

Centre for Engineering Education Research KLE Technological University

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

Faculty Development Program on "Student-Centred Teaching-Learning"

Date	July 30-31, 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 two-day program rooted in innovative pedagogies and evidence-based literature.
	The training focuses on what is active learning and how it can be inculcated in the classroom. It specifically focuses on difficult concepts and how student-centred activities can be created. The participants will be involved in hands-on learning in a team.
Coordinator	Dr. Gopalkrishna Joshi, Director, Center for Engineering Education Research, KLE Tech, Hubballi. Email id: ceer@bvb.edu
Who can apply ?	Faculty members from AICTE recognized Engineering Institution offering undergraduate degree in engineering can apply for this program.
Resource Persons	Dr. Gopalkrishna Joshi Ms. Preethi Baligar Mr. Sanjeev Kavale Mr. Kaushik M.
Procedure for registration	For further details on participating in this program, please contact the coordinator.
Venue	LHC 102, Engineering Exploration Lab, 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



Faculty Development Program on Student Centred Teaching and Learning

Research has shown that engagement with content and peer interaction is shown to be one of primary contributors to students' academic achievement. This engagement can be increased by adopting student centred teaching-learning practices.

The 2-days faculty development program on student centred teaching learning takes the faculty through the content, assessment and pedagogy of Engineering Exploration course by focusing on the student centred teaching-learning practices practiced in it.

The following are the objectives of this workshop

- 1. Introduce to the concept of student-centred teaching-learning
- 2. Design student-centred learning experiences

The workshop was conducted by the lead designers of the course Engineering Exploration:

- Dr. Gopalkrishna Joshi, Director, Centre for Engineering Education Research, KLE Tech.
- Ms. Preethi Baligar, Assistant Professor, Centre for Engineering Education Research, KLE Tech.
- Mr. Sanjeev Kavale, Assistant Professor, School of Mechanical Engineering, KLE Tech.
- Mr. Kaushik M, Assistant Professor, School of Electronics and Communication Engineering, KLE Tech.

The details for the training conducted during academic year 2017-2018 are as shown in table

Table FDP on Student centred Teaching-Learning conducted during 2017-2018

Institute Name	Participants	Dates
KLE Institute of Engineering ar	40	July 30-31, 2018
Technology, Hubballi		





Centre for Engineering Education Research, KLE Tech., Hubballi, India`





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

Attendance Sheet

Title: FDP on Student Centred Teaching Learning

Date: July 30-31, 2018

Institute Name: KLEIT, Hubballi

SI. No.	Faculty Name	Designation D		Signature	
51. 110.	racurty realic		Department	Day 1	Day 2
1	Srinivas Timmanagoudar	Asst. Prof	Mech. Engg.	-9	G
2	Anil kumar Kalgond	Asst. Prof	Mech. Engg.	Mar 1	ally
3	Veeresh Hosur	Asst. Prof	Mech. Engg.	Mali	nenh
4	Prashant Banankar	Asst. Prof	Mech. Engg.	Barahare	Baralise -
5	Manjunath Prasad	Asst. Prof	Mech. Engg.	ġ.	et.
6	Sushrut H	Asst. Prof	Mech. Engg.	Sat	SEA
7.	Mrs. Bhuvaneshwari H	Asst. Prof	Maths Dept.	60-	(P)
8	Mr. Naveen Sapare	Asst. Prof	Maths Dept.	Bepay	Dapay
9	Gloria J. Albert	Asst- Prof	Humanities	Notos	Tel
10	Dr.R L Itagi	Professor	E&C	Shere	24S-
11	Mr.Rakesh B Shettar	Asst. Professor	E&C	Have hetty	Hand the
12	Mr.Ravi Hosamani	Asst. Professor	E&C	Blognow	BECHNAN
13	Mr.Vishwas V Patil	Asst. Professor	E&C	Vat. 9-	Vat 9
14	Mr.Kotresh B K	Asst. Professor	E&C	Ko lui	Koli
15	Mr.Arun A Badiger	Asst. Professor	E&C	A	A
16	Dr.Yerriswamy T.	Professor	CSE	Theamy	Thereng
17	Dr.Rajesh Yakkundimath	Asso. Professor	CSE	Coult	Calley
18	Mr.Manohar Madagi	Asso. Professor	CSE	Marin	aloun
19	Mrs. Karuna Gull	Asst. Professor	CSE	Ruy	Prusy



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

Attendance Sheet

Sl. No.	Faculty Name	Designation	Department	Signature	
51. 140.	Faculty Name			Day 1	Day 2
20	Mr.Vishwanath Kamatar	Asst. Professor	CSE	(DSI	all
21	Sri. Santosh H.	Ass ¢ . Professor	EEE	Jest ,	Sus
22	Sri. V.M.Soppimath	Asst. Professor	EEE	THE	T
23	Sri. Prakash Kerur	Asso. Professor	EEE	Jord	Toil
24	Sri. Shara t Sidenur.	Asst. Professor	EEE	Bidene	Bidene
25	Smt. Shashirekha G.	Asst. Professor	EEE	Seles de 2000	Sherehizerto
26	Mr. Prasanna H. Bammigatti	Asso. Professor	MCA	Ruez	Parts
27	Mr. Shivanand C. Maradi	Asst. Professor	MCA	Æ	B
28	Mr. Puneeth Thotad	Asst. Professor	МСА	MAR	the
29	Dr. Anita R Nandurkar	Asso. Professor	Physics	allow	aulous
30	Dr. Shikandar D. B.	Asst. Professor	Chemistry	Binal	So.val .
31	Dr. D. P. Manakame	HOD	ISE	Commeane	Domarkame
32	Mr. Naveen N. M.	Asst. Professor	ISE	Novem	Apreen
33	Mr. Girish Saunshi	Asst. Professor	ISE	2	× ×
34	Mrs. Swati Sajjan	Asst. Professor	ISE	Ant	Aret
35	Mr. Anand Mannikeri	Asst. Professor	ISE	An	A
36	Mrs . Madhumati S. D.	Asst. Professor	Civil	Madlin	Maden
37	Mrs. Swathi Boddula	Asst. Augoc Professor	Civil	BSH!	BSTL.
38	Mr. Ishwargouda Patil	Asst. Professor	Civil	28	350
39	Mr. Shabarish V. Patil	Asst. Professor	Civil	8	B
40	Mr. Rajat S. Vaidya	Asst, Professor	Civil	Odro	Adyp.