

HOW TO REGISTER?

Fill the following Google form

Link: <https://goo.gl/forms/NHb1DcX9bTTx1HXu1>

ELIGIBILITY AND SELECTION CRITERIA

The course is open to faculty members from Engineering colleges /Research scholars .Only limited seats are available. Selection will be based on first come first served .The decision of the organizing committee will be final regarding selection of participants.

The Coordinator
Faculty Development Programme on
“Advancement in Concrete Technology”
Department of Civil Engineering
Ammini College of Engineering
Mankara, Kerala -678613

CONTACT

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Last date for receiving application: **04/01/2019**
Last date for confirmation of participation : **07/01/2019**
Commencement of Programme : **09/01/2019**

About College

- Ammini College of Engineering Palakkad, Kerala (College Code : AME) is a self-financing Engineering College affiliated to University of Calicut, KTU and approved by AICTE.
- The College is established by Ammini Foundation in the year 2010
- Ammini College of Engineering aims to become one among the top 10 Engineering Colleges in Kerala
- Ammini College of Engineering Offers B.Tech courses in five branches of Engineering
- The College is situated nearly half way between Palakkad- Ottapalam State Highway
- 25 km from Palakkad junction railway station.17 km from Palakkad KSRTC bus stand

About the Department

The Principle educational objective of ACE Civil Engineering department is to provide the students with fundamental knowledge and the skills needed to resolve the problems related to construction and maintenance of infrastructure in harmony with the society and environment. The Department exists ever since the inception of the college in the year 2010. The department is equipped with full laboratory a facility which takes consultancy works. With efficient faculty team the department strives for continuous development



SPONSORED

**FACULTY DEVELOPMENT PROGRAMME
ON**

ADVANCEMENT IN CONCRETE TECHNOLOGY

21st to 23rd JANUARY 2019

ORGANISED BY

**DEPARTMENT OF CIVIL ENGINEERING
AMMINI COLLEGE OF ENGINEERING
POST MANKARA, PALAKKAD-678613**



ADVANCEMENT IN CONCRETE TECHNOLOGY

21st to 23rd JANUARY 2019

REGISTRATION FORM

Name: Dr/Mr./Ms.

Designation/Dept:

Qualification:

(Degree, Specilization)

Institution Name and address:

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Experience:

Teaching:

Research:

Industry:

Contact No:

e-mail:

DECLARATION BY THE APPLICANT

The information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the programme. If selected, I will attend the programme for the entire duration.

Place:

Date:

Signature of the Applicant

Course Content

- Concrete and mix design
- High Performance Concrete
- Emerging Technologies in Fiber Reinforced Concrete
- Special Concretes
- Demonstration of Non Destructive Tests in concrete
- Sessions handing by industrial experts

Resource Persons

Dr.Sunitha K Nair

Visiting Professor, IIT Palakkad.

Dr.Job Thomas

Reader in Civil Engineering
School of Engineering, CUSAT

Dr .Elson John

Assistant Professor
Mar Athanasius College of
Engineering, Kothamangalam

Er.Junais Ahamed

Co-founder of maple structural consultant

Workshops

Non Destructive Tests on Concrete

About FDP

The basic concept of the product remains unchanged; today's concretes bear little resemblance to those first produced in the early part of the 20th century. Remarkable developments in the technology of cementitious materials, mineral additions and admixtures, coupled with advances in production methods, have led to a wide range of high-performance concretes that can provide cost-effective, environmentally sound solutions for the most demanding applications.

Customer requirements, competing technologies and the increasing desire for sustainable construction methods have increased the pressure on the industry to introduce new and innovative ways to meet these demands. The industry has responded by moving innovations in concrete technology from the research laboratory out into the field, and the range of concretes currently available is greater than at any time in the history of the industry

The objective of the FDP is to update the recent trends & technology in concrete and to cultivate the importance of concrete mix design and its corresponding application.