NOTABLE ACHIEVEMENTS

- Ms.K. Nivetha IV year student has participated in Guinness world attempt for most users to take an online computer programming lesson in 24 hours organized by Guvi Geek network Pvt., Ltd., and AICTE - India.
- Ms. Hanupriyan III Year student has been selected for MITACS GLOBALINK RESEARCH INTERNSHIP - 2022 at university of Northern British Columbia, Canada.

SALIENT FEATURES & PRACTICES @ PMIST

- Earn while you learn scheme
- Separate hostels for boys & girls hands on training on GATE Coaching for all the willing students.
- Sports & extracurricular activities
- Technology Business Incubator to supportInnovation & Entrepreneur ship
- E-contents for all subjects
- 100% placement assistance

- In-plant training & internship
- Wi-Fi enabled campus
- Ragging free campus
- Practices towards zero carbon campus
- Excellent infrastructure & State-ofthe-art facilities with well equipped laboratories, libraries
- Hospital facilities within the campus









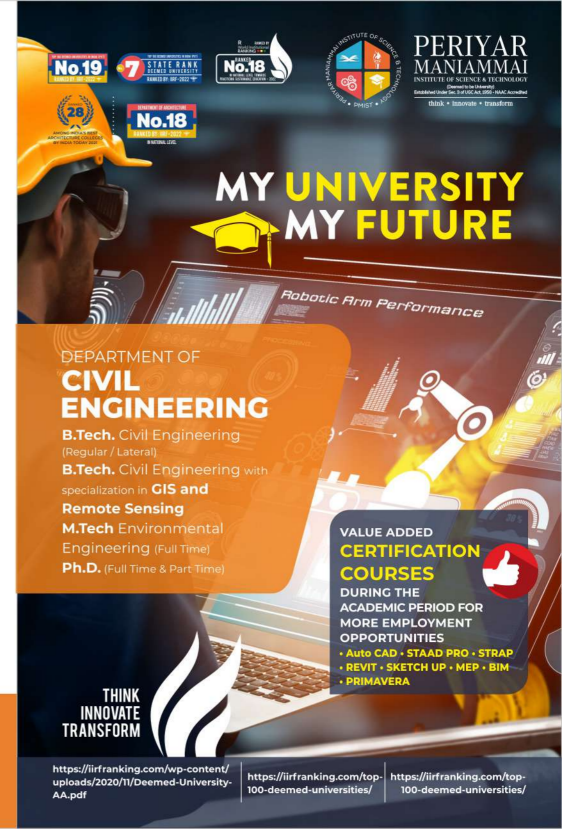
PERIYAR MANIAMMAI INSTITUTE OF SCIENCE & TECHNOLOGY (Deemed to be University)

Perivar Nagar, Vallam, Thaniavur - 613 403, Tamilnadu, India











ESTABLISHMENT

The Department of Civil Engineering was established in the year 1989. The prime objective of the department is to educate, train and develop highly skilled civil engineers capable of designing, constructing and maintaining eco friendly structures. The department is equipped with excellent laboratory facilities and computer centre since its inception. Smart class rooms and Wi-Fi enabled internet facility are available. The Department has well qualified, experienced and dedicated faculty members.

PROGRAMME OVERVIEW

- Established in the year 1989
- Equipped with state of art laboratory
- Well qualified, Experienced and dedicated Faculty members.

SCOPE OF THE DEPARTMENT

The major scope of Civil
Engineering is in the field of
Planning | Designing | Estimating |
Supervising construction |
Managing construction | Execution|
Maintenance of structures like
building, roads, bridges & dams.

SALIENT FEATURES

- Hands on training on subjects related software packages
- Research and practical oriented curriculum
- Flexibility in selection of inter disciplinary courses
- In-Plant Training and periodic Industrial visit.
- Participation in Smart City Mission through consultancy

BEST PRACTICES

- Student Executive Program
- Environment awareness Program and Celebrating Days such as World Environment Day - World Earth Day -No Vehicle Day - World Water Conservation Day - World Soil Day

CONSULTANCY

Provides excellent training and consultancy services to the various state and central Govt. agencies, public sector undertakings and many private organizations. The students are involved in this consultancy services which give the students a unique

opportunity to EARN WHILE LEARN through real time projects.

- Planning Designing Estimating
- Supervising construction
- Managing construction
 Execution
- Maintenance of structures like building, roads, bridges & dams.

ABOUT SPECIALIZATION IN GIS AND REMOTE SENSING

- Transportation planning
- Watershed Analysis
- Soil Mapping
- Disaster Management.

PROMINENT ALUMNIS



R. MuthuKumar (2008-2011) Project Engineer Maldives



Kishore Kumar (2008 – 2011) Project Engineer (Kuwait)



S.Vijaiprasath (2013-2017) Project Engineer Dubai - UAF



Balaji R (2008 – 2011) SSC - JE, Govt. of Inc



U.Muthaiah Prasanna (2014-2018) Technical Asst Engineer (PWD)



Anthoni Jeyaraj (2009 – 2011) C - JE. Govt. of Indi