

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Near Gola Ka Mandir, Gwalior-474012; www.mitsgwalior.in

Department of Mechanical Engineering

20/04/2022

Report on "In-house Workshop on CO (Course Outcome) Mapping Process"

The 'Outcome Based Education' committee of the department has conducted a two hour offline expert session on how to do the CO mapping for all subjects by respective faculties under Outcome Based Education (OBE) philosophy.

Session is conducted on April 20, 2022 (Wednesday) from 04:00 PM to 06:00 PM at Seminar Hall-2, MITS Gwalior. This session on the topic "CO Mapping Process" is delivered combinedly by following faculty members.

- (1) Prof. Ajay Singh Rajput, Assistant Professor, Department of Mechanical Engineering, MITS Gwalior
- (2) Dr. Ashish Agrawal, Assistant Professor, Department of Mechanical Engineering, MITS Gwalior
- (3) Prof. Vaibhav Shivhare, Assistant Professor, Department of Mechanical Engineering, MITS Gwalior

Objective

The main objective of the Programme is

- To familiarize the faculties with the Outcome Based Education Philosophy.
- Understand the different stages involved in completing the Assessment.
- To develop the Course Outcomes (COs) for the courses.
- To map the COs with POs, its importance, rubrics/formats with examples.
- > Q & A session to clarify any doubts in completing the mapping.

Salient points of discussion / deliberations

- > Importance of OBE in current education system.
- ➤ Advantages of OBE philosophy over existing conventional systems
- > Brain storming over calculation methods and redefining COs of the courses

Outcomes

- ➤ Learn about the OBE philosophy
- Understand the different stages involved in completing the Assessment.
- Learn methodology to conduct mapping for all courses in the department

Report on "In-house CO- Mapping Process"



(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Near Gola Ka Mandir, Gwalior-474012; www.mitsgwalior.in

Department of Mechanical Engineering

Overall, this interaction was very informative for all participants. Thanks with regards

Dr. Ashish Agrawal I/c of Departmental Activity

Dr. Manoj Kumar Gaur

Professor and Head Department of Mechanical Engineering

The following faculty members/students were present in this session:



(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Near Gola Ka Mandir, Gwalior-474012; www.mitsgwalior.in

Department of Mechanical Engineering

Dule: 20.04.2022 Meeting @-PO

	List of faculty		
1	Dr. Manoj Kumar Gaur		
2	Dr. Pratesh Jaiswal		
3	Dr. C.S. Malviya		
4	Dr. Manish Sagar		
5	Prof. R.P. Kori	\mathcal{A}	
6	Prof. Vedansh Chaturvedi	61.1	1-201
7	Dr. Jyoti Vimal	T. C	0000
8	Prof. Sharad Agarwal	4/	_0
9	Prof. Vaibhav Shivhare	45	<u>`</u> ,
10	Dr. Amit Ahirwar		
11	Prof. Bhupendra Pandey	Mauley	
12	Dr. Nitin Upadhyay	0	- The state of the
13	Dr. Surendra K. Chaurasiga	- Cusas	_ ,
14	Dr. Harbhajan Ahirwar	- HALZ	•
15	Dr. Dinesh Rathore	sinds	Ng.
16	Dr. Gavendra Norkey	(aver	104/202
17	Dr Aashish Agrawal	Jahren Jahren	3
18	Dr. NEERAJ MISHRA	Chi	
	De. R.K. RANJAN	Au	
	Suboth chand Pal.	4.	
ſ	Andre Ajay Ray put		



(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Near Gola Ka Mandir, Gwalior-474012; www.mitsgwalior.in





(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Near Gola Ka Mandir, Gwalior-474012; www.mitsgwalior.in





(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Near Gola Ka Mandir, Gwalior-474012; www.mitsgwalior.in





(A Govt. Aided UGC Autonomous & NAAC Accredited Institute, Affiliated to R.G.P.V. Bhopal)
Near Gola Ka Mandir, Gwalior-474012; www.mitsgwalior.in

