

PMC PAGES

(An exclusive Annual Newsletter of PMC TECH - Engineering College, Hosur)

Annual News Letter

Volume - 1

Issue - 4

09th May 2015

*“ We Empower Students
for a Brawny Nation ”*

**TNEA
Counseling
Code
2621**

HIGHLIGHTS

20 MoU's with
Industries, Academic
and
Professional Bodies
+ 3 Centre's of
Excellence

ACADEMIC EXCELLENCE

22
Anna University
Ranks |
61st Rank out of 525 Colleges
for Anna University
Academic Performance |
Achieved 73% Result

PLACEMENTS

Company Drives 21 No's.
Students placed
454 numbers | CTC ranging
from 5 to 1.2 lakhs.

AWARDS

A+ Grade by Career 360,
74th Rank by Data Quest,
Awards of
Computer Society of India |
Institution of Engineers |
Indian Society for
Technical Education |
IIT-Bombay | Infosys

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Chief Patron

Er. P. Perumal

Chairman,
PMC TECH – Group of Institutions.

Patrons

Shri. P. Kumar,

Secretary & Correspondent,

Smt. P. Mallar,

Trustee,

Smt. S. Sasirekha,

Trustee,

PMC TECH – Group of Institutions.

Co - Patron

Dr. S. Chitra

Principal,
PMC TECH – Engineering College.

Editor

C. Sathish

Asst. Professor - Information Technology

INSTITUTION at a Glance

“PMC TECH - Group of Institutions is uniquely positioned to provide the Vision, Leadership, and Intellectual Capital that underwrite progress in the 21st Century.”

Established in the year 1996 under the dynamic leadership of Shri. Er. P. Perumal, Founder Chairman and bannered by “Er. Perumal Manimekalai Telugu Minority Educational and Charitable Trust”, the institution is a sunrise hub for providing quality education in the region. PMC TECH has been envisioned to be an institution promoting academic and professional excellence, nurturing and sustaining conducive ambience for sculpting budding talents into technology and management leaders of tomorrow and inculcating in them professional ethics, cultural values, sensitivity and sense of service towards society.

Er. Perumal Manimekalai College of Engineering (established 2002), approved by AICTE and affiliated to Anna University, offers the students an advantageous atmosphere with state-of-the-art facilities, distinguished mentors and pleasant educational environment to provide quality education. The focus is on shaping students to become self-disciplined, self-dependent and self-confident individuals. PMC TECH pulls out all the stops, provides the best possible employability skills for the development of students and mould their career in such a way that they excel in all fine distinction of life.

VISION

“To strive and achieve excellence in technical education and management with continuous applied research and development to create well groomed and responsible citizens who are dynamic, competent, innovative, eminent and delivery oriented engineers, technologists and management professionals to build a Brawny Nation.”

MISSION

PMC TECH will Endeavour

- High quality technical education by inculcating discipline, ethicality and personality development.
- Knowledge based professionals out of youth from all walks of life and enrich their quality of life by empowering self and family.
- Good Infrastructure for providing quality and quantity education, research and creativity progressively.
- Integrate with industry, R&D and business organization by ensuring connectivity with the society in the vicinity.
- An ultimate center for state-of-art teaching and learning engineering and technology, research and management.

From the Founder & Chairman's Desk



“Education should consist of a series of enchantments, each raising the individual to a higher level of awareness, understanding, and kinship with all living things”

Welcome to PMC TECH, where academics and activities never ends and the students are moulded like diamonds as future technocrats and business leaders. The institute works on the vision to become one of the leading centres of teaching, research and extensions in the field of Engineering and Technology.

Our PMC TECH provides the right ambience to pursue higher studies in serene atmosphere under the care of highly experienced and qualified teachers. The College offers higher educational opportunities both in conventional and professional courses. Apart from regular curriculum centered teaching, value added programmes, co-curricular and extra-curricular activities are a regular and common feature. The spacious classrooms, good laboratories and a well stacked library help students to learn systematically and thoroughly.

I welcome young, talented students to avail the facilities and enjoy all benefits under one roof. We not only strive to train the students to become excellent scientists, technologists, thinkers and leaders of the society, but also help them mould themselves into better human beings.

I wish to congratulate the entire faculty and other staff for encouraging and guiding the students in all facets, for their well rounded development.

Er. P. Perumal,
Founder & Chairman.



From the Secretary's Desk

“By Education we mean that training in excellence from youth upward which makes a man passionately desire to be a perfect citizen, and teaches him to obey, and to rule, with justice. This is the only education which deserves to be named”



PMC TECH is committed to develop young minds for innovative leadership in business and a proactive and useful role in social transformation. We aim to educate students to be critical thinkers, problem-solvers and thoughtful communicators. Our curricular, co-curricular and extra-curricular programs enrich students' development and personal lives. Our Career Gateway and Professional Development programs are designed to prepare students for success beyond their academics.

An opportunity to study at PMC TECH empowers a student to acquire knowledge and develop skills that will enable a highly productive, rewarding and holistic life.

Shri. P. Kumar,
Secretary & Correspondent

From the Trustee's Desk

“The principle goal of education is to create men who are capable of doing new things, not simple of repeating what other generations have done--men who are creative, inventive, and discoverers”

These words by Franklin D. Roosevelt perfectly describe our aim at PMC TECH.



We have a perfect blend of academics and dynamic environment to motivate everyone – the faculty and students to deliver their best. We have a very competent and dedicated core faculty team. In addition to their excellent teaching, the faculty members are actively involved in molding the minds of the future engineers.

We strive to give professional education a new perspective and achieve perfection in all spheres. We wish to assure all concerned that no efforts will be spared to bring PMC TECH as one of the top technical educational Institution.

Smt. P. Mallar,
Trustee



From the Trustee's Desk

“If you are planning for a year, sow rice; if you are planning for a decade, plant trees; if you are planning for a lifetime, educate people”



PMC TECH is committed to creating an ambience for nurturing innovation, creativity and excellence in our students. We aim to prepare the young engineers and managers to face confidently and competently the challenges and competition by imparting high quality technical and managerial education coupled with appropriate training and wide exposure to the state – of – art practices.

We give top priority to discipline and knowledge and the application of the same for societal progress and upliftment.

Dear Students, your future begins here. We are looking forward to help you succeed!

Smt. S. Sasirekha,
Trustee

From the Principal's Desk

“Education, as an instrument of social change, plays a crucial role not only in character building and personality development but also prepares the individual to face the challenges of life with determination and confidence”



Apart from delivering excellent academic content and development of skills through practical experiences, the students are encouraged to develop through bridge courses by interacting with resource persons.

Instead of intrincating materialism through only class room education, PMC TECH motivates students to take part in workshops, seminars, industrial visits, interactive sessions, host of other programme and activities to inculcate in them the sound moral values, strong personality and enthusiasm. Implementing modern learning approaches which engage students and prepare them to succeed in a globally connected world.

Placement of young energetic budding engineers is of prime importance to PMC TECH. A systematic development in soft skills and overall confidence building through weekly programmes is unique. Ultimately, our student will be a holistic person to be employed.

Thanks to the educationally committed management, we have the reputation that we provide all the facilities and amenities. May be because of all these, I proudly say that 454 of our students got placed in the reputed companies in this year 2014 – 2015. I am thankful to all my colleagues who are striving hard to establish PMC TECH as one of the leading Engineering Institution.

Dr. S. Chitra,
Principal



PROGRAMMES OFFERED

UG Programmes B.E. / B.TECH.

- Aeronautical Engineering
- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Electronics & Instrumentation Engineering
- Mechanical Engineering
- Mechatronics
- Information Technology

PG Programmes M.E./ MBA / MCA

- Aeronautical Engineering
- Applied Electronics
- Computer Science and Engineering
- Engineering Design
- Power Electronics and Drives
- MBA – Master of Business Administration
- MCA – Master of Computer Applications

Research Programme

- Ph.D. – Computer Science and Engineering
– Management Studies



Memorandum of Understanding (MoU's)

PMC TECH entered into MoU's with Industries, Service Sectors etc., for sharing knowledge, promoting interaction, conceptualize research and facilitate implementation on mutually beneficial areas of upcoming engineering, technological and management concepts. Below is the list of our mutually beneficial MoU's.



Professional Bodies

Intended to enhance the quality of education, make academic offerings in par with the Industrial needs, structure the programs incorporating professional requirements and thereby develop better collaboration till attaining mutualism with Industries, PMC TECH build lasting partnerships with certain Professional Bodies also. Below is the list of few of our Professional bodies such as:



CSI
Computer Society of India



IEEE
Institute of Electrical and Electronics Engineers



ICTACT
ICT Academy of Tamil Nadu



ISTE
Indian Society for Technical Education



IE
The Institution of Engineers



SAEI
Society of Automotive Engineers India

Industry & Academia Collaborations

As technology connects the world and provides unprecedented access to knowledge, progressive institutions are seeking strategies to leverage the vast potential of learning to make higher education more accessible and affordable. PMC TECH build lasting partnerships with many of our nation's best learning centers as a commitment to excellence in higher education. Below is the list of few of our academic partners:



CISCO Academy



Infosys Campus Connect



Oracle



Wipro Technologies -
Mission 10x Technology Learning Centre



NPTEL - Digital Resources



IIT - Bombay & IIT - Kharagpur

Centre's of Excellence

Our students have an edge over others because of various value added courses conducted apart from the regular classes by the departments in collaboration with various Industry partners and certification bodies as detailed below.



Innovation & Entrepreneurship Development Centre -(IEDC)
of Department of Science and Technology



Aakash Project Centre of IIT - Bombay



e-Yantra Robotics Lab Centre of IIT - Bombay

Induction Programme - 2014

B.E. / B.Tech. & M.E. / MCA / MBA – Induction Programme (For Academic Year 2014 – 2015), Budding Engineers Day was celebrated in an elite manner on **06th July 2014 & 04th September 2014**.

“Students from High School right up to colleges and professional colleges have to do justice to their studies and come out meritorious. In addition to this they should have awareness which benefit the people (Society) and the Nation.”

Our honorable Chairman



Our chief guest **Mr. S. Sathyaprakash, Head – Human Resources, HCL Technologies Limited, Chennai** on the occasion of Induction programme. “Every student feels welcomed, engaged and excited to begin with his new and important stage of the education. The idea was to make the students aware of their prospective opportunities and to show them the path they have adopted in order to become successful engineers. He added that the infrastructure provided at PMC TECH is a boon to the students to nurture their dreams. He advised the students to improve their vocabulary and communication skills and told that students will get ample opportunities, but only thing is that they should be ready to grab it”.

ACADEMIC EXCELLENCE

We are....What we repeatedly do....
Excellence then, is not an act, but a habit.

Academic Excellence is the demonstrated ability to perform, achieve, and/or excel in scholastic activities. Our Institution students have been identified with achieving high grades and superior performance in the Anna University Examinations.

University Rank Holders List - 2014



NALLATHAMBI.S
AERO - 35th Rank
TAAL, Hosur



LOKESHWARI.C
CSC - 42nd Rank
KGISL, Coimbatore



SHILPA.K
EEE - 29th Rank
HGS, Bangalore



AMREENTAJ.A
ECE - 32nd Rank
HCL, Chennai



ANUSHA GORRE
ECE - 30th Rank
Adarz Tech, Bangalore



ASHA.A
ECE - 47th Rank
Adyukthy, Chennai



NIVETHA.N
ECE - 41st Rank
CTS, Chennai



SHABANA.S
ECE - 35th Rank
HGS, Bangalore



DEEPA.M
IT - 47th Rank
CTS, Chennai



MANJUNATH.S
IT - 50th Rank
Vee Tech, Salem



KANAKA.N
B.Sc. (CT) - 3rd Rank
First Source, Chennai



JAYAVARDHINI.R
B.Sc. (IT) - 3rd Rank
First Source, Chennai



RAJALAKSHMI.N
B.Sc. (SE) - 1st Rank
First Source, Chennai



DIVYADHATHRI.R.O
MCA - 5th Rank
TCS, Chennai



INDHU.S
MCA - 44th Rank
Milestone, Chennai



KANNAN.A
MCA - 39th Rank
HGS, Bangalore



SUDHA.B
MCA - 24th Rank
Adarz Tech, Bangalore



VEDHASHREE.S
MCA - 19th Rank
Adept Tech, Bangalore



KANCHANA.T
M.E. (CSE) - 36th Rank
Faculty, PMCTECH



ARUNA.M
MBA - 42nd Rank
Strog Int. Pvt. Ltd, Bangalore



KUMARARAJA.K.G
MBA - 44th Rank
Adapttech, Bangalore



LAVANYA.S
MBA - 43rd Rank
Strog Int. Pvt. Ltd, Bangalore

ACADEMIC EXCELLENCE

University Rank Holders List - 2013



S. RENUGA
ECE



S. SELVI
APPLIED SCIENCE



V. VIJAYALAKSHMI
APPLIED SCIENCE



A. SHAKTHI PRIYA
EEE



V. ARCHANA
MCA



M. VIJAY KUMAR
MCA



V. SASI KUMAR
CSE

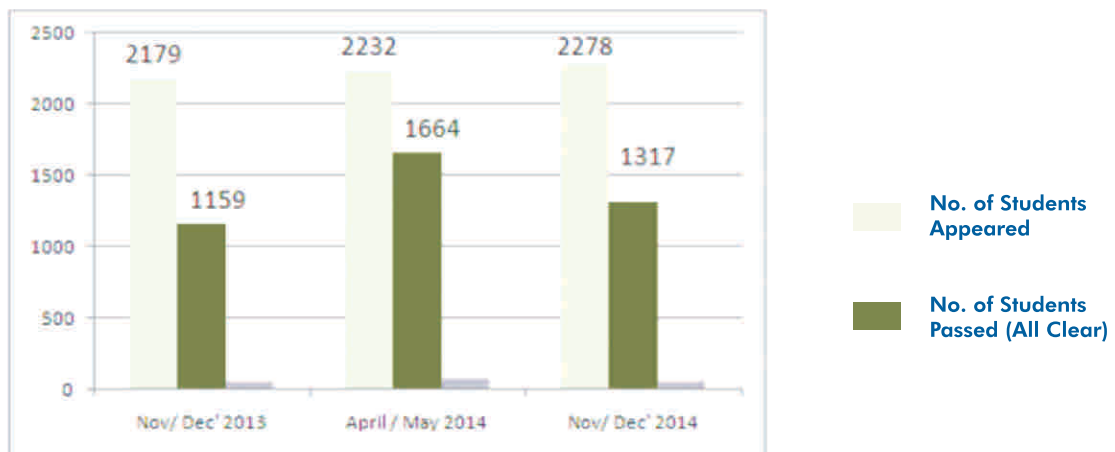


AJIN BRANESH
AERO

RESULT PERFORMANCE

Anna University Examinations Result Performance of BE /B.TECH /ME/MCA/MBA

Fields	Nov/ Dec' 2013	April / May 2014	Nov/ Dec' 2014
No. of Students Appeared	2179	2232	2278
No. of Students Passed	1159	1664	1317
Pass Percentage	53.2	74.6	57.8



Anna University - Chennai placed PMC TECH in the "61st Rank" out of 525 of its affiliated colleges for academic performance during last few semesters.

Faculty Development Programmes

- **Finite Element Analysis** – Faculty Development Programme for seven days was conducted by Department of Mechanical Engineering sponsored by Anna University, Chennai from 22nd to 30th December 2014.
- **Linear Integrated Circuits & Applications** – Faculty Development Programme for one week was conducted by Department of Electrical and Electronics Engineering from 24th June to 1st July 2014.
- **How to become Contributor Teacher** – one day Faculty Development Programme held on 06th March 2015 by Mr. Srinivas, CEO, PS Technologies, Hyderabad
- **Skill Development and Carrier Prospects in 4G / FTH Domains [An Interaction with Reliance Telecommunications]** – organized by Mr. R.V. Balasubramaniam Iyer, Vice President, Reliance Infocom Ltd., Mumbai on 4th July 2014.
- **ISTE – PTU Short Term Technical Programme (STTP) - FDP** sponsored for a period of one week by Punjab Technical University, Jalandhar on **“Green Computing for Improving Energy Efficiency”** from 23rd & 27th June 2014. The sessions handled by Eminent Professors and Industrialists from various organizations.
- **Introduction to ASP .NET** - Faculty Development Programme conducted by ICTACT on 23rd & 24th January 2015.



ISTE PTU - STTP on Green Computing for Improving Energy Efficiency



FDP on Linear Integrated Circuits & Applications

Indian Institute of Technology – Bombay (IIT - B) Remote Centre @ PMC TECH

- Two - Week ISTE Short Term Training Programme (STTP) on **Pedagogy for Effective use of ICT in Engineering Education** by Prof. Sahana Murthy & Prof. Sridhar Iyer, Professor's / CSE, IIT – Bombay from 5th to 31st January 2015.
- Two Week ISTE workshop on **Cyber Security** by Prof. Bernard L. Menezes and Prof. Sivakumar, Professor's / CSE, IIT – Bombay from 10th to 20th July 2014.
- Two Week ISTE workshop on **Computer Networking** by Prof. Kameswari Chebrolu, Professor's / CSE, IIT – Bombay from 30th June to 5th July 2014.
- Two Week ISTE workshop on **Computer Programming** by Prof. Deepak B. Phatak and Prof. Sridhar Iyer, Professor's / CSE, IIT – Bombay from 16th to 21st June 2014.

Indian Institute of Technology – Kharagpur (IIT - K) Remote Centre @ PMC TECH

- Two Week ISTE workshop on **Control Systems** by Prof. Siddhartha Mukhopadhyay Prof. Tapan Kumar Ghoshal, Professor's / EEE, IIT – Kharagpur from 2nd to 12th December 2014.
- Two Week ISTE workshop on **Fluid Mechanics** by Prof. Sankar Kumar Som, Prof. Suman Chakraborty, Prof. Sandipan Ghosh Moulic, Professor's / Mechanical, IIT – Kharagpur from 20th to 30th May 2014.

UPCOMING EVENTS

- Two - Week ISTE Short Term Training Programme (STTP) on **Environmental Studies** by Prof. Virendra Sethi & Prof. K Narayanan, Professor's / Centre for Environmental Science and Engineering , IIT – Bombay from 2nd to 12th June 2015.
- Two - Week ISTE Short Term Training Programme (STTP) on **Introduction to Design of Algorithms** by Prof. Partha Pratim Chakrabarti, Prof. Partha Pratim Das & Prof. Pallab Dasgupta, Professor's / CSE, IIT – Bombay from 25th to 30th May 2015.

Professional Bodies

Society of Automotive Engineers India (SAE-INDIA)

- **Advanced Automobile Technology** – Technical Seminar held on 21st February 2015 by Mr. K.V. Natarajan, DGM, LCV Manufacturing Plant –II, Ashok Leyland, Hosur.
- **Latest Trends in Automobile Technology** – Guest Lecture held on 13th September 2014 by Mr. C. Navinkumar, Lead Engineer, General Motors Technical Centre India (P) Ltd., Bangalore
- **Quiz Programme** – Technical Quiz related to Advanced Engine Technologies, Simulation and Modeling, Advanced Manufacturing Methods and Vehicle Energy Management conducted for Aeronautical and Mechanical Engineering Students.
- **Utilization of Future Fuel in an Automobile** - Guest Lecture held on 18th July 2014 by Dr. A. P. Sathiyagnanam, Assistant Professor / Mechanical, Annamalai University.



Technical Seminar on Latest Trends in Turbo Generators

Professional Bodies

Computer Society of India

- **CSI GOLDEN TECH - BRIDGE** – This programme aimed at introducing computers and its advantages to the unexposed sections of society conducted on 9th August 2014 with 50 participants each to mark the 50th year of CSI's services.
- **Your Unique Identity** – Students Interaction Programme held on 19th September 2014.
- **Massive Open Edx online Learning Platform** conducted workshop on 20th December 2014
- **Technical Quiz Competition** – conducted Quiz Competition on 16th February 2015.

Institute of Electrical and Electronics Engineers

- **Institute of Electrical and Electronics Engineers (IEEE)** - Student Branch was inaugurated by Dr. N. Kumarappan, Honorary Secretary of IEEE, Madras Section on 19th December 2014.
- **Value Added Programme on PLC & SCADA** conducted four days session from 05th to 08th January 2015 by Axis Global Industry for Institute Training (AGIIT) for ECE & EEE Students.
- **Technical Quiz Competition** – conducted Quiz Competition for the Students of Polytechnic Institute under IEEE Students Branch on 30th January 2015.
- Technical Seminar on **Latest Trends in Turbo Generators** was conducted on 18th February 2015.

ICT Academy of Tamil Nadu (ICTACT)

- **Cloud Infrastructure and Services** - workshop conducted for all circuit branch students by ICTACT Trained Faculty from 19th to 21st January 2015.
- **Enterprise Server and Storage and Entrepreneur in Thought Process** – Power seminar held on 13th September 2014, engaged by Mr. Tandava Krishna Popuri, Director R&D, Firmware Group at Dell Indian Ltd., Chennai and Mr. K. Vishnuvarthan, CEO, Director R&D, Vivartha Innovations for all circuit branch students.

Indian Society for Technical Education (ISTE)

ISTE Faculty Chapter

1. Teaching Pedagogy Tool on Mind Mapping & Motivational Program on 31st March 2014.
2. Technology Foresight and Technology Road Mapping on 13th December 2014
3. Innovative Method and Tools for Product and Service Design and Engineering on 13th December 2014
4. Sustainable and ECO Friendly products and services on 13th December 2014
5. Implementation Strategies for Responsible Innovations on 22nd November 2014
6. Developing Effective Communication Skill Programme on 22nd November 2014
7. Life Cycle Engineering and Management for responsible Innovations on 22nd November 2014
8. Team Work Skills: Being an Effective Group Member on 18th September 2014
9. Avoiding the Risk of Plagiarism in Research Publication on 13th May 2014
10. Code Blocks - The open source, cross platform, free C, C++ and Fortran IDE on 13th May 2014.

ISTE Student Chapter

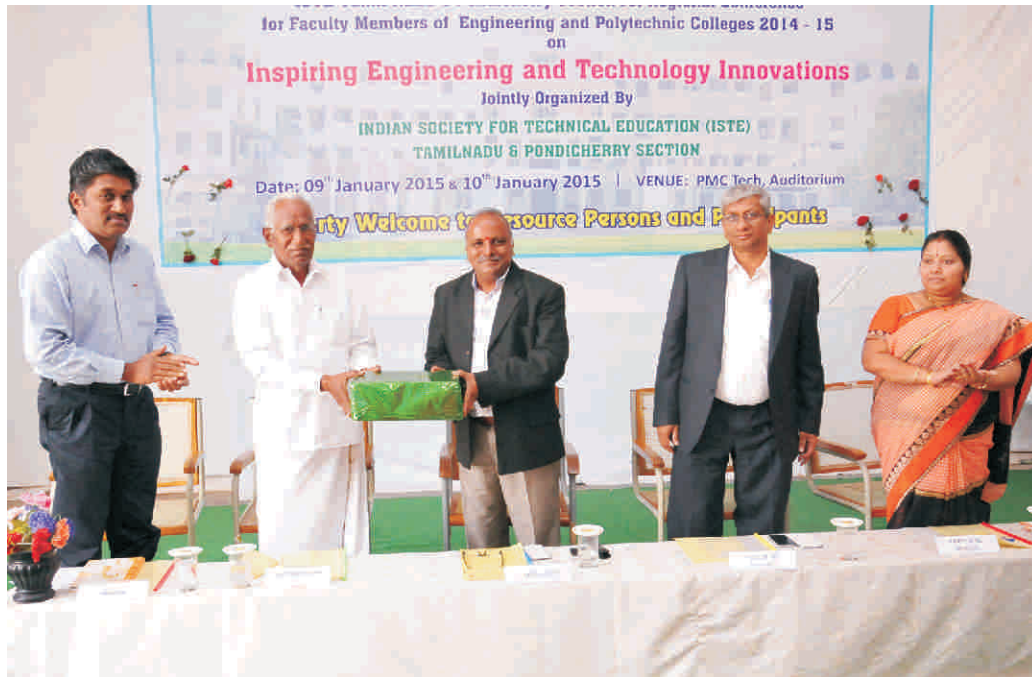
1. **Fiber Optics** workshop conducted on 07th March 2015 by Mr. Subrahmanyam Behara, International School of Telecom & Technology Management ESCL, Hyderabad.
2. **Electronics System Design** workshop conducted on 13th September 2014 by Mr. E. Rajasekar, Project Manager, Raana Power Solutions, Salem.
3. **Digital Signal Processing** guest lecture conducted on 9th September 2014.

Institution of Engineers India (IE)

- **Composite Materials and Fatigue and Fracture Techniques** – Technical session held on 31st January 2015 by Dr. Krishna Lok Singh, Senior Scientist, Structural division, National Aerospace Laboratories, Bengaluru.

Regional & National Conference's

- **Inspiring Engineering and Technology Innovations** – Indian Society for Technical Education - ISTE (TN & P) Sponsored Regional Conference held on 09th & 10th January 2015.
- **National Conference on Computing, Communication and Manufacturing (NCCCM' 2015)** – in association with IEEE organized 3 days national conference for all departments on 10th to 12th March 2015.



Our Chairman addressed the occasion on regional conference:-

"Would help students, faculty and researchers to learn about the current situation of various smart technologies being used all over the world. Further it would be beneficial to explore ways by which one could contribute towards the growth of industry and nation at all levels"

Technical Symposium – PMC PARADIGM' 2014

A National Level Technical Symposium on "PMC PARADIGM - 2014" inaugurated by Dr. V. Baby Deepa, Associate Professor of Computer Science Engineering Department, M. Kumarasamy College of Engineering 18th to 20th September 2014. The event brings forth the creativity and provides a common platform for the exchange of technical expertise to share and disseminate their innovative and pioneering views about emerging Trends and Developments. Events like Paper Presentation, Circuit Debugging, Code Debugging, Technical Quiz, Short Film, Architect, etc., were held.



Dr. S.N. Sivanandham,
Emeritus Professor, Karpagam University
Address on the Occasion

Academic Attainments @ PMC TECH

Technical Seminars Organised

- **Big Data Analytics With Hadoop Map Reduce** for two days was conducted by Computer Science Engineering. The session was handled by Mr. R. Vasu, Founder & Director, Precision Infomatic Madras Pvt. Ltd., Chennai held on 16th & 17th March 2015.
- **Modern Technology in Turbo Generators** – one day Technical Seminar Programme was conducted Electrical and Electronics Engineering Department, by Mr. K. Muthukumar, National Power Training Institute (NPTI), Neyveli held on 18th February 2015.



Workshop on PCB Design & Fabrication Process

- **Entrepreneurship PCB Design & Fabrication Process** – workshop was conducted by Department of Electronics and Communication Engineering for ECE students. The session handled by Mr. E. Rajasekar, Project Manager, Rana Power Solutions, Bengaluru. held 01st & 02nd August 2014.
- **Embedded Systems and Design** – one day technical workshop programme was conducted by Department of Electrical and Electronics Engineering. Mr. S. Rajasekar, Senior Engineer Customer support, Vi - Micro Systems Pvt. Ltd., Chennai spoke on the occasion on 16th September 2014.
- **Practical Electronics and Mini Project Fabrications** – Four days technical workshop conducted on 05th to 08th January 2015 was handled by Raana Power Solutions, Bengaluru.
- **Introducing Computer and its Advantages** - Workshop was conducted by the Department of CSE. Handled by Mr. Mohan, Training and Placement Partner, Campus Corporate Centre, Jabalpur held on 09th September 2014.

Technical Workshops Organised

- **Embedded Systems** – 2 days technical workshop conducted by the Department of Electronics and Communication Engineering organized by Veekan Technology, Chennai held on 22nd to 24th January 2015.
- **PLC & SCADA** - four days technical workshop session from 05th to 08th January 2015 by Axis Global Industry for Institute Training (AGIIT) for ECE & EEE Students.
- **Micro Analysis of Financial Statement a Unique Approach** – one day workshop was conducted by Department of MBA held on 18th March 2015 by Mr. S. Chandrasehar, Corporate and B - School Trainer, Empover HR Solutions Pvt. Ltd., Bengaluru.
- **PCB Designing & Fabrication Process** – workshop was conducted by Department of Electrical and Electronics Engineering for EEE students by Mr. E. Rajasekar, Project Manager, Rana Power Solutions, Bangalore held 02nd & 03rd September 2014.
- **Smart Grid** - Technical workshop programme for two days was conducted by Electrical and Electronics Engineering by Mr. S. Rajasekar, Senior Engineer / Customer Support, Vi - Micro systems Pvt. Ltd. – Chennai, held on 15th & 16th September 2014.
- **Industry Interface on Business Success Manthra's** – one day workshop was conducted by Department of MBA, held on 20th September 2014 by Mr. V. R. Muthu, Chairman, Idhayam Group of Companies, Virudhunagar engaged interactive session and instruct the students to identify new avenues.
- **Industry Interface on Capital Market Operations** – one day workshop was conducted by Department of MBA, held on 20th September 2014 by Mr. V. Prabakar, Head of Ascent Capital Market Academy, Bengaluru.
- **Academic Interface on Career Development** – one day workshop was conducted by Department of MBA, held on 09th August 2014.

Guest Lectures

S. NO.	Resource Persons	Topic	Participants	Date
1	Mrs.D.Durga, Assistant Professor, GRT Institute of Engineering & Tech, Thiruttani, Chennai	Web Technology (HTML,CSS)	Third Year, B.Tech. [IT]	24.03.2015
2	Mrs.N.V.Poornima, Assistant Professor, St.Joseph Arts and Science, Hosur	Operating System (Inter Process Communication)	Second Year B.Tech. [IT]	24.03.2015
3	Mr.Tandava V Krishna Popuri, Director, Firmware, Bangalore.	Big Data	Third Year, B.Tech. [IT]	13.09.2014
4	Mr.A.Mohan, Associate Professor, Saranathan College of Engineering, Trichy.	Transforms and Partial Differential Equations	Second Year B.Tech. [IT]	13.09.2014
5	G.Pradeep Kumar, Project Manager, Sapient Technologies,Bangalore.	Recent Trends in Digital Marketing	Final Year and Third Year, B.Tech. [IT]	23.08.2014
6	Mrs.Padmini Devi M.Kumarasamy College Of Engineering	Theory Of Computation	III CSE	13.09.2014
7	Mr.Vivekraj,Cts ,Chennai	Virtualization In Pervasive Computing	II CSE	23.08.2014
8	Dr.Gowri Shanker, Asso.Professor/ Eee,Ksrce	Digital Signal Processing	IV CSE	27.09.2014
9	Mr.Sasikumar,Tata Mc Graw Hill,Chennai	Java Technologies	IV CSE	13.09.2014
10	Mr.L.Srivatsan,Implement Hit,Bangalore	Data Mininig	II CSE	20.09.2014
11	Mr.E.Rajasekar.Project Manager, RANA POWER SOLUTIONS, Bangalore.	PCB Designing & Fabrication Process	II nd Year ECE students	01/8/2014 02/8/2014
12	Mr.J.S.Sivamoorthy Senior Software Engineer Methode Electronics	Automotive Embedded Systems Applications	Final Year ECE Students	23.09.2014
13	AGIIT	PLC & SCADA	II nd Year ECE students	05.01.2015 02.01.2015
14	Dr.C.GowriShankar,AP/EEE,K.S.R College of Emgg,Tiruchencode	Digital Signal Processing	III year ECE students	8.9.2014
15	SUBRAHMANYAM BEHARA M.TECH Senior Manager-Technology At International School Of Telecom & Technology Management , ESCI , hyderabad	FIBER OPTICS	III year ECE students	07/03/2015

S. NO.	Resource Persons	Topic	Participants	Date
16	Dr.C.GowriShankar,AP/EEE,K.S.R College of Emgg,Tiruchencode	Digital Signal Processing	Final year EEE	8.9.2014
17	Dr.R.Karthikeyan, AP/EEE,M.Kumarasamy College of Enaa.Karur	Transmission & Distribution	Second year EEE	6.9.2014
18	Dr.Sollaimuthu	"Economic Energetic"	First year MBA	28-02-2015
19	K.S.BaskarAyappa, Software Engineer, CSC India Pvt Ltd,	Software Testing and its Tools	III MCA	20.09.14
20	Dr.T.Lalitha Assistant Professor (Sr.G) Sona College of Technology	Security in Computing	II MCA	10.03.15
21	Dr.G.Jayaprakash, HOD,/Mech, Saranathan College of Engineering, Trichy	Kinematics of Machinery	II B.E- Mech	13.09.2014
22	Mr.Anantha Bharathi, AP, Vinayaga Mission	Automobile Engineering	III B.E- Mech	23.08.2014
23	Mr.M.A.Trishul AP/Mech	Engineering Materials and Metallurgy	II B.E- Mech	27.09.2014
24	Mr.S.Rajesh AP/Mech	Unconventional Machining Process	III B.E- Mech	13.09.2014
25	Jamesh John Priyadarsh.S.J & SAFTRON, Bangalore	HYPERMESH	Final Mechanical	20.09.2014
26	Kumar. J, Design Engineer CYIENT Ltd., Bangalore.	Aerospace Propulsion	II year AERO	20.12.2014
27	RAJAGURU. K Research Scholar, Proprietor Aeolus Aero Tech Pvt. Ltd., Banaalore	Aerodynamics	III Year AERO	23.03.2015
28	Mr. M. Syed Haleem, Research scholar, Madras Institute of technology	Vibrations and Aeroelasticity	IV Year AERO	09.09.2014



Guest Lecture on Virtualization in Pervasive Computing

Industrial Visit

S. No.	Students	Industry	Date of Visit
1	4 th and 3 rd year IT	Radio Astronomy Centre & Hindustan Photo Films Company Limited, Ooty, Tamilnadu	16 th & 17 th August 2014
2	4 th year ECE & EEE	Keltron Electronics, Trivandrum, Kerala.	25 th August 2014
3	4 th year Aeronautical Engineering	National Aerospace Laboratories, Bengaluru	19 th August 2014
4	2 nd and 3 rd year Aeronautical Engineering	IMTEX 2015 – Machine Tool Exhibition Bangalore International Exhibition Centre (BIEC) in Bengaluru	24 th February 2015
5	2 nd and 3 rd year CSE	Cegonsoft Technologies Private Limited, Bengaluru	17 th August 2014
6	3 rd year Mechanical Engineering	IMTEX 2015 – Machine Tool Exhibition Bangalore International Exhibition Centre (BIEC) in Bengaluru	24 th February 2015
7		Security Exchange Board of India (SEBI) at Bengaluru	22 nd September 2014
8	2 nd year MBA	Ascents Solutions, Coimbatore	17 th October 2014
9		Isha Yoga at Coimbatore	18 th October 2014
10	1 st year MBA	Sandvik Asia Private Limited, Hosur	24 th September 2014
11	2 nd year MCA	Cegonsoft Technologies Private Limited, Bengaluru	10 th September 2014
12	All First Year students	Shri Vishveshwaraiah Technological Museum, Bengaluru	8 th to 12 th October 2014



Security Exchange Board of India, Bengaluru



Radio Astronomy Centre, Ooty

Value Added Programmes

Wipro Technologies – Mission10X Technology Learning Centre (MTLC)

- **Academic Leadership Programme for Principal’s Meet** - Held in January 2015, the key task was to develop a sustainable model to enhance the quality of engineering education in India and address the challenges of employability in Engineering education.
- **Mission 10X Engineering Faculty Workshop** – three days experiential workshop for faculty members who have more than one year of professional experience during February 2015
- **Students Hands on Training at Xilinx** held on 9th to 11th March 2015.
- **Academic Leadership Workshop for HOD’s** - Held on 4th to 7th November 2014 to build the challenge and to make the learners recognize and develop their creative and critical thinking skills.
- **Embedded Systems and Eclipse** – Technical Seminar for two days held on 26th & 27th March 2015
- **Faculty & Students Hands on Training at MTLC (UTLP)** – three days training program held on 11th to 13th August 2014 done by Mr. Arulmozhi, Developer / VSLI, Testmetro Technologies, Bengaluru.



Students Project Presentation @ MTLC

List of Projects done at MTLC

SL. NO.	STUDENT NAME	DEPARTMENT	PROJECT TITLE
1.	M. SHEHEBAZ HASAN SHAIK	Final Year ECE	Detection and monitoring of forest fire using WSN based on UTLP
2.	S. SUSHIL	Final Year ECE	
3.	S. SRIDHAR	Final Year ECE	
4.	S.E. RANJITH KUMAR	Final Year ECE	
5.	V.S MANJUNATH	Final Year ECE	Efficient method for multiple controlling electric power by automatic monitoring system using UTLP
6.	R. SANTHA KUMAR	Final Year ECE	
7.	SHANKARAPU HARISH	Final Year ECE	
8.	R. VARALAKSHMI	Final Year ECE	Embedded based Wi Fi linked Rodent Trapper Fool Proof Automobile indication system for safety
9.	P. PRABA	Final Year ECE	
10.	DINAH LAWANYA IMMANUEL	Final Year ECE	Fool Proof Automobile indication system for safety
11.	V.NIRMALA	Final Year ECE	Developed proposal for an agriculture irrigation using FPGA
12.	G.INDIRA	Final Year ECE	
13.	B.LAKSHMI DEVI	Final Year ECE	
14.	S.KIRUTHIGA	Final Year ECE	

Infosys Technologies – Infosys Campus Connect

- **Train the Trainer (TTT) programme on “Hadoop – A Practitioner's Approach”** held on 5th to 7th May 2014
- **Faculty Enablement Program (FEP)** - conducted on 15th to 19th December 2014.
- **Principal’s Meet @ Infosys Technologies** - Held on 13th March 2015
- **Webinar on Big Data and Hadoop** was conducted by Infosys Technologies on 20th August 2014. A total of 250 students and 15 faculty members participated from CSE and IT Departments.
- **Foundation Program (FP) - 4.0 for Students** – Foundation Program (FP) Rollout is a core offering under Campus Connect. Campus Connect shares the FP courseware with colleges to enable them make students Industry Ready. The duration of FP 4.0 Rollout is 65 contact (typically classroom) hours with 55 lab hours for Hands on.
- The new Foundation program is now comprised of three focus areas namely,
 - Object Oriented Programming(OOP) using Java
 - Relational Database Management Systems (RDBMS)
 - Software Engineering and Introduction to UI and Web Technologies (SE & IUWT), we trained all pre-final year students under this programme.

Aakash Project Centre of IIT - Bombay @ PMC TECH

PMC TECH has turned into the R&D Partner of IIT Bombay as “Aakash Project Centre” which was funded through National Mission on Education through ICT (NMEICT) supported by MHRD, Government of India. We received 300 tablets from the IIT – Bombay at no cost. Various development activities involved by our students in this project centre are:

1. Embedded Applications
2. Smart Books
3. Applications for Programming
4. Quiz Application
5. Interactive applications for e-learning
6. Learning Apps for Kids



Project Development at Aakash Project Centre

E - Yantra Robotics Centre of IIT - Bombay @ PMC TECH

E-Yantra is a project sponsored by MHRD through the National Mission on Education through ICT (NMEICT).

E -Yantra Lab Setup Initiative

- Inaugurated Robotics labs in our Institution on 21st January 2015 and received 5 robots with free of cost from IIT – Bombay.
- Two days workshop on Embedded Systems and Robotics was organized by IIT Bombay for train the faculty members on 23rd & 24th June 2014.



Awards & Recognitions

- Computer Society of India awarded the **“Best Accredited Student Branch Award”** for the academic year 2013 – 2014. This award was presented at the 49th Annual Convention of Computer Society of India (CSI) is organized as a part of Golden Jubilee celebrations of CSI in association with Jawaharlal Nehru Technological University (JNTU), Hyderabad held on 12th to 14th December 2014 and the award was received by Dr. S. Chitra, Principal, PMC TECH – Engineering College,
- Computer Society of India awarded the **“Highest Committed Student Branch Activist Award”** for the year 2013 – 2014 for Mr. C. Thiyagarajan, Final Year, Computer Science & Engineering student held on 12th to 14th December 2014 at JNTU, Hyderabad.



CSI – “Best Accredited Student Branch Award – 2014”

- Institution of Engineers – India (IEI), Aerospace Division, Tamilnadu awarded the **“Best Project Guide Award - Student Chapter”** for Prof. R. Karthikeyan, Head of the Department, Aeronautical Engineering held on 07th March 2015.
- Institution of Engineers – India (IEI), Aerospace Division, Tamilnadu awarded the **“Best Student Award - Student Chapter”** for Mr. K. V. Karthikeyan, Final Year, Aeronautical Engineering Student held on 06th March 2015.
- Institution of Engineers – India (IEI), Aerospace Division, Tamilnadu awarded the **“Best Project Award - Student Chapter”** for Mr. D. Benedict, Mr. G. N. Shashikumar, Mr. J. Kiran Rawal, Mr. K.V. Karthikeyan Final Year students of Aeronautical Engineering held on 07th March 2015.
- Indian Institute of Technology (IIT) – Bombay awarded the **“5 Star Rating”** for PMC TECH, successfully conducting several Students and Faculty Development Workshops in the year 2013, 2014 & 2015.
- Indian Institute of Technology (IIT) – Bombay awarded the **Two Robotics Kit**, used for enhanced teaching and deploying robots and embedded systems in the automation of day to day repetitive tasks for engineering students held on 21st January 2015. The award was received by Mr. S. Sivasamuthirapandiyar, Mr. A. Mahesh, Mr. C. Sathish, & Mr. P. Aravind, Assitant Professor's participated in **E - Yantra Robotics Competition – 2014** conducted by IIT – Bombay.
- **“Data Quest Magazine”** has recognized our Institution and it placed our college in **74th Position in National Level** in its Engineering College's survey.
- **Carrier 360** has awarded **“A+ Grade”** for the year **2014 - 2015** for our institution.

- Infosys Technologies has awarded **“Partners in Success 2015”** as Advanced Partner Institute in Infosys Campus Connect and the award was received by Dr. S. Chitra, Principal held on January 2015.
- Infosys Technologies has honored **Aspiration 2020** for excellent contribution to Campus Connect Program of Infosys and our Institution is on the top 10 Colleges all over the Nation to take part in the programme. Internet Based Technology Assisted Event a national wide programming contest conducted by Infosys Technologies. More than 83,000 students from 400 Engineering / MCA Colleges all over the country were able to participate from their respective localities.
- **Infosys Inspire Faculty Excellence Awards** – Mr. P. Aravind recognized with **Silver-Level Partnership Certificate** and Mr. A. Mahesh, Mr. C. Sathish & Mrs. N. Shanmuga Karpagam, Assistant Professors were recognized with **Bronze Level Partnership Certificates** held on 14th May 2014 for rolling out Campus Connect Programme for its students and has trained nearly 18 batches with approximately 600 students getting benefited from it.

Funded Projects for Research & Development

Innovation & Entrepreneurship Development Centre - (IEDC)

Innovation & Entrepreneurship Development Centre (IEDC), set up in 2014, is sponsored by National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science & Technology with a view to promoting self - employment in the country & linking Science and Technology manpower with institutional credit facilities. One of the major objectives of the board is to promote & develop entrepreneurship through the use of Science & Technology to cater the needs of the country.

With the same objectives IEDC of PMC TECH is striving to create more Entrepreneurs

The rationale IEDC of PMC TECH is to:

- Provide training to potential learners to become job creators rather than job seekers
- Provide a cost effective mode of training in entrepreneurship to those living in remote areas and thus deprived of participating in conventional EDPs
- Provide the facility of learning in one’s own environment, at own pace and convenience;
- Make sizeable contribution quantitatively and qualitatively to the task of strengthening entrepreneurship in the country.



IEDC – Advisory Board Meeting



Shri. Sujith Banarjee,
Director / Scientist F, DST, Govt. of India
Addressing on the occasion



Ongoing Projects of IEDC

Our students come up with self-driven innovative business-oriented ideas based on their interests. The students identify the mentor, discuss and design the detailed projects in order to develop low cost beneficial products of commercial use. The aim of each project is to result in one marketable innovative product. Each year, IEDC provides funding for conducting students research projects.

List of IEDC Projects		
Project Title	Team Members	Name of the Coordinator
Design and Development of Insect Trapper	Dinah Lawanya Immanuel Jemima Smith	Prof.M.Sahithullah HOD - ECE Mrs. A. Kavitha Assistant Professor - ECE
SMART Vessel	Nirosha. D Nandhini .S Sasikala. R Brundha. N	Dr.S.Chitra Prof. CSE Mr. A. Mahesh Assistant Professor - CSE
Pneumatic Helmet	M.Manigandan K.Kiruba J.Kowshik M.Praveenkumar	Prof.P. Rajasekaran HOD - MECH Mr. K.Senthilkumar Assistant Professor - MECH
Plasma Actuation for Lift control in Aircraft	Karthikeyan Benedict Kiran Rawal G.N. Shashi Kumar	Prof. R. Karthikeyan HOD - AERO Mr. R. Naveen Kumar Assistant Professor - AERO
Automatic Vehicle Locking System by using Helmet	Nethra. N Naveena. B Prema. M Priyanga. M	Mr. R. Kannan Assistant Professor - ECE Mrs. R. Uma Maheswari Assistant Professor - ECE



IEDC – Students Project Presentation



Funded Projects & Programmes

PMC TECH, is plentiful dedicated for Technology Research and Development (R&D) Projects. With the able guidance and mentor of Dr. S. Chitra, our Principal, R&D team explores new and emerging technologies to create a vision of how technology will shape the future and invent the next wave of cutting-edge solutions. Funded projects to the tune of Rs. 100 Lakhs are religiously carried out successfully completed and the research proceeds are declared to the respective agencies for Industrial & Social Enhancements.

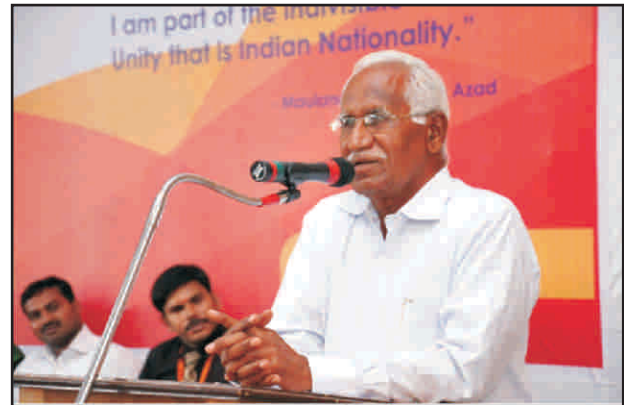
S. No.	Name of the Project	Funding Agency
1	NSTEDB - Innovation and Entrepreneurship Development Centre	DST, Govt. of India
2	Virtual Online 3D Shopping Online	Computer Society of India
3	ISTE Regional Conference on Inspiring Engineering and Innovation Technology	Indian Society for Technical Education
4	Faculty Development Programme on Finite Element Analysis	Anna University, Chennai
5	ISTE - PTU STTP On Green Computing For Improving Energy Efficiency	Indian Society for Technical Education – Punjab Technical University
6	Two - Week ISTE Short Term Training Programme (STTP) on Pedagogy for Effective use of ICT in Engineering	Indian Institute of Technology - Bombay
7	Two - Week ISTE workshop on Cyber Security	Indian Institute of Technology Bombay
8	Two - Week ISTE workshop on Computer Networking	Indian Institute of Technology Bombay
9	Two - Week ISTE workshop on Computer Programming	Indian Institute of Technology - Bombay
10	Two - Week ISTE workshop on Analog Electronics	Indian Institute of Technology Kharagpur
11	Two - Week ISTE workshop on Fluid Mechanics	Indian Institute of Technology - Kharagpur
12	Two - Week ISTE workshop on Control Systems	Indian Institute of Technology - Kharagpur
13	Small Satellites For Pollution Detection	Institution of Engineers, India IERIG

National Education Day - Carnival

Our Institution celebrated **National Education Day** on 11th November 2014 an annual observance in India to commemorate the birth anniversary of **Maulana Abul Kalam Azad**, the first education minister of independent India. The Occasion was inaugurated by Mr. V. Nagarajan, AGM - HR, Tab India Granites, Hosur, delivered the key note address of the programme.

“Every youngster should have a goal in life. He has to strive hard and develop skills to achieve that goal. There is no substitute to hard work. Sincerity, honesty and hard work are virtues for a human being.”

- Our Honorable Chairman



Women's Day Celebration

All around the world, International Women's Day represents an opportunity to celebrate the achievements of women while calling for greater equality. In line to the same PMC TECH celebrated International Women's Day 2015 on 08th March 2015, encouraging and recognizing women, specific to their local context and interests.

Engineers Day Ceremony

PMC TECH on 15th September 2014 celebrated the birthday of the legendary Engineer Sir M. Visvesvaraya (1861 - 1962) as **Engineer's Day** to commemorate his internationally recognized genius harnessing water resources. On this juncture, conducted many events like Debate, Quiz, Talk on Education and its context, Essay Writing Competition.

“The qualifications for Achieving Success in Engineering are Intellectual and Moral Honesty, Courage, Independence of Thought, Fairness, Good Sense, Sound Judgment, Perseverance, Resourcefulness, Ingenuity, Orderliness, Application, Accuracy and Endurance.”

- Our Honorable Chairman



TECH EXPO - 2015

PMC TECH – Group of Institutions organized grand Technical Exhibition for Engineering Students – “TECH EXPO – 2015” inaugurated by Mr. K. Kanthaswamy, Managing Director, MSME, Chennai held on 12th & 13th February 2015. Technical Exhibition provides tremendous opportunity for our students to provide a platform to ignite for the best of minds in the country to demonstrate their knowledge, skills, abilities and ingenuity.

Transpiring a beeline show, around 10,000 School & College Students from various institutions visited the Exhibition to witness the awe-inspiring 684 innovative projects. As an encouragement to this & especially on motivational consideration, Outstanding Projects were awarded with CASH PRIZES valuing worth of about One Lakh Twenty Five Thousand Rupees.



TECH EXPO - 2015 Price Winners

Sl. No.	Title of the Project	Team Members	Department	Year	Prize
1.	Vacuum Forming Machine	Arun Prahanna.A, Avijit Kumar Thakur, Chandra sekar.S, Deva Nathan.R, Lokesh.G, Mahesh Kumar.P	Mechanical	III	I
2.	Empowered Hydro Solar Plant	Ganesh.Ram.K.B, Vasanth.G.S, Khan Mehran Abdulhaseeb, Gopinath.M, Gowtham Raj.G, Kiran Kumar.K, Sabarinathan.K, Srinivasan.S, Madhan Raju.M.C	EEE	III	I
3.	First-Person View (Radio Control)	Gopinath.M, Hariharan.M, Madhan Vishal Rao.C, Rukesan.M	AERO	IV	II
4.	Smart Wheel Chair	Venkatesh.S, Yogananath.B, Vinoth.M, Antony.F	CSE	III	II
5.	Floating Concrete	Rajesh .R, Saravanan.M, Settu.C, Bhagyaraj.M, Venugopal.S	Civil	III	III
6.	Hydroponics & Aeroponics	V.Rohit Ram, R.Prabul, V.Yeswanth, A.Shabaz	S&H	I	III
7.	Mud Battery	Shankar Rao, M.Muthumariappa	S&H	I	III

Faculty Accomplishments - Publications

S. No.	Name of the Faculty	Name of the Publications / Events	Name of the Publisher / Organization / Institution	Date
1	Dr. S. Chitra, Principal	Test of real world data with principal component analysis to detect distributed denial of service attacks	International Journal of Applied Engineering Research ISSN 0973-4562, Vol 10, No. 20	March 2015
		Bee Optimization to Enhance Quality of Service in MANET with Selfish Nodes	International Journal of Applied Engineering Research ISSN 0973-4562, Vol 10, No. 9	January 2015
		Privacy Preserving data Mining using Differential Evolution- Artificial Bee colony Algorithm	International Journal of Applied Engineering Research Vol 9 , Nov 23, 2014; ISSN: 0973-4562)	November 2014
		Local Minima Jump PSO for Workflow Scheduling in Cloud Computing Environments	Advanced in Computer Science and its Applications, Springer Berlin Heidelberg, Vol 279, CSA 2013, pp 1225-1234	November 2014
		Formulation of Research & Development Initiatives for Women Scientists and Technologists	Engineering Staff College of India, Hyderabad	16th to 19th Sep' 2014
		Formulation of Research & Development Initiatives for Women Scientists and Technologists	Engineering Staff College of India, Hyderabad	21st to 24th July 2014
2	Mr. R. Karthikeyan HOD / Aeronautical Engineering	Aerodynamic Flow Analysis on Wing by Using CFD	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	July 2014
		Design of Winglets through Morphing Technology: A Conceptual Design Approach	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	Dec 2014
		Trainers Training Program for Quality Circle Concepts, Problem Solving Tools & Techniques	Quality Circle Forum of India	18th & 19th April 2015
3	R. Naveen Kumar Assistant Professor / Aeronautical Engineering	Analysis of Basalt fiber composites for alternatives to Wing Fabrication	Journal of Structural Engineering (ASCE)	Mar 2014
4	Mr. J. John Paul, Assistant Professor / Aeronautical Engineering	Fabrication and Experimental analysis of pineapple leaf fiber based composite material	ICRAMET' 15 -Performance and Emission Characteristics of Jatropa - Ethanol Blend Fuelled With Compression Ignition Engine	April 2015
5	P. Parthiban, Assistant Professor / Aeronautical Engineering	Productivity Improvement in shoe making industry by using method study	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	May 2014
6	Mrs. S. M. Kavitha HOD / Civil Engineering	Strength Comparison of Conventional Concrete And Fully Replacement of Cement by Fly Ash, Aggregates by Sand Rusk and Quarry Dust	National Synergetic Trends in E&T: IIS	April 2015
7	Mr.M.Ravish, Assistant Professor / Civil Engineering	Steel Fibre Reinforced Concrete	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
8	Mr.K.Parthiban, Assistant Professor / Civil Engineering	Fly Ash Geo Polymer Concrete	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015

S. No.	Name of the Faculty	Name of the Publications / Events	Name of the Publisher / Organization / Institution	Date
9	Mr.K.Kavin, Assistant Professor / Civil Engineering	Flexible Pavement	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
10	Mrs. P. Sumathi, HOD / Computer Science and Engineering	Balancing Privacy and Utility in defect Prediction by Privatization Algorithm	International Journal of Innovative Research in Computer and Communication Engineering	6th & 7th March 2014
11	Mr. A. Mahesh, Assistant Professor / Computer Science and Engineering	Train the Trainer Program on Sprucing up Mobile Applications using Android	Infosys Technologies, Bengaluru	27th to 29th April 2015
		Providing Privacy Protection in Information Brokering in Distributed Database	IJISSET – International Journal of Innovative Science, Engineering and Technology, ISSN2348 – 7968	April 2015
		Recovering From a node failure in wireless sensor actor Networks with minimal topology changes	International Journal of Application in Science and Technology	February 2015
		Improving Random Access Memory Performance with Artificial Intelligence	KUARC – Karpagam University Research Congress	December 2014
		Mission10X Academic Leadership Workshop	Wipro Technologies Limited, Bengaluru	4th to 7th November 2014
		E-Yantra Robotics Workshop	Indian Institute of Technology, Bombay	21st & 22nd June 2014
12	Mrs. N. Shunmuga Karpagam, Assistant Professor / Computer Science and Engineering	Analysis of Big data Issues using SP theory of Intelligence	International Journal of Applications in Science, Engineering and Technology, Vol 1, Issue 2,2015	January 2015
		Implementation of Minor Algorithm using Infrequent Item Set from Frequent Patterns	International Journal on Applications in Science, Engineering & Technology (IJASET) Volume.1, Issue.2, 2015.	March 2015
		Formulation of Research & Development Initiatives for Women Scientists and Technologists	Engineering Staff College of India, Hyderabad	21st to 24th July 2014
13	Mrs. V.Keerthika Assistant Professor / Computer Science and Engineering	A survey on issues and challenges in Sustainable Management of Mobile Banking	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
		Faculty Enablement Program on Foundation Program 3.1	Infosys Technologies, Bengaluru	9th to 13th June 2014
		Avoiding the Risk of plagiarism in Research Publication	Computer Society of India, Chennai	3rd May 2014
14	Mrs. J. Kavitha, Assistant Professor / Computer Science and Engineering	“Entity recognition in a web based join structure”	International Journal of Advanced and Innovative Research	September 2014
15	Mrs.PAnlet Pamila Suhi, Assistant Professor / Computer Science and Engineering	An Ontology Based Semantic Analysis in Videos	National Conference on Computing, Communication and Manufacturing (NCCCM' 2015)	March 2015
		Business Intelligence	Infosys Technologies, Bengaluru	5th to 7th August 2014

S. No.	Name of the Faculty	Name of the Publications / Events	Name of the Publisher / Organization / Institution	Date
16	Mr. N. Venkatesh, Assistant Professor / Computer Science and Engineering	Literature Survey Onaudit Scalable Effective Services for Secure data in Cloud	International Journal of Computer Engineering And Technologies, Volume 5, Issue 12	March 2015
		Efficient of effective audit services for cloud data storage	International Journal of Application in Science and Technology	March 2015
		Faculty Empowerment workshop on Unified Technology Learning Platform (UTLP)	Wipro Technologies, Bengaluru	27th to 30th August 2014
17	Mr. B. Mohan Raj, Assistant Professor / Computer Science and Engineering	Appliance Creation And Optimization In Cloud	International Journal of Research in Engineering (IJRET), Volume 1, Issue 3, 2014, Pg. 65 to 75.	August 2014
		Faculty Enablement Program - Foundation Program (FP) - 4.0	Infosys Technologies, Bengaluru	14th to 19th December 2015
18	Mr. M. Sahithullah Professor & HOD / ECE	Shunt Active Filter Using RBFNN Algorithm For PQ Conditioning	International Conference on Innovative Strategies in Renewable Energies and its Applications	March 2015
		A Hybrid Control Stergiri to Control Active Filter and Improve the PQ of Non Linear Load	Australian Journal of Electrical and Electronics Engineering	January 2015
19	Mrs.A.Kavitha Assistant Professor / Electronics and Communication Engineering	EEG Based Machine Control	International Journal of Information and Education Technology (IJJET): ISSN:3319-1058, vol.2, IssueNo.4.	August 2014
		Design and Development of Autonomous Ground vehicle for wild life Monitoring	International Journal of Innovative Research in Computer and Communication Engineering: ISSN:2320-9798, Volume 2, Issue No. 5	May 2014
		Formulation of Research & Development Initiatives for Women Scientists and Technologists	Engineering Staff College of India, Hyderabad	21st to 24th July 2014
		Trainers Training Program for Quality Circle Concepts, Problem Solving Tools & Techniques	Quality Circle Forum of India	18th & 19th April 2015
20	Mr.P.Mani, Assistant Professor / Electronics and Communication Engineering	A Study Automatic Reproduction of a Genius Algorithm.	International Journal of Latest Trends in Engineering and Technology (IJLTET), Volume 3	November 2014
21	Mrs.R.Umamaheswari, Assistant Professor / Electronics and Communication Engineering	Crisis Management A critical analysis of large companies	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
22	Mr. R. Manigandan, Assistant Professor / Electronics and Communication Engineering	Tumor and Lymph Node Detection in Thoracic Images Using Soft Computing Techniques	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015

S. No.	Name of the Faculty	Name of the Publications / Events	Name of the Publisher / Organization / Institution	Date
23	Mr.R.P.Raghavendran, Assistant Professor / Electronics and Communication Engineering	Energy efficient and routing stability protocol in 4distributed wireless NW	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
24	Mrs.K.Harini, Assistant Professor / Electronics and Communication Engineering	Green products using sustainable attributes to drive growth and value	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
25	Mr.Mohanaprasanth.P Assistant Professor / Electronics and Communication Engineering	Sensing Vulnerabilities & Multiple Spoofing Adversaries In Wireless LAN	ETACC 2K15, Confluence'15 Government College of Engineering, Bargur	March 2015
26	Mr.R. Kannan, Assistant Professor / Electronics and Communication Engineering	Automatic Vehicle Locking system using Helmet	National Conference on Computing, Communication and Manufacturing (NCCCM' 2015)	March 2015
27	Mr.K.Mathiyalagan, Assistant Professor / Electronics and Communication Engineering	Novel Architecture for implementing FIR Filter Design	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
28	Mrs. N. Shilpa, Assistant Professor / Electronics and Communication Engineering	ISTE Coordinators workshop on Control Systems	Indian Institute of Technology, Kharagpur	15th to 19th September 2014
29	Mrs.M.Sujitha, Assistant Professor / Electronics and Communication Engineering	An Efficient Face Recognition Technique using PCA and LDA Algorithms	National Conference on Computing, Communication and Manufacturing (NCCCM' 2015)	March 2015
30	Mrs.E.Umashankar, Assistant Professor / Electronics and Communication Engineering	The High-Speed Architectures of the Cryptographic Hash Function Blake	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
31	Mrs. G. Shasikala, HOD / Electrical and Electronics Engineering	Single Phase Thirteen Level Inverter using BI Directional Switches and Reduced Switch Count for PV Systems	International Journal of Modern Trends in Engineering and Research	November 2014
		FDP on Flexible Ac Transmission System	The Kavery Engineering College, Salem	12th to 18th December 2014
32	Mrs. S. Meenakumari, Assistant Professor / Electrical and Electronics Engineering	Fuzzy Logic Control & Minimizing Commutation Torque Ripple for Brushless DC Motor Based on SEPIC Converter	International Journal of Modern Trends in Engineering and Research	December 2014
		FDP on Flexible Ac Transmission System	The Kavery Engineering College, Salem	12th to 18th December 2014

S. No.	Name of the Faculty	Name of the Publications / Events	Name of the Publisher / Organization / Institution	Date
33	Mr. S.Sivasamuthira Pandian, Assistant Professor / Electrical and Electronics Engineering	Single Phase Thirteen Level Inverter using BI Directional Switches and Reduced Switch Count for PV Systems	International Journal of Modern Trends in Engineering and Research	November 2014
		Fuzzy Logic Control & Minimizing Commutation Torque Ripple for Brushless DC Motor Based on SEPIC Converter	International Journal of Modern Trends in Engineering and Research	December 2014
		Step up DC-DC Impedance Source Network Based PMDC Motor Drive	International Journal of Modern Trends in Engineering and Research	January 2015
34	Mr. N. Nagaraju, Assistant Professor / Electrical and Electronics Engineering	Step up DC-DC Impedance Source Network Based PMDC Motor Drive	International Journal of Modern Trends in Engineering and Research	January 2015
35	Mr. K.S.Kavin, Assistant Professor / Electrical and Electronics Engineering	Fuzzy Logic Control & Minimizing Commutation Torque Ripple for Brushless DC Motor Based on SEPIC Converter	International Journal of Modern Trends in Engineering and Research	December 2014
		Single Phase Thirteen Level Inverter using BI Directional Switches and Reduced Switch Count for PV Systems	International Journal of Modern Trends in Engineering and Research	November 2014
36	Mr. P. Rajasekaran, HOD / Mechanical Engineering	A Study of Performance and Emissions of Diesel Engine Fuelled With Blends of Cotton Seed Oil Methyl Ester and Petro-Diesel	International Journal of Modern Engineering Research (IJMER), Page 30-34	November 2014
		Dynamic Analysis Of Tooth Profile Modification Spur Gear Using Ansys	International Journal of Modern Engineering Research (IJMER)	January 2015
		Trainers Training Program for Quality Circle Concepts, Problem Solving Tools & Techniques	Quality Circle Forum of India	18th & 19th April 2015
37	Prof. P. Arulmozhi, Professor / Mechanical Engineering	Multi Objective Optimization for Spur Gear Design Using Sheep Flocks Heredity Model Algorithm	Advanced Manufacturing Research and Intelligent Applications, Volume 591, DOI: 10.4028	December 2014
		Design Optimization of Helical Gear Using Sheep Flocks Heredity Model Algorithm	ARPN Journal of Science and Technology	February 2015
38	Mr.S.Rajesh, Assistant Professor / Mechanical Engineering	Prediction of temperature, surface roughness in Drilling of Hardened Steel	National conference on Computing Communication and Manufacturing	March 2015
		Prediction of Temperature, Surface Roughness in Drilling of Hardened Steel by Experimental Method	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
39	D. Thivya Prasad, Assistant Professor / Mechatronics	Step up DC-DC Impedance Source Network Based PMDC Motor Drive	International Journal of Modern Trends in Engineering and Research	January 2015
		Artificial Intelligence based Liquid Level Control of Coupled Tanks using Fuzzy Logic Controller	International Conference on Advances in Electrical, Electronics, Control and Automation (ICAEECA-2015)	February 2015
		Fuzzy Logic Control of BLDC motor for Four Quadrant Operation	International Journal of Modern Trends In Engineering and Research, Volume 02, Issue 02	February 2015

S. No.	Name of the Faculty	Name of the Publications / Events	Name of the Publisher / Organization / Institution	Date
40	Mr. S. Janakiraman, HOD / Information Technology	Energy and Cost Efficient Mobile Element Scheduling Using Dynamic Deadline	International Conference on Circuit, Power And Computing Technologies	March 2015
41	Mr. C. Sathish, Assistant Professor / IT	Faculty Enablement Program - Foundation Program (FP) - 4.0	Infosys Technologies, Bengaluru	14th to 19th December 2015
42	Mrs. P. Vanathi, Assistant Professor / IT	Weighted Rule Mining for Web Logs based on Systolic Tree to Extract Frequent Patterns using FPGA	International Journal on Applications in Science, Engineering & Technology (IJASET) Volume.1, Issue.2, 2015, pp.5-10	March 2015
43	Ms. S. Sumaiya Banu, Assistant Professor / IT	Detection and classification of Lung Tissue using block based Intensity Features'	Journal of Advanced Engineering Research, Volume 1, Issue 1, 2014, pp.97-101	October 2014
44	Mr. V. Kumararaja, Assistant Professor / IT	Train the Trainer (TTT) programme on "Hadoop – A Practitioner's Approach"	Infosys Technologies, Bengaluru	5th to 7th May 2014.
		Train the Trainer Program on Sprucing up Mobile Applications using Android	Infosys Technologies, Bengaluru	27th to 29th April 2015
45	Dr. SP. Prabhakaran, Assistant Professor / Physics	Investigation on the growth and characterization of 4-Aminobenzophenone Single crystal by the Vertical Dynamic Gradient Freeze Technique	J. Cryst. Growth 390 (2014) 18–23	August 2014
		Low Power Optical limiting studies on Nanocrystalline Benzimidazole thin films Prepared by Modified Liquid Phase Growth Technique	Bulletin of material Sciecne	October 2014
46	Dr. S. Ravi, Prof. & HOD / MBA	The Performance of Micro Finance in India: A Review	Shanlax International Journal of Management ISSN-2321-4643 Vol.2 No.3	January 2015
		The Performance of Micro Finance in India: A Review	Shanlax International Journal of Management, ISSN-2321-4643 Vol.2	January 2015
		The CII Regional Conclave	Confederation of Indian Industry (CII)	11th & 12th February 2015
		Merit Pay : Performance related pay in the organization	International Conference on "Make in India" the road ahead	February 2015
		Trends and perspective in Management Research (Edited Volume)	Shanlax Publications ISBN-978-81-910601-0-2	March 2015
47	Mr. V. Rajesh, Assistant Professor / MBA	A Study on Factors Influencing Faculty Performance Management System in Technical Educational Institutions	European Journal of Economics, Finance & Administrative Sciences, ISSN: 1450 - 2275	November 2014
48	Mr.R.Kathirvel, Assistant Professor / MBA	A Study on Innovative Management Practice for Global Environment in E-CRM With Special Reference to Super Markets at Erode	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015
49	Mr.R.Shankar Ganesh, Assistant Professor / MBA	Garment Exports: Past Trends and Future Prospects	ISTE TN&P Regional Conference on Inspiring Engineering and Technology Innovations	January 2015

S. No.	Name of the Faculty	Name of the Publications / Events	Name of the Publisher / Organization / Institution	Date
50	Mrs. M. Inbavalli, HOD / MCA	Data Structures and Algorithms	Samyukdha Publications	November 2014
		A Literature Study of Various Data Mining Techniques Algorithms and its Applications	Applied Engineering Science and Technology(ICEAT 2015)	April 2015
		A Survey of Recent Data Mining Applications and Research Perspectives	Power, Circuit and Information Technologies (ICPCIT-2015)	April 2015
		Efficient Analysis of Frequent itemset Association Rule Mining Methods	Trends in technology for convergence(TITCON-15)	April 2015
51	Mr. A.F. Sheik Hakkani, Assistant Professor / MCA	Trainers Training Program for Quality Circle Concepts, Problem Solving Tools & Techniques	Quality Circle Forum of India	18th & 19th April 2015
		Cloud Infrastructure and Services	ICT Academy of Tamilnadu, Chennai	19th to 21st January 2015
52	Mrs. R.Sharmila, HOD / Applied Science	Classification Rule Construction Using ABC Algorithm for Business Intelligence	Jawaharlal University, ISSN:2350-0077	January 2015
		Classification Rule Construction Using ABC & PSO Algorithm for Business Intelligence	Annamalai Journal of Management, volume2, Issue2, ISSN:0974-0406	December 2014
53	Mrs.R.Vijayashanthi, Assistant Professor / Applied Science	Literature Survey on the SP Theory of Intelligence Algorithm for Big-Data Analysis	IAEME'2015, Volume2, Issue12, IJCET*0976-6375	December 2014
54	Ms.G.Deepika, Assistant Professor / Applied Science	Efficient and Effective, Audit Services for Cloud data Storage	International Journal on Applications in Science, Engineering & Technology (IJASET) Volume.1, Issue.2, 2015, pp.5-10	March 2015
		Literature Survey on Scalable and Effective Audit Services for Storages data in Clouds	IAEME'2015, Volume2, Issue12, IJCET*0976-6375	March 2015

Students Accomplishments

S. No.	Student Name	Name of the Contest / Title of the Project	Institution / Organization Name	Date
1	Jothi Balaji, 3rd Year ECE	Won 1st Prize in Project Presentation	KCG College of Technology, Chennai	23rd August 2014
2	G. Nandhish R. Vinay, 3rd Year EEE	Second Prize in Paper Presentation Event	Government College of Engineering, Bargur	07th & 08th October 2014
3	K. V. Karthikeyan, 4th Year, Aeronautical	Won 1st Prize in the Innovative Project Contest, "FLIGHT-14"	Excel Engineering College	1st October 2014
4	C.Thiyagarajan, 3rd Year, CSE	Highest Committed Student Activist Award	Computer Society of India	14th December 2014
		Virtual 3D Online Shopping	Computer Society of India	January 2015
5	S. Karthick S. Jagadesh K. Dharman B. Venkatraj, 3rd Year, CSE	Android Robot Using Voice Command and Touch Control	International Society For Scientific Research And Development, Engineering Students	December 2014
6	B. R. Ajay Pradeep, 4th Year, CSE	Won 1st Prize in the event Paper Presentation	Nehru Institute of Technology, Coimbatore	21st & 22nd January 2015
7	K. Arulmani, M. Maripandi, P. Rajesh, S. Sasikumar, 2nd Year, MCO	Technical Workshop Session on Brainwave Control Robotics	College of Engineering, Anna University, Chennai	29th to 31st January 2015
8	D. Nirosha Sasikala, 4th Year, CSE	Won cash prize in the inventing Contest VISAI / PROJECT EXPO-2015	VEL TECH University, Chennai	23rd & 24th February 2015
9	A. Somiya & M. Anusha , 2nd Year, MBA	Won 1st Prize in the Technical events on Paper Presentation, Business plan, Corporate Show & Cooking Without Fire	Jayam College of Engineering and Technology	26th & 27th March 2015
10	K. Rohini, B. Ashwini, N. Nethra, 1st Year, MBA	Won 2nd Prize in the Technical events on Corporate Show, Cooking Without Fire & Short Flim	Jayam College of Engineering and Technology	26th & 27th March 2015

Training Cell

Training Cell of PMC TECH is committed to provide professional training to students so that they acquire employability skills to an extent to be industry ready on the lines and requirements of the Industry.

For accomplishment of above, apart from nurturing our students for academic results, we also mentor their employability in a big way with the full support of the management in general and faculty in particular as below and this has helped the students to attain over all personality development and ultimate placement in reputed National and International organizations.

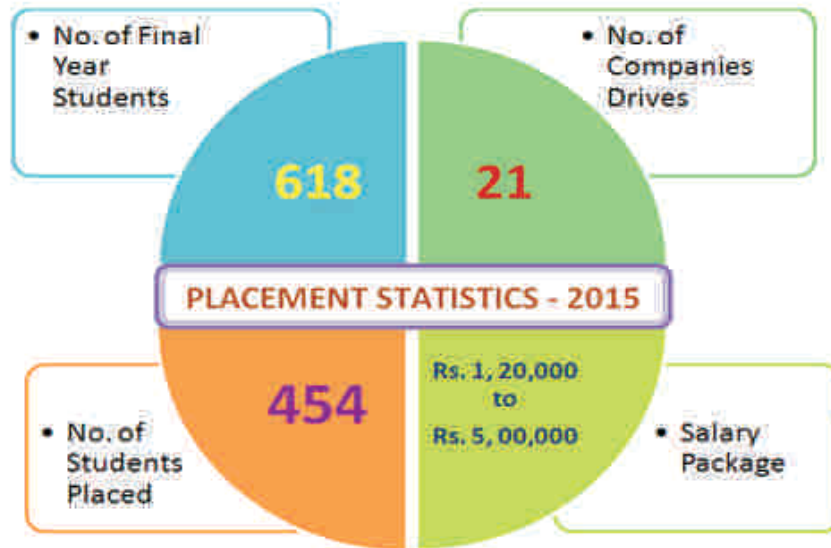
In order to convert an student in to employable graduate, several behavioral attributes are addressed in addition to the development of technical skills. The noteworthy are aptitude, good communication skills, developing positive attitude towards work, and understanding of moral and ethical values.

The students have since been trained in different aspects such as Communication Skills, Aptitude skills, Interview Skills by External Trainers and internal faculty in the most proficient way listed below:

1	 IIT - Bombay	Indian Institute of Technology, Bombay for Spoken Tutorial Class
2	 CAMPUS CORPORATE CENTRE Solutions with Excellence	Campus Corporate Centre, Jabalpur for Soft Skill Training Program
3	 Building Excellence BBSSL	Best of Breed Software Solutions –Corporate Training - Communication Skills, Aptitude skills & Interview Skills Training Program
4	 A NASSCOM Initiative	NASSCOM Association, New Delhi for NACTECH - 2.0 Online Test
5	 CETC	Continuing Education and Training Centre (CETC) India, Bengaluru for Motivational Training
6	 THE ART OF LIVING	Yoga and Meditation
7	Relax Training	Relax Training Center , Chennai for Power of Success - Motivational Training

Placement Cell

PMC TECH explore all the possibilities to invite reputed Companies for Campus Drive and also students' participation in Off Campus Drives as well Walk-in-Drives of prominent Companies and thereby assist the students for right job in right companies before they pass out.



Placement Day' 2015

The achievement of placement records was on celebrated its “**Placement Day 2015**” on 30th March 2014 and the elated factor is, there has been landmark placement in this year as could be seen from the statistics furnished. The students got placed in reputed national and multinational companies comprising Software, Core, IT, Bank, Insurance, finance and ITES. Interestingly substantial number of students got multiple offers and the salary package ranged between **Rs.5,00,000 to 1,20,000**. The Chief Guest of the occasion **Mr. V. P. Ponnuswamy, Head – Human Resource, Reckitt Benkiser Scholl India Limited, Chennai** distributed offers letters to all the students got placed in various companies and advised to perform well in their chosen job assignments.



Placement Day Function – 2015 & Distribution of Job offer letters to the Students

Our Esteemed Recruiters



Total Students Placed in 2015 - 454 Students
CTC from Rs.5,00,000 to Rs.1,20,000 Lakhs

Institution Social Responsibility

PMC TECH has always supported the program activities pertaining to Corporate Social Responsibility (CSR). Apart from funding various activities of the communities, the PMCTECH also extends the expertise in terms of knowledge and human resources for the success of the programs. The Institution has enthusiastically supported several innovative program activities in the thematic areas of health, education, environment, livelihood, natural resources management, preservation of traditional arts and culture as well as other related areas bearing in mind the local cultural context and the needs of beneficiary people.

We have conducted about 33 NSS activities & some of the noteworthy CSR activities carried out by PMCTECH during 2014 - 2015 are as follows:



Blood Donation Camp



Eye Camp



Veterinary Camp



Awareness Camp



அகப்பொறி - சிறப்புப் பட்டிமன்றம்



தமிழ்ப்பேரவை

Infrastructure Photos



PMC TECH – Engineering College – Main Block



West Block



East Block



Boys Hostel



Internet Café

Infrastructure Photos

Chemistry Lab



Physics Lab



EEE Lab



ECE Lab



Aeronautical Lab



Manufacturing Technology Lab



Computer Lab



Embedded Systems Lab





PMC TECH

Er. PERUMAL MANIMEKALAI POLYTECHNIC & ENGINEERING COLLEGE

Engineering College

• UG Courses

BE - AERO | CIVIL | CSE |
ECE | E & I | EEE |
MECH | MECHATRONICS | IT

Counselling
Code : 2621

• PG Courses

ME - AERO | APP. ELEC. |
POWER ELECT. & DRIVES |
CSE | ENGG. DESIGN
MBA | MCA

SCHOLARSHIP

Above 180 CUT OFF
100% FEES
Concession

Ph.D - Computer Science and Engineering
- Management Studies

Polytechnic College

D.Ch.E | D.Civil | D.C.E | D.E.C.E |
D.E.E.E | D.M.E | D.E.R | D.M.E. (T&D)

Er. PERUMAL MANIMEKALAI TELUGU MINORITY EDUCATIONAL & CHARITABLE TRUST

Regd. Under Section 12(A) and Exempted under Section 80(G) of Income Tax

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