

PMC TECH



Er. PERUMAL MANIMEKALAI POLYTECHNIC COLLEGE.

DEPARTMENT OF CHEMICAL ENGINEERING

17TH KM., KRISHNAGIRI ROAD, KONERIPALLI, HOSUR-635117. Tel: 04344-257201, 202,232,246, Fax: 04344-257246

NOV 2023 - APR 2024

NEWS LETTER

Volume:10

AT A GLIMPSE

- Training Program
- Industrial
 Visit
- · Placements

Chief Editor

Head of Department Chemical Engg

Faculty co-ordinator

S.Ranjith Kumar / Lecturer

Student co-ordinator

N.Jaisankar-3rd yr

K.Vinoth -2nd yr

K.Raja -1st yr

DIRECTOR MESSAGE

Er.Perumal Manimekalai Polytechnic College is an institution that aims at the complete development of the student and our staff are a hand picked and trained to ensure that the students are given every possible support in all their Endeavour's .Our students are encouraged to widen their knowledge base and study beyond the confines of the syllabus. We strive to be a Centre of Excellence in all learning areas and our ongoing success suggested we are achieving our goals.

PRINCIPAL MESSAGE

Er.Perumal Manimekalai Polytechnic College is continuously strive to impart Quality Education along with high ethical and Moral values which enable us, not only to mould our students as successful Diploma Engineers but also as disciplined citizens of our Nation. "A Dream does not become reality through magic. It takes sweat, determination and hard work". We are honored to educate the students and our goal is to assist each students prepare for his or her life journey.

HOD MESSAGE

To provide high quality education and other services the competencies of the teaching staff have to be developed continuously. This will enable them to meet the ever changing technical advancements. We encourage our staff to undergo prioritized need based development programs and to acquire higher qualifications. To expose our students to the practical environment and industrial work culture we provide hands on experience through in plant training, industrial visit, and guest lecturers by calling experts from industries. We are proud of our alumni, many of whom are holding leading positions at major national companies and corporations.

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

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 prepare the chemical engineers who can pursue their goals which will benefit the society and environment.

Mission of the Department

- 1 Impart Quality education and training in Chemical Engineering and associated fields to enable the students to imbibe technical and analytical skills through logical thinking.
- 2 Groom the students with leadership skills, professional Ethics, transparency and accountability with technical knowledge
- 3 Inculcate sense of social and environmental responsibility among students to apply Chemical Engineering principles in solving industrial problems through sustainable and eco-friendly technologies for betterment of society and nation.

Programme Educational Objectives (PEOs)

Diploma Graduates of Chemical Engineering Program shall

PEO-1	Have good training in fundamental and advanced concepts of Chemical and allied Engineering for good career in industry or for Higher Studies.			
PEO-2	Demonstrate professional excellence, ethics, soft skills and leadership qualities through skill development			
PEO-3	Contribute to the economic and environment of their communities by providing opportunities for innovation and lifelong learning.			

QUALITY POLICY

PMC TECH is committed to create Quality professionals to meet the emerging industrial and social needs through

- Innovative Teaching
- Institution Industry Interaction
- Placing faith in Human Values

WORDS OF WISDOM

Education is the Most Powerful Weapon which you can use to change the world

Nelson Mandela

SYMPOSIUM 2K24

Chief Guest

Mr.GIRIDHARA N.S.

Senior Vice President Global Calcium Pvt Ltd , Hosur

External Judge

1. Mr.C.BalamuruganB.Tech.,

Vice-Principal
Institute of Chemical Technology
Engineering Taramani, Chennai

Internal Judge

Dr.Sendhil

Associate Professor/Chemistry

Er Perumal Manimekalai College of

Hosur



Lightening The Lamp By dignitaries



Chief Guest Arrival



Welcome gift for Judges



Honoring the Chief Guest

DETAILS OF WINNERS

Participant Name	Department	Institution	Place	Cash Award
GURU PRAKASH P	Paper	Seshasayee Institute of	I	Rs.1500
SURYA PRASAD S R	Technology	Technology , Trichy		
ABESHEK A	Chemical	Institute of Chemical Technology, Chennai	П	Rs.1250
MAHALINGAM K	Engineering			
MATHAN KUMAR T Chemical		Kongu velalarPolytechnic	111	Rs.1000
ASHIQAHAMED K	Engineering	College, Perundurai	Ш	Ks.1000



Participants Presentation



Chief Guest Speech



Honoring The Judges

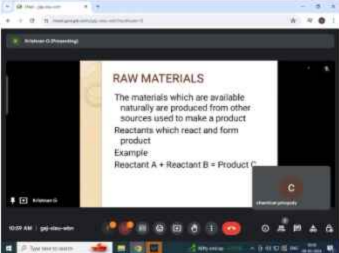


Prize Distribution for Winners

GUEST LECTURE

Guest Lecturer was organized for II year students by Virtual Mode dated on 09.03.2024









INDUSTRIAL VISIT

Industrial visit for second year students at Hatsun Agro Product Ltd, Palacode dated on: 20.03.2024





Industrial visit for second year students at Dharmapuri district cooperative sugar mills Ltd, Palacode dated on: 20.03.2024









INDUSTRIAL TOUR

Department of chemical engineering organized industrial tour for third year student from 15.02.2024 To 17.02.2024

Day 1	15.02.2024	06.00 am- Departure from Hosur	
		10.00 am - ITC(Pharma) -Industrial Visit	
		03.00 pm- Mysore Railway Museum	
		07.00 pm - Return to Room	
Day 2	16.02.2024	10.00 am - CIPET Visit	
		04.00 pm- KRS Dam and Brindavan Garden	
		08.00 pm- Return to room	
Day 3	17.02.2024	10.00 am - Zoological Park, Mysore Palace	
		02.00 pm - Departure from Mysore	
		05.30 pm – Arriving Hosur	
Accomi	modation Arra	nged : Govt. Youth Hostel, Mysore	
Mode of Travel		: College Bus	

Day 1 (15.02.2024)

Visit 1 : Bus Departure from Hosur and reached ITC (Pharma) Mysore







Visit 2: Railway Museum Mysore





Accommodation: Youth Hostel Mysore





Day 2 (16.02.2024)

Visit 3: Central institute of Petrochemical engineering and technology Mysore.







Visit 4: KRP Dam and Brindavan Garden Mysore



Day 3 (17.02.2024)

Visit 5 : Zoological Park and Mysore Palace



INPLANT TRAINING



Third Year students In plant Training at Omni Active Healthcare Technologies Pvt Ltd Kelamangalam







Second Year students In plant Training at Venkraft Papers mills Agondapalli



Third Year students In plant Training at Luminous Power Technologies Pvt Ltd Shoolagiri

PLACEMENT

SL.NO	Name of the organization	No of Students placed
1	Orchid pharma Ltd Chennai	17
2	Mylan laboratories ltd	4
3	Master craft Engineers pvt ltd	8
4	Sanmar Speciality Chemicals	8
5	Omni Active Health Technologies	4
6	Global Calcium pvt ltd	1
7	Luminous Batteries	3
8	Micro Labs	4
Total N	Number of students Placed	49

CHIEF EDITORS:

Prof.N.Sudhakaran, Director

Er.N.Balasubramaniam, Principal

EDITORS:

Mrs.K.Renuga devi , HOD/Chemical Engg

Mr.M.Dhilip , Lecturer/Chemical Engg

Mrs.P.Sivaranjani , Lecturer/Chemical Engg

Mr.C.Basavarasu , Lecturer/Chemical Engg

Mr.S.Ranjith Kumar, Lecturer/Chemical Engg