



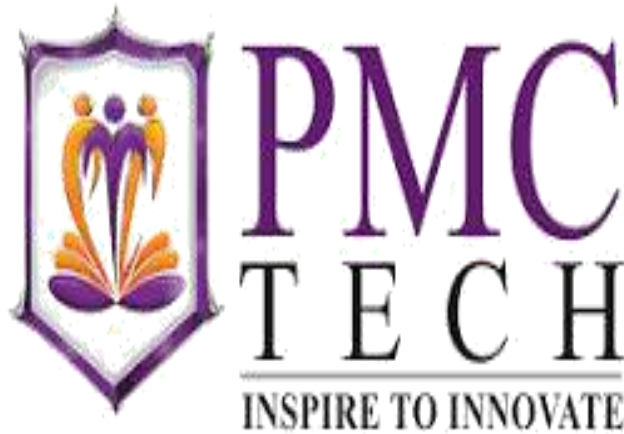
509, Er.PERUMAL MANIMEKALAI POLYTECHNIC COLLEGE  
NBA Accredited : Chemical | CSE | ECE | EEE | Mech | T&D | E(Robotics) | ISO 9001 : 2015 Certified  
(Approved by AICTE, New Delhi and Government of Tamil Nadu)  
Koneripalli, Hosur - 635 117.



Web : [www.pmctechpoly.org](http://www.pmctechpoly.org)

Ph. : 04344 – 257201, 257246  
Email : 509pmcprincipal@gmail.com

## Er Perumal Manimekalai Polytechnic College, Hosur-635117



**Department of Mechanical Engineering (Tool&Die)**

**Academic Report- 2025-2026**

**Er.PERUMAL MANIMEKALAI POLYTECHNIC COLLEGE**

**Vision of the Institution:**

PMC Tech –Polytechnic College shall emerge as a premier Institute for valued added technical education coupled with Innovation, Incubation, Ethics and Professional values.

**Mission of the Institution:**

1. To foster the professional competence through excellence in teaching and learning.
2. To nurture overall development of students by providing Quality Education & Training.
3. To provide innovative environment to learn, innovate and create new ideas for the betterment of oneself and society.

**DEPARTMENT OF MECHANICAL TOOL & DIE ENGINEERING**

**Vision of the Department:**

To Develop eminent, innovative professional Tool and Die Diploma holders by imparting value added education, embedded with employable skills

**Mission of the Department :**

- To provide competency based quality Tool and Die Engineers by strong theoretical and practical training.
- To provide breeding ground for innovation and leadership through skill development in Tool Design.
- To enhance continual career development and improve employability skills.

### PROGRAMME EDUCATIONAL OBJECTIVES

Our Diploma students will be able to

**PEO1:** Have a successful career in the field of the Tool and Die Engineering Design, Manufacturing, Maintenance and Inspection.

**PEO2:** Become a skilled technician in handling various convention and non convention machines by adopting new technologies.

**PEO3:** Fulfill the demands of industries with good communication, positive attitude and team spirit.

### PROGRAMME SPECIFIC OUTCOMES

**PSO1:** Prepare Tool drawing and make Die Mould part by operating Conventional and Non conventional machines.

**PSO2:** Design and fabricate jigs, fixtures, press tools and plastic moulds for customer needs.

**PSO3:** Apply knowledge and skills with design and development of a project work in the field of Tool and Die making.

### PROGRAMME OUTCOMES

**PO1: Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.

**PO2: Problem analysis:** Identify and analyse well-defined engineering problems using codified standard methods.

**PO3: Design/ development of solutions:** Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.

**PO4: Engineering Tools, Experimentation and Testing:** Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.

**PO5: Engineering practices for society, sustainability and environment:** Apply appropriate technology in context of society, sustainability, environment and ethical practices.

**PO6: Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.

**PO7: Life-long learning:** Ability to analyse individual needs and engage in updating in the context of technological changes.





**Content:**

S.No	Content	Page No
1	Faculty Details	5
2	Naan Muthalvan	7
3	ISHRAE	7
4	Industrial Visit (Thermal Power Plant)	8
5	Carrier Guidance program	9
6	Industrial Visit (Ashok Leyland)	10
7	Entrepreneurship Development program	11
8	NCC Training	11
19	Hosur Tech Expo	12
10	Talent Show	13
11	Faculty Development program	14
12	Blood Camp	15
13	Environmental Sustainability Program	16
14	Red Ribbon Club	17
15	Independence day	17
16	Agapori	18
17	Carrier Guidance Program for First Year	19
18	Eye Camp	20
19	International Yoga Day Celebration	21
20	Industry Visit (Guindy Machine Tools Ltd)	22
21	Green Energy Certificate Distribution	23

S.No	Content	Page No
22	YRC Medical Camp	26
23	Institution of Engineers (IEI)	27
24	Project Review	28
25	Agapori	29
26	Naan Muthalvan Award Winning	30
27	Republic Day Celebration :	31
28	Faculty Development program	32
29	National Level Technical symposium	33
30	Tech Expo 2026	34
31	Value Added Course	35
32	Entrepreneurship Development Program	36
33	Power of Flower Program	37
34	Naan Muthalvan	38
35	Placement Activities	39
36	Fun and Entertainment	40
37	Sports 2026	41
39	Placement	42

**Faculty Details :**

The following faculty's are working in this Department in the year of 2025-2026

S.No	Name of the Faculty	Designation	
1	Mr R.Ramachandran	Head of the Department	
2	Mr C.Prakash	Head of the Department	
3	Mr P.Rajasekar	Lecturer	
4	Mr P.Vinoth Kumar	Lecturer	

**NAAN MUTHALVAN :**

Naan Muthalvan is a skill-development initiative by the Government of Tamil Nadu aiming to “up-skill” youth and students (especially in colleges, polytechnics, ITIs etc.) so they are job-ready.

Title : CNC Turning

Date : 11.08.2025 to 08.10.2025

- CNC” stands for Computer Numerical Control — CNC Turning uses a computer-controlled lathe to rotate a workpiece while a cutting tool shapes it; this is used to make precise cylindrical parts.
- A CNC Turning course teaches: how to set up the lathe, operate it, program the machining steps (G-code / M-code, toolpath, speed/feed, offsets), choose correct tools, and perform quality-checks and inspections.



## ISHRAE :

ISHRAE stands for the “Indian Society of Heating, Refrigerating and Air Conditioning Engineers” program conduct on 17.10.2025

By being an ISHRAE student member you become part of a large community of HVAC&R professionals and other students — enabling you to meet people from industry, learn from experienced engineers, and build contacts that could help with internships, projects, or jobs.



## INDUSTRIAL VISIT:

### METTUR THERMAL POWER PLANT:

The main objectives of the visit were:

1. To gain practical knowledge about the generation of electrical power using thermal energy.
2. To understand the working principle of major systems such as the **Boiler, Turbine, Generator, Cooling Tower, and Coal Handling Plant.**
3. To learn about the safety practices followed in large-scale industries.
4. To observe real-time operation and maintenance practices related to thermal power generation.

After the visit, students were able to:

1. Explain power generation using Rankine cycle.
2. Identify major components of a thermal power plant.
3. Understand the function of CHP, boiler, turbine, generator, ESP, and cooling towers.
4. Gain exposure to industrial safety protocols.
5. Connect theoretical classroom knowledge with practical operation.



### **CARRIER GUIDANCE PROGRAM :**

**Date : 14.10.2025**

The Career Guidance Program was organized to create awareness among school students about different career opportunities after 10th and 12th standards. The session aimed to help students identify their interests, understand available courses, and choose a suitable career path based on their skills and abilities.

### **Objectives of the Program**

1. To provide information on various career options available after 10th & 12th.
2. To guide students in selecting the right course based on interest and aptitude.
3. To create awareness about diploma, engineering, polytechnic, ITI, arts & science, paramedical, and vocational courses.
4. To motivate students to set short-term and long-term career goals.
5. To develop confidence among students to make informed career decisions



### MARATHAN CONDUCT FOR YRC Date : 08.10.2025

The Marathon was conducted to promote:

- Physical fitness and healthy lifestyle among students
- Awareness on blood donation and humanitarian services
- Unity, discipline, and teamwork
- Social responsibility and youth engagement in community welfare



## INDUSTRIAL VISIT:

ASHOK LEYLAND LTD, Date : 25.09.2025

The main aim of the industrial visit was to provide students with firsthand exposure to:

- Modern automobile manufacturing processes
- Engine assembly, chassis assembly, and vehicle testing
- Automation and quality control systems
- Industrial safety practices
- Real-time production line workflow

After the visit, students learned to:

- Understand the complete manufacturing cycle of trucks and engines.
- Identify real-world applications of mechanical and automobile engineering.
- Observe advanced technologies like automation and robotics.
- Appreciate industrial discipline and time management.



## ENTREPRENEURSHIP PROGRAM ON 25.09.2025

Entrepreneurship Development Program was conducted to motivate students to become innovative and self-reliant entrepreneurs. The objective of the program was to create awareness on start-ups, business models, funding opportunities, and essential entrepreneurial skills required to start and manage small-scale and medium-scale enterprises.



## NCC :

The NCC Training Program was organized to enhance discipline, leadership, physical fitness, and national responsibility among students. The program focused on basic military training, drill practice, physical endurance, personality development, and creating awareness about careers in the Indian Armed Forces



**TECH EXPO : Date :20.09.2025**

**Objectives of the Tech Expo**

1. To showcase emerging technologies and innovations in various fields.
2. To create awareness among students and industry professionals about the latest technological trends.
3. To encourage students to develop innovative projects and prototypes.
4. To provide a platform for interaction between students, industries, and entrepreneurs.
5. To inspire students to take up research, innovation, and entrepreneurship

**Outcomes of the Expo**

1. Students understood practical applications of engineering and technology.
2. Gained exposure to emerging fields like AI, Robotics, EVs, and IoT.
3. Encouraged innovation, project development, and research thinking.
4. Provided networking opportunities with industries and entrepreneurs.
5. Improved students' confidence in presenting and demonstrating technical ideas.



**TALENT VITSAW Date : 21.09.2025**

## **Purpose of the Program**

The Talent Vitsaw Program was conducted to:

1. Identify and showcase hidden talents among students.
2. Encourage creative, performing, and technical skills.
3. Build confidence, teamwork, and leadership qualities.
4. Provide a platform for healthy competition and entertainment.
5. Inspire students to participate in cultural, technical, and innovative activities.

## **Outcomes of the Program**

- Students gained confidence in showcasing their talents.
- Encouraged creativity, innovation, and critical thinking.
- Promoted teamwork, leadership, and healthy competition.
- Provided a platform for inter-department interaction.



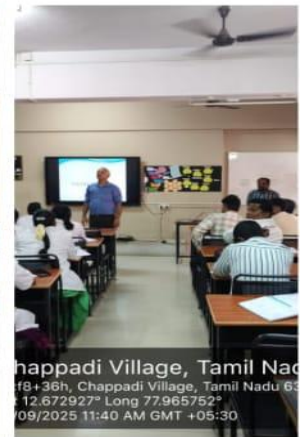
**FACULTY DEVELOPMENT PROGRAM :**

DATE : 18.09.2025

TOPIC : TEACHING METHODOLOGY

Resource Person : Mr P.S. Sathish

The Faculty Development Program (FDP) was conducted to enhance teaching, research, and professional skills of faculty members. The program focused on latest teaching methodologies, curriculum design, industry collaboration, and emerging trends in technical education.



## **BLOOD CAMP :**

Date : 13.09.2025

### **Purpose of the Blood Camp**

1. To encourage voluntary blood donation among students and faculty.
2. To create awareness about the importance of safe and regular blood donation.
3. To support local hospitals and blood banks with sufficient blood supply.
4. To develop social responsibility and humanitarian values among youth.
5. To promote community health and service through YRC activities

### **Outcomes of the Blood Camp**

1. Total units of blood collected: (Enter number)
2. Increased awareness about voluntary blood donation among students.
3. Participation of students, staff, and local community in humanitarian service.
4. Students understood the importance of social responsibility and helping the needy.



## **ENVIRONMENTAL SUSTAINABILITY PROGRAM :**

Date : 12.09.2025

The Environmental Sustainability Program was conducted to:

1. Raise awareness about environmental issues such as pollution, climate change, and waste management.
2. Encourage sustainable practices among students and faculty.
3. Promote tree plantation, waste segregation, and water conservation.
4. Inspire students to actively contribute to a cleaner and greener environment.
5. Develop a sense of responsibility towards natural resources and ecological balance

### **Outcomes of the Program**

1. Enhanced awareness about environmental sustainability among students.
2. Active participation in tree plantation and campus cleanliness activities.
3. Students developed eco-friendly habits such as waste segregation and water conservation.
4. Encouraged teamwork and social responsibility.



## RED RIBBON CLUB :

Date : 10.09.2025

Red Ribbon Club (RRC) is a voluntary organization that works under the guidance of the **National AIDS Control Organisation (NACO)** to create awareness about HIV/AIDS, promote safe practices, and support health initiatives among youth.

The program focused on educating students about HIV prevention, safe blood donation, health awareness, and social responsibility.



## INDEPENDENCE DAY :

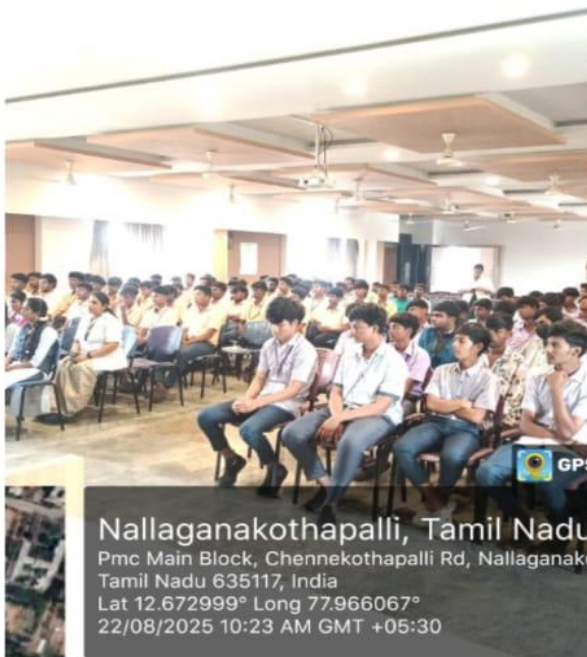
The Independence Day celebration on 15th August 2025 was successfully conducted with enthusiastic participation from students, faculty, and volunteers. The program effectively fostered patriotism, cultural awareness, and unity among all participants, creating a memorable and meaningful event.



**AGAPORI :**

Date : 22.08.2025 & 02.09.2025

Students Carrier guidance program :



## **CARRIER GUIDANCE PROGRAM :**

Date : 20.08.2025

The Career Guidance Program for first-year students was conducted to help newcomers understand the importance of career planning from the early stage of their academic journey. The program aimed to create awareness about diverse career options, required skills, and opportunities

### **Outcomes of the Program**

1. First-year students understood the importance of early career planning.
2. Identified suitable career paths according to their interests and strengths.



## EYE CAMP :

Date : 13.08.2025

The Youth Red Cross (YRC) unit of our institution organized a **Free Eye Screening Camp** with the objective of creating awareness about eye health, identifying vision-related issues at an early stage, and promoting community service among students

### **Objectives of the Camp**

- To provide **free eye check-up** for students, faculty, and local community members.
- To identify problems such as **refractive errors, cataract symptoms, and eye strain.**
- To encourage YRC students to participate in **social service activities.**
- To promote the importance of **regular eye examinations** for healthy living



## YOGA PROGRAM :

Date : 11.08.2025 to 13.08.2025

To promote physical fitness, mental well-being, and emotional balance among students, our institution organized a **Yoga Awareness and Practice Program** exclusively for **First Year and Lateral Entry students**. The program aimed to help students adapt to the academic environment with a healthy body and a focused mind

- To introduce students to the **importance of Yoga** in daily life
- To improve **concentration, flexibility, and stress management**
- To create awareness about **healthy lifestyle habits**
- To help new students overcome **academic pressure and transition stress**
- To motivate students to practice yoga regularly for overall development



**INDUSTRIAL VISIT :**

YEAR / SEM : II / III

Date : 05.08.2025

**Industrial Visit to Guindy Machine Tools Ltd., Hosur** to provide students with practical exposure to industrial manufacturing processes. The visit helped students understand precision engineering, machine tool calibration, and various metrology practices followed in modern industries

- To understand the working principles of **machine tools and metrology equipment**
- To observe **precision component manufacturing** and quality control systems
- To expose students to **industrial standards**, workplace safety, and real-time operations
- To bridge the gap between **theoretical learning** and **industrial practices**



## GREEN ENERGY PROGRAM :

### Certificate Distribution :

Our institution organized a **Green Energy Training Program** to create awareness about renewable energy technologies and to promote sustainable practices among First Year students. After the successful completion of the course, a **Certificate Distribution Ceremony** was conducted to appreciate and motivate the participating students.

### Objective of the Program

- To provide basic knowledge of **solar, wind, and bio-energy systems**
- To educate students about **energy conservation and sustainability**
- To promote environmental responsibility among young engineers
- To recognize the efforts of students who successfully completed the course



## YRC MEDICAL CAMP:

A YRC Medical Camp ON 31.12.2025 is a health service activity organized by the Youth Red Cross unit in colleges or institutions to provide **free medical check-ups and health awareness** to students and the public. These camps promote **community service, health awareness, and humanitarian values** among students.

### Objectives of YRC Medical Camp

1. To provide **free medical check-ups** for students and local people.
2. To create **awareness about health, hygiene, and disease prevention.**
3. To identify **common health problems** such as anemia, diabetes, BP, etc.
4. To encourage **social responsibility and volunteer service** among students.

### Activities Conducted in the Camp

- General health check-up by doctors
- Blood pressure and sugar test
- Eye examination
- BMI and weight check
- Distribution of basic medicines
- Health awareness session



## INSTITUTION OF ENGINEERS (IEI)

We are proud to announce that our respected **Principal and Head of the Department of Chemical Engineering** has been honored with the **Best Faculty Award** by the **Institution of Engineers (India)** in recognition of outstanding contribution to technical education, academic excellence, and dedication to student development.

This prestigious award is presented to faculty members who demonstrate **exceptional teaching ability, research contribution, leadership, and commitment to engineering education**. The recognition highlights the continuous efforts made by our Principal and HOD in promoting **quality technical education, innovative teaching methods, and academic excellence** within the institution.

Under their leadership, the department has achieved significant progress in **technical activities, student skill development programs, industry interaction, and academic achievements**. Their guidance has greatly inspired both students and faculty members to strive for higher standards in engineering education.



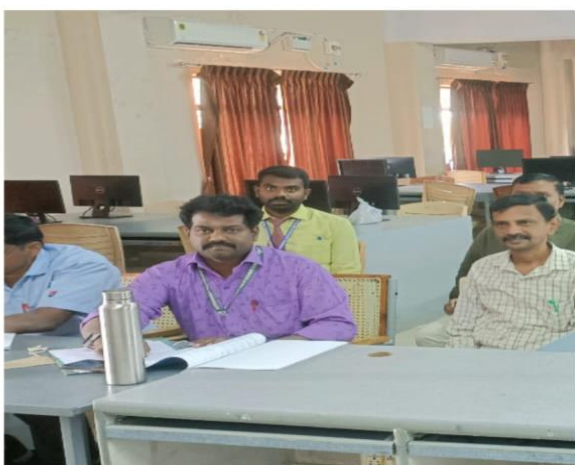
## PROJECT REVIEW

The **Final Year Project Review** for the students of the Mechanical Engineering (Tool & Die) department was successfully conducted with the participation of external experts from **Government Polytechnic College** and industry professionals.

The review session was organized to evaluate the **design, development, and practical implementation** of the students' final year projects. The invited experts carefully examined each project and provided valuable technical suggestions and guidance to improve the quality of the work.

During the review, students presented their **project concepts, design calculations, fabrication process, and working models**. The external experts appreciated the students' efforts and encouraged them to focus on **innovation, industry-oriented applications, and practical problem-solving**.

The industry expert also shared insights about **current industrial requirements, advanced manufacturing techniques, and career opportunities in the field of tool and die engineering**. Their feedback helped students understand how their academic projects can be aligned with real industrial applications.



AGAPORI

AGAPORI on 23.01.2026 & 28.01.2026



### NAAN MUTHALVAN AWARD:

Students of our institution successfully completed the **CNC Turning Program On 30.01.2026** under the **Naan Mudhalvan Scheme**, an initiative of the **Government of Tamil Nadu** aimed at enhancing students' technical and employability skills.

As part of this training program, students learned the **fundamentals of CNC turning operations, programming techniques, tool selection, machine setup, and precision machining**. The training helped students gain **hands-on experience with modern CNC machines**, which are widely used in the manufacturing and tool & die industries.

After successfully completing the program and evaluation process, the students were honored with the **Naan Mudhalvan Award and Certificates** in recognition of their **technical skills, dedication, and successful completion of the CNC Turning training**.

This achievement reflects the institution's commitment to **skill-based education, industry-oriented training, and preparing students for advanced manufacturing careers**.

The management, Principal, Head of the Department, and faculty members congratulated the students and encouraged them to continue developing their **technical expertise and professional skills** for future opportunities in the manufacturing sector.



## REPUBLIC DAY CELEBRATION :

The **Republic Day Celebration** was proudly observed at **Er. Perumal Manimekalai Polytechnic College** with great patriotism and enthusiasm. The program was organized in the college campus with the participation of the Principal, Heads of Departments, faculty members, and students.

The celebration began with the **hoisting of the National Flag by the Principal**, followed by the singing of the **National Anthem**. In his address, the Principal highlighted the importance of the Indian Constitution and the values of **democracy, unity, and equality** that the nation upholds.

Students from various departments actively participated in the event by presenting **patriotic speeches, cultural performances, and awareness programs** emphasizing the significance of Republic Day. The program created a strong sense of **national pride and responsibility** among the students.

Faculty members also encouraged students to become **responsible citizens and contribute positively to the nation's development through education, discipline, and innovation**.



## **FACULTY DEVELOPMENT PROGRAM:**

A Faculty Development Programme (FDP) on **Semiconductor Devices** was organized in collaboration with the **ICT Academy** to enhance the technical knowledge and teaching skills of faculty members.

The programme focused on providing a deeper understanding of **semiconductor materials, device structures, and their applications in modern electronic systems**. Experts explained the working principles of important semiconductor devices such as **diodes, transistors, integrated circuits, and power semiconductor devices**.

During the FDP, participants learned about:

- **Fundamentals of semiconductor physics**
- **Operation of PN junction diodes and transistors**
- **Applications of semiconductor devices in electronic circuits**
- **Recent advancements in semiconductor technology**
- **Industry trends in microelectronics and chip manufacturing**

The training programme helped faculty members improve their **technical expertise, research knowledge, and teaching methodology** in the field of electronics and semiconductor technology.



## NATIONAL LEVEL TECHNICAL SYMPOSIUM:

A **National Level Technical Symposium** was successfully conducted on **11 February 2026** at **Er. Perumal Manimekalai Polytechnic College**. The symposium was organized to provide a platform for students to showcase their **technical knowledge, innovative ideas, and practical skills** in various engineering fields.

Students from different institutions participated enthusiastically in several technical events such as **paper presentation, technical quiz, project exhibition, CAD modeling, and technical workshops**. The symposium encouraged participants to share their ideas, discuss new technologies, and develop problem-solving skills.

The program was inaugurated by distinguished guests from academia and industry who emphasized the importance of **innovation, research, and technical excellence** in engineering education. They motivated students to improve their **technical competencies and industry readiness**.

Faculty members and students worked together to organize the event successfully. Winners of various competitions were honored with **certificates and prizes** for their outstanding performances.

The **National Level Technical Symposium** provided an excellent opportunity for students to **learn, interact, and collaborate with peers from different institutions**, thereby enhancing their overall academic and professional development.



## TECH EXPO 2026

**Tech Expo 2026** was successfully organized at **Er. Perumal Manimekalai Polytechnic College** from **10.02.2026 to 13.02.2026**. The event was conducted with the aim of creating **technical awareness and interest in engineering and technology among school students**.

More than **10,000 school students** from various schools participated in this grand technical exhibition. The expo showcased a wide range of **engineering models, innovative projects, advanced machinery demonstrations, and modern manufacturing technologies** prepared by students and faculty members.

Different departments of the college presented **live demonstrations, working models, and technical displays** related to their fields. The **Mechanical Engineering (Tool & Die) Department** displayed models related to **press tools, moulds, jigs, fixtures, and CNC machining**, which attracted great interest from visiting students.

The expo provided school students with an opportunity to **learn about engineering concepts, modern technologies, and career opportunities in technical education**. Faculty members and student volunteers explained the working principles of the models and guided visitors throughout the exhibition.

The event was a grand success and helped in **promoting technical education, innovation, and creativity among young students**. The management, Principal, Heads of Departments, faculty members, and student volunteers played a vital role in making **Tech Expo 2026** a memorable and impactful event.



**VALUE ADDED COURSE:**

Value Added Course – CAM for Plastic Mould Design

23.02.2026 to 27.02.2026

A Value Added Course on CAM for Plastic Mould Design was conducted from 23 February 2026 to 27 February 2026 at Er. Perumal Manimekalai Polytechnic College for the students of the Mechanical Engineering (Tool & Die) department.

The objective of the course was to enhance students' **practical knowledge in Computer Aided Manufacturing (CAM)** and its applications in **plastic mould design and manufacturing**. During the training program, students were introduced to modern CAM software tools used for **generating machining tool paths, CNC programming, and mould component manufacturing**.

The course covered important topics such as:

- Fundamentals of **CAM technology**
- **Plastic mould design concepts**
- **Tool path generation for CNC machining**
- **Mould cavity and core machining operations**
- Post processing and **CNC program generation**

Through hands-on sessions and demonstrations, students gained valuable knowledge about **modern mould manufacturing processes used in the tool and die industry**. The training helped them understand the integration of **CAD design with CAM machining operations**.

The program was highly beneficial for students as it improved their **technical skills, software knowledge, and industry readiness** in the field of **plastic mould design and manufacturing**.



## ENTREPRENEURSHIP DEVELOPMENT PROGRAM:

A programme was organized by the **Entrepreneurship Development Cell (EDC)** on **25 February 2026** at **Er. Perumal Manimekalai Polytechnic College** to encourage students to develop an **entrepreneurial mindset and leadership qualities**.

The objective of the programme was to create awareness among students about **entrepreneurship opportunities, start-up development, and self-employment possibilities**. The session was handled by industry experts and entrepreneurship trainers who shared valuable insights on **starting a business, identifying market opportunities, and managing resources effectively**.

During the programme, students learned about:

- **Basics of entrepreneurship and start-up culture**
- **Business planning and idea development**
- **Financial support and government schemes for entrepreneurs**
- **Challenges and opportunities in starting new ventures**

The speakers motivated students to think creatively and develop **innovative business ideas based on their technical knowledge and skills**. The programme helped students understand the importance of **self-employment and entrepreneurship in today's competitive world**.

Faculty members and students actively participated in the session and interacted with the resource persons. The programme was highly informative and inspired students to explore **future entrepreneurial opportunities**.



## **POWER OF FLOWER :**

A special motivational programme titled “Power of Flower” was conducted on **04 March 2026 and 05 March 2026** for the **First Year students** at **Er. Perumal Manimekalai Polytechnic College**.

The programme was organized with the objective of helping first-year students **develop positive thinking, confidence, discipline, and personal values** as they begin their academic journey. Through interactive sessions and motivational activities, students were encouraged to understand the importance of **self-development, goal setting, and emotional well-being**.

The resource persons explained how students can improve their **attitude, communication skills, teamwork, and leadership qualities** to achieve success in both academic and personal life. Various examples and real-life experiences were shared to motivate students to **build strong character and positive habits**.

Students actively participated in the programme and gained valuable insights about **self-confidence, stress management, and personality development**. The sessions created a positive learning environment and inspired students to **focus on their goals and future career paths**.



## NAAN MUTHALVAN :

Under the Naan Mudhalvan Scheme, a **CNC Milling Training Program** was conducted for **Second Year students** at **Mechanical Engineering (Tool&Die)**.

The objective of the program was to provide students with **practical knowledge and industry-oriented skills in CNC milling operations**. During the training, students learned the **fundamentals of CNC milling machines, programming methods, tool selection, machine setup, and machining operations**.

The program covered several important topics, including:

- **Introduction to CNC Milling Machines**
- **Basic CNC Programming (G-codes and M-codes)**
- **Tool selection and workpiece setup**
- **Milling operations such as face milling, slot milling, and profile milling**
- **Safety procedures in CNC machining**

Through this program, students gained **hands-on experience and technical knowledge** that will help them understand modern **manufacturing and precision machining processes** used in industries.

The training helped improve students' **technical competency, practical skills, and employability**, preparing them for future opportunities in the **manufacturing and tool & die industries**.



**PLACEMENT ACTIVITIES:**

The **Placement Cell** of Er. Perumal Manimekalai Polytechnic College actively organizes various placement activities to prepare students for successful careers in industry. These activities aim to enhance students' **technical knowledge, communication skills, and employability.**

The Placement Cell regularly conducts **training programs, workshops, and career guidance sessions** to help students understand industry requirements and improve their professional skills. Special coaching is provided in **aptitude, technical interviews, group discussions, and communication skills** to prepare students for campus recruitment.



## FUN AND ENTERTAINMENT PROGRAMME

A **Fun and Entertainment Programme** was organized at **Er. Perumal Manimekalai Polytechnic College** to provide students with relaxation and enjoyment along with their academic activities.

The programme included various **fun games, cultural performances, music, dance, and interactive activities** that encouraged students to showcase their talents and creativity. Students from different departments actively participated in the event with great enthusiasm.

The event helped students to **relieve stress, improve teamwork, and strengthen friendships** among their classmates. It also created a lively and joyful atmosphere within the campus.



## SPORTS 2026

A **Sports Meet** on 11.03.2026 & 12.03.2026 is an event organized by a college, where students or participants compete in different sports and athletic activities. It promotes **physical fitness, teamwork, discipline, and sportsmanship.**

A **Sports Meet** is a gathering where various sports competitions such as running, jumping, throwing events, and team games are conducted. Participants compete to win medals, trophies, and certificates.



**PLACEMENT 2025-2026**

**Er Perumal Manimekalai Polytechnic College, Hosur**  
**Department of Mechanical Engineering (Tool&Die)**  
**Placement 2025-2026**

S.No	Reg No	Name of the Students	Company	Salary
1	24219873	ARAVINDAN S	International Aerospace manufacturing Pvt Ltd, Hosur	3.20 CTC
2	24219875	ASWANTH S		
3	24219889	HARIHARASUDHAN L		
4	24219902	MANUCHARAN C		
5	24219916	REEHAN I		
6	24219926	SRIKANTH R		
7	24219927	SRIKANTH V		
8	24219935	VINAY KUMAR M		
9	24219937	YASWANTH R		
10	24295743	AKASH M		
11	24295745	DHARANISH M		
12	24295751	SEKAR T		
13	24295754	VIJAY K		
14	24295755	YOGANANTHAN C		
1	24219870	ANAND Y	TVS Training , Hosur	2.80CTC
2	24219875	ASWANTH S		
3	24219883	DILIP K		
4	24219886	GNANAPRAKASH M		
5	24219891	HEMANTH S		
6	24219893	KARTHICK K		
7	24219899	LOKESH L		
8	24219902	MANUCHARAN C		
9	24219912	PURUSHOTHAMAN K		
10	24219915	RAKESH RAM P		
11	24219928	SUGAVANAM T		
12	24219933	UDHAYA KUMAR A		
13	24219935	VINAY KUMAR M		
14	24219940	YUVARAJ S		
15	24295754	VIJAY K		
1	24219891	HEMANTH S	Essae Gears and Transmission Pvt Ltd, Hosur	3.2 CTC
2	24219893	KARTHICK K		
3	24219901	MAGESHKUMAR S		
4	24219905	MUTHU SELVAN N		
5	24219911	PUNITKUMAR S		
6	24219921	SANTHOSH S		
7	24219929	SUJITH M		
8	24219931	SURESH E		
9	24219933	UDHAYA KUMAR A		
10	24219939	YESWANTHA I		

11	24219941	YUVARAJ T		
12	24295753	VENKATESH M		
1	24219870	ANAND Y	Brakes India Pvt Ltd, Chennai	2.80 CTC
2	24219877	ATUL S		
3	24219883	DILIP K		
4	24219888	HARIHARAN N		
5	24219890	HARISH S		
6	24219912	PURUSHOTHAMAN K		
7	24219915	RAKESH RAM P		
8	24219928	SUGAVANAM T		
9	24219930	SUMAN P		
10	24219932	UDHAY K		
11	24219934	VEDADRI P		
12	24219940	YUVARAJ S		
13	24295745	DHARANISH M		
14	24295750	NIRANJAN S		
1	24219930	SUMAN P	Mylan Ltd, Krishnagiri	2.4 CTC
1	24219870	ANAND Y	Webtac Pvt Ltd, Hosur	2.4 CTC
2	24219872	APSARKHAN Y		
3	24219884	DINAGARAN C		
4	24219898	LIKITH M		
5	24219899	LOKESH L		
6	24219913	PUSHPALINGAM A		
7	24219922	SATHISH S		
8	24219924	SIVAKUMAR N		
9	24219932	UDHAY K		
10	24219936	VINAY S		
11	24295747	LOKETHKUMAR P		
1	24219877	ATUL S	Nissan Pvt Ltd, Chennai	2.80 CTC
2	24219882	DHARSHAN M		
3	24219883	DILIP K		
4	24219888	HARIHARAN N		
5	24219897	KISHORE M		
6	24219899	LOKESH L		
7	24219912	PURUSHOTHAMAN K		
8	24219927	SRIKANTH V		
9	24219932	UDHAY K		
10	24219940	YUVARAJ S		
11	24219941	YUVARAJ T		
12	24295752	THIMMARAJ S		
1	24219886	GNANAPRAKASH M	Manjusree Packaging Pvt Ltd, Bangalore	3.20 CTC
2	24295746	KATHIRVEL T		

**THANK YOU**