

DMI Engineering College (DMIEC), established in 2009, is a Christian minority institution located in Kanyakumari, Tamil Nadu. Approved by the All India Council for Technical Education (AICTE) and affiliated with Anna University, Chennai, the college is managed by the Sisters of DMI (Daughters of Mary Immaculate) and was founded by Rev. Fr. Dr. J.E. Arul Raj.

## Academic Programme

DMIEC offers undergraduate programs in various engineering disciplines:

- **Undergraduate (B.E./B.Tech):**
  - Computer Science and Engineering
  - Electronics and Communication Engineering
  - Electrical and Electronics Engineering
  - Mechanical Engineering
  - Artificial Intelligence and Data Science
  - Information Technology

## Campus and Infrastructure

Spread over 13 acres, DMIEC boasts an eco-friendly campus with modern infrastructure: [dmice.ac.in+3dmiengg.edu.in+3collegeduniyabharat.com+3](http://dmice.ac.in+3dmiengg.edu.in+3collegeduniyabharat.com+3)

- Spacious, ventilated classrooms and drawing halls
- State-of-the-art laboratories for each department
- Separate academic blocks for departments like ECE, CSE, Mechanical, Civil, and EEE
- Hostel facilities: three-storey hostel for men and two-storey hostel for women
- Auditoriums: Mother Virgin Auditorium (1,200 capacity) and a fully air-conditioned Nano auditorium (300 capacity)
- Sports facilities, gym, medical center, canteen, and snack outlets
- Chapel and prayer hall for spiritual needs\_

The campus is designed to foster a conducive environment for learning and personal growth

DMIEC has a commendable placement record

- **Placement Rate:** 87% of students placed in Tier 1 companies
- **Average Salary Package:** INR 3 LPA
- **Top Recruiters:** Zoho, Infosys, Tech Mahindra, Wipro, Schneider Electric, among others
- **Internships:** Majority of students secure internships during their third year

The college's placement cell actively collaborates with industry partners to facilitate job opportunities for students .

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### **Industry Collaborations**

DMIEC has signed Memorandums of Understanding (MoUs) with several leading companies to enhance industry-academia interaction

- **Internships and Training:** Providing students with hands-on experience through diverse programs
- **Curriculum Development:** Aligning academic content with industry standards
- **Guest Lectures and Workshops:** Conducted by professionals from partner IT companies
- **Research and Development:** Joint projects fostering innovation
- **Recruitment Opportunities:** Facilitating campus recruitment drives

These collaborations aim to bridge the gap between academia and the professional world

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### **Research and Innovation**

The college emphasizes research and innovation through its dedicated Research and Development (R&D) unit:

- **Institution Innovation Council (IIC):** Established to promote innovative and entrepreneurial activities among students
- **Research Projects:** Faculty and students engage in projects focusing on emerging technologies
- **Publications:** Research findings are published in national and international journals

These initiatives aim to foster a culture of research and continuous learning

