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

DEPARTMENT OF MECHANICAL ENGINEERING

**SESSION Jan – Jun 2024** 

Date: 22/03/2024

## Offline 1<sup>st</sup>Mid-Sem Time Table for IInd, IIIrd Year (01st Apr- 5th Apr 2024)

2nd Year B.Tech (Mechanical Engineering)					
Sr.	Subject Code	Subject Name	Date	Time	Venue
No.	0				
1.	2100028	Engineering Mathematics-III		10:30 AM to 11:30	SH-IV (Roll no 1 to
			01/04/2024	AM	65) Room no 119 (66 to
					remaining)
2.	2120411		01/04/2024		SH-IV (Roll no 1 to
		Industrial Engineering		12:30 PM to 1:30	65)
				PM	Room no 119 (66 to
3.	2120412	Design of Mashing Flowerts			remaining) SH-IV (Roll no 1 to
5.	2120412	Design of Machine Elements		10:30 AM to 11:30	65)
			02/04/2024	AM	Room no 119 (66 to
					remaining)
4.	2120413		03/04/2024	10:30 AM to 11:30	SH-IV (Roll no 1 to
		TOM-II		AM	65) Room no 119 (66 to
					remaining)
5.	2120414				SH-IV (Roll no 1 to
		Cyber Security	04/04/2024	12:30 PM to 1:30	65)
			0 1/ 0 1/ 2021	PM	Room no 119 (66 to
6.	1000001	Indian Constitution & traditional			remaining) SH-IV (Roll no 1 to
0.	1000001	Knowledge	05/04/2024	10:30 AM to 11:30	65)
		Kilowicage	05/04/2024	AM	Room no 119 (66 to
					remaining)
7.	3000002	Engineering Chemistry		12:30 PM to 1:30	SH-IV (Roll no 1 to 65)
			05/04/2024	PM	Room no 119 (66 to
					remaining)
		3 <sup>rd</sup> Year B.Tech (Mecl			
Sr. No.	Subject Code	3 <sup>rd</sup> Year B.Tech (Mecl Subject Name	hanical Enginee Date	ring) Time	remaining) Venue
<b>Sr.</b> <b>No.</b> 1.	Subject Code				
No.		Subject Name	Date	Time	Venue SH-III (Roll no 1 to 65 )
No.		Subject Name		Time           2:30 PM to 3:30	Venue SH-III (Roll no 1 to 65 ) Room no SH IV
No.		Subject Name	Date	Time           2:30 PM to 3:30	Venue SH-III (Roll no 1 to 65 ) Room no SH IV (Roll no 66 to
No.		Subject Name	Date	Time           2:30 PM to 3:30	Venue SH-III (Roll no 1 to 65 ) Room no SH IV
<u>No.</u> 1.	120615	Subject Name Mechanical Vibration	Date 01/04/2024	Time           2:30 PM to 3:30           PM	Venue SH-III (Roll no 1 to 65 ) Room no SH IV (Roll no 66 to remaining) SH-II(IRoll no 1 to 65 )
<u>No.</u> 1.	120615	Subject Name Mechanical Vibration Refrigeration and air	Date	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30	Venue SH-III (Roll no 1 to 65 ) Room no SH IV (Roll no 66 to remaining) SH-II(IRoll no 1 to 65 ) Room no SH IV
<u>No.</u> 1.	120615	Subject Name Mechanical Vibration Refrigeration and air	Date 01/04/2024	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30	Venue SH-III (Roll no 1 to 65 ) Room no SH IV (Roll no 66 to remaining) SH-II(IRoll no 1 to 65 )
<u>No.</u> 1.	120615	Subject Name Mechanical Vibration Refrigeration and air	Date 01/04/2024	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30	Venue SH-III (Roll no 1 to 65 ) Room no SH IV (Roll no 66 to remaining) SH-II(IRoll no 1 to 65 ) Room no SH IV (Roll no 66 to
No.           1.           2.	120615 120616	Subject Name Mechanical Vibration Refrigeration and air conditioning	Date 01/04/2024	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30           PM	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65 to remaining)         SH-III(Roll no 1 to 65 to remaining)
No.           1.           2.	120615 120616	Subject Name Mechanical Vibration Refrigeration and air conditioning	Date 01/04/2024	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30           PM           2:30 PM to 3:30	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-III(IRoll no 1 to 65         )         Room no SH IV         (Roll no 1 to 65 to         remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV
No.           1.           2.	120615 120616	Subject Name Mechanical Vibration Refrigeration and air conditioning	Date 01/04/2024 02/04/2024	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30           PM           2:30 PM to 3:30	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to
No.           1.           2.	120615 120616	Subject Name Mechanical Vibration Refrigeration and air conditioning	Date 01/04/2024 02/04/2024	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30           PM           2:30 PM to 3:30	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-III(IRoll no 1 to 65         )         Room no SH IV         (Roll no 1 to 65 to         remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV
No.           1.           2.	120615 120616	Subject Name Mechanical Vibration Refrigeration and air conditioning	Date 01/04/2024 02/04/2024	Time           2:30 PM to 3:30           PM           2:30 PM to 3:30           PM           2:30 PM to 3:30	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to         remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to
No.           1.           2.           3.	120615 120616 120617	Subject Name         Mechanical Vibration         Refrigeration and air         conditioning         AI & ML	Date 01/04/2024 02/04/2024 03/04/2024	Time           2:30 PM to 3:30 PM           2M           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )
No.           1.           2.           3.	120615 120616 120617	Subject Name         Mechanical Vibration         Refrigeration and air         conditioning         AI & ML	Date 01/04/2024 02/04/2024	Time           2:30 PM to 3:30 PM           2M           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           10:30 AM to 11:30	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)
No.           1.           2.           3.	120615 120616 120617	Subject Name         Mechanical Vibration         Refrigeration and air         conditioning         AI & ML	Date 01/04/2024 02/04/2024 03/04/2024	Time           2:30 PM to 3:30 PM           2M           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           10:30 AM to 11:30	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )
No.           1.           2.           3.	120615 120616 120617 120617	Subject Name         Mechanical Vibration         Refrigeration and air         conditioning         AI & ML         Intellectual Property Rights	Date           01/04/2024           02/04/2024           03/04/2024           04/04/2024	Time           2:30 PM to 3:30 PM           2M           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           10:30 AM to 11:30 AM	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)
No.         1.         2.         3.         4.	120615 120616 120617 1000007 <b>Op</b>	Subject Name         Mechanical Vibration         Refrigeration and air         conditioning         AI & ML         Intellectual Property Rights         gen Course 1 (Offered by Mech	Date 01/04/2024 02/04/2024 03/04/2024 04/04/2024 anical Engine	Time           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           10:30 PM to 3:30 PM           10:30 AM to 11:30 AM           ering Department	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)
No.           1.           2.           3.	120615 120616 120617 120617	Subject Name         Mechanical Vibration         Refrigeration and air         conditioning         AI & ML         Intellectual Property Rights         een Course 1 (Offered by Mech         Subject Name	Date           01/04/2024           02/04/2024           03/04/2024           04/04/2024	Time           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           10:30 PM to 3:30 PM           10:30 AM to 11:30 AM           ering Department           Time	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)
No. 1. 2. 3. 4. Sr.	120615 120616 120617 1000007 <b>Op</b>	Subject Name         Mechanical Vibration         Refrigeration and air         conditioning         AI & ML         Intellectual Property Rights         gen Course 1 (Offered by Mech	Date 01/04/2024 02/04/2024 03/04/2024 04/04/2024 anical Engine	Time           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           2:30 PM to 3:30 PM           10:30 PM to 3:30 PM           10:30 AM to 11:30 AM           ering Department	Venue         SH-III (Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-II(IRoll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)         SH-III(Roll no 1 to 65         )         Room no SH IV         (Roll no 66 to remaining)

Note:

- All the Exams will be in PP mode.
- Students must adhere to the time limit and time slot for the subjects. For further queries students must contact with respective subject teacher//Class- Coordinator.

Mr. Bhupendra Kumar Pandey Dr Nitin Upadhyay (Time Table Coordinator)

(Dr. Manoj Kumar Gaur) Professor & Head Department of Mechanical Engineering