

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	January 29 - February 2, 2018				
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				
	1. 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, KLE Tech., Hubballi, India `

Immersive Training on Pedagogy, Assessment and Institutionalisation of best practices

The five-days training on Pedagogy, Assessment and Institutionalization of Best practices is conducted for 10-15 multi-disciplinary faculty members from a single selected institute.

The objective of the workshop are following:-

- 1. To create awareness about with 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 parent institute

The details for the training conducted during academic year 2017-2018 for St. Jospeh Engineering College are as shown in table.

Table Immersive Trainings conducted during 2017-2018

Institute Name				Participant	Dates	Dates		
				S				
St.	Joseph	Engineering	College,	15	Jan	29-Feb2,		
Mang	galore			2018				

Figure St. Joseph Engineering College, Mangalore





Centre for Engineering Education Research KLE Technological University, Vidyanagar, Hubballi-31

Attendance Sheet

Title: Immersive Training on Pedagogy, Assessment and Institutionalisation of Best Practices

Date: Jan 29-Feb 02, 2018

Institute Name: St Joseph Engineering College, Mangaluru

SI. No.	Faculty Name	Designation	Department	Qualification	Signature					
				dessile rike ?	Day 1	Day 2	Day 3	Day 4	Day 5	
					Jan 29, 2018	Jap 30, 2018	Jan 31,2018	Feb 01,2018	Feb 02,2018	
1	Vinish P	Masters	MBA	Assistant Professor	m	h	h	m	hu	
2	Rolen Rodrigues	Masters	Electrical and Electronics	Assistant Professor	Bu	Adu	Adr	Ren	ælder .	
			Engg	Alexandra and a second	() -	(/*				
3	Subramanya K	Masters	EEE	Assistant Professor	8	\$	8	B	R	
4	Ragesh Raju	Masters	MCA	Assistant Professor	P	P	P	Q	P	
5	Avila Priya Pinto	Masters	ECE	Assistant Professor	Albert	APlant	Albert	APPLA	Aller	
6	Binu K. G.	PhD	Mechanical Engineering	Associate Professor	Abuid	Alerent	Pieros	Maria	Marg.	
7	Evita Coelho	Masters	CSE	Assistant Professor	Ente	Event	Euter	Ente Coch	Kut	
8	Supreetha R	Masters	Computer Science and Engineering	Assistant Professor	#ª	J.S.	A A	A CONTRACTOR	A	
9	Bhavya	Masters	Civil Engineering	Assistant Professor	The	B	To .	The state	TO	



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					Day 1	Day 2	Day 3	Day 4	Day 5	
10	P.C. Vijay Ganesh	Masters	Electronic and communication	Assistant Professor	N	M	K	p	T	
11	Vijay V S	Masters	Mechanical	Assistant Professor	bet	67	1922	Parted	PET	
12	Shreeranga Bhat	PhD	Mechanical Engineering	Associate Professor	<u>ee</u>	eft	Pla	Pfe	Poso	
13	Anoop C V	Masters	Electronics and Communication Engineering	Assistant Professor	4	Ą	Å	A	d	
14	Purushothama Chippar	PhD	Mechanical Engineering	Associate Professor	ez	est.	ef.	vz.	est.	
15	Prathviraj N	Masters	CSE	Assistant Professor	AP -	A	40	S	R	