### PATTUKKOTTAI POLYTECHNIC COLLEGE



(Estd. 1983 - Govt. Aided - AICTE Approved Institution)

(An ISO 9001 : 2008 Certified Institution)

Website: www.ppc-india.org

Toll Free: 1800 572 3657



# DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

# **NEWSLETTER**

ACADEMIC YEAR 2023-2024

ODD SEM

#### CONTENTS

Correspondent's Message 01				
Principal's Message	01			
Institution Vision and Mission	02			
Department Vision and Mission	02			
About Department	03			
List of faculties	03			
Department Activities				
Experts Lecturer	04			
Experts FDP/STTP	06			
Workshops / Conferences	06			
Student development program	07			
Parents Teachers Meeting	08			
Industrial Visit	09			
Students Activities				
Student achievements -Workshops, Club Activities And Sports	09-13			
Board exam topper list	13			

NEWS LETTER EDITORIAL TEAM		
M. PRABHA M.E., HOD/EEE	SANJAY A - III YEAR EEE	
V.MOURIYA B.E., LECTURER	ROHITH J - III YEAR EEE	
J.SUDHA B.E., LECTURER	S.KARTHIKEYAN- II YEAR EEE	

#### CORRESPONDENT MESSAGE



MR.SDS.SELVAM B.E., L.L.B., Correspondent

Pattukkottai Polytechnic College was established with a tall objective of providing technical education for the students of this rural region.

Our Institution has been on its mission of building a flourishing student society, by motivating every individual and guiding them to attain sure success.

Our institution has come across many milestone events during its journey over the last 4D years and has set the stage for achieving educational excellence through the perseverance of the faculty, commitment of students, and all the dignified well- wishers of the institution.

As students of this institution, we are sure that you would have gained immense knowledge and maturity which will help you to elevate in the future.

We wish all our beloved students to achieve new heights in your life and career. Hope to see you all in our alumni meet with greater and respected position in our society.

#### PRINCIPAL MESSAGE



## MR.P.SRINIVASAN B.E., M.TECH., PRINCIPAL (I/C)

Pattukkottai Polytechnic college has a rich tradition of soaring high with academic excellence and overall personal growth of students. Our college is not only focusing on imparting academic knowledge to the students but it is also inculcating life skills and communicative skills to help them in shaping up their personality. To refine the necessary attitude, aptitude and skills to achieve placements, the institute is supportive to the students.

I extend my warm welcome to all the well wishers of our institute. At the outset, he would like to extend his greetings to all his students, Alumni, Colleagues, parents, industry partners and well wishers of our institute.

Our center for placement always remains a crucial interface between the academic career of the students and their entry into passionate employment. The college is constantly keeping itself updated and upgraded in terms of innovative teaching and technology.

#### **VISION OF INSTITUTE**

To step forward towards Educational Excellence by inspiring students to be a competent Engineering professional to serve the needs of the industry and the society and create them as an entrepreneur.

#### MISSION OF INSTITUTE

- MI. To impart quality education through demanding academic programs and create enthusiasm for life- long learning
- M2. To enhance career opportunities for students through exposure to industry.
- M3. To promote excellence by encouraging creativity, critical thinking, team work, leadership and ethics among students
- M4. To inculcate sensitivity towards society and a respect for the environment

#### **VISION OF EEE:**

To become a front-runner in bringing out globally competent electrical and electronics engineers and entrepreneurs and thereby contribute values to the knowledge-based economy and society.

#### **MISSION OF EEE:**

- MI: To promote comprehensive education and professional development by providing effective teaching learning process and quality infrastructure.
- M2: To conduct skill development programmes in engineering technologies to serve the needs of industry, society, scientific communities and as an entrepreneur
- M3: To inculcate work ethics and commitment in students for their future endeavors to serve the society with an attitude towards lifelong learning.
- M4: To encourage the habit of team work and to develop technical and professional skills in each student to work individually as well as in team.

#### PEOs:

- PEOI: Employability & Higher studies: Graduates will excel in higher education or to succeed in the electrical industry or in technical professions, through rigorous training during the program.
- PEO2: Professionalism: Graduates will be able to provide socially acceptable technical solutions to complex electrical

engineering problems with the application of modern and appropriate techniques for sustainable development.

PEO3: Managerial skills: Graduates will possess managerial skills to face challenges in the profession by working harmoniously in a team with effective communication skills, excellent leadership qualities, life-long learning attitude for a successful professional career.

#### PROGRAM OUTCOMES:

- POI: Basic and Discipline specific knowledge: Apply the theory of mathematics, science, electrical and electronic engineering fundamentals for solving the complex engineering problems.
- PO2: Problem analysis: Identify, formulate and analyse complex electrical and electronic engineering problems using the principles of mathematics, science and engineering.
- PO3: Design/ development of solutions: Apply creative thinking to solve complex electrical and electronic engineering problems, verify and implement the solutions with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- PD4: Engineering Tools, Experimentation and Testing: Select and apply appropriate techniques, resources and modern electrical and electronic engineering tools, including prediction and modelling, to design, analyse and verify the electrical and electronic engineering systems and their components.
- PO5: Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society with proper understanding of the impact of electrical and electronic engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- PDG: Project Management: Demonstrate knowledge of engineering and management principles as a member and leader in a team, in managing multidisciplinary environments and effectively communicate on complex engineering activities with the engineering community and the society at large through written, oral and electronic forms.
- PO7: Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change in electrical and electronic engineering.

#### PSOs:

PSD 1: Integrate the knowledge of fundamental electronics, power electronics and embedded systems for the controllability, reliability and sustainability of electrical systems.

#### ABOUT THE DEPARTMENT

Electrical and Electronics Engineering is one of the largest and fastest growing fields. An electrical engineer is one of the high profile.

It is obvious that the whole world relies on electrical technology, without it our life would cease. Thus, becoming an electrical engineer affords you prestige and importance not found in other occupations.

An electrical engineer is generally focused on large-scale electrical systems such as power transmission, motor control, utilizing electricity, and transmitting energy.

The electrical engineer designs new electrical systems and tests equipment and solves the problems. The electrical design engineer develops new electrical systems for various applications. There are plentiful career opportunities for electrical engineers.

Electrical engineers can choose to work in a variety of industries including telecommunications, computers, aerospace, power generation, and manufacturing industries.

#### LIST OF FACULTIES

1.	M. PRABHA M.E., HOD/EEE
2.	M. DURAI B.E.,
3.	S. MANDBALAN M.E.,
4.	K. VINNARASI M.E.,
5.	V. MOURIYA B.E.,
6.	S.KARTHIK M.E.,
7.	
	J.SUDHA B.E.,

#### **EEE ASSOCIATION- TECHNOVATION ACTIVITIES**

#### **EXPERT LECTURES**



Mrs.RamaRavee Titti, Founder Director, Thee Shiksha Group, Chennai delivered motivational lecture about "Making your dreams come true" for Second Year EEE on 13.07.2023.



Third Year EEE students had attended seminar about "Awareness About Government Examinations" by Dr.S.K.Selvam, Junior Works Manager, HEPF, Trichy on 14.08.2023.





Seminar for Third Year EEE about "Recent Trends In Power System" lectured by Mr.R.Manoharan, Assistant Executive Engineer, O&M (Rural) TNEB, Pattukkottai on 28.08.2023.



Seminar for III Year about "Electrical Equipment Production And Development" lectured by Mr.A. llangovan, Director Excelok Technologies Pte Ltd on 18.10.2023.

#### EXPERT FDP/STTP/WORKSHOPS



Mrs.RamaRavee Titti, Founder Director, Thee Shiksha Group, Chennai delivered lecture about "Social emotional learning" on 14.07.2023.



Mr.Raghuram Krishnamurthy- Director, Thee Shiksha Group, Chennai delivered lecture about "Personality development" on 22.07.2023.

#### WORKSHOPS/FDPS/CONFERENCES

- > S.Karthik lecturer/EEE attended 5 days program of "DEVELOPING IOT APPLICATIONS" organized by TNSDC NAAN MUDHALVAN fom 13-02-2023 to 17-02-2023...
- J.Sudha, Lecturer/EEE Attended 6 Days Program Of "DIGITAL PRODUCTIVITY AND AI FLUENCY" Organized By INFISPARK FOUNDATION From 25-09-2023 To 30-09-2023.

#### STUDENT DEVELOPMENT PROGRAMS



V.Mouriya, Lecturer/EEE and M.Kumaresan Lecturer/lst year lecturer delivered lectures about "communication skills" 16-08-2023 TO 29-09-2023 for first year EEE students.



M.Prabha, HOD/EEE and A.Kamala, Gates solutions handled value added course for second year EEE about "**PCB Board Design and Development**" from 05.07.2023 to 16.08.2023.



Value added course about "Embedded System and Industrial Applications" for Illrd year EEE students had been handled by A.Arunkumar, Manager – Training, Gates Solution and S.Karthik, Lecturer/EEE from 05.07.2023 to 16.08.2023.

#### **PARENTS MEETING**





Association of EEE department organized a parents meeting for II and III year students on 09.08.2023 and 10.08.2023 respectively.

#### **INDUSTRIAL VISIT**



Association of EEE department organized an Industrial Visit for III<sup>rd</sup> and II<sup>nd</sup> year students at Black thunder, Mettupalayam on 29-08-2023.

#### STUDENT'S ACHIEVEMENTS

#### Workshops



P.Deepan, D.Elamaran, M.Jeeva, S.Ragul, Rohith J, A.Sanjay, R.Kubendran, M.Ashwin, T.Dhanush, V.Nikesh, C.Sugesan and T.Sudhakaran of III year EEE has participated in the workshop at Sri Ramakrishna Engineering College from 05-10-2023 To 07-10-2023.

Rohith J, A.Sanjay, and R.Kubendran of III year EEE has participated in the paper presentation about E-Vehicle at Sri Ramakrishna Engineering College on 08-10-2023 and won third place.

#### Sports

S.Gobalakrishnan, G.Varadhan, S.Vinith Kumar, K.Narasimmaraj, and S.Ragul of III year EEE participated in **Cricket** at Sudharsan Polytechnic College on 28.09.2023 and **won 3<sup>rd</sup> Place**.

#### Other activities



S.Karthikeyean and E.Rajmenon of II year EEE participated in **State level Speech Competition** at Rajamadam Anna Engineering College on 05.10.2023.



S.Karthikeyean, S.Amudhaselvan, R.Kubendran and A.Sanjai of II & III year EEE participated in **BIS club activities** at our College on 22.09.2023 and won prizes.



S.Karthikeyean, R.Kubendran, S.Muthupandi, R.Kabilan, E.Rajmenon and P.Athithyan of II & III year EEE participated in **Tamilnadu skill development acivities** at Kundavai Natchiayar Womens college, Thanjavur on 22.09.2023.



S.Karthikeyean and R.Kabilan of II year EEE attented the seminar about "**Tourism And Green Investments**" held at Thanjavur on 29.09.2023 towards **World Tourism Day celebration 2023**.



Under the Swachh India program awareness **marathon competition** was conducted today by Pattukottai municipality on 29.09.2023 in which our department students were divided according to class and in the competition held for colleges our college students respectively.



Iniyan.N of second year EEE participated in Leo council installation function at Maharaja Mahal, Thanjavur on 13.09.2023.

# Annual sports day 2023-24 celebrated on 24th August-2023



#### **BOARD EXAM TOPPERS**

SEM	NAME OF THE STUDENT	RANK
V	PRAVIN T REVIGADEVI M AADHITHYAN P	    
III	INIYAN.N ATCHAYA.R PAVITHRAN.C	    