

**MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY**  
**Materials Research Centre**  
**TIME TABLE (Even Semester 2021-22)**

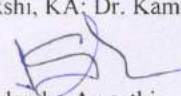
DAY	10:00 – 10:55 VLTC T-301	11:00 – 11:55 VLTC T-301	12:00 – 12:55 VLTC T-301	1:00- 2:00	2:00 – 3:00 M.Tech. Lab	3:00 – 4:00	4:00-5:00	5:00-6:00
MON	21MST507 NV	21MST505 KS	21MST822 BS	Lunch Break	21MSP824- M.Tech. Lab HS/NV			
						21MST822 (OE) BS- VLTC-L304		
TUE	21MST505 HS	21MST507 NV	21MST506 HS	Lunch Break	21MSP824- M.Tech. Lab HS/BS			
						21MST501 (OE) NV- VLTC-L304		
WED	21MST819 KK	21MST505 KS	21MST822 BS	Lunch Break	21MSP824- M.Tech. Lab HS/RG		21MST822 (OE) BS- VLTC-L304	
						21MST501 (OE) NV- VLTC-L304		
THU	21MST822 BS	21MST819 KK	21MST506 RG	Lunch Break			21MST822 (OE) BS- VLTC-L304	
FRI	21MST819 KK	21MST507 NV	21MST506 HS	Lunch Break			21MST501 (OE) NV- VLTC-L304	

\*Apart from above assigned classes, every faculty member is supposed to be available in respective labs of MRC Central facility (as assigned) for minimum 30 minutes per day as per the available schedule.

KS: Prof. Kanupriya Sachdev; RG: Prof. Ragini Gupta; BS: Dr. Bhagwati Sharma; NV: (Dr. Nisha Verma); HSS: Dr. Himmat Singh Kushwaha; KK: Dr. Kamakshi, KA: Dr. Kamalendra Awasthi

Dr. Himmat Singh Kushwaha

Time Table Coordinator

  
Dr. Kamalendra Awasthi  
Head

**MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY**  
**Materials Research Centre**  
**TIME TABLE (Even Semester 2021-22)**

<b>21MST507</b>	<b>Thermodynamics and Kinetics of Materials</b>	<b>THEORY</b>	<b>CORE</b>	<b>3 (3 0 0 0)</b>
<b>21MST819</b>	<b>Membrane Technology</b>	<b>THEORY</b>	<b>Program Elective</b>	<b>3 (3 0 0 0)</b>
<b>21MST506</b>	<b>Spectroscopic &amp; Microscopic techniques for Material Characterization</b>	<b>THEORY</b>	<b>CORE</b>	<b>3 (3 0 0 0)</b>
<b>21MSP824</b>	<b>Spectroscopy Lab</b>	<b>Practical</b>	<b>Program Elective Lab</b>	<b>2 (0 0 4 0)</b>
<b>21MST505</b>	<b>Compound Semiconducting Devices</b>	<b>THEORY</b>	<b>CORE</b>	<b>3 (3 0 0 0)</b>
<b>21MST822</b>	<b>Nanomaterials Technology</b>	<b>THEORY</b>	<b>Program Elective &amp; Open Elective (UG)</b>	<b>3 (3 0 0 0)</b>
<b>21MST501</b>	<b>Design of Materials</b>	<b>THEORY</b>	<b>Open Elective (UG)</b>	<b>3 (3 0 0 0)</b>