



MANIPAL UNIVERSITY JAIPUR

FDP

on

“Implications of Outcome Based Learning Pedagogy in Higher Education”.

Organized by

MUJ-TEC in joint association with Directorate of Academics, Dept of Civil Eng, Dept. of
Law, SEEC and Team HR.

Date of Event (From: 12Dec 2022 – To: 16 Dec 2022)



Content of Report (index) (Page number not required)

1. Introduction of the Event
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1. Introduction of the Event

1. Outcome based Education (OBE) have been implemented since 2015 in all the institutions to improve the teaching-learning pedagogy to reform it on right direction, path with continuous evaluation in the educational system.
2. The OBE pedagogy process assist the education system and its policies in India with the aim of empowering students and learners by equipping them with the requisite knowledge and skills to ensure their employability.
3. Government of India formally promulgated the OBE as a part of NEP-2020, to reform, reenvision and redesign the traditional education system to meet the needs of 21st-century learners.
4. For the successful execution of the OBE as per NEP 2020, the faculty members especially will have to clearly understand the contents of the OBE process for its successful implementation so that all stakeholders get benefitted as per the vision.

2. Objective of the Event (bullet points or about 50 words)

- A. The one-week FDP on “Implications of Outcome Based Learning Pedagogy in Higher Education” will be useful for all teaching faculty members to understand the basics of implications of OBE Concepts in teaching courses.
- B. Faculty members will be able to implement the calculation of course and program attainment in respective courses..

2. Beneficiaries of the Event (Student/Faculty/Community etc.)

- Example: Newly admitted faculty members

3. Details of the Guests (Details of chief guests, speakers, resource persons etc. with designation, organization, etc.)

- a. **Dr. T.N. Nagabhushan:** Executive Director, East West Group of Institutions, Bangalore Expert Evaluator of NBA programs in CS/IT/UG/PG Authority in OBE.
- b. **Dr. S Viswanaadha Raju:** Currently working as Vice Principal-JNTUHCEJ
- c. **Dr. Suman Kant:** Associate Professor, Punjab Engineering College (Deemed to be University)
- d. **Mohammed Kaleem:** IonEDUCATION Platform Consultant NBA and Accreditation.
- e. **Prof. M. Yogesh:** Senior Advisor, Ventalyst Solution Limited



4. Brief Description of the event (brief report of the proceedings of each session for each day)

Details

1st day (12 December, 2022)

Dr Suman kant, Associate Professor in Dept of Industrial and Production Eng, Punjab Engineering college, India shared and discussed the basics of Outcome Based Learning/Education in today's academic world and its implications in Indian Universities/Institutions. Dr Kant also discussed in brief the calculations theory of course attainment using excel tool.

2nd Day (13th December, 2022)

Dr. S Viswanaadha Raju: Currently working as Vice Principal-JNTUHCEJ shared and discussed among the faculty members the detailed OBE concepts along with how to write course outcomes, blooms taxonomy and significance of NBA program outcomes.

3rd Day (14th December, 2022)

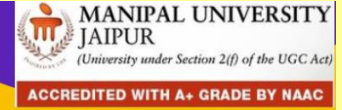
Mohammed Kaleem: IonEDUCATION Platform Consultant NBA and Accreditation discussed the OBE soft tool used in academic institutions with brief with NBA guidelines for OBE processes.

4th Day (15th December, 2022)

Prof. M. Yogesh: Senior Advisor, Ventalyst Solution Limited discussed the significance of tool along with how to calculate the indirect attainment and total attainment for the program, threshold value settings for courses used in academic institutions with brief with NBA guidelines for OBE processes.

5th Day (16th December, 2022)

Dr. T.N. Nagabhushan: Executive Director, East West Group of Institutions, Bangalore Expert Evaluator of NBA programs in CS/IT/UG/PG Authority in OBE discussed in brief the NBA /NAAC guidelines along with OBE attainment processes used in academia.



A FACULTY DEVELOPMENT PROGRAM ON IMPLICATIONS OF OUTCOME BASED LEARNING PEDAGOGY IN HIGHER EDUCATION



Prof T.N. Nagabhushana
Principal
SJCE



Mr. Mohammed Kaleem
IonEDUCATION Platform
Consultant
NBA and Accreditation



Dr. Suman Kant
Associate Professor
Punjab Engineering College, Chandigarh



Dr. S Viswanaadha Raju
Professor
Vice Principal-JNTUHCEJ



Prof M Yogesh
Senior Advisor
Ventalyt Solutions Pvt Ltd

Date: 12 – 16 December 2022
Venue: Smt Sharda Pai Auditorium
Time: 02:15 PM - 05:15 PM

Please fill your details in the following
link for registration in the FDP:



ORGANIZING SECRETARY

Dr. Anand Pandey
Dr. Meena Kumari
Dr. Sony Kulshrestha

CONVENERS

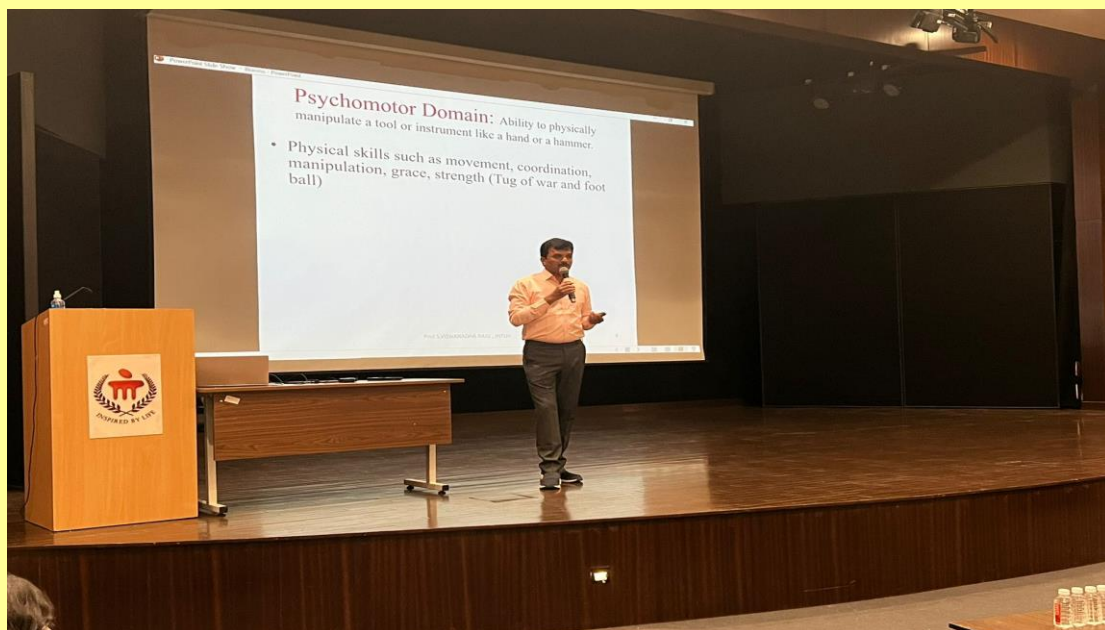
Mrs. Kuntal Gaur
Dr. Shikha Maheshwari
Dr. Kusumlata Jain

MUJ-TEC in association with the Directorate of Academics,
Department of Civil Engineering, Department of Law and Team HR

5. A few screenshots of the sessions/event or screenshots of the event with captions



Day 1: Prof Suman kant delivered the session



Day 2- Dr. S Viswanaadha Raju delivered the session



Day 3: Mohammed Kaleem delivered the session



Day 4: Prof. M. Yogesh delivered the session



Day 5- Dr. T.N. Nagabhushan delivered the session



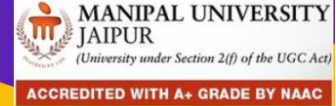
Day 1: Group photo of all participants along with Organizing Committee



Brochure or invitation of the event (Please insert a screenshot/image of the brochure/invitation email)

Schedule of the event:

session	Topic	Resource	Date/Time
I	Basics of Outcome Based Learning/Education.	Dr Suman kant, Associate Professor in Dept of Industrial and Production Eng, Punjab Engineering college.	12 th December, 2022/ Time:2:00-5:00 pm
II	How to write course outcomes, blooms taxonomy and significance of NBA program outcomes.	Dr. S Viswanaadha Raju, Vice Principal-JNTUHCEJ.	13 th December, 2022/ Time:2:00-5:00 pm
III	OBE soft tool used in academic institutions.	Mohammed Kaleem: IonEDUCATION Platform Consultant NBA.	14 th December, 2022/ Time:2:00-5:00 pm
IV	Calculation of direct and indirect attainment for the program	Prof. M. Yogesh: Senior Advisor, Ventalyst Solution Limited.	15 th December, 2022/ Time:2:00-5:00 pm
V	NBA /NAAC guidelines along with OBE attainment processes	Dr. T.N. Nagabhusan: Executive Director, East West Group of Institutions, Bangalore	16 th December, 2022/ Time:2:00-5:00 pm



A FACULTY DEVELOPMENT PROGRAM ON IMPLICATIONS OF OUTCOME BASED LEARNING PEDAGOGY IN HIGHER EDUCATION



Prof T.N. Nagabhushana
Principal
SJCE



Mr. Mohammed Kaleem
IonEDUCATION Platform
Consultant
NBA and Accreditation



Dr. Suman Kant
Associate Professor
Punjab Engineering College, Chandigarh



Dr. S Viswanaadha Raju
Professor
Vice Principal-JNTUHCEJ



Prof M Yogesh
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Dr. Shikha Maheshwari
Dr. Kusumlata Jain

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6. Attendance of the Event (Please only numbers in the table and paste/attach online attendance sheets as annexure)

In-total 143 faculty members attended the FDP.

Faculty Name	Department
Dr. Himani Sharma	COMMERCE
SHIVANSHI BHUSHAN	Fine Arts
Ar. Megha Prabhu Karkala	Interior Design
Arpit Totuka	Law
Deepak Singh	Applied Arts
Anantkumar Ozarkar	Applied Arts
Dr. Kusum Kanwar	Applied Arts
Mandeep Kaur	Applied Arts
Dr Anthony Savari Raj	Arts
Dr. Trishna Chaudhuri	Arts
Dr. Rohit Jain	Bioscience
Dr. Rayaz Hassan	BJMC
Dr. Bharti	Business Management - Directorate of Online Education
Arjun singh	CCE
Arpit Kumar Sharma	CCE
Dinesh kumar saini	cce
Dr Abhay Sharma	CCE
Dr G L Saini	CCE
Dr Rohit Mittal	CCE
Dr Sandeep Kumar Sharma	CCE
Dr sourabh singh verma	Cce
Dr Usha Choudhary	CCE
Dr Vijay Shankar Sharma	CCE
Dr. Gulrej Ahmed	CCE
Dr. Rohit Mittal	CCE
Dr.Praveen Kumar Shukla	CCE
Mr. Monu Bhagat	CCE
Mrs Nidhi Kundu	CCE
Dr Praveen Kumar Surolia	Chemistry
Dr. Naveen Kumar Singh	Chemistry
Susruta Samanta	Chemistry
DR HARSHAVARDHANA B G	CIVIL ENGINEERING
raghuvesh Tiwari	Civil Engineering
Sourav Kumar Das	Civil Engineering
Dr Swati Sharma	Commerce
Dr. Tina Shivnani	Commerce
Mohammed Zeeshan Qadri	Commerce



Dr Bhaskar Arora	Commerce
Dr Suman Bhakar	CCE
Dr. Rekha Jain	Computer Application
Devershi Pallavi Bhatt	Computer Applications
Dr. SAKSHI SHRINGI	CSE
Ashok Kumar Saini	CSE
Aditya Gupta	CSE
Babita Tiwari	CSE
Dr Ankit Shrivastava	CSE
Dr Rishi Gupta	CSE
Dr. Ajit Noonina	CSE
Dr. Amit Kumar Bairwa	CSE
Dr. Rishav Dubey	CSE
Dr. Rochak Swami	CSE
Dr. Yadvendra Pratap Singh	CSE
Mr Harish Sharma	CSE
Mr Tarun Jain	CSE
Mr Vivek Singh Sikarwar	CSE
Mr. Aditya Gupta	CSE
Mr. Ajay Kumar-2	CSE
Mr. Ashok Kumar Saini	CSE
Mr. Deepjyoti Choudhury	CSE
Mr. Jayprakash Singh	CSE
Mr. Mayank Kumar Jain	CSE
Mr. Shishir Singh Chauhan	CSE
Mr. Sunil Kumar Patel	CSE
Mr. Vivek Kumar	CSE
Ms Anita Shrotriya	CSE
Ms Bali Devi	CSE
Ms. Pallavi	CSE
Ms. Shubh Lakshmi Agrwal	CSE
Ms. Vibha Jain	CSE
Pallavi	CSE
Pr (Dr) Neha Chaudhary	CSE
Pr (Dr) Sandeep Joshi	CSE
Shubh Lakshmi Agrwal	CSE
MANAS ROY	ECONOMICS
Mr Samar Mishra	Economics
Thakur Dev Pandey	Economics
Gaurav Bhattacharya	Hotel Management
Ar. Anushri Gaur	Interior Design
Ar. Ketaki Darp	Interior Design
Himangshu Kedia	Interior Design
Smriti Saraswat	Interior Design



RAM PRATAP SINGH	Journalism & Mass Communication
Amit Sharma	Journalism and Mass Communication
Harshwardhani Sharma	Journalism and Mass Communication
Dr. Arti Sharma	Law
Raneeta Pal	Law
Vini Kewaliya	LAW
Dr. Indeewar Kumar	Mathematics & Statistics
Dr. Vivek Singh	Mathematics & Statistics
Garima agarwal	Mathematics and statistics
Dr. Gagan Jain	Psychology
Dr. Samriddhi Pareek	Psychology
Dr Ganpat singh Chouhan	IT
Dr Aprna Tripathi	Information technology
Dr. Kumar Gaurav	Mechatronics
Mr. Nikhil Vivek Shrivastava	Mechatronics
Dr. Shambo Ry Chowdhury	Mechatronics
Dr. K. K. Pandey	Mechatronics
Dr. Mrinmoy Misra	Mechatronics
Prof. Sankersan Sarkar	TSB
Dr. Anirvinna C.	TSB
Dr. Kamakshi Mehta	TSB
Dr. Umesh Sonanki	TSB
Dr. Subhabaha Pal	TSB
Dr. Aanyaa Chaudhury	TSB
Dr. Purvi Pateek	TSB
Dr. Neha Singh Rathore	TSB
Dr. Shubha Dubey	TSB
Ms. Sushila Choudhary	Law
Oum Kumari. R	Arts
Manish Sachan	Journalism
Anubhav Shivhare	CCE
Dr. Tej Bahadla	Civil Engineering
Dr. Sanchit Anand	Civil Engineering
Priyansha Mehra	Civil Engineering
Mr. Alok Damare	Civil Engineering
Dr. Chusen Dhari	ECE
Dr. Deepak Panwar	CSE
Krati Dubey	IT
Dr. Rayaz Hassan	J&MC
Dr. Swati Beniwal	Law
Dr. Vibha Bandhu	Law
Dr. Sunita S. Khatana	Law



Manoj Bohra	CCE
Manoj Kumar Sharma	CCE
Dr. Gaurav Sancheti	Civil Engineering
Dr. Ankit Kumar Singh Patel	commerce
Dr. Tanushree Sharma	commerce
Rajesh Kumar	CCE
Mr. Vivek S. Kashyap	Civil Engineering
Vikash Kumar	EEE
Dr. Timothy Malche	computer application
Vikram s Kashyap	Civil Engineering
Dr. Charu Dhankar	Arts
Dr. Meenakshi Joshi	Arts
Dr. Tanushree Sharma	Commerce
Dr. YP Singh	CSE
Dr. Deepankar Sharma	Law
Dr. Rohit Mathur	ECE
Mr. Manish Sachan	Journalism
Dr. Shweta Mishra	Business administration
Mohit Jain	Mechatronics

List of Organizing Committee Members:

1. Dr. Anand Panday
2. Dr. Meena Kumari
3. Dr. Kusum Lata Jain
4. Dr. Shikha Maheshwari
5. Mrs. Kutal Gaur
6. Dr. Sourav Kumar Das
7. Mr. Raghuvesh Tiwari
8. Dr. Parshant Diwedi
9. Mr. Alok Damare
10. Mr. Vikram Singh Kashyap
11. Dr. Amit Kr. Singh
12. Dr. Harshvardhan B. G.
13. Dr. Rohit Sharma
14. Dr. Dalip Singh Shekhawat
15. Mr. Vikram Singh Boradak
16. Dr. Sushila Chaudhary
17. Dr. Vibha Bandhu

(Dr Anand Pandey) Dy. Director, Academics