



**PARALA MAHARAJA ENGINEERING COLLEGE**

**BERHAMPUR (ODISHA)**

**PLACEMENT**  
**BROCHURE (2025-26)**



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## About PMEC

Parala Maharaja Engineering College (P.M.E.C), sitalapalli, Berhampur, PIN-761003 the first government engineering college in south Odisha, came into existence in the year 2009 as a constituent College of Biju Patnaik University of Technology. It is a newly formed Autonomous College that received its autonomy in the year 2020. It is situated 150 km away from Bhubaneswar and 200 km from Visakhapatnam. This college is one of the premier technical institutes in the state and is funded by the government of Odisha. The main objective of the institution is to produce quality Technocrats in various streams. The government of Odisha has recognized this institution as a Leading institution of great repute. This Institution is a dream project of the State Govt. to create it as “Centre of Excellence”.

### VISION

Pursue academic excellence in professional education through quality teaching – learning process, industry-academy interaction and research & development to promote sustainable socio-economic status.

### MISSION

- To promote professional education at par with global aspiration.
- To develop skill and knowledge base by imparting quality teaching.
- To provide cutting-edge academic ambience through holistic development.
- To build linkage with corporate for nurturing professionalism.
- To emerge as a leader in research & development to address socio-economic issues





## MESSAGE FROM PRINCIPAL



**Prof. (Dr.) Chittaranjan Mohanty**  
Principal

It gives me great pleasure to invite you to get a glimpse of the PMEC's (Parala Maharaja Engineering College) beating heart underneath its attractive exterior. I appreciate your interest in this remarkable institution, which has experienced continuous growth for more than one decades and made significant accomplishments during that time. As a result, it is one of the institutions that is well-known for its excellence and is consequently highly sought after by new applicants.

The Parala Maharaja Engineering College heritage, which incorporates sports and leadership development initiatives, successfully combines strong academic achievement with a broad, active co-curricular activity. Our goal is to help our children develop a passion for learning, and to do this, we work to help them acquire the abilities and attitudes that are necessary for becoming obedient, responsible citizens of the world. This will greatly increase their capacity for resilient and upbeat future facing. On a deeper level, we strive to inculcate the respect and trustworthiness that form the cornerstone of real success in our relationships.

Therefore, at PMEC, we work to redefine the term "education" because we think it refers to a healthy, all-encompassing activity. We consider ourselves to be "care-givers" when we combine this fundamental idea with the notion of a sense of belonging to one family—the PMEC family. We care for the person—the emphasis is on the full development of personality—just as much as we care for the mind since our academic institution is of the highest calibre. I'm hoping for the best for you as you try to join this family.

## FROM DEAN SRIC, T & P CELL



**Prof. (Dr.) Bhagabat Panda**  
Dean SRIC, T & P Cell

Campus placement is an important deliverable from any higher form of education. P.M.E.C. Berhampur is fully aware and conscious of this fact. P.M.E.C. Berhampur believes that the campus placement is a result of the quality of our students and the rigor of our process. Our programs and processes of delivery will make our students Industry Ready.

P.M.E.C. Berhampur has included industry interaction as an important component of our curriculum design. Leaders from the industry, experts from the industry share their valuable expertise and experience with our students. This helps students in many ways. The students are sensitized to the industry requirements and hence prepare themselves to be suitable for industry. They learn practical tricks of the trade from the interaction with the experts. They also learn business practices as it happens in the industry. Industry internship is designed to help discover industry practices from within the industry. Working on practical projects will challenge the students to blend their knowledge with demands from the peers and customers which is a key requirement of Industry readiness.



## REACH US

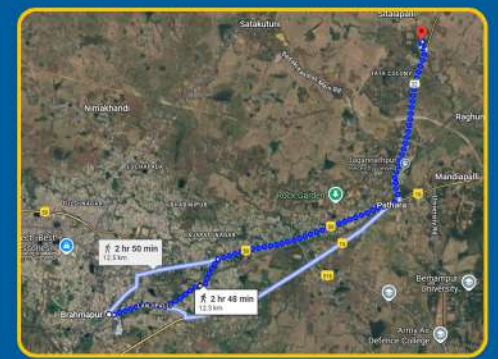
### BY AIR



The nearest airport to Berhampur is Biju Patnaik International Airport, Bhubaneswar, located about 170 km away, which connects to major cities like Delhi, Kolkata, Bengaluru, Hyderabad, and Mumbai. Another nearby option is Visakhapatnam International Airport (approx. 250 km), offering domestic and limited international connectivity.

### BY RAIL

Berhampur Railway Station, just 10 km from the PMEC campus, is a major station on the Howrah–Chennai main line of the East Coast Railway. It offers excellent connectivity to key cities such as Bhubaneswar, Visakhapatnam, Kolkata, Chennai, Hyderabad, and New Delhi. Renowned for its high frequency of express and superfast trains, it ensures convenient travel for students and visitors.



### BY ROAD



Berhampur is well-connected by NH-16 (part of the Golden Quadrilateral), ensuring smooth road connectivity with Bhubaneswar, Cuttack, Visakhapatnam, and other regional cities. Efficient OSRTC and private bus services cater to both inter-city and intra-city travel needs. Auto-rickshaws, taxis, and app-based cab services are also easily available.



## INFRASTRUCTURE

### ACADEMIC BUILDING

The Main Building of Parala Maharaja Engineering College is the central hub of academic activities, spanning five floors and housing various engineering departments in a well-organized layout. Situated within an expansive 182-acre green campus, it is surrounded by landscaped roads and gardens, creating an inspiring and eco-friendly learning environment. A statue of King Parala Maharaja stands prominently at the entrance, symbolizing the college's heritage. Each branch in the building is equipped with its own seminar hall and dedicated laboratory facilities, along with spacious lecture halls, faculty offices, and administrative sections. All areas are furnished with modern infrastructure to support high-quality technical education and hands-on learning.



### LIBRARY

The Central Library at PMEC, established in 2023, serves as a modern knowledge hub with an extensive collection of over 23,000 books, e-books, and scholarly journals. Fully computerized and connected to the campus network, it offers powerful digital access through OPAC systems and hosts physical and digital media, including CDs, DVDs, theses, and an Institutional Repository. As a member of NDLI, N-LIST, DELNET, and the World e-Book Library, it provides students and faculty with a rich blend of traditional and digital learning resources.



### WORKSHOP

The institute's central workshop is a comprehensive training facility catering to multiple engineering disciplines. Along with traditional sections like Carpentry, Fitting, Welding, Machine Shop, Sheet Metal, and Foundry, it also houses specialized facilities for Civil, Automobile, Mechanical, Electrical, Chemical, and Metallurgy branches. Equipped with modern tools, testing equipment, and machinery, the workshop provides students with essential hands-on experience, strengthens their practical skills, and bridges the gap between classroom learning and industrial applications.





## DEPARTMENTS

### AUTOMOBILE ENGINEERING DEPARTMENT

Modern automotive industries need experts in vehicle design and manufacture. With this in mind, the Department of Automobile Engineering began its functioning in 2014 to train the students in the area of automobile engineering. With the concerted efforts extended by the faculty, we ensure that our students get additional knowledge acquisition through trainings and internships. The department has a team of highly qualified, dedicated and experienced teachers. They specialize in IC Engines, Alternative, Fuels, Automotive Technology, Automotive Design, Production, Thermal & Electric Vehicles.

#### LAB OF AUTOMOBILE VCR MACHINE

The setup consists of single cylinder four stroke VCR (Variable Compression Ratio) Research engine connected to eddy current dynamometer. It is provided with necessary instruments for combustion pressure crank angle airflow fuel flow temperatures and load measurements.



### CHEMICAL ENGINEERING DEPARTMENT

The Department of Chemical Engineering at PMEC, established in 2014 with an intake of 60 students, offers a premier educational and research environment with a focus on interdisciplinary and industrial collaboration. Dedicated to excellence in teaching and research, it emphasizes strong fundamentals, professional skills, and leadership development. The department focuses on analyzing chemical processes, designing equipment, understanding technologies for various industries including chemicals, petrochemicals, fertilizers and specializes in areas like modeling, simulation, fluid dynamics, process control, and environmental engineering etc.



#### Lab Facilities

##### UG Lab

- Mass Transfer Lab
- Heat Transfer Lab
- Fluid Flow and Flow Measurement Lab
- Process Dynamics and Control Lab
- Chemical Reaction Engineering Lab
- Mechanical & Unit Operations Lab
- Fuel Energy and Technology Lab
- Process Equipment Designing Lab
- Process Modeling Simulation Lab
- Transport Phenomena Lab

##### R & D Lab

- Material Synthesis Lab
- Fuel testing Lab





## CIVIL ENGINEERING DEPARTMENT

The Civil Engineering Department of PMEC Berhampur, established in 2009, is one of the oldest in southern Odisha and has consistently nurtured young minds to become skilled civil engineers. With expertise across the spectrum of civil engineering, it offers advanced programs in Structural Engineering, Transportation Engineering, and Infrastructure Engineering & Management. The department actively engages in research, conferences, workshops, seminars, and consultancy projects.

Civil Engineering encompasses the planning, design, construction, and management of engineered structures, covering disciplines such as Structural, Geotechnical, Water Resources, Transportation, and Surveying. With its vital role in defense, industry, social welfare, and economic growth, the department strives to impart cutting-edge technical knowledge, foster innovation, and produce professionals equipped to lead and contribute to the nation's development.

### Lab Facilities

- Structural engineering laboratory
- Geotechnical engineering laboratory
- Geodetic engineering laboratory
- Transportation engineering laboratory
- Water resource engineering laboratory
- Environmental engineering laboratory
- Simulation laboratory



## COMPUTER SCIENCE AND ENGINEERING DEPARTMENT

The Department of Computer Science and Engineering at PMEC is renowned for imparting state of the art undergraduate education and preparing its students for real world challenges. We attract the brightest students from the country who score very high ranks in the JEE-Main, arguably the toughest entrance exam for any academic institution. Our alumni have done extremely well and the list of their achievements is too big to list here, which include managing top companies, designing revolutionary products, and contributing to fundamental research.

### Lab Facilities

- Center of Excellence (High-Performance Computing Lab) (Cyber Security and Cloud Computing)
- Object Oriented Programming Lab
- Software Engg. Lab
- System Programming Lab
- Advance JAVA Lab
- Operating System Lab
- Computer Graphics Lab
- Design of Algorithm & Analysis Lab
- Database Engg. Lab
- Formal Language Automata Theory Lab
- Compiler Design Lab
- Data Structure Lab
- Computer Network Lab
- Computer Organization Lab
- Java Lab
- Apache Tomcat, My SQL, Oracle, PARAM ShavakDL GPU, PARAM ShavakParallel Computing Server (SuperComputer), etc.





## ELECTRICAL ENGINEERING DEPARTMENT

Electrical Engineering formulates the basis of most modern applied technologies. It nurtures fundamental science over the expansions in to Electronics, Instrumentation, Control, Power Electronics, Renewables, Smart systems, Electric Automobiles, Avionics, Bio-Medical Instrumentation etc. In Electrical engineering, the horizon is the limit. This department of Electrical Engineering at PMEC was founded in the year 2009 under the aegis of Government of Odisha. Since then department of Electrical Engineering has come a long way with lateral expansions. Presently the student intake capacity in B.Tech program is 120 and the Post Graduate program in Power Systems is 18. The department focuses on utilizing its resources to craft creative minds for searching solutions to the real world problems.

### Lab Facilities

- Basic electrical engineering laboratory.
- Network theory and device laboratory.
- Electrical machine laboratory.
- Electrical and electronic measurement laboratory.
- Control and Instrumentation laboratory
- Power transmission and distribution laboratory.
- Power electronics laboratory.
- Advance electrical computational laboratory.
- Electrical drives laboratory.
- Power system operation and control laboratory.



## ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

Electronics and Telecommunication Engineering, established in 2013, focuses on designing, enhancing, and managing telecommunication systems and related projects. It offers electives like analog/digital circuits, transmission lines, parallel processing, broadcasting, and more. Graduates work in broadcasting, data communication, entertainment, IT, defense, and manufacturing sectors. The field plays a key role in advancing communication technologies and providing global connectivity infrastructure. The curriculum covers core sciences, computer architecture, microprocessors, VLSI, embedded systems, communication systems, DSP, and microwave technologies.

### Lab Facilities

- Basic Electronics
- Analog Electronics Circuit
- Signal System Lab:
- Digital Signal Design Lab
- Digital Signal Processing Lab
- Analog Digital Communication Lab
- MicroProcessor & MicroController Lab
- Wireless Communication Lab
- Microwave Engineering Lab





## MECHANICAL ENGINEERING DEPARTMENT

The under graduate program of Mechanical Engineering department with intake capacity sixty (60) was introduced in 2009, the year of inception of PMEC. The intake capacity was increased to 120 in 2014 considering the demand for the program in the state of Odisha and the neighbouring states as well. Besides, the department has opened post graduate program in Mechanical System Design in 2014 and Production Engineering and Thermal Engineering in 2015 with intake capacities eighteen (18) each. The Department has also got a library of its own (donated by faculties) for its students for reading and reference beyond working hours. The Mechanical Engineering Society (MES) constituting of student members and faculty advisers, prepare the calendar for and run the various extracurricular activities for all round development of the students.

### Lab Facilities

- Computational Lab
- Heat Transfer Lab.
- Refrigeration And Air Conditioning Lab.
- Hydraulic Machine Lab.
- Testing Lab (Material Testing And IcEngine Testing).
- Machine Dynamics Lab.
- Fluid Mechanics And Applied Mechanics Lab.
- Production Lab.
- Metrology Lab.
- Tribology Lab.
- Non –Destructive Testing Lab
- Models And Student projects
- Dassault Classes and Lab



## METALLURGICAL AND MATERIALS ENGINEERING DEPARTMENT

Metallurgical and Materials Engineering (MME) involves the study, innovation, design, implementation, and improvement of processes that transform mineral resources and metals into useful products that improve the quality of our lives. All metallurgists are artists, and their art is to make mankind's development products from different minerals. Metallurgical engineers are responsible for producing metal and alloys. They can design and manufacture a wide range of products from diverse types of metals/non-metals or materials. They can test the materials, determine their properties and plan the materials' manufacturing process to create a new product. They may also do research on ways to recycle waste into new materials. Metallurgical engineers do not only make things out of metal, but they also look for ways to make them better. They must be able to produce solutions for how to improve the properties of materials.





## BASIC SCIENCE DEPARTMENT

Established in 2009, Humanities and Social Science is a multidisciplinary teaching and research department dedicated to advancing knowledge with regard to society, culture, language, literature, human psychology, and economic development. With the conviction that the perspectives in humanities and social sciences provide purpose and direction to both education and life, the thrust of the department is on the four basic disciplines of management, physics, chemistry, English, and mathematics. Basic Science & Humanities is the foundation of every department of B.Tech studies. The Basic Science and Humanities subjects are present in every semester of the students in the form of physics, chemistry, mathematics, English, economics, and management studies. It also imparts training in communication skills, soft skills, personality development, and group discussions. Each subject under this department has its own lab setup and uses its own lab manual for the students.

### PHYSICS

The Department of Physics was established in 2009 with the mission to feed the budding engineers with finer aspects of science, which make them understand, exploit, and innovate new arenas that contribute to the technological advancement of tomorrow. In the field of Physics at UG level, the department has well-qualified faculty members. The faculty members involve themselves in the welfare of the first-year students; they have very good teacher-student interaction, and all the teachers are student counsellors. This ensures good academic performance of the students, and the department has maintained good results in every semester (near to 100%). The faculty members of Physics are involved in research on various active fields in Physics such as electron irradiation on semiconductors, non-linear optical materials and their characterization, nanoscience, and technology. It is proposed to have state-of-the-art laboratory facilities to support the research work in the above areas.

### CHEMISTRY

The Department of Chemistry was established in 2009 with the mission to feed the budding engineers with finer aspects of science, which make them understand, exploit, and innovate new arenas that contribute to the technological advancement of tomorrow. In the field of Chemistry at UG level, the staff members involve themselves in the welfare of the first-year students. They have very good teacher-student interaction, and all the teachers are student counsellors; this ensures good academic performance of the students. The department has maintained good results in every semester (near to 100%).



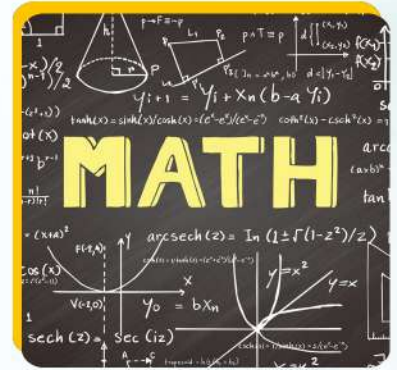


## MATHEMATICS

Our mission is to make the engineers develop the mathematical thinking and apply it to solve complex engineering problems, designing mathematical modelling for systems involving global level technology. Our vision is for encouraging inquisitiveness in a student throughout so that he would be able to understand the fundamentals of technology. Instigating the research in a student so that he could be an innovator or discoverer of tomorrow. Our future goal is to establish research centre in applied mathematics to gain overall development in academic and teaching knowledge to help the students for their academic excellence to reach the global standards.

## ENGLISH

- The English Communication Skill Laboratory is functioning actively and significantly to develop English communication skill of the students. The laboratory is installed by Advanced Center for People's Communication, IIT, Kharagpur. The laboratory has ISILS software focusing on pronunciation skills, interview and group communication strategies. The laboratory is also utilized for conducting national seminars in English and inviting reputed speakers to present the convincing topics on English language and literature. The workshop conducted at the laboratory is the best organization by the faculties of English department. This laboratory plays a prominent role for training the students for placements. The proper guidance from noted personalities in English for smooth functioning of the laboratory is also taken into account. The laboratory is designed in order to satisfy the hopes and aspirations of the young engineers of the society and nation as a whole.





# CLUB OF PMEC



## 1.IDEA & INNOVATION CELL

PMEC Where Technology Meets Entrepreneurship The IDEA & INNOVATION CELL (IIC) is a vibrant community of coders, designers, and innovators at PMEC. Formed by merging the CDD Club and Startup & Innovation Cell, IIC promotes technical skills, creativity, and entrepreneurial thinking.

## 2.LITERARY SOCIETY – PMEC

Where words shape expression and voices find power. THE SOCIETY is the vibrant fusion of Writera and Abhyudaya, uniting the art of writing with the power of public speaking. It is a creative hub where students explore storytelling, expression, anchoring, debate, poetry, and communication.



## 3.CULTURAL ASSOCIATION

The Cultural Association of PMEC, through vibrant collectives like Cadence and Sanskruti, celebrates the full spectrum of artistic expression. It fosters creativity, cultural pride, and performance excellence through all genres of music and all forms of dance. Blending the richness of tradition with the vibrance of modern culture, it makes campus life more expressive, colorful, and connected.

## 4.NCC:The NCC unit at PMEC

instills discipline, leadership, and patriotism through rigorous training, diverse camps, and impactful community service. With every salute and stride, cadets embody resilience, responsibility, and the spirit of national pride.



## 5.Robostreaks Club:

Student-driven technical club focused on robotics, automation, and innovation. It provides a platform for hands-on learning through projects, workshops, and competitions. The club encourages teamwork, creativity, and research, empowering students to apply engineering knowledge in real-world scenarios and emerging technologies.





## **6.ART AND PHOTOGRAPHY CLUB**

the official art and creativity club of PMEC, celebrates self-expression through painting, design, calligraphy, and digital art.

Founded in 2019, it nurtures creative minds with exhibitions, workshops, and vibrant artistic showcases.

## **7.ENTREPRENEURSHIP DEVELOPMENT CELL**

The ED Cell of PMEC fosters innovation and entrepreneurial spirit by guiding students from ideas to impactful startups through mentorship and training.

It builds a vibrant startup ecosystem on campus, empowering students to become future job creators and innovators.



## **8.DRAMATIC CLUB – PMEC**

Where Stories Come AliveThe DRAMATIC CLUB of PMEC is a passionate collective of performers, writers, and storytellers formed by merging Kalakar Parivar and Sanskruti. It blends the power of theatre, expression, and cultural heritage to create meaningful performances that entertain, educate, and inspire.

From street plays and stage dramas to classical acts and folk narratives, the club celebrates India's artistic roots while fostering creativity and social awareness through the art of drama.



## **9.NSS – National Service Scheme**

NSS at PMEC fosters selfless service through village outreach, awareness drives on mental health and road safety, blood donation, and beach cleanups at Gopalpur. Students actively participate in adventure camps, Pre-RD, youth leadership camps, and special camps, building leadership, empathy, and a strong sense of civic responsibility.



## **10.SOCIETY OF AUTOMOTIVE ENGINEERS (SAE) / TMM – PMEC**

Home to Team Max Torque: The Mighty Matadores, PMEC's official Go-Karting team competing in national events like IKC and SKDC.

Focused on innovation, design, and racing, the team sharpens skills in vehicle dynamics, powertrain, and automotive engineering excellence.







### **11.YOGA CLUB:**

Promotes physical and mental well-being through regular yoga sessions, meditation, and stress management practices.

Celebrates International Yoga Day with special activities and wellness workshops that foster a healthy campus lifestyle.

### **12.AUDIO VISUAL CLUB – P MEC**

Where Technology Meets CreativityThe AUDIO VISUAL CLUB of P MEC, rooted in the work of SHADOWS, manages sound, lighting, and projection for campus events while producing promotional videos and digital content. It also organizes workshops on editing and cinematography, equipping students with hands-on media and tech skills.



### **13.ATHLETIC CLUB – P MEC**

Where Strength Meets SpiritThe ATHLETIC CLUB of P MEC promotes fitness, sportsmanship, and a competitive spirit through intra/inter-college tournaments, regular training, and sports meets. The club also maintains sports facilities and supports practice sessions—fostering a vibrant sports culture on campus.

### **14.IEEE Student Chapter – P MEC**

The IEEE Student Chapter at P MEC serves as a platform for budding engineers to innovate, collaborate, and lead in the field of technology. Through guest lectures, technical workshops, and national-level competitions, the chapter cultivates technical excellence and professional growth among students.



### **15.Indian Society for Technical Education – ISTE**

ISTE P MEC chapter empowers students through a blend of technical events, aptitude training, coding contests, and personality development workshops. It bridges the gap between academia and industry, preparing students for future professional endeavors.





EXUBERANCE  
2K25



PMEC





### 3DEXPERIENCE HUB

#### LEARN



##### CLASSROOM

State of the art classrooms equipped with interactive smartboard.

#### EXPERIENCE



##### 3D LAB

Experiential training using combination of AR-VR equipment like HTC Vive,

#### INNOVATE



##### IDEATION CENTRE

Video conferencing & connection with industry experts.



##### COMPUTER LAB

High end Workstations with 32GB RAM with 12 / 24 GB graphics Card.



##### 3D STUDIO

3D Epson Projector to showcase and present projects.



##### MAKERS' SECTION

3D scanner & printer will be used for product prototypes of aerospace & automotive components.

### 3 CoE

1. High Performance Computing Param Shavak Supercomputer
2. Cyber Security and Cloud Computing
3. Dassault Systems (3D and Aero Simulations)

## Centre of Excellence (COE AD & AI)

A Center of Excellence (CoE) is a team, shared facility, or entity within an organization that provides leadership, best practices, research, support, or training for a specific focus area. CoEs aim to improve performance, foster innovation, and drive positive change within an organization by consolidating expertise and resources.

**Expertise and Knowledge Sharing:** CoEs bring together individuals with specialized skills and knowledge to act as a central hub for information and best practices within their domain.

**Standardization and Consistency:** They establish and promote consistent standards, processes, and methodologies across the organization, ensuring quality and efficiency.

**Innovation and Improvement:** CoEs drive innovation by identifying new technologies, methodologies, and best practices, and by supporting their adoption within the organization.

**Training and Development:** They provide training, guidance, and support to other teams and individuals, enabling them to develop the necessary skills and knowledge.

**Resource Optimization:** By consolidating resources and expertise, CoEs help optimize the use of resources and reduce duplication of effort.



## Placement Statistics for last three years

Students appeared vis-a-vis Placed

Students placed (Core vis-a-vis Software)

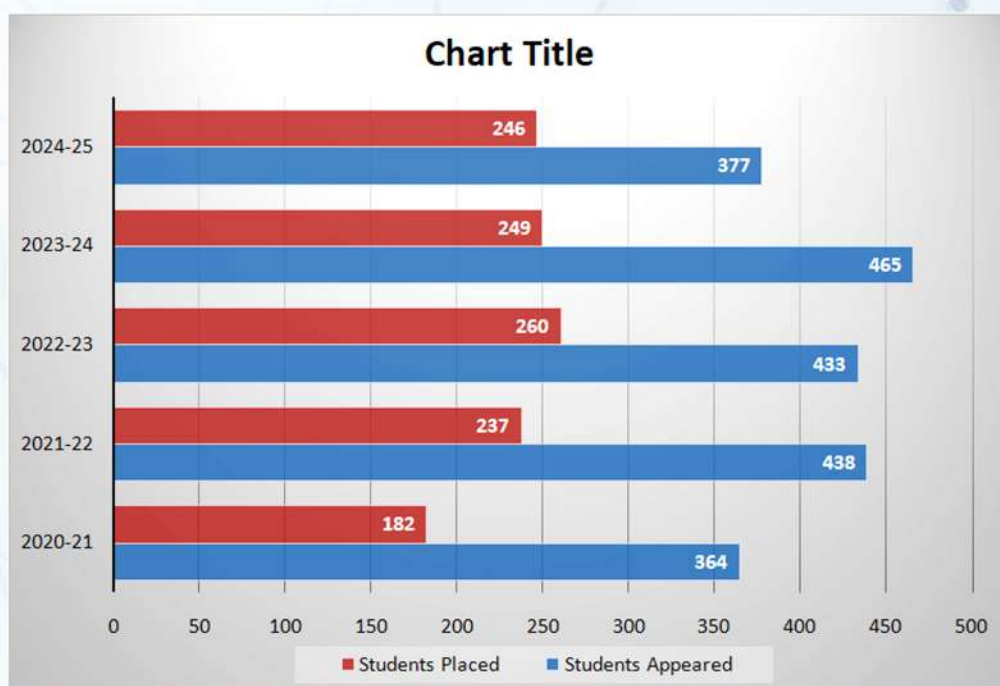
Students Packages

Year	Students Packages		No of Students Placed	%
	Lowest/annum	Highest/annum		
2022-23	1.8	8	285	65%
2023-24	1.8	7	249	62%
2024-25	2.7	7	246	65%

Year	Students Strength	Students appeared for placement	Students Placed	Annual Package < 3 lakh	Annual Package 3-6 lakh	Annual Package Above 6 lakh	%
2022-23	579	433	285	56	201	28	65%
2023-24	471	401	249	56	165	28	62%
2024-25	540	377	246	122	122	02	65%

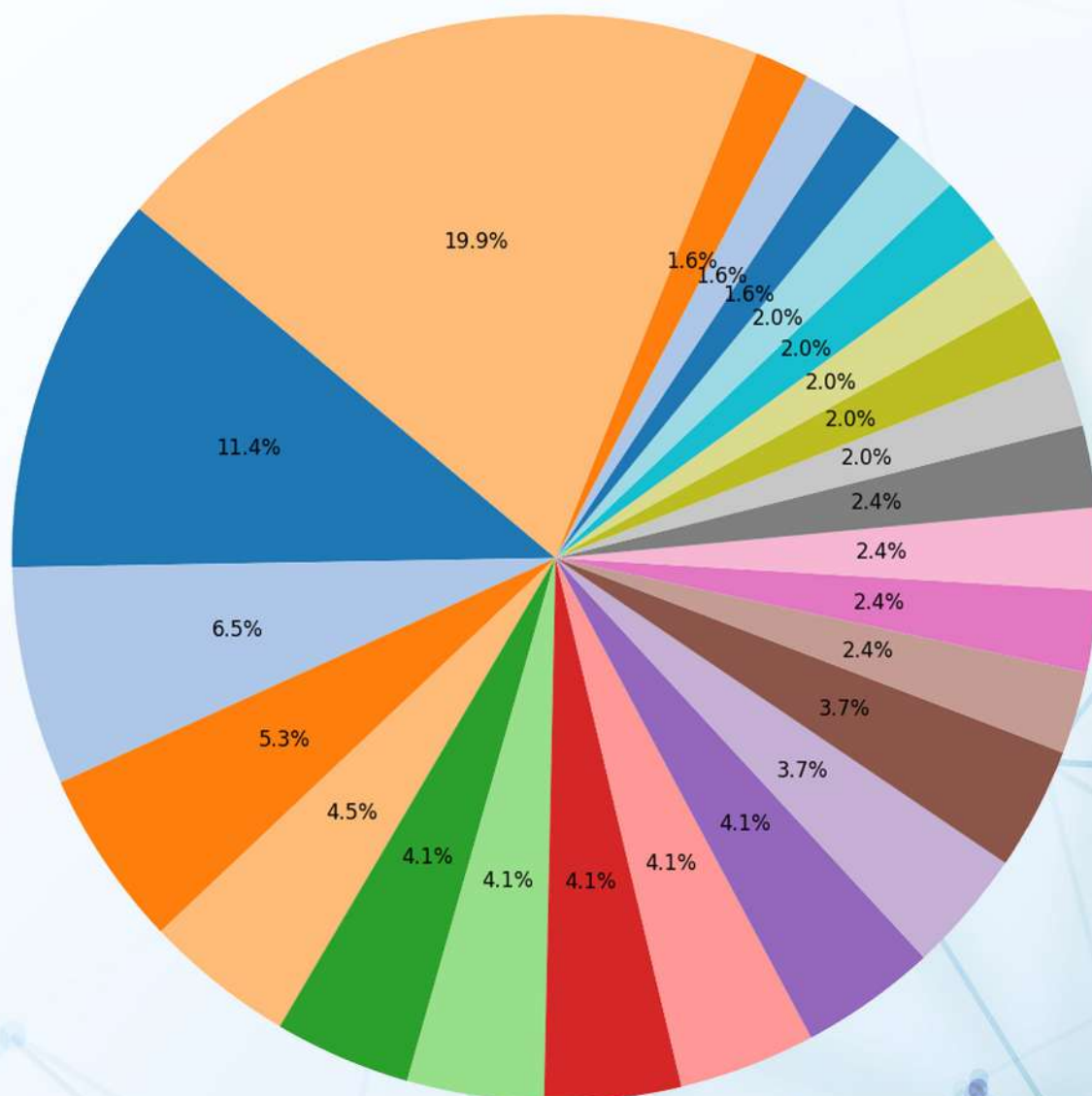
Year	Students Placed	Students Placed (Nos)		Students Placed (%)	
		Core	Software	Core	Software
2022-23	285	123	162	43%	57%
2023-24	249	204	45	83%	17%
2024-25	246	171	75	70%	30%

## PIE CHART OF PLACEMENT OF STUDENTS FOR LAST FIVE YEARS





## Number of Students Selected in Each Company (2024-25)



- Companies
- MRF Tyres Ltd
  - ZF Steering Gear (India) Ltd
  - Jai Balaji Group
  - Surya International Enterprise Pvt Ltd.
  - Biraja Construction
  - FUKOKU INDIA PVT LTD
  - A1 Fence Products Company
  - Antony Waste Handling Cell Limited
  - Alok Industries
  - GANNON DUNKERLEY & CO. LTD.
  - ApMoSys Technologies
  - Sprint Intergrated
  - Hetero Labs Ltd
  - EVOLUTIONARY ALGORITHMS
  - ADJ Engineering Pvt Ltd
  - Laxcon Steels Limited
  - SCALEDGE IND PVT LTD
  - Chandan Steel
  - ARTEE FLOW
  - Innocule Materials and Additives Pvt Ltd
  - ARF Design Pvt Ltd
  - Yudiz Solutions Ltd
  - Jyoti Steel
  - Others



## LIST OF ALUMNI

**Deepti Ranjan Pradhan**

Tata consultancy Services

**Aditya prasad panda**

Tata consultancy Services

**Rakesh Kumar Gouda**

JE, department of water resources  
Govt of Odisha

**Abhisek Mohanty**

CAD Automation Engineer  
L&T Technology

**Sadashiva Narayan Praharaj**

Mechanical design engineer  
Drdl , Hyderabad

**Pritam Kumar Behera**

Salesforce Developer, CGI

**Sayoni Das**

Currently working in NTT Data

**Hari Om Mahapatra**

Tata Power Northern Odisha Distribution Ltd

**Susant Lakra**

Steel Authority of India Limited

**Subrat Kumar Satapathy**

SAP ABAP Consultant

**Satyabrata Jena**

Jaquar and company private limited

**Rakesh Kumar Nayak**

Ajatus Software Private Limited

**Manish Manohar Pattnaik**

Company :- PowerGrid (Central PSU)  
Position :- Executive Trainee

**Chandan Rout**

Real estate (Odisha), Reliance industries limited

**Sibasheesh Mishra**

Senior manager  
(Daimler India commercial vehicles- Mercedes Trucks)

**Sidhant Pradhan**

Deputy Manager, Bengaluru

**Subhashradha Pati**

Quality Engineering Analyst (Infosys Ltd)

**Biswajit Behera**

OPTCL MT(Electrical)

**Niteswar Padhan**

Assistant Manager in Nalco

**Sitanshu Biswal**

Assistant Executive Engineer  
in Energy Department, Govt. of Odisha



## PLACEMENT COMMITTEE (2025-26)



**PROF. (DR.) BHAGABAT PANDA**  
*Dean SRIC, T & P Cell*

### FACULTY CO-ORDINATORS



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## STUDENT CO-ORDINATORS

### OVERALL CO-ORDINATORS



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## OUR RECRUITERS



## Why Recruit at PMEC?

### An Institute of Excellence

The constant endeavor to achieve excellence in all fields is one of the prime virtues that sets this institute apart. Since its very foundation, the institute has set many benchmarks in the field of research. The pursuit for quality has become a never ending journey. PMEC offers a plethora of choices to its students in the field of engineering and Technology.

### Choices in Curriculum

The 9 departments offer a wide range of courses which are designed to meet the current requirements of the industry and the academia. The key principle behind all of the activities taken up by the students is aimed at their holistic development to build a better individual and a better personality as a whole and not merely a good engineer.

Apart from the regular curricular courses, our students also certified by industry need courses through in-house training like

CATIA | PRO-E ANSYS | MATLAB | PLC | VISI | EMBEDDED SYSTEM | CCNA | SCADA | SOLID WORKS | AUTOCAD LAB VIEW | PYTHON





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