

### **1. What is the Counseling Code of Panimalar Engineering College?**

The Counseling Code of Panimalar Engineering College is **1210**.

### **2. Where is Panimalar Engineering College located?**

Panimalar Engineering College is located at:

**Bangalore Trunk Road, Varadharajapuram, Poonamallee, Chennai – 600123.**

### **3. How can I contact the college for admissions?**

You can contact the admission office at:

**90438 91272 / 90438 90983**

### **4. What programs are offered for UG and PG admissions?**

The college offers **B.E/B.Tech, M.E, MBA, and MCA** programs across multiple departments like CSE, IT, ECE, EEE, Mechanical, Civil, AI&DS, CSBS, AIML, and more.

### **5. How to apply for admissions?**

Students can apply through the college admission portal under:

**Admission → Admission Information / How to Apply**

### **6. Does the college accept lateral entry students?**

Yes, the college provides **Lateral Entry** admission for diploma students.

### **7. What is Panimalar Engineering College?**

Panimalar Engineering College is a **Christian Minority Institution**, governed by the JAISAKTHI Educational Trust, offering high-quality engineering and management education.

### **8. Is the college approved and accredited?**

Yes, the college is:

- Approved by **AICTE**
- Accredited by **NBA**
- Recognized by **UGC** with **12(B) & 2(f)** status.

### **9. What is the vision of the institute?**

To transform budding engineers into academically excellent, highly intellectual, and self-disciplined graduates with integrity and morality.

### **10. What is the mission of the institute?**

- Provide quality education.
- Maintain excellent infrastructure.

- Promote professional ethics and student development.

#### **11. How big is the campus?**

The campus has **14,70,000+ sq. ft.** of infrastructure.

#### **12. What are the facilities available?**

Facilities include:

- Green campus
- Hostel & mess
- Transport
- Libraries (Central, Department, PG)
- IT Infrastructure
- ATM
- Treatment Plants
- Examination facilities
- Digital Library

#### **13. How many departments does the college have?**

The college has **7+ departments**, including CSE, IT, ECE, EEE, Mechanical, Civil, AI&DS, etc.

#### **14. How many faculties are there?**

The college has **400+ eminent faculty members**.

#### **15. How many students are studying?**

There are **7,700+ students** studying across various programs.

#### **16. How many rank holders?**

More than **1,050+ university rank holders**.

#### **17. How many publications?**

There are **2,800+ publications** and **H-Index 46**.

#### **18. How good are the placements?**

The college has **over 90% placements** every year.

#### **19. How many alumni are successfully working worldwide?**

More than **15,000+ alumni** are working globally.

## **20. How many companies hire students?**

More than **300+ companies** recruit students.

## **21. What are some top recruiters?**

Recruiters include **Tech Mahindra, L&T, Oracle, Prag Robotics, DeepSphere.AI, Flextronics, Dronix**, and many more.

## **22. What is a Centre of Excellence?**

A Centre of Excellence (CoE) is a specialized training and research center offering hands-on industry training.

## **23. Which companies have partnered for CoE?**

Some of the CoE collaborations include:

- Tech Mahindra
- Larsen & Toubro
- Oracle
- TANSAM
- LIRDigital
- Prag Robotics
- Dronix
- NVH & NDT
- Flextronics
- DeepSphere.AI
- Open Truf Technologies

## **24. Why choose Panimalar Engineering College?**

Because the college offers:

- Practical exposure
- Industry-focused curriculum
- Skill-focused workshops
- Excellent placements
- Strong academic support
- International collaborations

## **25. What makes Panimalar different?**

- Industry-aligned syllabus
- Exposure to real-world work
- Opportunities to work with IT professionals
- Hands-on learning through research labs and CoEs

**26. What research areas does the college focus on?**

Research happens across departments like:

- Computer Science
- Electronics
- Mechanical
- AI
- Robotics
- Drones
- Generative AI
- IoT
- Data Analytics

**27. Does the college have incubation labs?**

Yes, the college has multiple **Incubation Labs** in collaboration with industry partners.

**28. What extracurricular activities are available?**

- Sports
- Cultural activities
- NSS
- YRC
- CCC
- Unnat Bharat Abhiyan

**29. What student advantages does the college provide?**

- Workshops
- Guest lectures
- Internship programs
- Case studies

- Personality development

**30. What are the latest events/hackathons?**

Examples:

- PECHACKS 3.0
- TechDivathon'25 (National level hackathon for girls)
- International Hackathon (36 hours)
- ATAL FDP on DMDT
- PECTEAM International Conference

**31. What types of libraries are available?**

- Central Library-I & II
- IT First Year Library
- PG Library
- Department Libraries
- Digital Library

**32. Does the college provide transport?**

Yes, the college has extensive **transport facilities** for students.

**33. Is hostel accommodation available?**

Yes, hostels are available with mess, recreation, and study facilities.

**34. Does the college have strong IT infrastructure?**


Yes, the campus has advanced IT labs and digital facilities.

**35. What is the campus culture like?**

The campus promotes:

- Discipline
- Dedication
- Commitment
- Academic excellence

**36. What is the main contact number of the college?**

 044 - 26490404 / 0505 / 0717

**37. What is the official email ID?**

✉ [info@panimalar.ac.in](mailto:info@panimalar.ac.in)

**38. What is the vision of Panimalar Engineering College?**

**Answer:** To transform budding engineers into academically excellent, self-disciplined graduates with integrity and morality to serve the nation.

**39. What is the mission of the institute?**

**Answer:** To provide quality education with high standards, excellent infrastructure, and a motivating environment for students in engineering and technology.

**40. What are the main goals of the Human Resource (HR) Policy?**

**Answer:**

- Promote work-life balance with flexible leave.
- Prioritize employee health and safety.
- Emphasize diversity, equity, and inclusion.

**41. What does the Quality Policy of Panimalar Engineering College include?**

**Answer:**

- High-quality education and training.
- Continual faculty improvement.
- State-of-the-art infrastructure.
- Benchmarking with best educational practices.

**42. How are faculty members recruited?**

**Answer:** Through advertisement, scrutiny of applications, interview, demo class, and selection committee approval based on AICTE / Anna University norms.

**43. What is the probation period for newly appointed staff?**

**Answer:** Generally 2 years for regular appointments. Temporary or contract staff may have different terms.

**44. How are increments sanctioned for employees?**

**Answer:** Increments are given based on satisfactory performance appraisal by students, HOD, Principal, and Management. Poor conduct or performance may withhold increment.

**45. What is the promotion policy for faculty and staff?**

**Answer:** Promotions are based on merit, efficiency, availability of posts, and seniority. The AICTE/UGC guidelines and internal review committee recommendations are followed.

**46. What are the retirement benefits available to staff?**

**Answer:**

- Employee Provident Fund (EPF) for eligible employees.

- Gratuity after 5 years of continuous service.
- Superannuation at age 65 (may be waived for special reasons).

**47. What are the rules regarding leave for faculty?**

**Answer:**

- Casual Leave: 12 days/year.
- Vacation Leave: 30 days/year for staff with >1 year service.
- Sick Leave: 5 days/year.
- Maternity Leave: 6 months full pay for first two child deliveries.
- On Duty (OD): 12 days/year for university / practical / exam work.

**48. How does the College ensure career advancement for faculty?**

**Answer:** By allowing upward movement in grades (Assistant → Associate → Professor) based on eligibility, selection process, higher studies, and research contributions.

**49. How does the College promote research and development among faculty?**

**Answer:**

- Sponsoring faculty to conferences, workshops, and seminars.
- Providing grants for minor research projects and doctoral work.
- Encouraging publications, patents, consultancy, and industry collaboration.

**50. What welfare measures are provided to staff?**

**Answer:**

- Insurance and healthcare facilities.
- ESI and Provident Fund.
- Fee concessions for children.
- Salary advances and allowances.
- Incentives for research and performance.