

FOUNDER'S



Er. P. Perumal Founder PMC TECH Group of Institutions.

“Any place that anyone can learn something useful from someone with experience is an Educational Institution”

Time has now come to realize your dream to be in the main stream of your professional career and must be a great feeling to be a part of most prestigious one. PMC TECH has a history of more than 15 years. In recent years degree in the technical education like Engineering, has become the foremost academic qualification for all leading Industries, Government and Non-Government sectors.

Academicians and Industrialists alike have recognized the value of the degree in the developing challenges of the rapidly changing technical environment. One of the strength of our campus is the diversity of programs and members background and experience. The range of functional, professional and vocational skills and knowledge that participants bring to the program allow the lecturing faculty to test the validity of theoretical concept against of rich background of personal and organizational outlooks.

The Campus environment and work culture will encourage individuals from all walks of life and from all special and economic backgrounds. To be Engineers and other technical – based professionals, can all benefit from the experience at this beautiful campus.

“The object of education is to prepare the young to educate themselves throughout their lives”

True Education indeed paves the path for the children to learn new things in a correct manner. It heals them, broadens their perspectives and enriches their knowledge to face the globally competitive era. PMC TECH- Polytechnic started in 1996 with an objective to provide quality education and excellence



Shri P. Kumar

“Education is a progressive discovery of our own ignorance”

At PMC TECH, we value every individual and it is our aim to provide the best possible environment where students can succeed. Our campus has grown from its inception in 2002 to accommodate almost 3000 pupils in first-class teaching facilities which are amidst beautifully kept grounds. We are fortunate to have a talented, highly committed teaching and supporting staff here to ensure the learning environment of our students is the best it can be. We seek to prepare our young men and women with the very best preparation for life after PMC TECH. Our departing Collegians should be well rounded individuals who are grounded in the Anglican way of faith, hope and love. We seek to instill in our students a passion for learning which brings knowledge and makes them to understand that they need to make a positive contribution to the community where they live and work. The likelihood of achieving this is strengthened by the fact that we offer an academic program that includes in depth, rigorous coaching and which can be tailored to individual needs. We encourage high academic standards and have high expectations of personal discipline and motivation from our students.

SECRETARY'S MESSAGE



Smt MALLAR
Secretary

Director Message



Prof N Sudhakaran

Er. Peurmal Manimekalai Polytechnic College is an institution that aims at the complete development of the student and our staff are a handpicked and trained to ensure that the students are given every possible support in all their Endeavour's academic or otherwise it is a multi disciplinary institution and this also ensures that the students have ready access to a wide range of academic material.

Our brand of education does not have narrow horizons, we believe in exposure. Our students are encouraged to widen their knowledge base and study beyond the confines of the syllabus.

Principal Message



Prof N. Balasubramaniam

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. Also, we continuously upgrade and maintain world class infrastructure keeping in pace with the rapid technological developments.

We are committed to innovation and continuous improvement. We seek to work closely in partnership with the students and their parents to maximize student performance and success regardless of their ability levels.

HOD Message

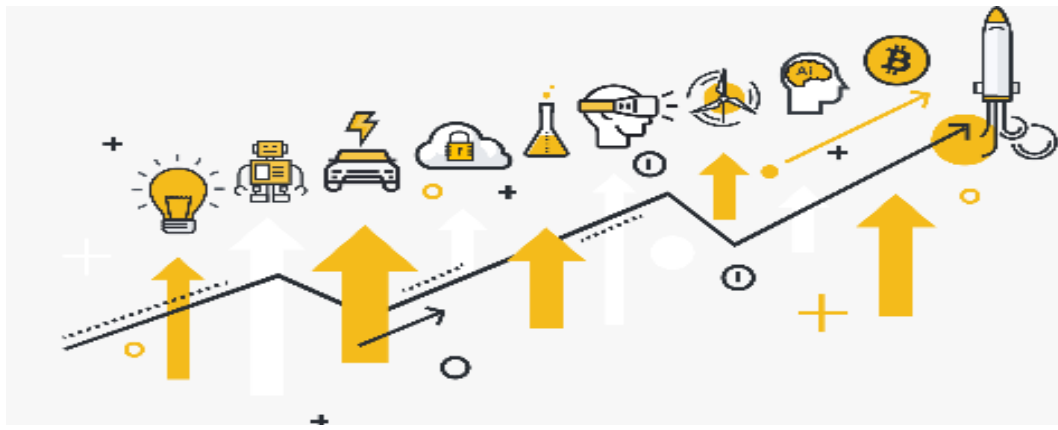


Mrs J BLAIZELET MARY

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 alumini, many of whom are holding leading positions at major national companies and corporations.

CREATIVE DESK



"CFC in Professional Practice is a unique collaboration between leading researchers and academics from all of City "

"This centre is undertaken interdisciplinary research, teaching and knowledge transfer in creativity and innovation"

"Its growing focus on enterprise and on leadership in creativity and innovation make SNS a natural new host"

"The centre also investigates the phenomenon of creativity and how to lead and support it in professional practice"

CREATIVE DESK

1. Mrs. J. BLAIZELET MARY.M.E., HOD REVIEWER
2. Mr. K. ARUNKUMAR.M.E., LECTURER CONVENOR
3. Mr. M. RAJKUMAR .M.E, LECTURER EDITOR INCHARGE
4. Mrs. N. NAGALAKSHMI.M.E, LECTURER EDITOR MEMBER
5. Mrs. P. USHA RANI. M.E., LECTURER EDITOR MEMBER
6. SELVAN M.SHREYAS MADHAVAN, III YEAR STUDENT MEMBER
7. SELVI R.NITHYA, II YEAR STUDENT MEMBER

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Mrs. J BLAIZELET MARY , M.E., /HOD

Introduction

Introduction to Biomedical Instrumentation and Its Applications delivers a detailed overview of the various instruments used in the biomedical and healthcare domain, focusing on both their main features and their uses in the medical industry. Each chapter focuses on biomedical instrumentation in a different medical discipline, covering a range of different topics including radiological devices, instruments used for blood analysis, defibrillators, ventilators, nerve stimulators and baby incubators.

Biomedical instrumentation focuses on the development of methods and devices for the treatment of diseases. It is an emerging field of biomedical engineering that bridges the gap between medicine and engineering. Biomedical instrumentation was introduced during the Apollo missions when it became a necessity to measure the vital signs of astronauts.

During and after the Apollo mission, biomedical engineers extended the knowledge from the Apollo mission to the research and development of more sophisticated medical equipment that are now used today. Examples include diagnostic equipment (medical imaging devices), durable medical equipment (insulin pumps and kidney machines), therapeutic equipment (infusion pumps, medical lasers, and surgical machines), life support equipment (heart-lung machines, dialysis machine, and incubator), and medical laboratory equipment (chemistry analyzer, blood gas analyzers, electrolyte analyzers, etc.).

The application of these devices opens a new phase in the medical industry. Now you can have patients with terminal diseases living longer than usual. This research also extends to the field of artificial organs where vital organs, including the liver, kidneys, and heart, are designed and developed. This present opportunity allows for the effective management of diseases and disorders.

BIOMEDICAL INSTRUMENTATION I



Mr M RAJKUMAR M.E.,

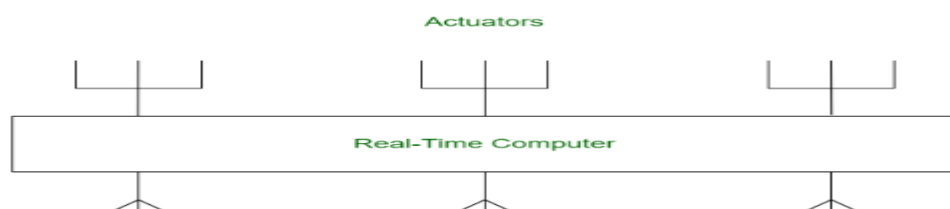
An RTOS is a specialized operating system designed for embedded systems. It ensures that tasks are executed within specific time constraints, making it a vital component for applications requiring real-time performance.

Real-time System is a system which is used for performing some specific tasks. It is a computational system which is used for various hard and soft real-time tasks. These specific tasks are related with time constraints. The tasks assigned to real-time systems need to be completed in given time interval. Embedded Systems are integrated systems which are formed by the combination of computer hardware and software for a specific function.

It can be said as a dedicated computer system which has been developed for some particular reason. But it is not our traditional computer system or general purpose computers, these are the embedded systems which may work independently or attached to a larger system to work on few specific functions. These embedded systems can work without human intervention or with a little human intervention. The embedded systems which are designed to perform real-time tasks are known as Embedded Real-time Systems or Real-time Embedded Systems.

Hard Embedded Real-time System – These are embedded real-time systems which are used to perform hard real-time tasks. These systems are designed in a very complicated way. These are accurate systems. Soft Embedded Real-time System – These are embedded real-time systems which are used to perform soft real-time tasks. These are simple designed systems and there are chances of inaccuracy.

Structure of Embedded Real-time System: In an embedded real-time system, different components of system are naturally widely distributed. Hard and soft both real-time embedded systems have same structure. The structure of a real-time system includes various hardware and software devices embedded in such way that specific tasks can be performed in time constraints allowed.





Mr K ARUNKUMAR M.E.,

Electronics is a subfield of electrical engineering which uses active devices such as transistors, diodes, and integrated circuits to control and amplify the flow of electric current and to convert it from one form to another, such as from alternating current (AC) to direct current (DC).



Learning about basic electronics and creating your own projects is a lot easier than you may think. In this tutorial, we're going to give you a brief overview of common electronic components and explain what their functions are. You will then learn about schematic diagrams and how they are used to design and build circuits. And finally, you will put this information to use by creating your first basic circuit.

Electronic components can be small and it's a good idea to keep everything organized. The most popular option is to use clear plastic storage boxes for storing parts. In addition, you could use plastic storage bins that hang from a rack or fit on a shelf. Breadboards are an essential tool for prototyping and building temporary circuits. These boards contain holes for inserting wire and components. Because of their temporary nature, they allow you to create circuits without soldering. The holes in a



Mrs N NAGALAKSHMI

PIC stands for Peripheral Interface Controller. PIC microcontroller was developed by microchip technology in 1993. It was developed for supporting PDP computers to control its peripheral devices and that's why it was named Peripheral Interface Controller. PIC microcontrollers are of low cost, very fast and easy for the programming and execution of program. Their interfacing with other peripherals is also very easy. PIC Microcontrollers from Microchip Company are divided into 4 large families. In this PIC

- ❖ First family: PIC10 (10FXXX) called Low End
- ❖ Second family: PIC12 (PIC12FXXX) called Mid-Range
- ❖ Third family: PIC16 (16FXXX)
- ❖ Fourth family: PIC 17/18 (18FXXX)

PIC microcontroller's CPU consists of

Arithmetic logic unit (ALU)

Memory unit (MU)

Control unit (CU)

Accumulator

ALU is used for arithmetic operations and for logical decisions. Memory is used for storing the instructions after processing. Control unit is used to control the internal and external peripherals which are connected to the CPU and accumulator is used for storing the results.

MEMORY ORGANIZATION:

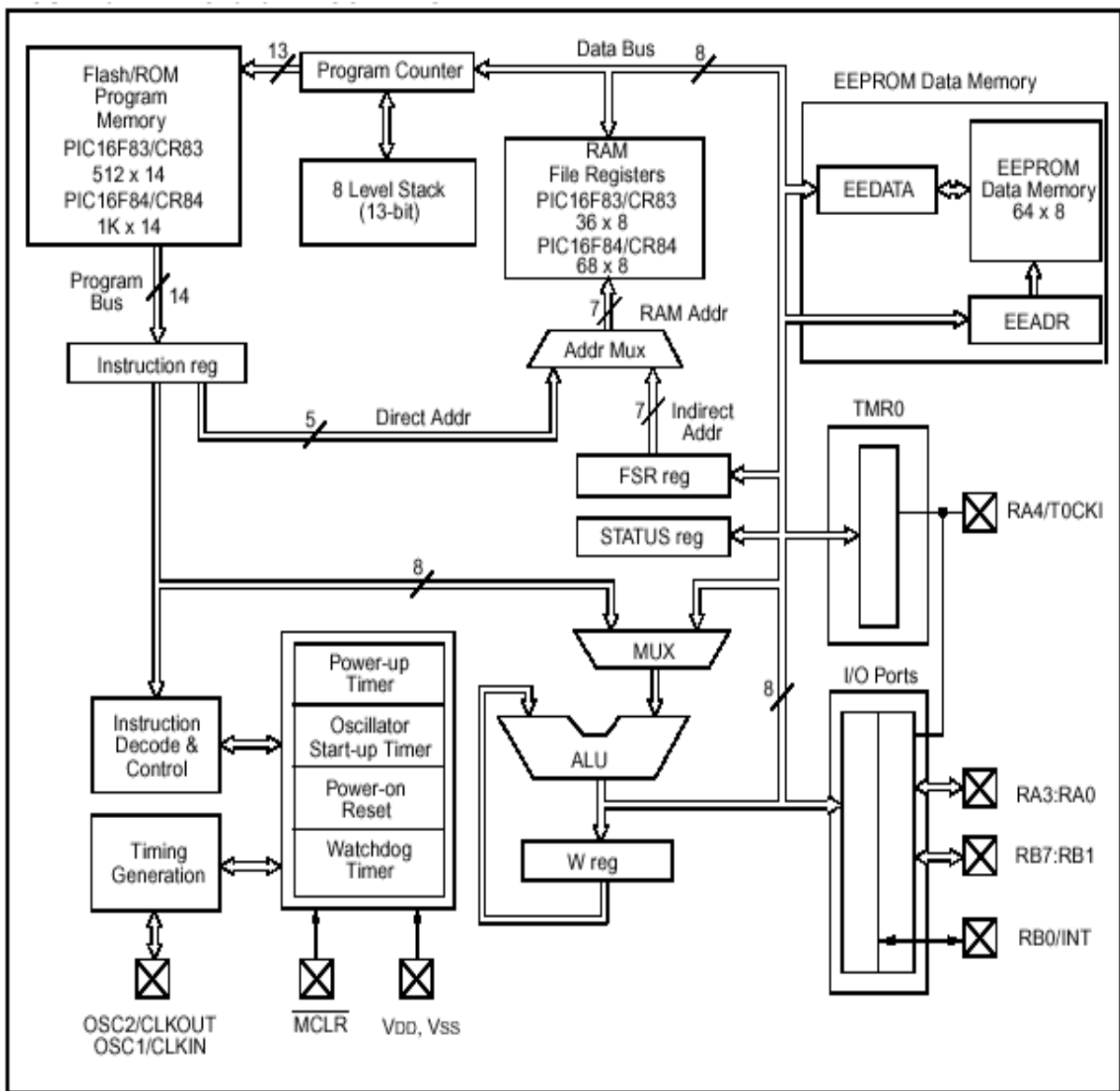
PIC microcontroller memory module consists of mainly 3 types of memories:

PROGRAM MEMORY:

It contains the written program after we burned it in microcontroller. Program Counter executes commands stored in the program memory, one after the other. Pic microcontroller can have 8K words x 14 bits of Flash program memory that can be electrically erased and reprogrammed.

DATA MEMORY:

It is a RAM type which is used to store the data temporarily in its registers. The RAM memory is classified into banks. Each bank extends up to 7Fh (128 bytes). Number of banks may vary depending on



MOBILE COMMUNICATION



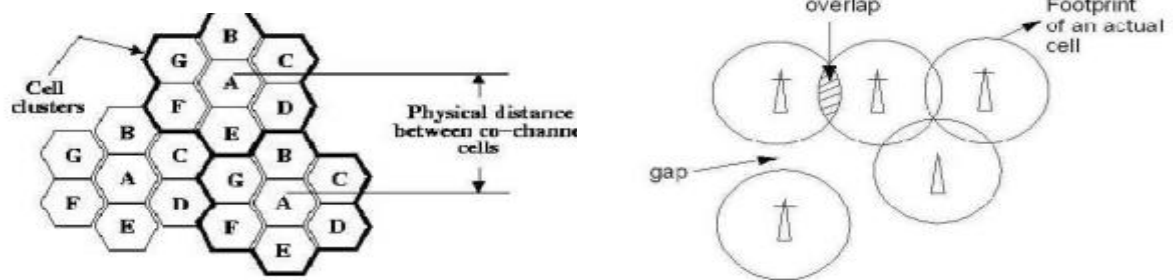
Mr. S. SHANMUGAM, M.E.,

Introduction

Communication is one of the integral parts of science that has always been a focus point for exchanging information among parties at locations physically apart. After its discovery, telephones have replaced the telegrams and letters. Similarly, the term 'mobile' has completely revolutionized the communication by opening up innovative applications that are limited to one's imagination. Today, mobile communication has become the backbone of the society. All the mobile system technologies have improved the way of living.

Cellular Concept:

The power of the radio signals transmitted by the BS decay as the signals travel away from it. A minimum amount of signal strength (let us say, x dB) is needed in order to be detected by the MS or mobile sets which may be the hand-held personal units or those installed in the vehicles.






Frequency Reuse:

Frequency reuse, or, frequency planning, is a technique of reusing frequencies and channels within a communication system to improve capacity and spectral efficiency. Frequency reuse is one of the fundamental concepts on which commercial wireless systems are based that involve the partitioning of an RF radiating area into cells.

Handoff Process

When a user moves from one cell to the other, to keep the communication between the user pair, the user channel has to be shifted from one BS to the other without interrupting the call, i.e., when a MS moves into another cell, while the conversation is still in progress, the MSC automatically transfers the call to a new FDD channel without disturbing the conversation. This process is called as

The following are the faculties in ECE Department during the Academic year 2022-2023

S.No	NAME AND DESIGNATION	PHOTO
1	Mrs. J. Blaizelet Mary, M.E., HOD	
2	Mr. S. Shanmugam, M.E., Sr. Lecturer	
3	Mr. K. Arunkumar, M.E., Lecturer	
4	Mr. M. Rajkumar, M.E., Lecturer	
5	Mrs. N. Nagalakshmi, B.E., Lecturer	
6	Mrs. P. Usharani, M.E., Lecturer	

Guest Lecturer Programme:

We have conducted the guest lecturer program for second and third year students on 01.04.2023 (Saturday) & 08.04.2023 (Saturday)

Resource Person:

1. Dr.Shunmuga Karpagam N
Associate professor- CSE
Er.Perumal Manimekalai College of Engg.,
Hosur.

2. Mr.Kumar M
Assistant Professor- ECE
Er. Perumal Manimekalai College of Engg.,
Hosur.

Dr. SHUNMUGA KARPAGAM N Madam delivered the guest lecturer in the topic of
“**CRYPTOGRAPHY & NETWORK SECURITY**” on 01.04.2023.



Mr. KUMAR M Sir delivered the guest lecturer in the topic of “**ROBOTIC ASSISTED SURGERY**” on 08.04.2023.



Industries visited for our department during academic year 2022-2023.

The list of companies visited,

S.No.	Name of the Company	Year	No of students	Date of Visit
1	Ashok Leyland Unit-II, Hosur.	III	49	18.02.2023

2	TVS motors Company Ltd, Hosur.	III	49	28.03.2023
3	ISRO propulsion Centre, Salem.	III	50	18.10.2022
4	Swelect Energy systems Pvt. Ltd, Idappadi.	III	50	18.10.2022
5	BSNL, Hosur.	III	50	24.09.2022

Swelect Energy systems Pvt. Ltd, Idappadi.



ISRO propulsion Centre, Salem.



BSNL, Hosur.



Ashok Leyland Unit-II, Hosur.



TVS motors Company Ltd, Hosur.



**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING 22-23
SYMPOSIUM**

TECHFEST-2K23 ON

08.02.2023

Chief Guest and Judge Proposal

Chief Guest

1. Mr. S. A. MANIKANDAN

Lead Product Support Engineer,
Sprinkir Inc, Bangalore.

2. Mr. R. SOMASEKAR

HR Crescent Techno Build Pvt. Ltd,
Hosur.

External Judge

1. Mr. V. INIAN THAVAMANI

Lecturer Government Polytechnic College
Dharmapuri.

Internal Judge

2. Dr.V. SENTHIL KUMAR

Associate Professor/ECE

National Level Technical Symposium of ECE & CSE was celebrated in a grandiose Manner in PMC poly Auditorium.

Mrs. P. SARATHA Principal- Government Polytechnic College, Krishnagiri has inaugurated the program with her gracious presence.

In her inaugural speech,

First of all, she appreciated the institution for getting accredited by NBA for all of the 7 courses applied and also shared about the importance of NBA. She congratulated the institution for taking steps to organize such an event in National Level.

She also shared his happiness on seeing the participants who have come long way for this symposium from Nagapattinam, Erode, Thindivam and Coimbatore Districts. She insisted that, such kind of symposium will help the students in knowledge sharing and also bridges the gap between the student's culture and presentation skills from different geographical area.

She motivated the students based on her experience during her period as a continuing education manager in CIICP. She insisted the students about the discipline and dress codes and advised students to dress up and groom neatly while coming to college. The culture of today is becoming very worse and





Academic Performance:



Mr. MANIKANDAN S.A, Lead Product Support Engineer, Sprinkir Inc, Bangalore.

After Paper Presentation, Valedictory program commenced from 03.00 pm onwards.

Mr. MANIKANDAN S.A, Lead Product Support Engineer, Sprinkir Inc, Bangalore had made his valuable presence for the valedictory sessions.



In his valedictory speech, he advised students develop their language skills and technical skills before entering into industry. He also shared about various job opportunities available for deserving candidates. After his speech, he insisted students

Students asked the following questions,

1. About corporate culture.

2. Eligibility for industrial training
3. How to improve leadership skills and become a successful leader
4. What are the company expectation from a fresher
5. After diploma, what would be the better option? Placements or Higher studies.
6. Interview process between HR and candidates.
7. Opportunities for fresher (ECE- Diploma) in Sprinkir Inc
8. Safety Precautions followed in Industry.

TECHFEST - 2K'23 SYMPOSIUM - 2022 - 2023 Participants List

Date:8.2.2023

Venue: PMC TECH -Polytechnic

Auditorium

Sl	Name of Students	Title	College Name
1	Mohana Krishnan M Shagul A	Solar Plant Design Energy	Swamy Abedhanandha Polytechnic College,Thellar
2	Meiyarasan D	Electronics Pills	Government Polytechnic College, Uthangarai
3	Nithish M	Electronics Pills	Government Polytechnic College, Kelamangalam
4	Naveenkumar S Vetrivel K	Solar Plant Design Energy	Sakthi Polytechnic College,Salem
5	Yashashwini S Dhanusiya G	Solar Plant Design Energy	Adhiyamaan Polytechnic College,Hosur
6	Kamesh S Yuvan Shankar S	Solar Plant Design Energy	Government Polytechnic College, Uthangarai
7	Bharanitharan R Nithish Raju A U	Smart wind mill in highway	Thiagarajar Polytechnic College,Salem
8	Shihabuhdeen S Kaviya S	Robotic Process Automation	Sakthi Polytechnic College,Salem
9	Howard Nikhil J Shyam Kathir Sankar P	Electronics Pills	Thiagarajar Polytechnic College,Salem
10	Gruhana P Boomika N	Electronics Pills	Adhiyamaan Polytechnic College,Hosur
11	Buvankalyan P Pavan Kumar K	Electronics Pills	Swamy Abedhanandha Polytechnic College,Thellar
12	Mithilesh C Gunasekar S	Solar Plant Design Energy	PSV Polytechnic College,Krishnagiri
	Sarav T		

DETAILS OF WINNERS

Participant Name	Department	Institution	Place	Cash Award
KAMESH S	ECE	Government Polytechnic	I	Rs.1500

YUVAN SHANKAR S		College, Uthangarai.		
HOWARD NIKHIL J	ECE	Valivalam Desiker Polytechnic College, Nagapattinam.	II	Rs.1250
SHYAM KATHIR SHANKAR P				
SHIHABUHDEEN S	ECE	Shakthi Polytechnic College, Erode	III	Rs.1000
KAVIYA S				

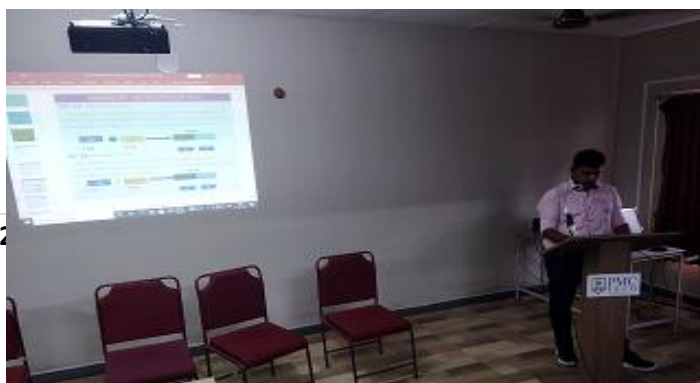
STUDENTS SEMINAR:

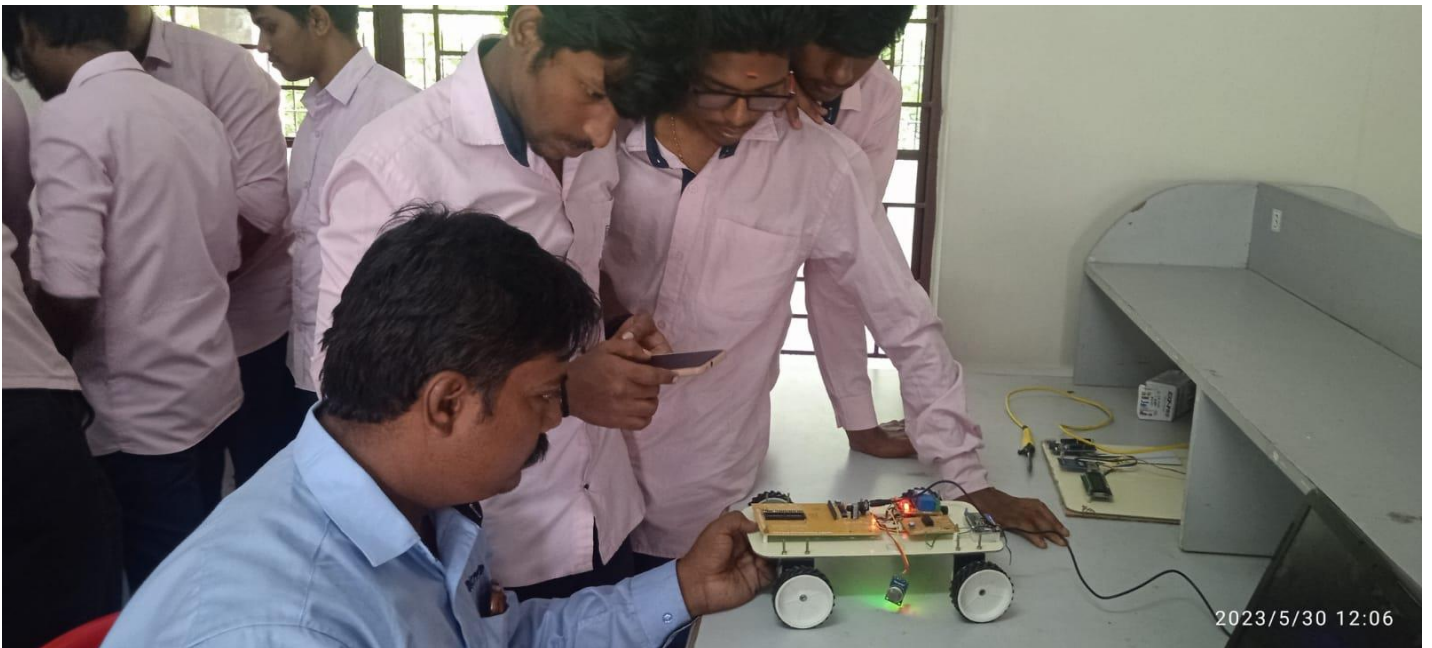
Internal seminar has been conducted as per DOTE Guide lines students should present individual topic for final year students and group seminar presentation for second year students.

The following topics are Present:

- | | | | |
|----------------|-------------------------|------------------------|--------------------|
| 1. IoT | 7. CD | 13. TFT | 19. Telescope |
| 2. PAN network | 8. DVD | 14. OLED | 20. KAIZEN |
| 3. GPS | 9. Blu-ray Disc | 15. Polymer Battery | 21. FPGA |
| 4. CDMA | 10. LCD | 16. PLC | 22. Pin Grid Array |
| 5. ZIGBEE | 11. PIC Microcontroller | 17. Li-ion Battery | 23. Bluetooth |
| 6. AURDUINO | 12. LED | 18. Ad- hoc Technology | 24. Wi-Fi |

SEMINAR PRESENTED BY THE STUDENTS.





Project work:



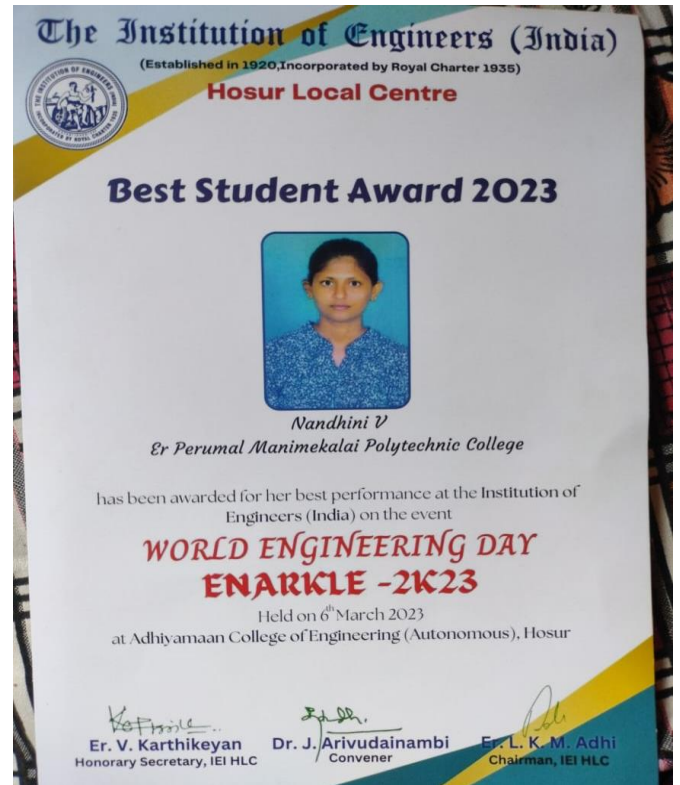
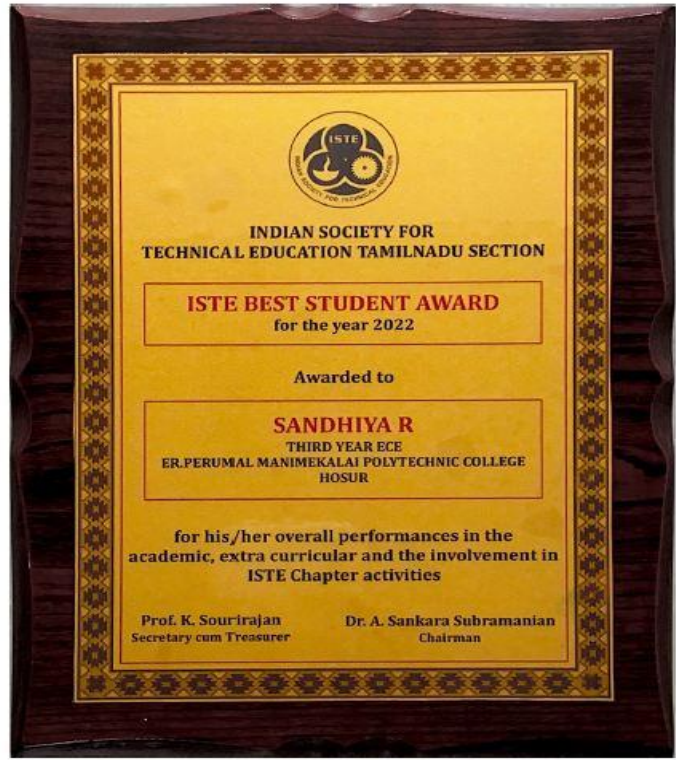
Project work:

Electronics and Communication Engineering Final Year Students, during this Academic Year 2022-2023 have done the following project that are benefits to the industry and society.

S.No	REG.NO	NAME	BATCH	PROJECT TITLE	PROJECT GUIDE
1	21402819	Tamil Mani M	I	Smart Road Safety and Vehicle Accident Prevention System for Mountain roads	Mrs.J.Blaizelet Mary
2	21402792	Deekshithreddy M			
3	21491387	Nandeesh S			
4	21402793	Dhanamithra M			
5	21491385	Murugesan C			
6	21491394	Thimmarayan.G	II	IOT based biological surveillance for agriculture	Mrs.J.Blaizelet Mary
7	21402806	Naveen Kumar S			
8	21402807	Nithin Kumar R			
9	21402801	Madhu N			
10	21402795	Haswinkumar M			
11	21402816	Srinath S	III	RFID Based Attendance in College Buses and Classes	Mr.C.Veeramani
12	21491379	Chinna Kaliyappan K			
13	21491376	Abilash.G			
14	21491378	Bhaskar S			
15	21402785	Abi Sakthi M			
16	21491386	Muthamil venthan V	IV	Coal Mine Workers Monitoring Robot Using IoT	Mr.C.Veeramani
17	21402808	Prem Kumar D			
18	21402790	Bharath N			
19	21402798	Kiran Kumar R			
20	21402818	Tamil Selvan A			
21	21402822	Vamshi S	V	GPS bike Location Finder and Alcohol Detection	Mr.M.Rajkumar
22	21402817	Srinivasa Moorthy T			
23	21402789	Barath R			
24	21402811	Sandeep K			
25	21402802	Magesh M			

26	21402813	Sanjai R	VI	Automatic Fan control using Human body temperature	Mr.M.Rajkumar
27	21402820	Tharun A			
28	21491391	Somasundar S			
29	21402803	Manoj Kumar K			
30	21402788	Balasubramaniyan K			
31	21402787	Arunkumar S			
32	21491384	Kiran Kumar P	VII	Smart home security system with automatic phone calling system using arduino for IOT	Mrs.N.Nagalakshmi
33	21402786	Ajay Krishna N			
34	21402821	Udhay Kumar R			
35	21402814	Sanjay T			
36	21402810	Rajkumar C			
37	21402796	John Praveen S			
38	21402799	Kousalya P	VIII	Wearable IOT based monitoring system for human heart beat and blood pressure	Mrs.N.Nagalakshmi
39	21491392	Srilekha V			
40	21402812	Sandhiya R			
41	21402794	Harini kiruba devi R			
42	21491393	Suganya K			
43	21402797	Kavitha M			
44	21491395	Veena R	IX	Vehicle start and access using finger print scanner	Mrs.P.Usharani
45	21491382	Jenitha S			
46	21402805	Nandhini V			
47	21402800	Likitha S			
48	21491383	Jothilakshmi K			
49	21491381	Hemavathi N			

ACADEMIC ACHIEVEMENTS





College day celebration at Hosur PMC Tech Institutions

Er.Perumal Manimekalai group of institutions Celebrates Annual day in the college campus by the leadership of PMC Tech Educational Institution Chairman Mr. P Kumar, It was held with great enthusiasm.

In this ceremony Mrs. P. Malar, Secretary of PMC Tech Education Institutions, Trustee Mrs. P.Sasirekha and Director Mr. N. Sudhakaran gave the felicitation address.

Mr. Adishaya Kumar, Human Resource Manager, Hosur Luminous Power Technologies Company



In his keynote address, Mr. Athisaya Kumar said, “PMC Tech students should contribute to the development of the country by developing their unique skills. It is the multi-talented students who promise success in life. The future of India depends on these rising youth. The dream of the youth is Abdul Kalam.” “Life is full of trials and achievements. I wish you to take his advice to heart and achieve success in life,” he said.

Appreciation prizes were given to the faculty who given 100% result and various departmental staff working in PMC Tech College were given trinkets and mementos. In this festival, the artistic performances of the students were very grand, the special guest for the artistic performance was Mr. Kalaimamani Gramiya Musica Kalanidhi playback singer Mr. Velmurugan graced the anniversary by singing songs with the students. Also TV famous Mr. Gopinath and Ms. Aaradhya Krishnana hosted the function. Heads of departments, professors, parents and many students participated in this college day function. The arrangements for the annual function were made by Professor Vijayakumar, Public Relations Officer of PMC Tech College.



PLACEMENT - 22-23

Sl. No	Reg No	Name of the candidate	Phone No.	E Mail ID	Working Status
1	21402785	ABI SHAKTHI M	9360868819 8672900000	abiabishakthi@gmail.com	Self Business - CSRI Training Institute
2	21402786	AJAY KRISHNA N	9865543492	rocjaykrish04@gmail.com	Adhiyaman College of Engineering, Hosur. BE Second Year
3	21402787	ARUNKUMAR S	9894311019	sureshbairaj82@gmail.com	TVS Company, Hosur - Trainee
4	21402789	BARATH R	9487824796	dukebharathb@gmail.com	Er.Perumal Engineering College, Hosur. BE Second Year
5	21402790	BHARATH N	9655060032	bharath9655060@gmail.com	Bathalapalli Market - Writer
6	21402792	DEEKSHITHREDDY M	7886674522 7904017148	deekshithreddyreddy2@gmail.com	Adhiyaman College of Engineering, Hosur. BE Second Year
7	21402794	HARINI KIRBA DEVI R	8754652766	harinidevi58@gmail.com	Ather, Hosur- Trainee
8	21402795	HASWINKUMAR M	8220878203 9003487347	mhaswink@gmail.com	Er.Perumal Engineering College, Hosur. BE Second Year
9	21402796	JOHNPRAVEEN S	9047180037 9842100000	johnpraveenece@gmail.com	JPM, Hosur - Loading Incharge
10	21402797	KAVITHA M	9843372807 9500835111	m.kavitha3739@gmail.com	Delta Company, Kuruparapalli, Trainee
11	21402798	KIRAN KUMAR R	9585713147	kirank04048@gmail.com	SAP (MM) Special Course
12	21402799	KOUSALYA P	9488755173 8300900000	kousalya06012004@gmail.com	Vivekandha college of Engineering, Thiruchengodu. BE Sewcond Year
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