

Centre for Engineering Education Research KLE Technological University

B. V. Bhoomaraddi Campus, Vidyanagar, Hubballi (India)

Faculty Development Program on "Immersive Training on Pedagogy, Assessment and Institutionalisation of Best Practices"

Date	February 01 - 04, 2017
About the workshop	The Centre for Engineering Education Research engages with institutes through a range of faculty development in order to disseminate the scholarly and evidence-based practices to audiences. This is a five-day residential program rooted in innovative pedagogies and evidence-based literature.
	The training focuses on the following
	 To create awareness about best practices in curriculum design, pedagogy and assessment
	2. To help develop an institutional and departmental plan of action for deploying innovative pedagogies, assessment strategies at your institute
Coordinator	Dr. Gopalkrishna Joshi Director, Center for Engineering Education Research, KLE Tech, Hubballi Email id: ceer@bvb.edu
Who can apply ?	A team of 08-10 faculty members from AICTE recognized Engineering Institution offering undergraduate degree in engineering. The team shall consist of at least one member each from mechanical, electronics and computer science disciplines.
Resource Persons	Dr. Gopalkrishna Joshi Ms. Preethi Baligar Mr. Kaushik M Ms. Vijaylakshmi M Ms. Padmashree Desai Mr. Mahesh Patil Mr. Javeed Kittur
Procedure for registration	For further details on participating in this program, please contact the coordinator.
Venue	Meeting Room, Centre for Engineering Education (CEER), R. H. Kulkarni Lecture Hall Complex, KLE Tech.
Important	Only those participants who attend all the sessions of the workshop are eligible to receive the participation certificate



CENTRE FOR ENGINEERING EDUCATION RESEARCH



Centre for Engineering Education Research

Immersive Training in Pedagogy and Assessment and Institutionalisation of Best Practices

Five days Immersive Training was organized and conducted for **07 faculty members** belonging to 4 departments from Hyderabad Institute of Technology and Management (HITAM), Hyderabad, as part of institutional mentoring.

The faculty members belonged to the following departments,

- 1. Electrical and Electronics Engineering
- 2. Electronics and Communication Engineering
- 3. Mechanical Engineering
- 4. Computer Science and Engineering

Objective:

- 1. Awareness on Pedagogical and Assessment Practices
- 2. Identification of common learnings and Institutionalisation of Best Practices

The training was conducted for three teams during the following dates:-

Team1-Feb 1-4, 2017

Venue:

CEER , KLE Technological University, Hubballi

Pictures:

Team1







Centre for Engineering Education Research

SI.N	Name	Discipline	Mail ID	Contact
1	K.Anil kumar	ECE	anilkumark.ece@hitam.org	9866072284
2	Yakub	ECE	yakub.ece@hitam.org	9908400292
3	N.Ravi	EEE	ravin.eee@hitam.org	9666154639
4	T.Srinivasulu	EEE	sreenivast.eee@hitam.org	9848574409
5	P.V.N.Sai Chandu	Mechanica I	saichandu.mech@hitam.org	9912414884
6	G.Venkatesh	Mechanica I	venkatesh.nt@hitam.org	8143870797
7	B. Surendra Reddy	CSE	surendra.mca@hitam.org	9948932336



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Immersive Training on Pedagogy, Assessment and Institutionalization of Best Practices Attendance Sheet

Date: Feb 1-4, 2017

SI.No	Name	Discipline	cipline Mail ID Conta		Day 01	Day 02	Day 03	Day 04	Day 05
1	K.Anil kumar	ECE	anilkumark.ece@hitam.org	9866072284	kA	July 1	Y:A:-	to-	Con
2	Yakub	ECE	yakub.ece@hitam.org	9908400292	Nulsulad	Neley	المعلمة المعلمة	المعرضة ١	Mely
3	N.Ravi	EEE	ravin.eee@hitam.org	9666154639	Pravi	Law	Presi	Rawi	Krou
4	T.Srinivasulu	EEE	sreenivast.eee@hitam.org	9848574409	4	\$	F	#	F
5	P.V.N.Sai Chandu	Mechanical	saichandu.mech@hitam.org	9912414884	Tich.	suich_	Touch	Soich	Sich
6	G.Venkatesh	Mechanical	venkatesh.nt@hitam.org	8143870797	1/2	#	d 2	0-	Q.
7	B. Surendra Reddy	CSE	surendra.mca@hitam.org	9948932336	Justiela	Curall.	Swenter	Surdi	Sur

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