



Er. PERUMAL MANIMEKALAI POLYTECHNIC COLLEGE

(AN ISO 9001:2015 CERTIFIED INSTITUTION)

HOSUR.

www.pmctechpoly.org

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EETA

Department Newsletter June 2018 to Oct 2018

Volume-1

Issue-1

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 produce dynamic, competent and innovative Electrical and Electronics Engineering diploma holders to cater the need of the industry.

MISSION OF THE DEPARTMENT:

- To promote excellence in teaching and laboratory practices
- To have good ambience and infrastructure for Electrical and Electronics Engineering students suitable for professional career and higher studies.
- To inculcate ethics, leadership qualities and professional outlook to develop the overall personality of the students.
- To provide opportunities for lifelong skill development and learning for industry and social needs.

Program Educational Objectives (PEOs)

- Have strong foundation in the basic sciences and mathematics and engineering to enable that they become successful and productive engineers, with emphasis on technical competency, and with attention to teamwork in the broad range of electrical engineering areas to serve the needs of both private and public sectors.
- Exhibit professionalism, ethical attitude, communication skills, team work in their profession and adopt to current trends by engaging in lifelong learning.
- Actively engage in Quality Careers, Higher Education, Research and Publications.



INDUSTRIAL VISIT

In order to provide real time environmental exposure to our students, they have been taken to Industrial visit. As an impact the students were made aware of the latest trends in the interdisciplinary areas of EEE

Sl	Name of the organization	Date of visit	Year
	BHARAT HEAVY ELECTRONICS LIMITED, BANGALURU	23-07-2018	II YEAR
1	SCHNEIDER ELECTRIC, BANGALURU	28-09-2018	III YEAR



Industrial Visit at Bangaluru BHEL on 23/7/2018



Bangaluru Schneider Electric on 28/9/2018

FIRST YEAR INAUGRATIONAL FUNCTION - 2018-19



First year Induction Program on 05/07/2018

Book Fair 2018



Book Reading Festival organized by PMC TECH on 10/7/2019



GUEST LECTURE

Sl.	Guest Name with Designation	Topic	Date	Year
1	Mr. Harish Ravi Team Head, BIASS, Bengaluru	Industry 4.0	19/9/18	III Year
2	Mr. Harish Ravi Team Head, BIASS, Bengaluru	Advanced Industrial Automation	19/9/18	II Year

INDEPENDENCE DAY CELEBRATION 2018



Independence Day Celebrated on 15th Aug 2018

QCFI 2018 - HOSUR SUB CHAPTER



Mr. s Syed Mohammed Abbas, Lecturer/ EEE got Golden Award on 5S Presentation



Our Team got Award in QCFI 2018

YOUTH RED CROSS



Our EEE YRC Students observed Dr. APJ Death Anniversary on 27th July 2018



STUDENTS ACHIEVEMENTS

OCT 2018 BOARD EXAMINATIONS

III year EEE Students K Anandan 693/700, G Santhosh 650/700,
V Yeswanth 650/700 achieved in oct 2018 Board Examinations.

II year EEE Students P Vimalraj 666/700, M Sivasakthi 619/700,
A Francise Xavier 608/700 achieved in oct 2019 Board Examinations.

CHIEF EDITOR:

Prof. N. Sudhakaran, Director

Er. N. Balasubramaniam, Principal

EDITORS:

Mr. A Arunkumar, HOD/EEE

Mr. A Ravikumar, Lecturer/EEE,

Mr. C Vijayakumar, Lecturer/EEE,

Mr. Syed Mohammed Abbas, Lecturer/EEE,

Mr. R. Devindiren, Lab Incharge/EEE

Mr. P Vimalraj, II yr EEE Student

Mr. K Anandhan, III Yr EEE Student