

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR - 474005

(A Govt. Aided UGC Autonomous Institute Affiliated to RGPV, Bhopal, M.P.) Department of Computer Science and Engineering

Date: 13/04/2022

## Report on In-House workshop on "Deciding modes of teaching according to the Multiple Mode Teaching Learning Pattern (MMTLP)"

Title of the activity:	Deciding modes of teaching according to the Multiple Mode Teaching Learning Pattern (MMTLP)		
Date of activity:	13/04/2022		
Schedule	04:00 PM to 06:00 PM		
Resource Person:	All faculties of the CSE department were involved in the discussion (In- House workshop)		
Objectives of the Event:	<ul> <li>To identify innovative teaching modes for different types of syllabus content</li> <li>To enhance skill development through different modes of teaching-learning</li> <li>To include latest developments in the domain catering to the fast-changing technological scenario</li> <li>To introduce a global perspective into the course</li> </ul>		
Salient points of discussion/delibe rations	<ul> <li>Strategies should be taken for each learning style.</li> <li>Teachers want freedom to conduct online classes as per the teaching mode plan.</li> <li>Teachers should map mode of teaching with the course content of their respective subject.</li> <li>Faculties have suggested some other teaching mode such as problem based learning, game based learning and discussion based learning.</li> </ul>		



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Other points, if any	• Lecture plan structure should be decided after course committee meeting	
Outcome of the workshop:	<ul> <li>Participants would be able to:</li> <li>Prepare lecture plans as per the MMTLP.</li> <li>Design contents conforming to the Implementation of National Education Policy 2020 (NEP 2020).</li> <li>Prepare students for Industry requirements</li> <li>Develop the skills of effective teaching.</li> </ul>	



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Attendance			
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	MADHAV INSTITUTE OF TECHNOLOG (A Govt. Aided UGC Autonomous Institute A	GY & SCIENCE, GWALIOR	
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	Attendance	Date: 13-04-2022	
	Workshop on multi mode teaching Learning Pattern (MMTLP) Date: 13/04/2022		
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(**Dr. Anjula Mehto**) Workshop Coordinator

(**Dr. R. R. Singh**) Workshop Coordinator

w/w

(**Dr. Parul Saxena**) Workshop Coordinator



**Dr. Anshu Chaturvedi** Workshop Coordinator



(**Dr. Manish Dixit**) Professor & Head