



## VIDYAVARDHAKA COLLEGE OF ENGINEERING

(A unit of Vidyavardhaka Sangha®, Mysuru)  
Accredited by NBA and NAAC, with 'A' grade.  
Gokulam III Stage, Mysuru – 570 002, Karnataka,  
INDIA.

# Two Day FDP on CURRICULUM DESIGN FOR INDUSTRY NEEDS

24<sup>th</sup> & 25<sup>th</sup> May 2019

Under the agies of  
Cluster Centre Approach



### Teaching Learning Centre

(Under PMMMNMTT, MHRD, GoI)



## Coimbatore Institute of Technology

(Government Aided Autonomous Institution)

(Approved by AICTE, New Delhi & Affiliated to Anna University)

## Coimbatore Institute of Technology

Coimbatore Institute of Technology (CIT) started in 1956 by Sri. V. Rangasamy Naidu is reckoned for its academic excellence in Engineering and Technology. CIT is a Government Aided Autonomous Institution affiliated to Anna University, Chennai. The institute has a reputation with service of competent, well qualified faculty and dynamic management to set highest standards in engineering research and development. CIT offers under graduate, post graduate and Ph.D. programmes with a global standard curriculum promoting the students to compete internationally. The institute has collaboration with leading frontier universities and industries in India and abroad for the promotion of innovative research and development.

### About VVCE

Vidyavardhaka College of Engineering is one of the prestigious engineering colleges in Karnataka. Established in 1997, VVCE has grown in leaps and bounds. VVCE is affiliated to Visvesvaraya Technological University (VTU), Belagavi, approved by AICTE, New Delhi and recognized by Govt., of Karnataka. Five programs are accredited by NBA, New Delhi, besides NAAC accreditation with 'A' grade. VVCE offers six UG programs, four PG programs and Ph.D programs through its nine VTU affiliated research centres, with a student population of 2900. The college has excellent infrastructure coupled with qualified and passionate faculty team to provide a perfect learning ambience.

### Teaching Learning Centre

Coimbatore Institute of Technology has been approved as Teaching Learning Centre (TLC) under the scheme of Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), Department of Higher Education, MHRD in December, 2017. The objective of CIT – TLC is to raise the Quality of Teaching through training, retraining, refresher and orientation programmes in the disciplines of Academic, Research and Management of teachers of technical education institutions in the regions of Tamil Nadu (West), Kerala, Karnataka, Andhra Pradesh and Puducherry.

### Cluster Centre

#### Objectives

- To deliver quality key programs in the areas of Academic, Research & Management through cluster centre
- To ensure ease of access to the participants
- To reduce the costs & time of the faculty and participating institute
- To extend the service to nearby Districts & States of Coimbatore & Tamilnadu

## About the Workshop

There is a continuous drive towards enhancement of quality and relevance of engineering education from various national and state bodies like UGC, AICTE, NIRF, NAAC, NBA etc.,

Improvement in quality is significantly shaped by a curriculum which is both qualitative and relevant. This is particularly true for autonomous institutions who have the privilege and mandate for providing a more dynamic and integrated curriculum. This aspect requires sensitization, insights and methodology of curriculum design. As at present and more likely in future, influence & impact from industry plays an important role in designing an effective, dynamic and relevant curriculum.

This FDP is designed to meet the above requirements by having resource persons who have long years of curriculum and instructional design competencies and have successfully designed curriculum to some of the leading (Among the top 50 NIRF) institutions in the country. Industry experts from various disciplines who have academic background and have continuously interacted with academic institutions are also available to share their perceptions and expectations from industry. The FDP aims to provide a complete overview and comfortable methodology for teachers to understand curriculum design and confidently practice the same in their institutions/departments.

## Resource Person

1. **Dr. N J Rao, Former Chairman, Dept., of DESE, IISc, Bengaluru**
2. **Dr. Ashok Rao, Former Head, Network Project, CEDT, IISc, Bengaluru**
3. **Dr. M S Bhat, Professor, Dept., of E&C, NITK, Suratkal**
4. **Dr. B M Subbaraya, Former Vice President, Infosys, Mysuru**
5. **Mr. K G Ashok Rao, Promoter & Managing Director of K G K Engineering & Managing Director of Shakambari Industries**

## Who Should Attend?

- Faculty Members of Engineering Colleges
- Faculty Members from various Autonomous Institutions and University Departments

## Venue

**Vidyavardhaka College of Engineering (VVCE)**

Mysuru, Karnataka.

## How to apply?

- No Registration / Participation fee will be collected
- Interested participants are requested to register through the following Google Form link on or before <<20.05.2019>>

**[“Click here for online registration form”](#)**

## General Instructions

- Number of participants is limited to 35.
- Preference will be given to Faculty from Autonomous institutions and Universities
- Accommodation will be provided on prior request.
- Participation Certificate will be issued to only those who attend on all days & sessions
- Participants should upload permission/ recommendation letter (attached in this brochure) duly signed by the Head of Institute / Director

## Contact Details

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VVCE Coordinator	Dr. Umesha P.K. Professor in Civil Engineering, Department of Civil Engineering, Vidyavardhaka College of Engineering, Gokulam, Mysuru, Karnataka. Email : <a href="mailto:drumeshapk@vvce.ac.in">drumeshapk@vvce.ac.in</a> Mobile : 94455 45842
Program Coordinators	Dr. Rashmi S (9844791760) Prof. Anjan B K (9632103185)
CIT – TLC Coordinator	Dr. V. Manikandan Project Coordinator, CIT-TLC, Professor EEE & Dean Planning, Coimbatore Institute of Technology, Coimbatore, Tamil Nadu. Email: <a href="mailto:manikandan@cit.edu.in">manikandan@cit.edu.in</a> Mb: 9865678896



VVCE

Permission Letter  
**FDP ON “CURRICULUM DESIGN FOR  
INDUSTRY NEEDS”**



24<sup>TH</sup> May to 25<sup>th</sup> May 2019

**\*\* This Permission Letter should be uploaded in Google Registration Form**

**\*\*Participants should attend all days & sessions to get the certificate**

Mr/Ms/Dr \_\_\_\_\_ of the Department  
\_\_\_\_\_ has permitted to attend FDP on “CURRICULUM  
DESIGN FOR INDUSTRY NEEDS” at Vidhyavardhaka College of Engineering, Mysuru under Cluster Centre Approach  
of Teaching Learning Centre, Coimbatore Institute of Technology from 24<sup>th</sup> to 25<sup>th</sup> May, 2019.

Name of the College :

Place :

Date :

Signature of Head of the Department

Signature of Head of the Institution / Director