Fa	culty Induction Tra BVB Septer Engineering Exp	CET 2019-20 mber 04, 2019 poloration Studio (L	nbers of .HC 201)
TIME	TOPICS	DETAILS	RESOURCE
	Sept	ember 04, 2019	
9.00 am	Registration		
9.30 am	Introduction to OBE and Elements of OBE	Need for OBE, PEOs, POs, OEs, Articulation Matrix, CLOs – Basic definitions, examples, their relationship	Prof. Prakash Tewari
11.00 am		Tea	
11.15 am	Course Design and delivery	CLOs – What, Why and How to write? Course Articulation Matrix TLOs, Bloom's Taxonomy, TLOs and CLOs relationship	Prof. Gopalkrishna Joshi
12.45 pm		Lunch	
1.30 pm	Outcomes Assessment	Introduction – Outcomes, Elements, PIs: Meanings and their assessment strategies	Prof. Gopalkrishna Joshi
3.00 pm		Теа	
3.15 pm	Effective Teaching	Effective Teaching Techniques and practices	Prof. Prakash Tewari

1

Centre for Engineering Education Research

Faculty Induction Training for faculty members of BVBCET

September 04,2019

in Engineering Exploration Studio (LHC 201)

Agenda of the workshop

<mark>Time</mark>		<mark>Details</mark>	Resource		
September (<mark>04,2019</mark>	1			
9.00 am		Registration			
9.30	Introduction to OBE and	Need for OBE, PEOs, POs,	Prof.Prakash Tewari		
	Elements of OBE	OEs, Articulation Matrix,			
		CLOs – Basic definitions,			
		examples, their relationship			
11.00am		Tea			
11.15am	Course Design and	CLOs – What, Why and How	Prof.Gopalkrishna		
	delivery	to write? Course Articulation	Joshi		
		Matrix			
		TLOs, Bloom's Taxonomy,			
		TLOs and CLOs relationship			
12.45pm	Lunch				
1.30pm	Outcomes Assessment	Introduction – Outcomes,	Prof.Gopalkrishna		
		Elements, PIs: Meanings and	Joshi		
		their assessment strategies			
3.00pm		Tea			
3.15pm	Effective Teaching	Effective Teaching	Prof.Prakash Tewari		
		Techniques and practices			

BVB College of Engineering & Technology, Hubli 580031 (India)

Faculty Induction Program (FIP)

1. Objectives of the Practice

Faculty Induction training focuses mainly on enabling newly recruited faculty members in different teaching pedagogies, making them understand how to design curriculum and about OBE (Outcome Based Education).

2. The Context

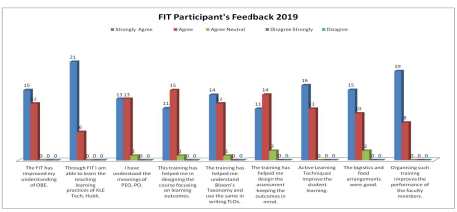
Centre for Engineering Education Research (CEER) organizes Faculty Induction training for newly recruited faculty members KLE Technological University. On 04th, September 2019 CEER successfully conducted induction training for newly recruited faculty members of the institute. Faculty members actively participated in the deliberations during the training. The event serves as a platform for learning new ideas and practices followed across the various schools and departments of the university.

5. Evidence of Success

The training was conducted in four distinct sessions; total 31 faculty members participated in the training and gave feed back as well.
Table 1 Schedule of Faculty Induction Training

SI.No.	Session name	Content covered	Resource Person
1	Introduction to OBE and Elements of OBE	Need for OBE, PEOs, POs, OEs, Articulation Matrix, CLOs – Basic definitions, examples, their relationship	Dr. P G Tewari
2	Course Design and delivery	Curse Design and delivery Course Design and delivery Course Articulation Matrix TLOs, Bloom's Taxonomy, TLOs and CLOs relationship	
3	Outcomes Assessment	Introduction – Outcomes, Elements, PIs: Meanings and their assessment strategies	
4	Effective Teaching	Effective Teaching Techniques and practices	Dr. P G Tewari

Table 2 Faculty Feedback Analysis



	DATE: SEPTEM	BER 04,2019 VI	ENUE: LHC 20	1
LIST OF	PARTICIPANTS:			
Sr. No	Name of the faculty member	Department	Signature (Morning Session)	Signature (Afternoon Session)
1	Mr. Gurubasu M Hombal	Electrical Engg	Session	Dession
2	Ms. Aditi Kadam	Electrical Engg	Red	R.
3	Mrs. Shachi P	Electrical Engg	gen-	gri.
4	Mr. Altaf Husain	Electrical Engg	(DPR)	Alter
5	Ms. Padmaja B Kallimani	Electrical Engg	Faller	Dolli
6	Ms. Deeksha Nandur	Electrical Engg	Port	POR
7	Ms. Jayashree Mallidu	Electrical Engg	for the	fish.
8	Ms. Mouna Naravani	Electrical Engg	(Ph)	1-1 art
9	Dr.Nirmala S R	Electronics & Com	SBA	SEF
10	Prof. Dolla P Dola P	Electronics & Com	Falady	total
11	Prof Anupama	Electronics & Com	A+10.02-	AHang
12	Prof.Sheela B	Electronics & Com	25	2 B
13	Prof.Prathiba	Electronics & Com	Phathi	Pratta
14	Prof.Priti Jigalur	Electronics & Com	PNJ.	Amo7
15	Pref.Shradha Revankar	Electronies & Com	pla	e.
16	Prof.Supriya K	Electronics & Com	Avalue	surature
17	Prof.Shashidar N	Electronics & Com	exn.	CLAY,
18	Prof.Anjana R	Electronics & Com	ams	of Own
19	Vinayak Naikar	Civil	alling .	Dept - 3:16
20	Anoop Shirkol	Civil	1 All	1 the star
21	Bapugouda Biradar	Civil	Hinder C.	Hunder F.
22	Tulsa A.Badagi	CSE	The	A AB
23	Vaní yelamani	Humanities	ant	into.
24	S a urabh N	School of Architecture	5.	SA
25	Pratima Bengeri	School of Architecture	MIK	July -
26	Hima C S	School of Architecture	Heir	Here /
27	Harish B P	School of Architecture	Mingel	Augue
28	Poornima Byahati	A&R	ENB.	Pust
29	Sahana M B	A& R	ser	have
30	Sahana M B Channamma Kolon	WY ALR INIS	CIM B	RECTOR ring Education R al University, Hubi

