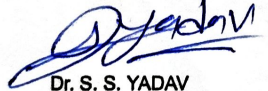
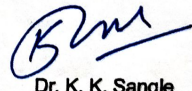
		<b>V J T I</b> <b>Veermata Jijabai Technological Institute</b> (Central Technological Institute, Maharashtra State, INDIA) H. R. Mahajani Marg, Matunga, Mumbai 400019 Tel.No. +91 22 24198101-02 Fax: +91 22 24102874 www.vjti.ac.in			
		<b>M. Tech Structural Engg: Sem II Time Table</b> w.e.f			22/01/2024
<b>Structural Engg: Classroom : AL 104</b>					
<b>Structural Engg: Classroom : AL 104</b>					
<b>VJTI</b> M Tech Sem II: Jan 15 to June 23, 2024					
<b>Time / Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
09:00 - 10:00	Research Methodology MS (AL 205)	Finite Element Method ANB (AL104)	Advance Design of RCC & Steel Structures JGS (AL104)	Finite Element Method ANB (AL104)	
10:00 - 11:00	Mechanics of Composite Materials YMG (AL104)	Mechanics of Composite Materials YMG (AL104)	Mechanics of Composite Materials YMG (AL104)		Research Methodology MS (AL 206)
11:00 - 11:15	<b>SHORT BREAK</b>				
11:15 - 12:15	Design of Tall Structure GRR (AL104)	Advance Design of RCC & Steel Structures JGS (AL104)	Ele. 3 : Mechanics of Plate And Shells SSP (AL104)	Ele. 3 : Mechanics of Plate And Shells SSP (AL104)	Advanced Design of RCC and Steel Structure (SSH)
12:15 - 13:15		ELE-4 :Earth pressure and Retaining Structure VBD (SSH)			Experimental Methods in Structural Engineering-II Lab GRR/ANB (G.F LAB)
13:15 - 14:00	<b>LUNCH BREAK</b>				
14:00 - 15:00	ELE-4 :Earth pressure and Retaining Structure VBD (SSH)	Design of Tall Structure GRR (AL104)	ELE-4 :Earth pressure and Retaining Structure VBD (SSH)	Advanced Geotechnical Lab VBD	Experimental Methods in Structural Engineering-II Lab GRR/ANB (G.F LAB)
15:00 - 16:00	Liberal Learning-II (AL104)	Design of Tall Structure-T KKS (AL104)	Advance Computer Aided Design Lab ANB (AL104)		
16:00 - 17:00		Research Methodology MS (AL 205)			
<b>TH (Hrs)</b>	<b>TU(Hrs)</b>	<b>PR (Hrs)</b>	<b>Total (Hrs)</b>		
19	1	7	27		

  
 Dr. S. S. YADAV  
 Time Table Incharge,  
 Structural Engineering Department

  
 Dr. K. K. Sangle  
 Head,  
 Structural Engineering Department

