

V.S.B. ENGINEERING COLLEGE, KARUR

(AN AUTONOMOUS INSTITUTION)

Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai

NBA Accredited Courses, Accredited by NAAC

Anna University Recognized Research Institute

DEPARTMENT OF MECHANICAL ENGINEERING

NEWS LETTER

2024-2025 ODD

CHAIRMAN'S MESSAGE



Shri. V.S. Balsamy
Founder's Message

Warm Greetings

Our Institution, a temple of learning and a hallmark of discipline, treads towards the zenith of glory by preferring the education of global standards in the best quality and variety, and substantiates to be a benchmark among all the colleges in India. The College Management, the members of the faculty and all other employees travail together with the resolution of grading our College at the topmost rung of the ladder of education. Within a short span of time, we have provided the students with all the requirements as necessitated by the University Norms. We give an impetus for ever to our V.S.B. Engineering College.

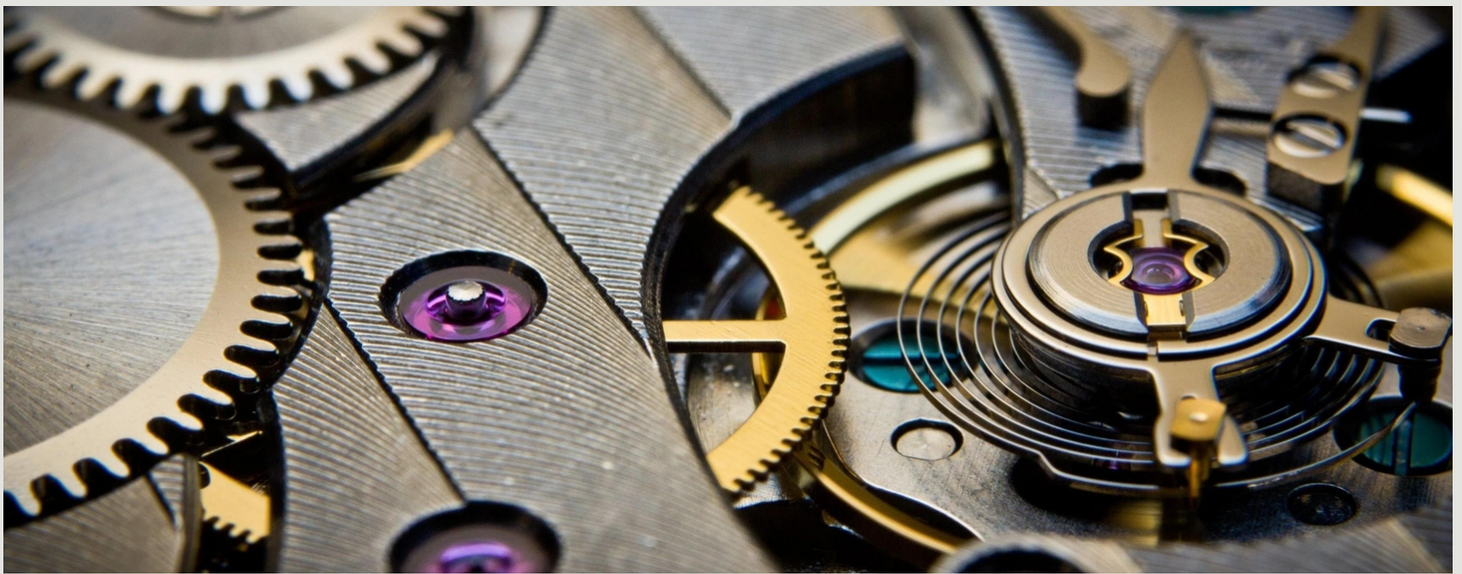
I cordially greet all the students, who strive for academic and moral excellence, to be a part of the V.S.B.Educational family and to graduate successfully as world-class professionals. I do always solicit the entrepreneurs / recruiters to conduct campus recruitment drive in our institution and I assure that our students will ascertain their expertise in the organizations in which they are recruited for mutual development.

ABOUT MECHANICAL ENGINEERING DEPARTMENT



Welcome to the Department of Mechanical Engineering at V.S.B. Engineering College, Karur. It occupies a prominent place in the records of the college due to its good academic history. It offers a 4-year B.E. Mechanical Engineering course, the most sought-after one among all the courses since the Institution was founded in 2002. All our constituents are continually evaluating and improving departmental activities to fulfill our mission of excellence in engineering education. In 2002, the department was started with 60 students; later, the intake was increased to 120 and 180 subsequently because of the continuous good academic efforts and care taken by the department. In the years that followed, the department continued its success in education, placement, and research. These activities centered around and continued to include the traditional areas of Mechanical Engineering, namely Basics of Engineering, Fluid Mechanics, Thermodynamics, Manufacturing Technology, Heat, and Mass Transfer, Strength of Materials, Kinematics and Dynamics, Internal Combustion Engines and Robotics.

OUR VISION & MISSION



VISION

To produce quality Human Resources in Mechanical Engineering through excellence in Teaching and innovative projects and thus to serve the society.

MISSION

1. To impart quality education through the State-of-the-art facilities
2. To motivate the students to pursue Higher education.
3. To promote research activities by encouraging the faculty and students to carry out projects.
4. To encourage the students to acquire entrepreneurial skills for the betterment of the Society

MAIN FEATURES

About the Department

Vision & Mission

Message From HOD

Faculty Messages

Student's Topper List

Result

Placement Record's

Faculty Activities

Student Activities Sports

PROGRAMME EDUCATIONAL OBJECTIVES

PEO1: Graduates of the program will be able to have a successful career in core and allied engineering or associated industries or in higher education or as entrepreneurs or in research.

PEO2: Graduates of the program will be proficient to provide optimized solution for complex engineering problems in chosen Technical areas.

PEO3: Graduates of the program are equipped to exhibit continuous improvement in their profession through life-long learning.

PROGRAM OUTCOMES (PO)

1. **ENGINEERING KNOWLEDGE** : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. **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.

3. **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.

4. **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.

5. **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.

6. **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.

7. **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.

8. **ETHICS** : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **INDIVIDUAL AND TEAM WORK** : Function effectively as an individual, and as a member or leader in diverse teams, and in multi disciplinary settings.

10. **COMMUNICATION** : Function effectively as an individual, and as a member or leader in diverse teams, and in multi disciplinary settings.

11. **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 multi disciplinary environments.

12. **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.

HOD MESSAGE

Dr. K.R. Thangadurai, M.E., Ph.D.
Professor/ HOD



“Learn everything that is good from others, but bring it in, and in your own way adsorb it; do not become others.” – Swami Vivekandha

You've fostered a spirit of collaboration within yourselves, working together to solve problems and push the boundaries of what's possible. You've embraced teamwork, understanding that the greatest feats in engineering are rarely accomplished alone. This is not just a celebration of academic excellence; it's a recognition of the potential you hold. The world awaits the solutions you will engineer – solutions that will shape our future, from advancements in sustainable energy to groundbreaking inventions that will improve our lives. As you take this next step, remember the foundation you've built at V.S.B. Carry with you the knowledge you've gained, the problem-solving skills you've honed, and the collaborative spirit you've nurtured. Never lose sight of your curiosity, your passion for innovation, and your unwavering commitment to excellence. The V.S.B. Mechanical Engineering program has equipped you with the tools to succeed. Now, it's your turn to go forth and engineer the future. We, the world, stand ready to be amazed by your contributions. Congratulations, V.S.B. Mechanical Engineering students! You've made us all proud.

FACULTY MESSAGE

Dr. D. Amrishraj, M.E., (Ph.D.)

Assistant Professor,



The world is changing rapidly, and so is mechanical engineering. We, as mechanical engineers, are at the forefront of innovation, tackling challenges with new technologies and environmental awareness. The future mechanical engineer is adaptable, innovative, with a broad understanding of the world. Our department equips students with the skills they need through new courses and fostering collaboration. Let's embrace these changes and ensure mechanical engineering remains a driving force for the future!

EDITORIAL MESSAGE

Mr. S. Vinoth Kumar, M.E., (Ph.D.)

Assistant Professor,
Thermal Engineering



"You Are The Virtuosos Of Your Own Odyssey, And Each Day Presents A Novel Opportunity To Construct A More Resplendent Tomorrow. Embrace The Intricacies Of Learning, Cultivate Resilience, And Foster A Symbiotic Community. Your Potential Is Boundless, And I Am Eager To Witness The Magnificent Accomplishments That Will Be Your Legacy. Persevere, Strive For Excellence, And Illuminate The World With Your Erudition!"

STUDENT EDITORIAL MESSAGE



"With every problem you solve, you become a master of mechanical solutions".

- Mohamed Kamalsha K, Final Year Mech.

DEPARTMENT TOPPERS

TOPPAER LIST

I YEAR



DEVANESAN G

CGPA : 9.0



GOWTHAM U S

CGPA : 8.854



SIVA SARATHY G

CGPA : 8.750

II YEAR



ILAKKIYAN

CGPA : 9.330



MOHAMED MYHAIDEEN RAJIQ S

CGPA : 8.703



NITEESH KUMAR S

CGPA : 8.506

III YEAR



MOHAMED KAMALSHAK

CGPA : 8.956



KARTHICK RAJA

CGPA : 8.779



SUNIL KUMAR S

CGPA : 8.684

IV YEAR



RAHUL S S

CGPA : 8.874



VINGENSH P

CGPA : 8.820



MARIMUTHU B

CGPA : 8.772

LIST OF FACULTY MEMBERS



Dr. K.R. Thangadurai, M.E., Ph.D.
Head of the Department,
Professor,
Material and Composite Development,
Machining, Optimization

Dr. J. Selvakumar, M.E., Ph.D.
Professor,
Fatigue, Fracture Mechanics,
Mathematical Modeling



Dr. T. Kanagaraju, M.E., Ph.D.
Associate Professor,
Metal Cutting Process,
Cryogenic Machining

Dr. Natesh.M, M.E., Ph.D.
Assistant Professor,
Welding, Material Characterization



Dr. D. Amrishraj, M.E., Ph.D.
Assistant Professor,
Tribology, Metallurgy,
Additive Manufacturing

Dr. T.S. Kirubashankar, M.E., Ph.D.
Assistant Professor,
Composite, Material Characterization



Dr. V. Velumani, M.E., Ph.D.
Assistant Professor,
IC Engine Bio Diesel

LIST OF FACULTY MEMBERS



Mr. A. Selvarasu, M.E., (Ph.D.)
Assistant Professor,
Engineering Design

Mr. S. Vinoth Kumar, M.E., (Ph.D.)
Assistant Professor,
Thermal Engineering



Mr. M. Dhanapal, M.E., (Ph.D.)
Assistant Professor,
Materials

Mr. A. Captan Prabakaran, M.E., (Ph.D.)
Assistant Professor,
3D printing



Mr. D. Suresh, M.E., (Ph.D.)
Assistant Professor,
Industrial Engineering

Mr. V. Vetriselvan, M.E., (Ph.D.)
Assistant Professor,
FEA, Composites, Design



Mr. P. Devaraj, M.E.,
Assistant Professor,
Strength of Materials

LIST OF FACULTY MEMBERS

Mr. N. Kapil Dev, M.E.,
Assistant Professor,
Automobile Engineering



Mr. G. Navaneethakrishnan, M.E.,
Assistant Professor,
Engineering Design



Mr. S. Pragash, M.E.,
Assistant Professor,
Thermal Engineering



Mr. K. Rajasekar, M.E.,
Assistant Professor,
Engineering Design



Mr. G. Vairamani, M.E.
Assistant Professor,
Composites



PATENT PUBLICATION

S NO	TITLE OF THE PATENT	INVENTOR	DATE OF FILING	Status
1.	Eye Blink Sensor Based Accident Prevention System.	Dr. Velumani. V	13.08.2024	23.08.2024

The Patent Office Journal No. 34/2024 Dated 23/08/2024

74272

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 13/08/2024

(21) Application No. 202441061539 A

(43) Publication Date : 23/08/2024

(54) Title of the invention : EYE BLINK SENSOR BASED ACCIDENT PREVENTION SYSTEM

(51) International classification : G09G0003360000, G10H0010600000, G06Q0010020000, G06Q0030025100, G08B0021020000
 (66) International Application No : NA
 (87) International Publication No : NA
 (51) Patent of Addition to Application Number : NA
 (62) Divisional to Application Number : NA
 Filing Date : NA
 Filing Date : NA

(71) Name of Applicant :
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21AMRISHRAJ D
3M Natesh
4A Selvarasu
 Name of Applicant : NA
 Address of Applicant : NA
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THEARAKRISHNA K
 Address of Applicant : Department of Mechanical Engineering V.S.B. Engineering College Karur-639111

PAPER PUBLICATION

S.No	Name of the faculty	Title of the paper	Journal name
1	KOKULASANDHIYA.P	Development of a Rotating Gate-Based Electricity Generation System	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY
2	S. MUTHUKUMAR	Design And Develop an Electric Hover Board Using Relay	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY
3.	N.DURAIMURUGAN	Performance Analysis of Turning Operation Parameters Empirically Nano Cutting Fluid	International Journal of All Research Education and Scientific Methods (IJARESM)
4	G.VAIRAMANI	Intelligent Smart Step Design for Aged Individuals with Stable Automation	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY

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Development of a Rotating Gate-Based Electricity Generation System

KOKULASANDHIYA.P
 VSB Engineering College-Karur.

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Intelligent Smart Step Design for Aged Individuals with Stable Automation

G.Vairamani¹, Manoj V.G², and Balaji. B³
^{1,2,3} V.S.B. Engineering College, Karur

Design And Develop an Electric Hover Board Using Relay

S. MUTHUKUMAR
 Assistant Professor Department of Mechanical Engineering, V.S.B. Engineering College, Karudayampalayam, Karur



International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211, Volume 12, Issue 12, December-2024, Available online at: www.ijaresm.com

Performance Analysis of Turning Operation Parameters Empirically Nano Cutting Fluid

N.Duraimurugan¹, J.Saravanan², A.Parthiban²

¹Department of Mechanical Engineering V.S.B. College of Engineering-Karur/Tamilnadu
²Department of Mechanical Engineering Vetri Vinayaha College of Engineering & Technology/Trichy/Tamilnadu

FACULTY NPTEL

Sl.No	Name of the Faculty Members	Topics	Marks Obtained
1	Mr.G. Vairamani	Engineering Metrology	77% (Elite)
2	Mr.V. Vetriselvan	Design, Technology and Innovation	65% (Elite)
3	Mr.M. Dhanabal	Metal Additive Manufacturing	67% (Elite)
4	Captan Prabakaran A	Metal Additive Manufacturing	76 % (Elite)
5	Dr.M.Natesh	Welding Application Technology	60% (Elite)
6	Dr. Kanagaraju	Basic of Mechanical Engineering- I	65% (Elite)
7	Mr.S. Pragash	Metal Additive Manufacturing	54%
8	Mr.K. Rajasekar	Metal Additive Manufacturing	54%

Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
VAIRAMANI
for successfully completing the course
Engineering Metrology

with a consolidated score of **77** %

Online Assignments	22.81/25	Proctored Exam	54/75
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Total number of candidates certified in this course: **447**

Jul-Oct 2024
(12 week course)

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Prof. Sabyasi Roy
NPTEL Coordinator
IIT Kanpur

Indian Institute of Technology Kanpur

swayam

Roll No: NPTEL24ME99552600496 To verify the certificate No. of credits recommended: 3 or 4

Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
VETRISLVAN V
for successfully completing the course
Design, Technology and Innovation

with a consolidated score of **65** %

Online Assignments	16.96/25	Proctored Exam	48.51/75
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Total number of candidates certified in this course: **1416**

Jul-Sep 2024
(8 week course)

Prof. Sridhar Iyer
Head CDEEP & NPTEL Coordinator
IIT Bombay

Indian Institute of Technology Bombay

swayam

Roll No: NPTEL24DE14S338800099 To verify the certificate No. of credits recommended: 2 or 3

STUDENTS NPTEL

Sl.No	Name of the Students	Topics	Marks Obtained
1	E. Mahakavin	Programming in Java	56%
2	V. Eswarabalaji	Advanced Machining Processes	51%
3	S. Guruprasath	Advanced Machining Processes	51%
4	Gowtham	Advanced Machining Processes	53%
5	B. Gowtham	Advanced Machining Processes	60% (Elite)
6	G. Yuvansri	Advanced Machining Processes	53%
7	V. Abinesh	Advanced Machining Processes	53%
8	G. Poovendhiran	Advanced Machining Processes	52%
9	Siva Sarathy	Basic Mechanical Engineering- I	52%
10	Sanjai	Basic Mechanical Engineering- I	56%
11	B. Dinesh kumar	Engineering- I Basic Mechanical	23%



Elite
NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)



This certificate is awarded to
GOWTHAM B
for successfully completing the course
Advanced Machining Processes

with a consolidated score of **60** %

Online Assignments	21.04/25	Proctored Exam	38.51/75
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Total number of candidates certified in this course: 499

Aug-Oct 2024
(8 week course)



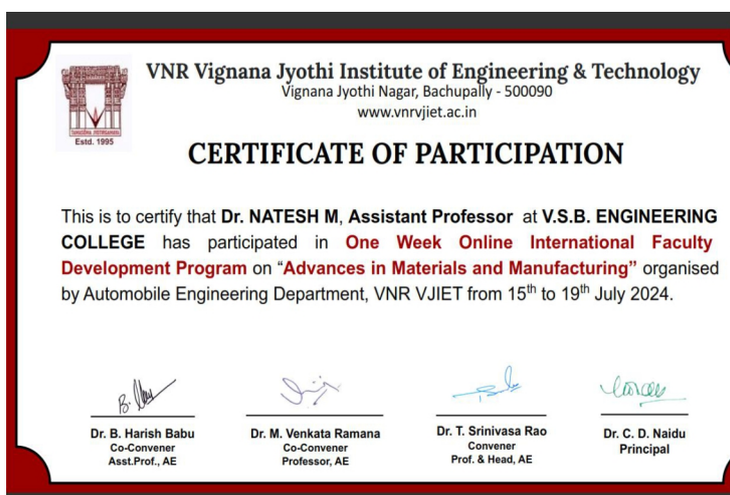
Indian Institute of Technology Guwahati



Roll No: NPTEL24ME154S1052600211 To verify the certificate  No. of credits recommended: 2 or 3

FACULTY DEVELOPMENT PROGRAMME

S.No	Name of the faculty	Institute Name	Duration
1	Dr. Natesh	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
2	DR.D. Amrishraj	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
3	Dr. T. Velumani	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
4	Mr.A. Captan Prabhakaran	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
5	Mr.M. Dhanabal	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
6	Mr.K. Rajasekar	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
7	Mr.N. Kapil dev	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
8	Mr. G. Navaneethakrishnan	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
9	Mr.S.Vinoth Kumar	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
10	Dr. Thangadurai	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
11	Dr.T. Kanagaraju	VNR Vignana Jyothi Institute of Engineering & Technology	15.07.2024 - 19.07.2024
12	Dr. T. Velumani	National institute of Technical Training and Research Chennai	23.09.2024- 27.09.2024
13	Dr. Thangadurai	National institute of Technical Training and Research Chennai	23.09.2024- 27.09.2024



STUDENTS INTERNSHIP / IN- PLANT TRAINING

Sl. No.	Name of the participant	Name of the Company/Organization	Periods
1.	Abinesh.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
2.	BhavanKumar.R	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
3.	Guhan.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
4.	Guruprasath.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
5.	Hariprasad.R.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
6.	Kalaiselvan.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
7.	Karuppusamy.P	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
8.	Karthirvelan.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
9.	Mahakavin.E	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
10.	Mohammed Muhaideen Rajiq.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
11.	Niteeshkumar.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
12.	Poovendhiran.G	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
13.	Pragadeesh.C	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
14.	Rajeshprabhu.M	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
15.	Sankara boopathy.M	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
16.	Sanjay.S	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
17.	Sathish.K	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
18.	Sivanantham.M	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
19.	Siva surya.K	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
20.	Yuvan raj.R	Motomac/VMC job works and manufactures	17-06-2024 to 18-07-2024
21.	Arunkumar.P	E-soft IT solutions	13-06-2024 to 13-07-2024
22.	Ashwin.K	E-soft IT solutions	13-06-2024 to 13-07-2024
23.	Gokulakrishnan.C	E-soft IT solutions	13-06-2024 to 13-07-2024
24.	Kannan.R.G	E-soft IT solutions	13-06-2024 to 13-07-2024
25.	Sarathi.S	E-soft IT solutions	13-06-2024 to 13-07-2024

STUDENTS INTERNSHIP / IN- PLANT TRAINING

Sl. No.	Name of the participant	Name of the Company/Organization	Periods
26.	Srinithish..S.P	E-soft IT solutions	13-06-2024 to 13-07-2024
27.	Surendhar.R	E-soft IT solutions	13-06-2024 to 13-07-2024
28.	Viswa.C	E-soft IT solutions	13-06-2024 to 13-07-2024
29.	Abinesh.V	Intern Certify	13-06-2024 to 13-07-2024
30.	Eswara Balaji.V	Intern Certify	13-06-2024 to 13-07-2024
31.	Mahilesh Kumar.S	Intern Certify	13-06-2024 to 13-07-2024
32.	Vishal Kumar.S	S.R.K. Bikelabs PVT.LTD {HONDA}	13-06-2024 to 10-07-2024
33.	Arish Kumar.R	Bava Nila Enterprises India Pvt.Ltd	15-06-2024 to 15-07-2024
34.	Boopesh.P	Chozha Marketing Agencies	13-06-2024 to 18-07-2024
35.	Kavika.M	Newmark Technology	17-06-2024 to 13-07-2024
36.	Harini Sri.S	Newmark Technology	17-06-2024 to 13-07-2024
37.	Sandeep.R	Newmark Technology	18-05-2024 to
38.	Gowtham.B	Intern Certify	13-06-2024 to 15-07-2024
39.	Thirumal.R	Intern Certify	13-06-2024 to 13-07-2024
40.	Gowtham.K	Intern Certify	13-06-2024 to 13-07-2024
41.	Vishal.V	Balaji Agencies and Industries.	13-06-2024 to 10-07-2024
42.	Santhosh Kumar.B	Royal Enfield	10-06-2024 to 12-07-2024
43.	Deepak.P	Royal Enfield	10-06-2024 to 12-07-2024
44.	Hari Shankar.R	Royal Enfield	10-06-2024 to 12-07-2024
45.	Siva Sarathy	Make Vision	17-06-2024 to 17-07-2024
46.	Thiruselvam.V	Samy Engineering	19-06-2024 to 19-07-2024
47.	Janarthanan.N	Samy Engineering	19-06-2024 to 19-07-2024
48.	Gowtham.U.S	Samy Engineering	19-06-2024 to 19-07-2024
49.	Lingeswaran.V	Samy Engineering	19-06-2024 to 19-07-2024
50.	Tamilselvan.R	Crescent Infotech	21-06-2024 to 21-07-2024
51.	Vairava Sundaram.N	Brainery Spot Technology	20-06-2024 to 20-07-2024
52.	Dhurkeshkumar.S	Yamaha Racing	17-06-2024 to 13-07-2024

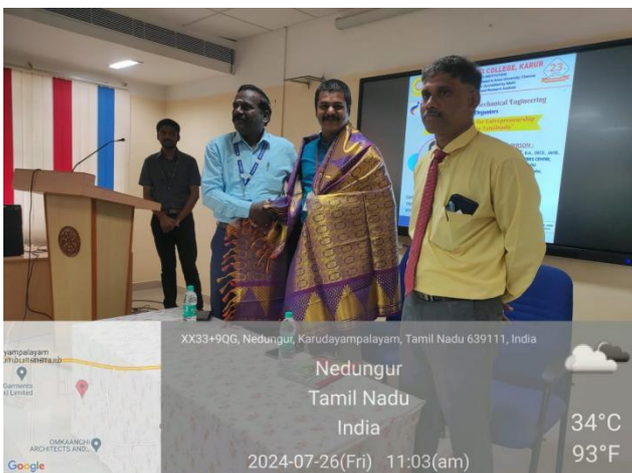
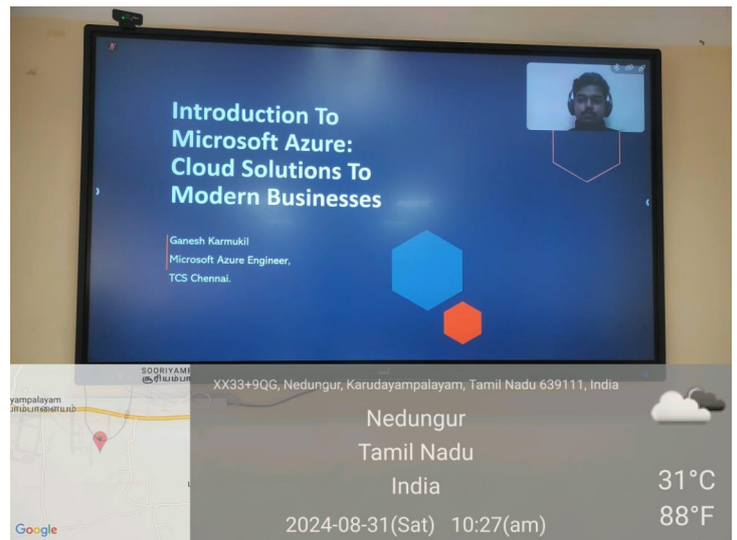
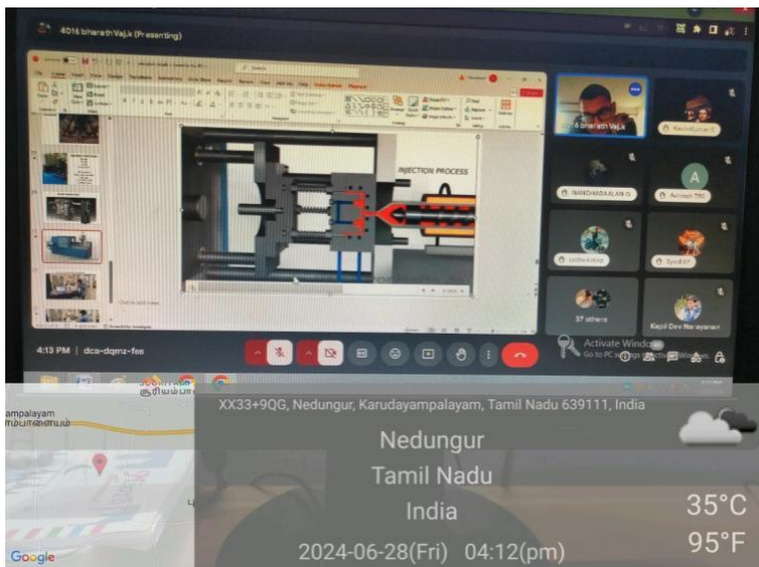
OTHER COLLEGE EVENT

Sl.No	Name of the Student	Event	Name of the College/Organization	Prize Won
3	V. Desika	Technical Quiz	Sree Sathiyam College of Engineering and Technology	1 st
4	V. Eswara balaji	Paper Presentation	Mahindra Institute of Technology	Best Paper Award.
5	Sandeep	Paper Presentation	Mahindra Institute of Technology	Best Paper Award.
6	Burusothaman	Paper Presentation	Mahindra Institute of Technology	Best Paper Award.
7	Mohanraj	Paper Presentation	Mahindra Institute of Technology	Best Paper Award.



INNOVATION EVENT

S.No	Name of the Programme	Name Of The Session Handler	Date
1	Innovation In Startup Of Automotive Parts Mold Making	Bharathvaj. K	28.06.2024
2	Scope and schemes for entrepreneurship development in Tamil Nadu	Mr.V.Parameshwaran,	26.07.2024
3	Introduction to Microsoft Azure: Cloud solutions for Modern Business	Mr.K.Ganesh,	31.08.2024
4	Network Security and Cryptography	Mr.R.Vasanthakumar	26.10.2024



Students Achievement.



Result Analysis of End Semester Examinations:

YEAR / CLASS	APPEARED	TOTAL APPEARED	PASSED	TOTAL PASSED	PASS %	Year wise Overall %
I Mech	71	71	31	31	43.66	43.66%
II Mech A	62	62	44	44	70.97	70.97%
III Mech A	45	87	38	68	84.44	78.16%
III Mech B	42		30		71.43	
IV Mech A	57	110	56	109	98.25	99.09%
IV Mech B	53		53		100.00	
Overall Pass %		330		252	76.36%	

Thank You..



IT IS QUESTIONABLE WHETHER ALL THE MECHANICAL INVENTIONS EVER MADE HAVE LIGHTED THE LABOR OF ANY HUMAN BEING.