

Registration Form

**Faculty Development Programme
On
TEACHING & LEARNING SKILL DEVELOPMENT**

**MES College of Engineering, Kuttippuram
20th & 21st January, 2017**

Name of the Participant:.....

..... Age:.....

Department:.....

Designation:.....

Institute Name & Address

.....

E-mail ID:.....

Phone No..... Mob:.....

Signature of Participant

Signature of
Head of Institution

(Office Seal)

Completed registration form may be mailed to : tlsd@mesce.ac.in

Contact: SAJEER KARATTIL, Asst. Professor (Dept. Of CSE) : +91 9895217392

ROUTE MAP



MES College of Engineering
Kuttippuram, Thrikkanapuram PO- 679573
Kerala, India, www.mesce.ac.in



**Faculty
Development
Programme on
TEACHING & LEARNING
SKILL DEVELOPMENT**

20th & 21st January, 2017



Sponsored by:



**KERALA SELF FINANCING
ENGINEERING COLLEGE
MANAGEMENTS
ASSOCIATION**



About the College

MES College of Engineering, the first Engineering College established under self-financing sector in the state of Kerala is situated on the beautiful and serene bank of Bharathapuzha. It was set up as an institution with minority status in the year 1994. Widely acknowledged as one of the premier institution imparting technical education in the state, the college offers admission to all categories of students with special consideration to educationally backward communities. At present there are eight undergraduate programmes including B.Arch and ten post graduate programmes in M.Tech, MCA, MBA and M.Arch in the college. Nearly 3000 students study in the institution under the guidance of over 240 faculty members and research guides.

Introduction

Today the profession of Engineering teaching has become quite challenging especially in the self-financing sector of Kerala. Engineering teachers are expected to be both effective teachers and researchers. A teacher can “teach” all day long and cover an extensive amount of material, but if students haven't learnt the material, the exercise is an enormous waste of time and energy. Being an educator is not just about sharing knowledge; it is about making sure that learners truly integrate this knowledge and derive learning out of it. Any teaching that does not result in effective learning is worthless. Therefore, to be an effective teacher, one needs to be able to deliver the domain knowledge using the most suitable pedagogical tools. An effective teacher is also required to remain at the frontiers of knowledge in his/her areas of subject expertise. For this, every teacher needs to continuously upgrade oneself by engaging in research. With this unique vision Kerala Self-financing Engineering College Managements Association (KSFECMA) has established staff training college in the year 2016 and is conducting Faculty Development Programmes in various partner institutions all over the state. This Faculty Development Programme (FDP) is a part of the initiative, sponsored by KSFECMA and hosted by MES College of Engineering, Kuttippuram, aimed at honing the teaching and research skills of prospective, new as well as seasoned engineering teachers, researchers and trainers.

Programme Objectives

The participants through this FDP can:

- ✍ Develop an appreciation for the teachers training in view of changing roles and responsibilities of engineering faculty in the 21st century;
- ✍ Understand the significance of alignment amongst the fundamental elements of effective teaching and learning;
- ✍ Be able to describe and choose from the signature pedagogies used in engineering education.

Course Contents

The FDP is divided into two modules which are to be covered in two days time:

Module 1: The Transformation (Day 1)

- ✍ Changing and Evolving Expectations from the Engineering Teachers
- ✍ Fundamental Elements of Effective Teaching
- ✍ Transformation of an ordinary teacher to an outstanding teacher.

Module 2: Teaching/Learning Tools (Day 2)

- ✍ Various tools in teaching learning process
- ✍ Class room management
- ✍ Linguistic skills
- ✍ ICT enabled teaching and learning

Who can Attend

This FDP would be useful for professional development of young engineering teachers, researchers, and trainers who are working in engineering colleges and universities. A certificate of participation shall be provided to all the participants.

Venue

MES College of Engineering, Kuttippuram

Programme Schedule

Two Days (20th and 21st January, 2017).

The timings of programme would be from 9.30 am to 5:30 pm

20th January 2017, Friday

Opening Ceremony : **Prof. B. S. Warriar**
Class room Techniques

Student Hood to Teacher Hood : Thoughts Academy
Notion and Process of Learning : Thoughts Academy
Understanding the student

21st January 2017, Saturday

Delivery Skills - Communication : Col. R. G. Nair
Class Room Management } : Thoughts Academy
Linguistic Skills }
ICT Enabled Teaching Learning : Dr. Sasidharan Sreedharan, MESCE, Kuttippuram
Concluding Ceremony & Address : Dr. Sreemahadevan Pillai, *Dean University of Calicut*

Programme Fees

The programme is totally free of cost for participants from Engineering Colleges approved by AICTE.