# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

## DEPARTMENT OF CSE

### WORKSHOP REPORT

Name of the activity:	Training 1 rog. and		
Title of the activity:			
Brief description of the activity:	Outcome Based Education (OBE) primarily focuses on building each part of an educational system around goals (Outcomes). Hence is emphasis on three major components viz.  (I) Stating what you want your students to be able to do a the end of the program  (II) Assessing the students whether they are able to do what they are expected to do  (III) Orienting teaching and other academic processes to facilitate students to do what they are expected to do.  Which will focus on:  Blooms Taxonomy Graduate Attributes Program Educational Objectives Course Objectives Course Objectives Course Outcomes Program Outcomes Program Outcomes Diportance and Relevance of OBE to the accreditation process.		
Objectives of the activity:	<ul> <li>To explore the implications of OBE</li> <li>Discuss the nature and development of higher order thinking skills and their vital role in promoting transformative learning among students,</li> <li>Formulate relevant and valid objectives that reflect learning outcomes.</li> <li>Design interactive strategies to achieve learning outcomes.</li> <li>To generate realistic and workable ideas to the implementation of OBE</li> </ul>		
Outcomes of the activity:	<ul> <li>The participants will be able to:</li> <li>Map COs to Programme outcomes (POs) and Programme specific outcomes.</li> <li>Identify the curricular gap in meeting the POs and PSOs</li> <li>Identify Direct and Indirect assessment tools for measuring</li> </ul>		

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	<ul> <li>attainment of Cos and POs</li> <li>Measure the attainment of COs, POs and PSOs</li> </ul>		
Mode of Delivery:	Offline		
Platform for conducting the activity:	Programming Lab I		
Convener:	Dr. Manish Dixit, Professor & Head		
Name of the Experts:	In House Experts  1. Dr. Rohit Agrawal  2. Prof. Mahesh Parmar		
Duration:	One Day		
Tentative Dates:	19 June 2023 3 PM		
Expected Participants:	Faculty		
Expected Number of participants:	20		
Registration Fee	No registration Fee (In House activity)		



MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत

A GOVT, AIDED UGC AUTONOMOUS & NAAC ACCREDITED INSTITUTE, AFFILIATED TO R.G.P.V BHOPAL (M.P.)



One Day Workshop

Outcome Based Education

19-June 2023

COORDINATORS

Dr. Rohit Agarwal Assistant Professor Prof. Mahesh Parmar Assistant Professor

CONVENER

Dr. Manish Dixit Prof. & Head, CSE

ORGANIZED BY

Department of Computer Science and Engineering

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### Attendance Record

One Day	In hou	sing work 8	dated on 1	Come Bond
Echuldren	were	scheduled	dated on 1	9/06/2023
ed 3:00	PM in	PL-I LAB.	Following	Faculty
			during y	

51. NO	Faculty Name	Signature
1	Mohosh Parmar	Ab-
2	Aran Euman.	Dr.
3	Amit k. magthrar	Ay_
1.	Langet Kumay Sixola.	Resighe
6.	Strata Parte	The state of the s
7.	Dr. Kulderp H. Tsupathi	Aprila
R	Dr. Deuesh Kumar Lal	Hulder
3.	Do Gagandeep Kaus	Gham.
10.	Joinel 15	The
1'	Liggara Mishra	-Tigyana
12.	Kratika Sharma	Godina
13.	Parul Sakens	
14.	MAID CO	5
15.	Ansler Chaturvedi	as a
16	Kheishbor Agrowal	A85

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Prof. Mahesh Parmar Workshop Coordinator

Dr. Rohit Agrawal Workshop Coordinator

(Dr. Manish Dixit) Professor & Head