

Er.PERUMAL MANIMEKALAI POLYTECHNIC COLLEGE







website: www.pmctechpoly.org

DEPARTMENT NEWS LETTER JANUARY 2024-MAY 2024(2023-2024)

VOLUME- 10 ISSUE-10

DEPARTMENT OF MECHANICAL TOOL&DIE ENGINEERING

Vision of theInstitution

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

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

Vision of the Department

To develop eminent, innovative and 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

Program Educational Objectives (PEOs)

- ➤ Have a successful career in the field of the Tool and Die Engineering Design, Manufacturing Maintenance and inspection
- Ecome a skilled technician in handling various conventional and Non conventional Machines by Adopting new technologies.
 - Fulfill the demands of industries with good communication, positive attitude and team spirit

Technical Symposium:

A technical symposium is an event where professionals, researchers, and students gather to discuss and present advancements, innovations, and research in various technical fields. These symposiums often include presentations, workshops, panel discussions, and networking opportunities. They provide a platform for sharing knowledge, fostering collaborations, and staying updated on the latest developments in the respective fields. On 09.02.2024









Microsoft Learning Labs for Green Skills

Microsoft has launched several initiatives aimed at promoting green skills and sustainability, including learning labs and educational resources. These programs often focus on areas such as renewable energy, environmental conservation, and sustainable development. However, as of my last update in January 2022, I don't have specific information on Microsoft's learning labs dedicated solely to green skills



Millet Exhibition:

Millet exhibitions typically showcase the diverse uses and benefits of millet, a type of small-seeded grass that is cultivated as a cereal crop. These exhibitions often feature displays of various millet varieties, cooking demonstrations, nutritional information, and discussions on the environmental sustainability of millet farming. Millet exhibitions can also highlight the cultural significance of millet in different regions and its role in food security and agricultural resilience. If you're interested in attending a millet exhibition, you can search for local agricultural events, food festivals, or educational programs that may include exhibits on millet. on 22.01.2024



Appreciation Award:

Our third year students N Punith Kumar has participated in various national level seminars held in the college and won many prizes, the Director and Principal sir congratulated to the students



Our Second year student Sevan N Sujith got Best Acting Award from Darkstar Media Production – Cuddalur



Placement: 2023-2024

S.NO	Company Name	Selected Students	Salary Package	
		JAYANTHRAJ S		
1		LIKETH M		
	Stellantis Pvt Ltd, Hosur	VIGNA VIDYAKAR A	2.16 LPA	
		PUNITH KUMAR N		
		SASIKUMAR M		
		DINESHKUMAR V		
		NANDISH S		
2	Essae Gear Ltd, Hosur	KEERTHIVASAN M	2.17 LPA	
_		SATHYAPRAKASH M		
		THIRUMALAI K		
		BHARATH KUMAR S		
	Manju sree Pvt Ltd, Banagalore	JAYANTHRAJ S		
3		RAJESH J	2.87 LPA	
		PUNITH KUMAR N		
		ARUN R		
4	Mastercraft Pvt Ltd,	VIJAY S	2.28 LPA	
7	Banagore	RAHUL V	2.20 LI A	
		YUVARAJ M		
		GUNA S		
5	Vach Innovations Hassa	PRABHUDASS A	2.04LPA	
3	Kosh Innovations , Hosur	RUDRESH R		
		YUGESH S A		
	Rucha Engineering PvtLtd, Hosur	GUNA S	1.98 LPA	
		PRABHUDASS A		
6		RUDRESH R		
		YUGESH S A		
		RAHUL V	1.92 LPA	
7	Metal Man Pvt Ltd, Hosur	LIKETH M		
		KEERTHIVASAN M	1	
	Exide Battery Ltd, Bangalore	KEERTHIVASAN M	1.92 LPA	
0		LIKETH M		
8		PUNITH KUMAR N		
		SASIKUMAR M		
		VIGNA VIDYAKAR A		
9	Vinir Engineering Pvt Ltd, Hosur	LOKESH G	1.92 LPA	
10	Kay Jay Forgings Pvt Ltd, Hosur	KEERTHIVASAN M	2.04 LPA	
	Fine Components Ltd, Bangalore	KEERTHIVASAN M		
11		YUVARAJ M		
		LIKETH M	3.20 LPA	
		SASIKUMAR M		
		THARUN D		

RESULT-TOPPERS 2023-2024-EVEN SEM

III Year

S.No	Name of the Students	Year/ Sem	Mark
1	YUVARAJ M	III/ VI	591
2	PUNITH KUMAR N	III/ VI	586
3	SATHYAPRAKASH M	III/ VI	568
4	BHARATHKUMAR S	III/ VI	538
5	DINESHKUMAR V	III/ VI	536
6	LIKETH M	III/ VI	532
7	ARUN R	III/ VI	508
8	JAYANTHRAJ S	III/ VI	506
9	LOKESH G	III/ VI	503
10	SASIKUMAR M	III/ VI	498

II Year

S.No	Name of the Students	Year/ Sem	Mark
	LEELADHARAN S		656
1		II / IV	
	NITHISHKUMAR N	II / IV	653
2			
	HEMA KUMAR V	II / IV	632
3			
	KISHORE K	II / IV	615
4			
	SRIKANTH C	II / IV	599
5			
	PRAVEEN KUMAR M	II / IV	597
6			
	DILIP R	II / IV	596
7			
	NARAYANAN V	II / IV	593
8			
	PRAKASH G	II / IV	578
9			
	SUWIN SALAMAN RAJU S	II / IV	578
10			

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Mr., P.Vinoth kumar/ Lecturer/ Mech (TD)

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Mr., M.Yuvaraj /Mech(TD) III year Student,

Mr., N.Nithishkumar / Mech(TD) II year Student