



# Faculty Induction Training for faculty members of BVBCET 2017-18

# August 06, 2017 in Engineering Exploration Studio (LHC 20I) AGENDA OF THE WORKSHOP

TIME	TOPICS	DETAILS	RESOURCE	
8.45 am	BREAKFAST AND 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	Dr. Prakash Tewari	
11.00 am		TEA		
11.45 am	Course Design and delivery	CLOs – What, Why and How to write? Course Articulation Matrix TLOs, Bloom's Taxonomy, TLOs and CLOs relationship	Dr. Gopalkrishna Joshi	
12.45 am		LUNCH		
1.30 am	Outcomes Assessment	Introduction – Outcomes, Elements, PIs: Meanings and their assessment strategies	Dr. Gopalkrishna Joshi	
3.00 am		TEA		
3.15 am	Effective Teaching	Effective Teaching Techniques and practices	Dr. Prakash Tewari	

# Faculty Induction Training for faculty members of BVBCET

## <mark>August 06, 2017</mark>

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## **Engineering Exploration Studio (LHC 101)**

### Agenda of the workshop

Time		<b>Details</b>	Resource		
		August 06,2017	I		
9.00 am	Registration				
9.30	Introduction to OBE and Elements of OBE	Need for OBE, PEOs, POs, OEs, Articulation Matrix, CLOs – Basic definitions,	Prof.Prakash Tewari (Dean Academics)		
11.00am	examples, their relationship 1.00am Tea				
11.15am	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 (Director of Centre for Engineering Education Research, Curriculum Innovation and Program Assessment)		
12.45pm Lunch		Lunch	· · · · · · · · · · · · · · · · · · ·		
1.30pm	Outcomes Assessment	Introduction – Outcomes, Elements, PIs: Meanings and their assessment strategies	Prof.Gopalkrishna Joshi		
3.00pm	Tea				
3.15pm	Effective Teaching	Effective Teaching Techniques and practices	Prof.Prakash Tewari (Dean Academics)		

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

## **Faculty Induction Program 2017-2018**

#### **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).

#### **The Context**

A one day program on Faculty Induction was organized and conducted for newly joined faculty members of KLE Technological University and BVB College of Engineering and Technology on Aug 6, 2017. A total of 28 faculty members participated in the program from Schools of Electronics and Communication Engineering, Computer Science and Engineering, Civil and Environmental Engineering and department of Electrical and Electronics Engineering. The workshop was conducted by **Dr.Gopalkrishna Joshi** (director of Centre for Engineering Education Research, Curriculum Innovation and Program Assessment) and **Dr. Prakash Tewari** (Dean Academics). The program was aimed at equipping faculty members with the knowledge and skills required to Outcome based engineering education practise effectively.

The session's themes are as follows:

- 1. Introduction to OBE and Elements of OBE
- 2. Course Design and Delivery
- 3. Outcomes Assessment
- 4. Effective Teaching



#### Venue: Engineering Exploration Lab List of Participants Si.No Name Dept Signature 1 Adarsh Belavatagi CEER Johans. 2 Harunanthagouda & Patol Chefankuman & Hadimani ESE Allaht 3 EGE SOF 4 Nagaratha Shanbhag Hanrush. Hebball NY ECE 5 CSE Haves 6 Mohammyed moin mulla CSE man 7 ounya. Bakale ERC ERC ESC 8 Spashidhar S.N. Cin 9 Amenjeetsingh the Kur Falfealis of CHANDRASHEKAR ANAND K CHANDRASHEKAR Ano 10 Civil 11 K.C. front Relegy ESC 12 Machura & Shettar IRE 13 NIKITA - KESHAV CIVIL Maria 14 KHALIDA. H.M tatast LIVED 15 Roopy A.K Civil Aug 16 Chaitanyo S. Alexannavan civil 17 Civil 18 Fojeshivali. M FLIC R 19 Shrifi Maralappanavar ØI E4C Shashwath. M. Nanjama var 20 Civil 21 Basanagoudo, I. Palit CIVII 22 23 24 25 26 27 28 29 30 Gopalkrishna Joshi

Faculty Induction Training 2017-2018

August 06, 2017

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K L E Technological University, Hubballi – 580031

DIRECTOR Centre for Engineering Education Research K.L.E. Technological University/HubballI-31.

# Faculty Induction Training 2017-2018

August	06, 2017 List of Partic	Venue: Engineering Exploration I pants	
Si.No	Name	Dept	Signature
1	Madhu Asundi	CEER	taclast
2	Jyoti Gadad	CEER	and and
3	Manikanth Prijar	CEER	interest
4	Manikanth Pajar Vinay Talageri	CF.F.R	In
5	Neha G. Patil	Physics	Perty
6	Shilpa. Kamath.	ELE	(Banath
7	Kavita Chachadi	E&E	Chart di
8		CAPE	Chart
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Gopalkrishna Joshi

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