

MANIPAL UNIVERSITY JAIPUR TEACHER EMPOWERMENT CENTRE (MUJ-TEC)

A report on
Faculty Development Program
on
Outcome Based Education

24 May to 25 May 2022 [Online Mode]



Introduction and objective of the Event

This FDP aims to facilitate and train teachers on OUTCOME BASED EDUCATION, its implications, benefits, and alignment with accreditation bodies. This course emphasizes OBE components such as course outcomes, program outcomes, program-specific outcomes, learning taxonomies, as well as calculating attainment, which can be direct, indirect, or direct and indirect. The course outlines these topics in detail with examples, including a quiz and assignment on topics related to OBE to help assess the efficacy of the course. A FDP ON OUTCOME BASED EDUCATION 25-26 May 2022 [Online Model.

Beneficiaries of the Event

The target audience of the event is the faculty members of the department of Computer and Communication Engineering.

Brief Description of the Event

Mr. Prasad kicked off the session by discussing the advantages and disadvantages of traditional education. After that, he explained to the participants the principles and process of outcome-based education in detail. Following that, he referred to the role of a teacher as a mentor, guide, motivator, and facilitator. Then, he explained how OBE addresses questions like what students can do and what characteristics they should possess after being taught. He then, at that point, illustrated the way to deal with be followed while planning result-based realizing and what are fundamental stages to be taken. The gathering happened with learning logical arrangement and need for it. It was followed by figuring out the different area of learning like mental space, effective space and the psychomotor region. Further discussion occurred with the consecutive solicitation where different model was proposed and portrayed. The speaker moreover inspected the different types of blooms logical arrangement with models. Moreover, the need of action activity words with model for different levels of mental level was analyzed. An overview of action activity words was moreover shared to the individuals which will help them with making the CO declarations.

Mr. Gaurav continued with the gathering figuring out the key phrasings used like PO,CO and gave a brief idea in regards to PO decree and about the Graduated class credits and a couple of nuances of Washington Accord. Further he has figured out about the OBE structure with integrates vision, mission, PEO, PO, PSO and CO and how they are related among themselves.

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Further he made sense of the hierarchical methodology of planning the educational program and granular perspective of assessment process. In continuation he likewise cleared up exhaustively the means for be followed to compose the CO assertion for a course and its need. A definite video on PO was likewise imparted to members and was approached to go through something very similar.

The session ended with the attendance and feedback of the participants.

Photographs

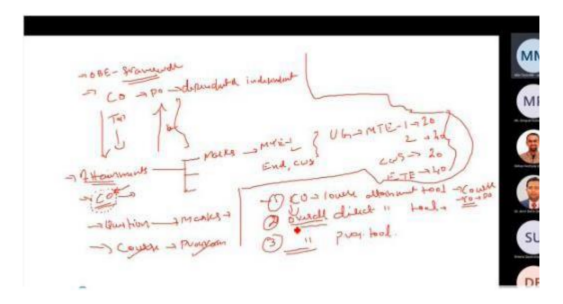


Fig-1: Mr. Prasad delivering session

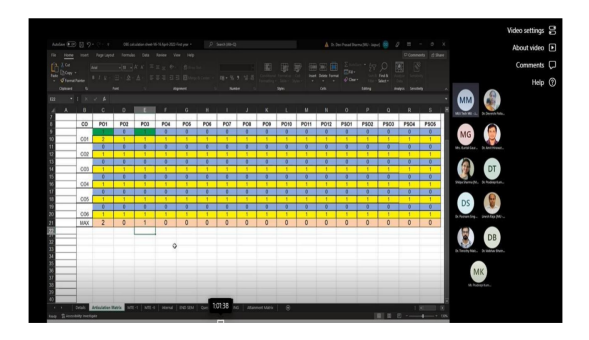
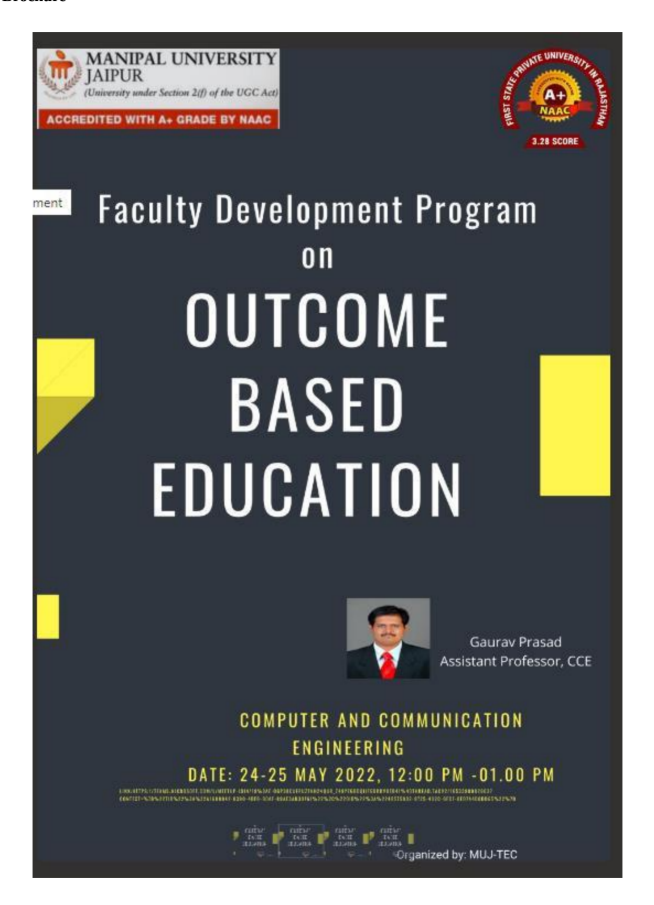


Fig-2: Activities during the activity

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Brochure





Schedule of the Event:

Date: 24 May to 25 May 2022

Time: 12 pm to 2 pm

Venue: Microsoft Team

Attendance of the Event

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1	MUJ1163	Lal Pratap Verma	Computer and Communication Engineering	Assistant Professor
2	MUJ1175	Punam Kumari	Computer and Communication Engineering	Assistant Professor- Senior Scale
3	MUJ1176	Dr. Vinod Kumar	Computer and Communication Engineering	Assistant Professor- Senior Scale
4	MUJ1169	Dr. Vijay Shankar Sharma	Computer and Communication Engineering	Assistant Professor
5	MUJ1099	DR SUMAN BHAKAR	Computer and Communication Engineering	Assistant Professor
6	MUJ1090	VIVEK SHARMA	Computer and Communication Engineering	ASSISTANT PROFESSOR
7	NUJ0876	Sunil Kumar	Computer and Communication Engineering	Professor
8	MUJ0711	ARJUN SINGH	Computer and Communication Engineering	ASSOCIATE PROFESSOR
9	MUJ1089	JITENDRA SINGH YADAV	Computer and Communication Engineering	ASSISTANT PROFESSOR (SR. SCALE)
10	MUJ0964	Deepak Sinwar	Computer and Communication Engineering	Assistant Professor
11	MUJ0942	AMITA NANDAL	Computer and Communication Engineering	Associate Professor
12	MUJ0925	Arvind Dhaka	Computer and Communication Engineering	Assistant Professor
13	MOU0968	Dr Geeta Rani	Computer and Communication Engineering	Assistant Professor
14	Muj1040	Vijay kumar sharma	Computer and Communication Engineering	Assistant professor
15	MUJ1011	Dr. Vaishali	Computer and Communication Engineering	Assistant Professor
16	MUJ1156	Amit Chaurasia	Computer and Communication Engineering	Assistant Professor
17	MUJ1186	Dr. Shashank Singh	Computer and Communication Engineering	Assistant Professor
18	MUJ1036	Somya Goyal	Computer and Communication Engineering	Assistant Professor



Link on MUJ website:

https://jaipur.manipal.edu/teacher-empowerment-centre.html



Feedback of the Event:

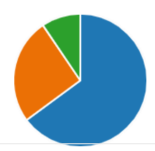
1. Whether Knowledge and information have been gained from participating in this session?





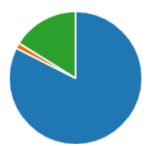
2. Whether the session will be useful/applicable in your work?





3. Whether the content of this session met your expectations?





4. The time and mode was







5. Rate the facilitator based on Knowledge of content on a scale of points 1 to 3 scale (1 = Poor knowledge, 2 = Moderate knowledge, 3 = Extensive knowledge)







6. Rate the FDP facilitator based on Well-preparedness on a scale of points 1 to 3 scale (1 = Poor preparedness, 2 = Moderate preparedness, 3 = Extensive preparedness)

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7. Rate the FDP facilitator based on Responsive to participants' questions on a scale of points 1 to 3scale (1 = Poor, 2 = Moderate, 3 = Good)

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8. Did the session for this session achieve the program?

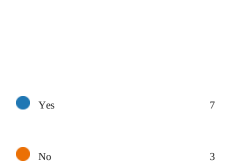
Yes 8

No 2

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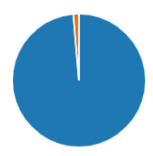
9. Would you like to have more videos on the topic discussed this session?





10. Would you recommend this to someone else?





11. What is your overall assessment of this session?





12. Comments and suggestions (including activities or initiatives for the future)

Latest Responses
"None""None""NA"

