

Topics to be covered

- Vision and Mission of an Institution
- Teachers Role in an Institution
- Vocational need of Engineering College /polytechnic teachers
- Motivation of teachers and its enhancement
- Concept of Self esteem and self efficacy of teachers
- Values in teachers and strategy for developing values in teachers
- Professional Standards and professionalism in teachers
- Emotional balance and spiritual quotient in teachers
- Role of stress in teachers and how to reduce it
- Faculty development in Engineering Colleges / polytechnics
- Knowledge management in Engineering Colleges / polytechnics
- SWOT analysis of Engineering Colleges /polytechnic
- Action plan for motivation, self esteem and professionalism in Engineering Colleges / polytechnic teachers

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Nitte Meenakshi Institute of Technology

(A Unit of Nitte Education Trust(R), Mangalore)
(AN AUTONOMOUS INSTITUTION AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI)
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Five Days FDP

on

“Technical Teachers’ Role,Self Esteem,Motivation &
Professionalism Development (ICT Based)”

Under TEQIP-II

28 Nov-02 Dec2016

Organized by

Department of Mechanical Engineering

In Collaboration with

NITTTR Chandigarh

About the Institution

Nitte Meenakshi Institute of Technology (NMIT) is one of 32 institutions run by Nitte Education Trust, Mangalore, which is dedicated to offering quality education, starting from primary to higher and professional levels, in the state of Karnataka. NMIT with its founding vision and mission of imparting state-of-the-art technical education that would enable the youth to compete and deliver in the global work and market scenarios. This has built a high reputation and attained an autonomous status within a very short time of its inception. The institute with equal focus on academics and research offering UG and PG courses in engineering under VTU Belagavi. This institution has many research centers recognized by various universities & research organizations and has established close working relationships with government research establishments such as DRDO and ISRO. While launching India's first student satellite in the Pico category and setting up of the Pick and Place Robot which was designed by the students of the institute as an exhibit at the Birla Science Centre, Hyderabad stand testimony to the work being carried out. A continuous review & updation of syllabus, periodic introduction of new courses and regular conduction of add-on courses, workshops & seminars in the emerging areas of technology, complete the picture of the environment in the institute.

About Mechanical Department

The Department of Mechanical Engineering started in the year 2002. And offers a rich integrated curriculum of education and research to the students. The students have variety of opportunities to investigate, in broad range of research areas. Some of the specific areas include Computational Fluid Dynamics, Finite Element Methods, Centrifugal casting, Stir Casting, Robotics, Computer Aided Design and Manufacturing and Tribology. Much of the research is conducted within the department and some projects are carried out in collaboration with other departments and other R&D institutions. The faculty and students have published many research publications in leading National and International journals and conferences.

About SPFU

Government of India, with the assistance of World Bank launched TEQIP – Technical Education Quality Improvement Programme aims at a systemic transformation of Technical Education system in the country. SPFU - State Project Facilitation Unit was established in 2003 for facilitating the implementation of TEQIP Project in the state. TEQIP was conceived in pursuance of the National Policy on Education 1986 (Revised in 1992) with a Goal to scale-up and improve quality of technical education and enhance existing capacities of the institutions to become dynamic, demand driven, quality conscious, efficient and forward looking, responsive to rapid economic and technological developments occurring both at national and international levels.

Objectives Of Programme

- Develop understanding of the role of the teachers and factors affecting his performance and effectiveness.
- Explore their role identity and self efficacy
- Adopt ways and means for enhancement of their self efficacy and self-esteem
- Determining ways and means for enhancement of their motivation, effectiveness, professionalism and role efficacy
- Develop emotional balance and spiritual coefficient in teachers
- Analyze personality and values of teachers and suggest ways of developing likeable personality.

Registration Fee

No Registration Fees.

Registration

Number of Participants is limited to 50 and registration is based on first come first serve basis.

Venue: Room No 412, 3rd Floor Main Building

REGISTRATION FORM

TEQIP-II Sponsored,

Five Days FDP On

“Technical Teachers’ Role, Self Esteem, Motivation & Professionalism Development (ICT Based)”

28 Nov-02 Dec 2016

Name

Designation.....

Department.....

College/Organization.....

Contact Address.....

Ph.....

Mobile Phone.....

E-mail.....

Date.....

Signature of candidate

Last date for Registration: 26th November 2016