Students Publications – Conferences / Journals	18
	d. Students Participation – Seminar / Workshop / Symposium / NPTEL / AICTE / MOOC's	18
7.	Events Organized	27
	a. Industrial Visit / Implant Training	30
	b. Placement / Higher Studies	34
	c. Entrepreneurship	36

### DEPARTMENT @ GLANCE

Department of Mechanical Engineering was established in the year 2000 during the inception of the college and is one of the prime departments of our college and offers a 4-year B.E Programme in Mechanical Engineering and 2-year PG Programme in Mechatronics. The department of Mechanical Engineering has a dynamic team of faculty and supporting staff members. Department of Mechanical Engineering is continuously striving to achieve excellence in academic and industry-oriented research along with consultancy work offering service to the society. UG Course are Reaccredited by NBA up to 2025.

### VISION OF THE DEPARTMENT

To enable the students, excel in a high-value career, higher education and research, in the field of Mechanical Engineering through innovative teaching and learning methodologies, to meet the needs of the industry and to be a part of the advancing technological revolution.

### MISSION OF THE DEPARTMENT

- Imparting quality education to the students to meet the global challenges in the field of Mechanical Engineering
- Enriching their knowledge by providing Research and Development opportunities.
- Inculcating self-confidence for being a successful Entrepreneur.

### PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- **PEO1:** Graduates will formulate and solve problems in their domains and will develop proficiency in mechanical and allied engineering..
- **PEO2:** Graduates will communicate and engage in teamwork in multidisciplinary engineering projects and practice ethics in their profession.

- **PEO3:** Graduates will engage in self-learning to become experts in their areas and become entrepreneurs.

### PROGRAMME OUTCOMES (POs)

#### **PO1: Engineering knowledge**

Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

#### **PO2: Problem analysis**

Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

#### **PO3: Design/development of solutions**

Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

#### **PO4: Conduct investigations of complex problems**

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

#### **PO5: Modern tool usage**

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**PO6: The engineer and society**

Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7: Environment and sustainability**

Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO8: Ethics**

Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9: Individual and team work**

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10: Communication**

Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11: Project management and finance**

Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12: Life-long learning**

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

**PROGRAMME SPECIFIC OUTCOMES (PSOs)**

**PSO 1:** Identify analyze and impart complex engineering problems in Thermal Engineering, Design Engineering and Manufacturing Engineering domains.

**PSO 2:** Enabling the student to take-up career in core industries so as to develop products using CAD/CAM tools.



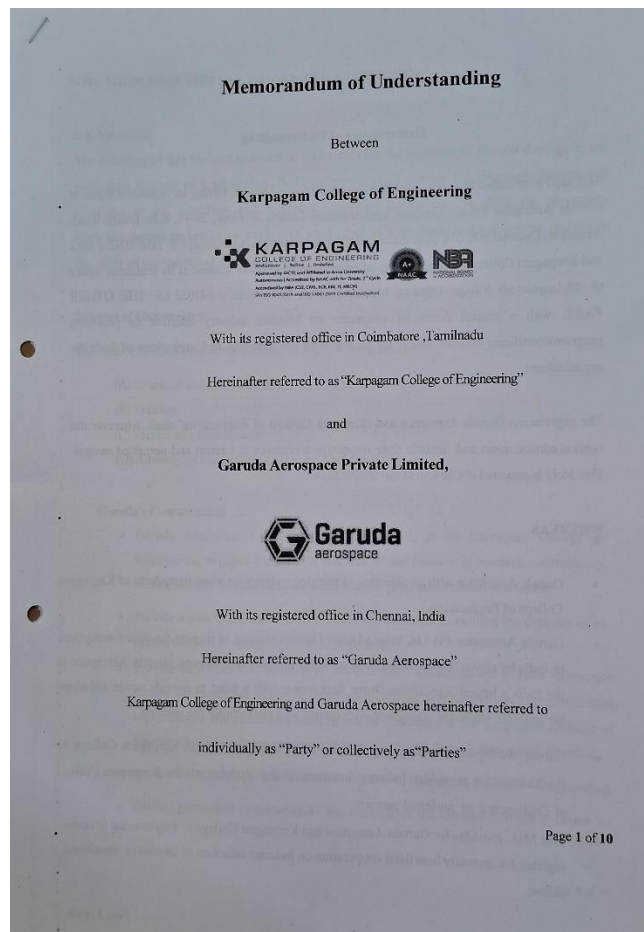
(Centre of Excellence / MoU's / Collaboration Activities / Partial Delivery)

MOU Signed:

- On 31.07.2024, MOU has been signed with **L&T Edu Tech, Chennai.**



- On 29.09.2024, MOU has been signed with **Garuda Aerospace, Chennai.**



### FACULTY CORNER

### Faculty Grants / Research Consultancy / Seed money

#### RECEIVED GRANT FROM GOVERNMENT AGENCY:

- Mr. N. Subramani, Assistant Professor, received Rs. 15,000 for conducting Mexhibit 2024 from TNSCST.

### Faculty Awards / Achievements/ Patents

#### PATENTS:

- Dr. J.Ganesh Murali, Professor, published a Patent on the title “Dual Controlled Solar Powered Smart Pesticide and Fertilizer Spraying Robot”
- Dr. J.Ganesh Murali, Professor, published a Patent on the title “Noise Pollution and Light Pollution Control System”
- Dr. J.Ganesh Murali, Professor, published a Patent on the title “Solar Powered Car”
- Dr. J.Ganesh Murali, Professor, published a Patent on the title “Electric Vehicle for Handicap”
- Dr. J.Ganesh Murali, Professor, published a Patent on the title “Solar-Fuel cell powered (Hybrid energy system) Autonomous Electric Vehicles”
- Dr. S. Vimalanand, Associate Professor, published a Patent on the title “Honeycomb Die for Preparation of Composite Honeycombs”.

### Faculty Participation – Seminar / Webinar / Workshop / FDP / STTP

#### FACULTY DEVELOPMENT PROGRAMS (FDP):

- Mr. R. Arul Murugan, Mr. R. Masilamani, Dr. M. Goudilyan, Mr. S. Sasihar, Mr. V. Gowthaman, Mr. M. Jayakumar attended Two Days Faculty Development Program by Autodesk Fusion on 30.09.2024 – 01.10.2024.
- Dr. M. Goudilyan attended Six Days Online International Faculty Development Program on Progress in Mechanical Engineering by SRM Institute of Science and Technology on 14.10.2024 – 19.10.2024.

- Dr. M. Goudilyan attended Six Days Online International Faculty Development Program on Additive Manufacturing Advancements in Different Applications (AMADA-2A) by SRM Institute of Science and Technology on 21.10.2024 – 26.10.2024.
- Dr. M. Goudilyan attended Five Days Online Faculty Development Program on Recent Innovations in Mechanical Engineering by SRM Institute of Science and Technology on 16.09.2024 – 21.09.2024.

#### Faculty Publications – Books / Conferences / Journals

1. **Dr. Ravikumar. K.**, Professor and Head, published a paper titled, “Investigation on the influence of fused deposition modelling parameters on the mechanical properties of carbon fibre/nylon composites” at “Proceedings of the Institution of Mechanical Engineers Part E-Journal of Process Mechanical Engineering”, 09544089241253832.
2. **Dr. Ravikumar. K.**, Professor and Head, published a paper titled, “Investigation on mechanical properties of bronze infill PLA composite fabricated by fused deposition modelling” at “Proceedings of the Institution of Mechanical Engineers Part C: Journal of Mechanical Engineering Science. 2024; 238(19):9589-9600.
3. **Dr. Ravikumar. K.**, Professor and Head, published a paper titled, “Analysis of the Mechanical Characteristics and Properties of a Carbon Fiber-Nylon Composite influence of the factors of the Fused Deposition Modelling” at “Journal of Materials Engineering performance 33, 12976–12989 (2024).
4. **Dr. Ravikumar. K.**, Professor and Head, published a paper titled, “Experimental research on friction and wear behavior of dissimilar steel composite structure developed by wire arc-DED process for an automobile brake rotor application” at Proceedings of the Institution of Mechanical Engineers, 2024;0(0). doi:10.1177/09544089241299953.
5. **Dr. Ravikumar. K.**, Professor and Head, published a paper titled, “Analysis on Mechanical Behavior of Additively Manufactured PLA/Eggshell Composites using Machine Learning Algorithms” at Proceedings of the Material Engineering and Perform (2024). <https://doi.org/10.1007/s11665-024-10604-5>.
6. **Dr. Ganesh Murali. J.**, Professor, published a paper titled, “Solar Energy Powered Biodiesel Synthesis from Linseed Oil - A Novel Experimental Study” Journal of the Indian Chemical Society, Volume 101, Issue 10,2024,101259,ISSN 0019-4522.
7. **Dr. Madhu. J.**, Professor, published a paper titled, “Improving the Poor Properties of Methyl Ester with Pyrolysis Oil and Fossil Diesel – An Experimental Investigation on Psz Ceramic Coated Engine with the Addition of Go Nanoparticles” Indian Journal of Chemical Technology, Vol. 31, July 2024, pp. 553-563.

8. **Dr. Madhu. J.**, Professor, published a paper titled, “Effect of Acidic Treatment for Conventional Processing and Recent Advances on Lignocellulosic Ricinus Communis: A Comparative Evaluation on Decomposition of Biomass for Environmental Sustainability” Waste & Biomass Valorization, Vol. 15, 6051–6064 (2024).
9. **Dr. Madhu. J.**, Professor, published a paper titled, “An Experimental Investigation on Performance, Emission and Combustion Characteristics of IC Engine using Liquid Fuel produced through Catalytic Co-pyrolysis of Pressed Oil Cake and Mixed Plastics with the Addition of Nanoparticles” Fuel, Volume 379, 2025, 133092, ISSN 0016-2361.
10. **Dr. Madhu. J.**, Professor, published a paper titled, “Synergistic Recovery of Renewable Hydrocarbon Resources via Co-Pyrolysis of Non-Edible Linseed and Waste Polypropylene: a study on Influence of Plastic on Oil Production and their Utilization as a Fuel for IC Engine” at Journal of the Energy Institute, Volume 118, 2025,101905,ISSN 1743-9671.
11. **Dr. Vimalanand. S.**, Associate Professor, published a paper titled, “Mechanical and Vibration Characteristics of Hybrid Natural Fibre-Reinforced Composite using Taguchi Grey Relational Analysis” Engineering Research Express, 6 025566 DOI 10.1088/2631-8695/ad5640
12. **Dr. Goudilyan. M.**, Assistant Professor, published a paper titled, “Effect of Hybrid Conductive Fillers Coating on Woven Jute Fiber and its Characterization” Engineering Research Express, 6 035531 DOI 10.1088/2631-8695/ad68ca.
13. **Mr. Arul Murugan. R.**, Assistant Professor, published a paper titled, “Comparison of glass/epoxy and hemp/epoxy honeycomb core with MWCNT filler on its comprehensive performance in buckling, static and dynamic behaviors of sandwich composite plates” Polymer Bulletin, 81, 17317–17345 (2024).
14. **Mr. Arunkumar. K.**, Assistant Professor, published a paper titled, “Experimental Investigation of Single Slope Solar Still by Varying Water Depth and with External Reflector” Journal of Studies in Science and Engineering, 4(1), 75–90. <https://doi.org/10.53898/josse2024416>.
15. **Mr. Chitharthan. S.**, Assistant Professor, published a paper titled, “Investigation on Morphological and Tensile Properties of Chemically Treated Borassus Flabelifer Lontar Fruit Fibers” Revista Materia.29(3) 2024 <https://doi.org/10.1590/1517-7076-RMAT-2024-0166>.
16. **Mr. Sathish. R.**, Assistant Professor, published a paper titled, “Impact Loading on Polymer Nanocomposites – A Comprehensive Review” Journal of Environmental Nano Technology, Volume 13, No 3 (2024) pp. 424-434.
17. **Mr. Rajesh. M.**, Assistant Professor, published a paper titled, “Alkali and Non-Alkali Treated coconut Coir Fiber -Reinforced Coconut shell powder/MWCNT Filled Polyester matrix Composite; An Experimental Comparison” Journal of Environmental Nano Technology, 13(3):297-304 DOI:10.13074/jent.2024.09.243893.

18. **Mr. Kondusamy. V.**, Assistant Professor, published a paper titled, “Experimental investigation on bio diesel blended with selective composite fuel additives for performance and emission characteristics” at AIP Conference proceedings, 3221, 020034 (2024).
19. **Mr. Chitharthan. S.**, Assistant Professor, published a paper titled, “A Review on Power Generation using Vertical Windmill” at 10th International Conference on Advanced Computing and Communication Systems (ICACCS) indexed by Scopus.
20. **Dr. Arun Sankar V V.**, Assistant Professor, published a paper titled, “Utilizing Machine Learning Techniques for Enhanced Predictive Maintenance in the Manufacturing Sector” at International Conference on Networking, Embedded and Wireless Systems (ICNEWS) indexed by Scopus.

**Book Chapters:**

- Mr. R. Arul Murugan, published a Book Chapter titled, ‘Evolutionary Manufacturing, Design and Operational Practices for Resource and Environmental Sustainability / CHAPTER 15 - Property Evaluation of Coconut Shell Ash-Reinforced Aluminum Composite Made by Squeeze Casting’, Aug-2024.

**FACULTY OUTBOUND ACTIVITIES:**

- On 14.12.2024, all the faculties of Mechanical Engineering had outbound activities at Five Star Garden Restaurant, Vellalore, L&T Bypass, Coimbatore, Tamil Nadu 641111.



**Photos of Faculty outbound activities at Five Star Garden Restaurant**



**STUDENTS CORNER**

**FUNDING RECEIVED**

TNSCST Funded Project				
Mr.Arun E	Design and Fabrication of Large Scale Fused Deposition Modeling 3d Printer for Industrial Purpose	TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY	CHENNAI	06-09-2024
Mr.Rohith.V				
Mr.Gopikrishnan C				
Mr.SriHari.S				

**KARPAGAM**  
COLLEGE OF ENGINEERING  
Rediscover | Refine | Redefine  
Approved by AICTE and Affiliated to Anna University  
Autonomous | Accredited by NAAC with 'A+' Grade, 3<sup>rd</sup> Cycle  
Accredited by NBA (CSE, CIVIL, EEE, IT, MECH)  
(An ISO 9001:2015 and ISO 14001:2015 Certified Institution)

**DEPARTMENT OF MECHANICAL ENGINEERING**

**Hearty Congratulations**

**Mr. E. ARUN**  
777822M203

**Mr. V. ROHITH**  
777822M608

**Mr. C. GOPIKRISHNAN**  
777822M203

**Mr. S. SRIHARI**  
777822M207

For getting grants on Tamil Nadu State Council for Science and Technology for  
"Design and fabrication of large-scale fused deposition modeling 3D  
printer for industrial purpose" on 06.09.2024

in f x wekceians www.kce.ac.in

**Students Awards / Achievements/ Patents**

- **1 Team (25 Students)** participated and Won Second Place in Tamil Nadu and 15<sup>th</sup> Place in India Level **in SUPRA SAE Student Formula 2024.**

- |                        |                              |
|------------------------|------------------------------|
| 1. Mr.JothiMani S      | 14.Mr.Durai Vadivel V        |
| 2. Kamaraj B           | 15.Mr.Hariharapriyan S       |
| 3. Mr.Kiyasudeen S     | 16.Mr.Hariharan M            |
| 4. Mr.Nandhakumar V N  | 17.Mr.Inzamam Mulhak S       |
| 5. Mr.Pradeep S        | 18.Mr.Jayesh S               |
| 6. Mr.Pranav Ramanan N | 19.Mr.Lokesh R M             |
| 7. Mr.Praveen Raj R    | 20.Mr.Sivabalan R K          |
| 8. Mr.Sanjai Kumar V   | 21.Mr.Sabari Ramana Harish R |
| 9. Mr.Syed Abrar M     | 22.Mr.Sivaraj V              |
| 10.Mr.Thirumukesh R    | 23.Mr.Veermanikandan M       |
| 11.Mr.Arjun Raj M      | 24.Mr.Pranav M               |
| 12.Mr.Charan Kumaar    | 25.Mr.Rahul P L              |
| 13.Mr.Dhananjayan M    |                              |



- **Mr.Gladson Raj** from III Mechanical – A won a Second Place for **MEQUEST Paper Presentation** at Sri Ramakrishna Engineering College, Coimbatore during 18 Oct' 2024.



- **Mr.Gladson Raj** from III Mechanical – A has attended Smart India Hackathon MOE's Innovation Cell, AICTE, New Delhi during 12 Nov' 2024.





- **Mr.Sudharsan K** from II Mechanical – B won a Second Place for **MEQUEST Lathe Master** at Sri Ramakrishna Engineering College, Coimbatore during 18 Oct' 2024.



- **Mr.Raagul M C** from II Mechanical – B won a Gold Medal for **High Jump** at Anna University, Coimbatore during. 17 Nov' 2024
- **Mr.Raagul M C** from II Mechanical – B won a Silver Medal for **Triple Jump** at Anna University, Coimbatore during. 17 Nov' 2024
- **Mr.Raagul M C** from II Mechanical – B won a 10<sup>th</sup> Place for **Freedom Run for Cyber Crime against Women** at Karpagam Academy of Higher Education, Coimbatore during. 01 Sep' 2024

**Students Publications – Conferences / Journals**

S.No	Name of the student	Title of the Paper/project	Title of Conference/Funded Project	Place	Date
<b>Tamil Nadu Funded Project</b>					
1	Mr.Rohith.V	DESIGN AND FABRICATION OF LARGE SCALE FUSED DEPOSITION MODELING 3D PRINTER FOR INDUSTRIAL PURPOSE	TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY	CHENNAI	06-09-2024
2	Mr.Gopikrishnan C				
3	Mr.SriHari.S				
4	Mr.Rohith.V				

**Students Participation – Seminar / Workshop / Symposium / NPTEL / AICTE / MOOC's**
**FACULTY DEVELOPMENT PROGRAM:**

- **5 Students** attended **Workshop FDP** on “AI” Intensified Scientific Accelerated Computing (AIISC) conducted by, **SRM Institute of Science and Technology, Chennai** during 23<sup>rd</sup> Sep – 27<sup>th</sup> Sep’ 2024.
  1. Mr.Naveen V
  2. Mr. Manoj Kumar M
  3. Mr.Susindharan N
  4. Mr.Sunil Kumar K
  5. Mr.Aravind Krishanan

**WORKSHOPS:**

S.No	Name of the student	Title	Place	Date
1	Kathiravan S	ERSMERONZ 24	BANNARI AMMAN INSTITUTE OF TECHNOLOGY,SATHYA MANGALAM	25.08.2024
2	Mr.Mownitharan M S			28-8-2024

3	Mr.Mugundhan J	One day Workshop on Engineering Failure Analysis	VELLORE INSTITUTE OF TECHNOLOGY, CHENNAI	
4	Mr.Sarveshwaran A	One day Workshop on IoT using Raspberry Pi	KONGU COLLEGE OF ENGINEERING, ERODE	09-9-2024
5	Mr.Raagul M C			
6	Mr.Kaviyarasu.K	Tarang	SREE SARASWATHI THYAGARAJA COLLEGE, POLLACHI	01.10.2024
7	Mr.Gladson Raj. A	Mequest	SRI RAMAKRISHNA ENGINEERING COLLEGE, COIMBATORE	18.10.2024
8	Mr.Sudharsan. K			
9	Mr.Sudharsan.D			
10	Mr.Gladson Raj. A	Smart India Hackathan	MOE'S INNOVATION CELL, AICTE, NEW DELHI	12-9-2024
11	Mr.Navin Kumar P M			
12	Mr.Suraj M S			
13	Mr.Mohamed Aakil A			
14	Mr.Karthick R			
15	Mr.Sanjay T			
16	Mr.Vishwa R			
17	Mr.Pradeep S			
18	Mr.Ragavendra S			
19	Mr.Nishkinth M			
20	Mr.Adhiarumugam R			
21	Ms. Ananthi K			
22	Mr.Vinish K	Autonomous Drone Development Challenge (ADDC)	SAEINDIA Southern Section, Chennai	Tentative on November 2024
23	Mr.Benial V			
24	Mr.Ganesh S			
25	Mr.Aadhithya C			
26	Mr.Solomon Daniel			
27	Mr.Tarun V			
28	Mr.Mohana Srihari			
29	Mr.Dheekshith S			
30	Mr.Giriprasanna S	Robotics Competition	e-Yantra IIT Bombay	Tentative November 2024
31	Mr.Bhuvaneshwaran R			
32	Mr.Karthikeyan M			
33	Mr.Dhanush G M			
34	Mr.Sanoj Balaji V M			
35	Mr.Seran K M			

36	Mr.Nateesh Nachiappa S	Aims Fly Fest - Drone Event. Season 1	Sri Ramakrishna Engineering College, Coimbatore	17.10.2024
37	Mr.Santosh M			
38	Mr.Tamil Sivam M			
39	Mr.Vishnu G A			
40	Mr.Prathapkannan L			
41	Mr.Vishwanath P	Paper presentation KRIZEN '24	Sri Krishna College of Engineering and Technology, Coimbatore	18.10.2024
42	Mr.Benial V			
43	Mr.Ganesh S	National Level Techno Cultural Fest FORSCH '24 Workshop in 3D Printing	Anna University Regional Campus, Coimbatore	21.10.2024
44	Mr.Nithish A			
45	Mr.Sathish Kumar M	National Level Techno Cultural Fest FORSCH '24 CAD CLASH	Anna University Regional Campus, Coimbatore	21.10.2024
46	Mr.Dhivagar M			
47	Mr.Nithish A			
48	Mr.Sathish Kumar M	Paper Presentation	Hindhusthan College of Engineering, Coimbatore	24.10.2024
49	Mr.Dhivagar M			
50	Mr.Gladson Raj. A			
51	Mr.Aathithyan S			
52	Mr.Mohammed Affrith N			
53	Mr.Abhi Periyasamy E	Paper Presentation	Kongu College of Engineering, Erode	25.10.2024
54	Mr.Vibin S			
55	Mr.Manoj Kumar S			
56	Mr.Nandhakumar V N			
57	Mr.Pradeep S			
58	Mr.Pranav ramanan N			
59	Mr.Syed abrar M			
60	Mr.Lokesh R M			
61	Mr.praveen raj R			
62	Mr.Sanjai Kumar			
63	Mr.Charankumaar.S			

**DESIGN CONTEST:**

S.No	Name of the student	Title	Place	Date
1	Mr.Ranjith Prabu S	CAD Modelling	Hindhusthan College of Engineering, Coimbatore	23.10.2024
2	Mr.Alagusingupandi K			
3	Mr.Kaviyarasu K			

**NPTEL ACHIVEMENTS (Faculty):**

S.No	Name of the Faculty	Course Name	Achievement Category
1	SATHISH R	Rapid Manufacturing	Elite+Silver
2	RAJESH M	Rapid Manufacturing	Elite+Silver
3	R ARULMURUGAN	Accreditation and Outcome Based Learning	Elite+Silver

**NPTEL ACHIVEMENTS (Students):**

S.No	Name of the Student	Course Title	Marks	Status
1.	ANANTHAKANNAN G	Rapid Manufacturing	70	Elite
2.	SRIRAMAN	Rapid Manufacturing	53	Successfully completed
3.	S GANESH	Rapid Manufacturing	75	Elite+Silver
4.	SOLOMON DANIEL	Rapid Manufacturing	69	Elite
5.	KARTHIK PRIYADARSHAN A	Rapid Manufacturing	72	Elite
6.	RAJADURAI	Rapid Manufacturing	66	Elite
7.	N SURYA PRABATH	Rapid Manufacturing	57	Successfully completed
8.	VINISH R	Rapid Manufacturing	54	Successfully completed
9.	KAVIYARASU K	Rapid Manufacturing	55	Successfully completed
10.	RAGAVENDRA S	Rapid Manufacturing	68	Elite
11.	VISHNU S	Rapid Manufacturing	54	Successfully completed
12.	S GIRI PRASANNA	Rapid Manufacturing	77	Elite+Silver
13.	VIKKRAM SM	Rapid Manufacturing	60	Elite
14.	DHANASEKAR R	Rapid Manufacturing	63	Elite
15.	DASARADHAN S	Rapid Manufacturing	54	Successfully completed
16.	GLADSON RAJ A	Rapid Manufacturing	75	Elite+Silver
17.	MADHAN KUMAR K	Rapid Manufacturing	60	Elite
18.	RENUF U	Rapid Manufacturing	52	Successfully completed

19.	BENIAL V	Rapid Manufacturing	58	Successfully completed
20.	SACHIN S	Rapid Manufacturing	63	Elite
21.	MARIYA LAWRENCE XAVIER S	Rapid Manufacturing	55	Successfully completed
22.	RANJITH PRABU S	Rapid Manufacturing	62	Elite
23.	BHUVANESHWARAN R	Rapid Manufacturing	64	Elite
24.	ADHIARUMUGAM R	Rapid Manufacturing	57	Successfully completed
25.	SANJAI KUMAR K	Rapid Manufacturing	55	Successfully completed
26.	SANJAY KUMAR V	Rapid Manufacturing	52	Successfully completed
27.	CHARAN KUMAAR	Rapid Manufacturing	56	Successfully completed
28.	R M LOKESH	Rapid Manufacturing	64	Elite
29.	MADHAN M	Rapid Manufacturing	55	Successfully completed
30.	PRAKASH K	Rapid Manufacturing	60	Elite
31.	SRIDHAR S	Rapid Manufacturing	53	Successfully completed
32.	KATHIRAVAN S	Rapid Manufacturing	53	Successfully completed
33.	PRANAV RAMANAN N	Rapid Manufacturing	61	Elite
34.	PRADEEP K V	Rapid Manufacturing	53	Successfully completed
35.	ARUNKUMAR R	Rapid Manufacturing	53	Successfully completed
36.	DHANANJAYAN M	Rapid Manufacturing	61	Elite
37.	RIZWANKHAN A	Rapid Manufacturing	69	Elite
38.	SANJEEV SB	Rapid Manufacturing	60	Elite
39.	DHARSHAN V N	Rapid Manufacturing	69	Elite
40.	DHIVAKAR A	Rapid Manufacturing	64	Elite
41.	GUHAN S	Rapid Manufacturing	62	Elite
42.	VIGNESH A P	Rapid Manufacturing	65	Elite
43.	SYED ABRAR M	Rapid Manufacturing	58	Successfully completed
44.	S PRADEEP	Rapid Manufacturing	60	Elite
45.	R RAGUL	Rapid Manufacturing	63	Elite
46.	GOPIKRISHNAN C	Rapid Manufacturing	67	Elite

47.	ALAGUSINGUPANDI K	Rapid Manufacturing	60	Elite
48.	PRAVEEN RAJ R	Rapid Manufacturing	55	Successfully completed
49.	BARANI SELVAN S	Rapid Manufacturing	52	Successfully completed
50.	ARUN E	Rapid Manufacturing	71	Elite
51.	KAMARAJ B	Rapid Manufacturing	52	Successfully completed
52.	SIVABALAN K	Rapid Manufacturing	52	Successfully completed
53.	CIRIL ROSHAN M	Rapid Manufacturing	52	Successfully completed
54.	DIJO V	Rapid Manufacturing	60	Elite
55.	FERBIN C G	Rapid Manufacturing	63	Elite
56.	RISHIN K	Rapid Manufacturing	65	Elite
57.	SARAVANAN VR	Rapid Manufacturing	68	Elite
58.	SIDHAART K	Rapid Manufacturing	60	Elite
59.	PATHMESH AJEY S	Rapid Manufacturing	72	Elite
60.	RAJESH D	Rapid Manufacturing	65	Elite
61.	SARAN KUMAR S	Rapid Manufacturing	53	Successfully completed
62.	MADHAN M	Rapid Manufacturing	60	Elite
63.	R VIJAYASARATHY	Rapid Manufacturing	53	Successfully completed
64.	SABARISH P	Rapid Manufacturing	61	Elite
65.	HARIKARASUDHAN K	Rapid Manufacturing	55	Successfully completed
66.	VISHNU G A	Rapid Manufacturing	51	Successfully completed
67.	ANBU THAMILARASAN P	Rapid Manufacturing	60	Elite
68.	KAVIYARASU M S	Rapid Manufacturing	47	Successfully completed
69.	THIRUMUKESH R	Rapid Manufacturing	58	Successfully completed
70.	DURAIVADIVEL V	Rapid Manufacturing	64	Elite
71.	JEEVAN SRI G	Rapid Manufacturing	52	Successfully completed
72.	MOHAMED AAKIL A	Rapid Manufacturing	73	Elite
73.	AKBAR A	Rapid Manufacturing	61	Elite
74.	NIRMAL RAJ	Rapid Manufacturing	64	Elite



75.	THANISHKRAJ SURESH BABU	Rapid Manufacturing	53	Successfully completed
76.	KARTHIKEYAN M	Rapid Manufacturing	61	Elite
77.	KIYASUDEEN S	Rapid Manufacturing	51	Successfully completed
78.	AVINASH T	Rapid Manufacturing	64	Elite
79.	HAREESH AKASH C	Rapid Manufacturing	60	Elite
80.	E TAMILSELVAN	Rapid Manufacturing	53	Successfully completed
81.	VENKATESH A	Rapid Manufacturing	56	Successfully completed
82.	DEEPAK K	Rapid Manufacturing	56	Successfully completed
83.	ANEESHKINGSLEER AJ	Rapid Manufacturing	57	Successfully completed
84.	SRI VISHNU VARDHAN V	Rapid Manufacturing	58	Successfully completed
85.	R MUGESH	Rapid Manufacturing	53	Successfully completed
86.	HARI HARA PRIYAN S	Rapid Manufacturing	56	Successfully completed
87.	VISHWA R	Rapid Manufacturing	71	Elite
88.	A HARRISH SAMRAJ	Rapid Manufacturing	52	Successfully completed
89.	BARATHKALYAN D	Rapid Manufacturing	57	Successfully completed
90.	BALAJI S	Rapid Manufacturing	54	Successfully completed
91.	HARIHARAN M	Rapid Manufacturing	55	Successfully completed
92.	JAYASURYA J	Rapid Manufacturing	55	Successfully completed
93.	JOTHIMANI S	Rapid Manufacturing	52	Successfully completed
94.	ANANTHI K	Rapid Manufacturing	71	Elite
95.	KATHIRT	Rapid Manufacturing	52	Successfully completed
96.	NANDHAKUMAR V N	Rapid Manufacturing	56	Successfully completed
97.	RAJAMANIKAM B	Rapid Manufacturing	69	Elite
98.	S INZAMAM	Rapid Manufacturing	53	Successfully completed
99.	PERIYA MARUDHU M	Rapid Manufacturing	54	Successfully completed
100.	RANJITH KUMAR R	Rapid Manufacturing	52	Successfully completed
101.	SIVARAJ V	Rapid Manufacturing	53	Successfully completed
102.	ABHI PERIYASAMY E	Rapid Manufacturing	48	Successfully completed



103.	THAMIZHSELVANM	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed
104.	MANIKANDAN K	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed
105.	NITHISH A	Fundamentals of Additive Manufacturing Technologies	45	Successfully completed
106.	SANTHOSH N	Fundamentals of Additive Manufacturing Technologies	53	Successfully completed
107.	NIRANJANKUMAR S	Fundamentals of Additive Manufacturing Technologies	46	Successfully completed
108.	PRABAKARAN	Fundamentals of Additive Manufacturing Technologies	45	Successfully completed
109.	DHANUSH G	Fundamentals of Additive Manufacturing Technologies	47	Successfully completed
110.	GOKUL PRASATH V	Fundamentals of Additive Manufacturing Technologies	47	Successfully completed
111.	SURAJ M S	Fundamentals of Additive Manufacturing Technologies	69	Elite
112.	TARUN V	Fundamentals of Additive Manufacturing Technologies	58	Successfully completed
113.	VIGNESHS	Fundamentals of Additive Manufacturing Technologies	48	Successfully completed
114.	VINOPPAUL KIRUBHAGARAN B	Fundamentals of Additive Manufacturing Technologies	62	Elite
115.	BARATH VR	Fundamentals of Additive Manufacturing Technologies	40	Successfully completed

116.	PRASANNA VENKATESH H	Fundamentals of Additive Manufacturing Technologies	55	Successfully completed
117.	NAVIN KUMAR P M	Fundamentals of Additive Manufacturing Technologies	52	Successfully completed
118.	RUTHINRAJ S	Fundamentals of Additive Manufacturing Technologies	48	Successfully completed
119.	NADHIS M	Fundamentals of Additive Manufacturing Technologies	42	Successfully completed
120.	SHARAVANAKUMAR J	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed
121.	AADHITHIYA K P	Fundamentals of Additive Manufacturing Technologies	60	Elite
122.	SANTHOSH KUMAR R	Fundamentals of Additive Manufacturing Technologies	46	Successfully completed
123.	AKILLUS NAVEEN P	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed
124.	GODWIN A	Fundamentals of Additive Manufacturing Technologies	47	Successfully completed
125.	CHOZHAN C	Fundamentals of Additive Manufacturing Technologies	44	Successfully completed
126.	KARTHIKEYAN	Fundamentals of Additive Manufacturing Technologies	46	Successfully completed
127.	SATHISHKUMAR M	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed
128.	P VISHAL	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed

129.	KAMALESH	Fundamentals of Additive Manufacturing Technologies	51	Successfully completed
130.	JEYASURYA J	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed
131.	KATHIR M	Fundamentals of Additive Manufacturing Technologies	43	Successfully completed
132.	VEERAKUMAR	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed

### EVENTS ORGANIZED

S No	Name of the Workshops/Seminars	Speaker Details	No of Participants	Duration
1	One Day Hands On Training on Tinker CAD	Mr. C. Mukuntharaj, AP/EC, KCE, Coimbatore.	60	21.8.2024
2	The Role of Mechatronics in Robotics Automation	Mr. S. Chellathurai, Senior Manager Schneider Electric Coimbatore.	60	22.8.2024
3	Development of Mini Robot	Mr. D. Kanagavel Senior Automation Engineer, Pumo Technovation India Pvt Ltd, Coimbatore.	60	23.8.2024
4	Fusion 360 Design Software	Mr. S. Aadithya CEO USAM CADSoft India Pvt Ltd, Coimbatore.	60	23.8.2024
5	Drone Designing and Training	Mr. Subhash Madhav Golla, Consultant Price Water House Coopers International Ltd Hyderabad.	60	23.8.2024

6	Career Awareness Program	Mr. K. Narasimhan Director The Hope Overseas Educational Consultants, Coimbatore.	60	5.9.2024
7	How to Crack a Civil Service Examination	Mr. M. Vijay Junior Assistant School Education Department Alamarathupatti, Virudhunagar.	60	6.9.2024
8	One Day Seminar on Heat Treatment and its Application for Industrial Components	Mr. S. Balakishna Samy Sr.Manager – Technical/Group-MR Best heat Treatment Services	60	13.9.2024
9	Vibration Analysis of Vehicle Components: Experimental and Numerical Approach	Mr. M. Jayakumar Purchase Head MN Auto Products (P) Ltd, Coimbatore	60	19.9.2024
10	Partial Delivery by Industrial Expert for the Course on Designing of Machine Elements	Mr. S. Shanmugavel Deputy Manager – R&D, SIEGER Spintech Equipment Pvt Ltd, Coimbatore.	60	20.9.2024
11	Emerging Trends In HVAC Solution And Its Impact on Indoor Air Quality	Mr. K.P. Naveen HVAC Specialist Managing Director Swastiks Engineers Erode.	60	27.9.2024
12	Two Days Faculty Development Program on Autodesk Fusion	Mr. M.Harish Application Engineer USAM CADSoft Coimbatore.	60	30.09.2024 to 01.10.2024
13	RIDE 2024	-	210	04.10.2024
14	Design Thinking, Critical Thinking and Innovation Design	Mr. Karthik Renganathan 2K SPEAKTHON Coimbatore.	60	02.12.2024
15	MEXHIBIT – 2024 (13th Edition)	Mr. Mohandas Sukumar, Head Research & Development, WOM Valves and Controls, Coimbatore.	60	16.10.2024

16	AGRIINTEX 2024	-	60	15.7.2024
17	Industrial Visit to Sree Sakthi Group of Companies	-	60	6.9.2024
18	ELECTROTEC 2024	-	60	12.8.2024
19	International Exhibition for Ferrous & Non-Ferrous Foundry Industry	-	60	23.8.2024

- Department of Mechanical Engineering has conducted the National Level Mini-Bike Design, Fabrication and Racing Contest as RIDE 2024 on 04<sup>th</sup> Oct 2024.

The poster is for the 'National Level Mini-Bike Design, Fabrication and Racing Contest' (RIDE 2024) held on 04/10/2024. It features a central image of a person riding a mini-bike. The top banner includes logos for Karpagam College of Engineering, NAAC A+ accreditation, NBA accreditation, Institution's Innovation Council, Sustainable Development Goals, and the Department of Mechanical Engineering. The poster lists categories: EBIKE 80 CC, 100 CC, and THREE WHEELED VEHICLE 150 CC, 60 CC. It specifies a registration fee of RS.3500/- per team (maximum 6 members per team) and a last date for registration of 20-09-2024. A cash prize of RS 1,00,000/- is offered. Other awards include Best Rider, Best Team, Best Innovation, Best Remodel Bike, Auto Clicks, and Dhronacharya Award. Contact information for staff and student coordinators is provided. A QR code for registration is at the bottom right.

**KARPAGAM** COLLEGE OF ENGINEERING  
Rediscover | Refine | Redefine  
(Autonomous)

**NAAC** A+ ACCREDITED

**NBA** ACCREDITED

**INSTITUTION'S INNOVATION COUNCIL**  
(Ministry of Education initiative)

**SUSTAINABLE DEVELOPMENT GOALS**

**4** QUALITY EDUCATION

**9** INDUSTRY INNOVATION AND INFRASTRUCTURE

**DEPARTMENT OF MECHANICAL ENGINEERING**

**National Level Mini-Bike Design, Fabrication and Racing Contest**  
**04/10/2024**

**RIDE 2024**

**STAFF CO-ORDINATORS**  
KONDUSAMY.V : 97150 25437  
CHITHARTHAN.S : 96886 04156

**STUDENT CO-ORDINATORS**  
DOMINIC RICHARD : 63821 99694  
GIRIPRASANNA : 95972 63797  
PUGALENTHI : 93605 79120  
DHEECKSHITH : 84384 39374

**CATEGORIES**  
EBIKE 80 CC  
100 CC  
THREE WHEELED VEHICLE 150 CC  
60 CC

**CASH PRIZE WORTH RS 1,00,000/-**

**REG FEE-RS.3500/- PER TEAM**  
(Maximum 6 members per team)  
**LAST DATE FOR REG 20-09-2024**

**FOR REGISTRATION**

**OTHER AWARDS**  
• BEST RIDER • BEST REMODEL BIKE  
• BEST TEAM • AUTO CLICKS  
• BEST INNOVATION • DHRONACHARYA AWARD

**QR CODE FOR REGISTRATION**



- Department of Mechanical Engineering has conducted the MEXHIBIT' 24 Event was conducted under ISTE student chapter on 16<sup>th</sup> Oct 2024.



**KARPAGAM COLLEGE OF ENGINEERING**  
Approved by AICTE and affiliated to Anna University  
Autonomous | Accredited by NAAC with 'A' Grade  
Accredited by NBA (CE, UPE, SCE, EE, IT, MECH)  
(2015-2020) and ISO 9001:2015 Certified Institution

DEPARTMENT OF MECHANICAL ENGINEERING  
is Organizing

TNSCST Sponsored a National Level Project Model Display Contest

**MEXHIBIT-2024**  
(13<sup>th</sup> EDITION)

RESOURCE PERSON

**Mr. MOHANDAS SUKUMAR**  
Head-Research and Development  
WOM Valves and Controls  
Coimbatore

ORGANIZING SECRETARY  
**Mr. N. Subramani**  
AP / MECH

COORDINATORS  
**Dr. V. V. Arun Sankar**  
AP / MECH  
**Dr. R. Krishnan**  
AP / MECH  
**Mr. R. Haridass**  
AP / MECH

CONVENORS  
**Dr. K. Ravi Kumar**  
HoD / MECH  
**Dr. V. Kumar Chinnaiyan**  
Principal

STUDENT COORDINATORS:  
**Mr. Vinish**  
6374542762  
**Mr. Benial**  
8825503768

Registration link : <https://forms.gle/Ys3mnPDUwLY3WNAk6>

DATE : 16.10.2024 | TIME : 09.00 AM to 4.00 PM | VENUE : Auditorium

wekceians | www.kce.ac.in

## INDUSTRIAL VISIT / IN-PLANT TRAINING

- Students of III-year Mechanical Engineering A & B Section visited AGRIUNTEX 2024 at CODISSIA Trade Fair Complex, Coimbatore, Tamil Nadu, India. during 15<sup>th</sup> July 2024.





**Students of III-year Mechanical Engineering A & B Section (2022 - 26), visited CODISSIA Trade Fair Complex, Coimbatore, Tamil Nadu, India. during 15<sup>th</sup> July 2024**

- Students of II-year Mechanical Engineering A & B Section visited ELECTRO TEC 2024 at CODISSIA Trade Fair Complex, Coimbatore, Tamil Nadu, India. during 12<sup>th</sup> Aug 2024.





**Students of II-year Mechanical Engineering A & B Section (2023 - 27), visited CODISSIA Trade Fair Complex, Coimbatore, Tamil Nadu, India. During 12<sup>th</sup> August 2024**

- Students of II-year Mechanical Engineering A & B Section, visited Sree Sakthi Group of Companies, Coimbatore during 06<sup>th</sup> Sep 2024.







**Students of II-year Mechanical Engineering A & B Section (2023 - 27), visited Sree Sakthi Group of Companies, Coimbatore during 06th Sep 2024.**

- Students of IV-year Mechanical Engineering A & B Section visited International Exhibition for Ferrous & Non-ferrous Foundry Industry at CODISSIA Trade Fair Complex, Coimbatore, Tamil Nadu, India. during 23<sup>rd</sup> Aug 2024.





**Students of III-year Mechanical Engineering A & B Section (2022 - 26), visited CODISSIA Trade Fair Complex, Coimbatore, Tamil Nadu, India. During 23<sup>rd</sup> August 2024**

### PLACEMENT

S.NO	ROLL NO	NAME	COMPANY
1.	717821M203	ARUN E	Schneider electric India pvt ltd
2.	717821M207	BHAVANA E	Schneider electric India pvt ltd
3.	717821M209	Divakar	Synapse Robotics
4.	717821M216	HARIKARASUDHAN K	Graymatter works
5.	717821M217	HARISH L S	Isologic automation
6.	717821M229	NARESHKUMAR M	Graymatter works
7.	717821M224	MITHUN N	Mudhra Fine Blanc Pvt, Chennai
8.	717821M242	SANJAY D	Ace Tech Heavy fab
9.	717821M252	TAMILARASAN M	Mudhra Fine Blanc Pvt, Chennai
10.	717822M601	AJAYKUMAR B	MK TRON AUTO PARTS
11.	717822M602	DHARSHAN A	Jayem Automotives pvt ltd

12.	717822M605	KASTHURI RANGAN A	Jayem Automotives pvt ltd
13.	717822M609	SATHIYA DEVAN V	Mudhra Fine Blanc Pvt, Chennai
14.	717822M610	SEENIVASAN	Messer Cutting Systems
15.	717821M102	ANAND M	Autoprint Machinery P.Ltd
16.	717821M243	SANJAY D	Autoprint Machinery P.Ltd
17.	717821M256	VIJAY NIVETHAN P	Autoprint Machinery P.Ltd
18.	717821M107	BAGAVATHI RAJ B S	Equi power engineering
19.	717821M110	Dhatchana moorthy K	Synapse Robotics
20.	717821M111	DHINA S	Brakes India P Ltd
21.	717821M114	ELAVARASAN T	Brakes India P Ltd
22.	717821M116	GOWTHAM BALAJI S	Brakes India P Ltd
23.	717821M117	GOWTHAM T	Brakes India P Ltd
24.	717821M125	KAVIYARASAN K	Brakes India P Ltd
25.	717821M138	PRAGATHEESHWAR K H	Alagar Alloys pvt limited
26.	717821M142	RAJANITHI R	Anandham industries
27.	717821M145	S SACHIN	Vegas Consulting
28.	717821M148	SANTHOSH PALANISAMY	Mangla Smart Energy Solutions
29.	717821M150	SOMESWAR B	Mangla Smart Energy Solutions
30.	717821M152	SUBRESH GOWIN	Equi power engineering
31.	717822M505	MOHAMMED YASEER B	Brakes India P Ltd
32.	717821M204	ASWIDTH N	Brakes India P Ltd
33.	717821M215	GUNALAN E	Brakes India P Ltd
34.	717821M218	HEMATH KUMAR R	Brakes India P Ltd
35.	717821M230	NAVIN R	Brakes India P Ltd
36.	717821M245	SENTHIL KUMAR S	Brakes India P Ltd
37.	717822M603	HARI NIVAS O	Brakes India P Ltd
38.	717822M258	YOGANANDHAN R	Brakes India P Ltd
39.	717822M244	SANJAY K	Brakes India P Ltd
40.	717821M128	LINGESHWAR K	Mudhra Fine Blanc Pvt. Ltd, Chennai
41.	717821M136	PARTHASARATHI K	Mudhra Fine Blanc Pvt. Ltd, Chennai
42.	717821M137	PRADEEP S	Mudhra Fine Blanc Pvt. Ltd, Chennai
43.	717821M140	RAGUL NATH A	Mudhra Fine Blanc Pvt. Ltd, Chennai
44.	717821M151	SRI PRAVIN J	Synapse Robotics
45.	717822M502	DINESH B	Mudhra Fine Blanc Pvt. Ltd, Chennai
46.	717822M507	RAHUL K	Mudhra Fine Blanc Pvt. Ltd, Chennai
47.	717822M501	CHANDRU K	Acute Metrology & Consultancy P Ltd
48.	717822M510	S.SUDALAIANDI	Thaai Castings



49.	717822M602	DHARSHAN A	Jayem Automotives Pvt Ltd
50.	717822M605	KASTHURI RANGAN A	Jayem Automotives Pvt Ltd
51.	717821M214	GUHAN S	Swelect hhsolar
52.	717822M503	JASWANTH P	Lakshmi Electrical Drives Ltd

### Higher Studies

S.NO	NAME	COLLEGE NAME	DEGREE
1.	BHUVANESHESHAN LOGANATHAN	CONVENTRY UNIVERSITY	M.S
2.	RAGUL GOVINDASAMY	GEORGE BROWN COLLEGE	M.S
3.	ABIK SHAJEN TONY	IELTS (Waiting for document)	M.S
4.	SANTHA NEELAN MARIMUTHU	UNIVERSITY OF GULPH	M.E
5.	MUGESH KUMAR B	MARITIME TRAINING INSTITUTE	GME
6.	NIKIL PRASAD RAMAMOORTHY	FRIEDRICH ALEXANDER-UNIVERSITAT ERLANGEN NORNBERG	M.S
7.	ABHILASH E M	AMRITA VISHWA VIDHYAPEETHAM	M.E
8.	LOKESH R	ACHARYA INSTITUTE OF TECHNOLOGY	MBA
9.	GOKUL V		
10.	DHANUSHKUMAR S	AVS COLLEGE OF ARTS & SCIENCE	MBA
11.	BALAKUMAR SAKTHIVEL	BPP UNIVERSITY	MSc

### ENTREPRENEURSHIP:

List of students who are entrepreneurs

S.NO	NAME OF THE STUDENT	NAME OF THE COMPANY	CIN NUMBER / REG. NUMBER
1.	SRINITHI M.S	HERBLY'S RIITUALSS	U74999TZ2021OPC037483
2.	PRABHU	CAREER ACADEMIA CONSULTANCY	Reg no: 18/2022, Pondicherry
3.	MUHAMED AAKIL. A	TUPAC AUTOMATION PVT.LTD	U27900TZ2023PTC028468
4.	RUBAGEERTHAN.R	MEENAKSHI JEWELLERS	33ABPPV9834R1ZD

5.	MOHAMED THOUFEEK	ROYAL TIMBER	33AAXFR6608Q1Z8
6.	RAMANATHAN.K	RMK APPUCHI MARACHEKKU OIL MILL	33CKOPR3725H1ZW
7.	REVANTH M A	APPAREL LINES	33AOTPG458Q1Z6