About SPFU

Government of India, with the assistance of World Bank, launched TEQIP – Technical Education Quality Improvement Programme which 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, forward looking and responsive to rapid economic and technological developments occurring both at national and international levels.

About BVBCET

BVB College of Engineering & Technology, Hubballi (BVBCET), is one of Institutions run by KLE Society. Established in the year 1947, today BVBCET is playing a leadership role in Engineering Education in the region. Through innovative approaches in Engineering Education, Entrepreneurship and research, BVBCET has made a mark for itself.

Center for Engineering Education Research (CEER) setup in 2010 in BVBCET is a unique initiative to promote research and innovation in

Engineering Education to bring about a qualitative change in student learning experience.

About the workshop

We see enormous transformation in engineering education today. A few of the drivers for this transformation are:

- Rapid changes happening in the space of engineering and technology.
- Internationalisation of quality norms due to increasing mobility of engineering professionals
- Native internet generation learner needs a different approach of teaching - learning, which goes beyond traditional approach followed

Outcome Based Education (OBE) is accepted world over as a means of this transformation process. Engineering educators need a good understanding of OBE framework. This workshop is aimed at equipping faculty members with the knowledge and skills required to practice engineering education effectively. The entire workshop is woven around the philosophy and practice of OBE. The pedagogy includes: lectures, discussions, case studies, hands - on and practice sessions.

Participants with a minimum of three years of experience in teaching will be able to appreciate the proceedings of the workshop. A team of four to six faculty members from a single institution participating in the workshop may help in institutionalising the OBE practices.

Department of Technical Education

State Project Facilitation Unit (SPFU)

Technical Education Quality Improvement Programme (TEQIP)

TEQIP-II Sponsored

Five Days Workshop on

"Pedagogy Training for Engineering Educators"

18/07/2016 to 22/07/2016





Organized by

BVB College of Engineering and Technology, Hubballi-580031(India).

in association with

State Project Facilitation Unit (SPFU), TEQIP, Karnataka.

Who can participate?

Faculty from Engineering Colleges and Polytechnics.

Registration Fee:

There is no registration fee. This Program is entirely supported by TEQIP. Breakfast, Lunch and Tea during the workshop will be provided. However, participants have to make their own arrangements for accommodation.

Procedure for Registration:

Use the registration form available with this brochure, fill in the details completely, take signature of the concerned authorities and email the scanned copy in (PDF format) to: preethi.b@bvb.edu on or before July 14, 2016

Center for Engineering Education Research, BVBCET, Hubballi

Only those participants who attend all the sessions of the workshop and submit the duly filled Feedback form are eligible to receive the participation certificate

Important Dates

Last date for registration: 15th July 2016 Workshop Dates: 18th to 22nd, July 2016

Patrons

Sri. H.U. Talawar Director, DTE, GoK.

Dr. Ashok S. Shettar Vice Chancellor, KLE Tech., Hubballi

Registrar, KLE Tech., Hubballi

<u>Conveners</u> Sri. Manohar G Nayak OSD, SPFU, Karnataka

Dr. P. G. Tewari Principal, BVBCET, Hubballi

Prof. M. B. Patil

Project Officer (Academics), SPFU, Karnataka

Co-ordinator

Dr. Gopalkrishna Joshi,

Director, Center for Engineering Education Research, BVBCET, Hubballi

Contact Details

Mrs. Preethi Baligar Asst. Professor, Center for Engineering Education Research, BVBCET, Hubballi Phone: +91 836 2378 407 Email: preethi.b@bvb.edu

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Registration Form

•
1. Name:
2. Designation:
3. Department:
4. Organization:
5. Address for communication:
6. Mobile No:
7 a mail ID.

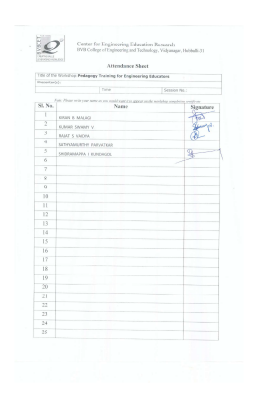
Declaration: The given information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the programme. If selected, I shall attend the course for the entire

Signature of Participant

Signature & Seal of Sponsoring Authority (Principal/HOD)









Centre for Engineering Education Research,

Workshop on "Pedagogy Training for Engineering Educators"

A five days' workshop on "Pedagogy Training for Engineering Educators" was organised and conducted at BVB College and Technology, Hubballi during July 18-22, 2016. This program was organised for faculty members of Engineering Colleges and Polytechnics and supported by State Project Facilitation Unit (SFFU), GoK, as part of TEQIP.

This workshop objectives were to

- Introduce to different pedagogies and assessment in engineering education
 Equip faculty members with the knowledge and skills required to practice Outcome-based engineering education

All twenty sessions were woven around the philosophy and practice of OBE.

The workshop was conducted by

Dr. Gopalkrishna Joshi, Director, CEER

Dr. P G Tewari Principal, BVBCET, Hubballi

The summary of the overall participation is outlined below:

Summary	
Number of participants	55
Number of participants from Polytechnic colleges	37
Number of participants from Engineering colleges	18
Number of colleges	14
Number of Polytechnic colleges	10
Number of Engineering Colleges	4
Number of locations the participants came from	10

