## "INSTITUTION PROFILE AT A GLANCE"

## Sub: Academia - Industry relationship to serve our best to the Industries - reg.

Er. Perumal Manimekalai College of Engineering (PMCTECH) approved by AICTE, affiliated to Anna University & accredited by NAAC with B++ Grade is an ISO 9001:2008 certified Institution established in the Industrial hub of Hosur, Tamilnadu state and close to Bangalore "the Silicon Valley of India". Otherwise known as PMCTECH, the Institution has been in the forefront of imparting high quality Engineering and Management Education and is one among the top ranking few colleges affiliated to Anna University in Tamil Nadu.

Hallmark of PMCTECH is state of the art infrastructure in all branches of engineering, dedicated and qualified staff, highly conducive environment for teaching-learning process and a lush green campus. The Institution offers Bachelor of Engineering (B.E.) programs in AERO, CIVIL, CSE, ECE, EEE, MECH, MECHATRONICS & B.Tech(IT) and Master of Engineering (M.E.) in AERO, APPL.ELECTRONICS, CSE, ENGG.DESIGN, POWER ELECT.& DRIVES, MBA, MCA and Doctor of Philosophy (Ph.D) in Management, Computer Science & Engineering Research Programs.

The form of education we need today is not just to create an informed set of individuals; instead develop individuals - with character, commitment, conviction, courtesy and courage, who are cultured, who can shoulder the responsibility of taking the nation forward and making it stronger than ever before. A true broad based education prepares students for life, without losing their areas of specialization and competence. PMCTECH has understood the importance of broad based education and has created conducive environment for the students to blossom into complete individuals. PMCTECH believes in inculcating right attitude in the young minds and develop them as individuals who have the innate desire not just to succeed in their own lives but also to contribute meaningfully to societal development in all possible spheres.

Many of students and the faculty members have R&D projects sponsored by leading National and International agencies. Quite a number of our students and faculty are active in innovative projects works and accomplished successful results getting even awards.

## To extend full-fledged supported to our students and as well faculty members in the growth accomplishments we have;

- 1. Industry academia collaboration with CISCO, ORACLE, NPTEL, INFOSYS, WIPRO, IIT Bombay, IIT Kharagpur, Reliance JIO, TCS-Ion and NSEiT.
- 2. MOUs with NASSCOM, NAFEMS, CII, Surge forth, BSNL, Classle, CCC, NID, Million minds, spring fest (IITK), Monster, Palo alto and Monster.
- 3. Professional body tie up with CSI, ICT Academy, Institute of Engineers IE, IEEE, IETE, ISTE, ISTD, Indian Concrete Institute, SAE India, MMA and NHRD.

- PMCTECH has several Centre of Excellence, approved research labs etc., for the benefit of students and faculty members as below;
  - SIRO-Scientific and Industrial Research Organization approved labs of DSIR, New Delhi.
  - WTP Women Technology Park formulated under the DST, MHRD, New Delhi.
  - MSME BI an established Business Incubation Centre by the MSME, New Delhi
  - IEDC Innovation & Entrepreneurship Development Centre (IEDC) by DST, MHRD.
  - SRC IIT Bombay Super Resource Centre STP Projects of open sources of MHRD.
  - eYantra a robotics lab centre and also AAKASH Project centers of IIT Bombay.
  - Mission 10X Technology learning of WIPRO and CAMPUS CONNECT centre of Infosys.

PMCTECH has an Industry Interaction Cell striving hard to bridge the gap between Industries & Institute, to foster effective interaction between Industry to impart meaningful education & to promote industrial consultancy & entrepreneurship. The cell in coordination with Training & Placement Cell of our institution plays a pivotal role in counseling and guiding the students for their successful career placement which is a crucial interface between the stages of completion of academic program of the students and their entry into the suitable employment.

In addition to campus placements, the Training and Placement Cell organizes Professional Development. programs like mock interviews, group discussions, pre-placement talks, interactive sessions with industrial experts, case studies etc. and Personality Development programs covering communication skills, presentation skills, career planning etc., on a regular basis to enable the students to acquire the necessary traits to become saleable to industries.

The best efforts of PMCTECH in providing high quality research, excellent facilities and talented students have helped students getting placed in many reputed national and multinational companies visited for campus drive annually. Many reputed national and multinational companies visit our institution for campus recruitment annually because of our high quality research, excellent facilities and talented students. On an average, 75 to 80% of eligible students are placed in last 3 years.

The alumni of this institute occupy very good positions in business, industry, R&D and academia in India and abroad. The Institute has consistently produced outstanding engineers who have excelled in their career and occupied responsible position in some of the best known enterprises in India and across the globe. Prominent companies our students placed are Accenture, Cognizant, Infosys, TCS, HCL, Tech Mahindra, TAAL, ERICSSON, WIPRO, HCL, TATA communications, HGS, Ashok Leyland, Luminous, INTELENET, Nilkamal, Ample Technologies, First Source, SOUTHERLAND, IDBI, ICICI, KOTAK, AXIS GLOBAL, Digital Circuits, Weg Industries, Ion Exchange, TENNECO etc.

We are confident, at PMC TECH, you would find candidates meeting your requirements in practically every field of interest to your organization. It will be our pleasure to assist you in your recruitment efforts. The Training & Placement Cell provides all audio visual facilities for

presentations, conferences, written test, group discussion and personal interviews. After confirmation by a company, a pre-placement talk and interview is arranged on a mutually convenient date. If a company desires to hold online tests for the candidates, the arrangements are made in the computer center on prior intimation. Up to 300 students can take up the test at a time. We are looking forward to a mutually beneficial and long lasting relationship with your esteemed organization.