

Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING
MUNSHI NAGAR, VERSOVA ROAD, ANDHERI (W), MUMBAI-400058
MECHANICAL ENGINEERING DEPARTMENT

LANDLINE: 022-26232192

EMAIL ID: mech_department@spce.ac.in

TIME TABLE (Online Mode)

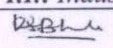
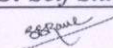
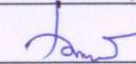
Academic Year: 2021- 2022

Term: I

SEMESTER: VII

B-TECH (MECHANICAL)

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	09.00-10.30	DMMS (L)- NRR	SS	Professional Elective: CFD/CRYO/WEL (L) RSM/PKM/VSR	SS	SS
2	10.40-12.10	Professional Elective: CFD/CRYO/WEL (L) RSM/PKM/VSR	IEPM (L)-SBR	IEPM (L)-SBR	DMMS (L)-NRR	I.I.I.
3	12.20-01.20	SS/ CS- (A) Batch	Open Elective : (L) MEMS/SWT/AI&MI KSB/RSM/NRR	Open Elective : (L) MEMS/GD/AI&MI KSB/RBB/NRR	Open Elective : (L) GD/SWT RBB/RSM	RC / GT/ CS- (D) Batch
4	01.20-02.00	RECESS				
5	02.10-03.10	IEPM-II(T)-A-(SBR) DMMS(T)-B-(NRR)	IEPM(T)-B-(SBR) DMMS(T)-C-(NRR)	IEPM(T)-C-(SBR) DMMS(T)-D-(NRR)	IEPM(T)-D-(SBR) DMMS(T)-A-(NRR)	PROJECT WORK
6	03.20-04.20	Open Elective : (T) MEMS/SWT/GD/AI&MI KSB/RSM/RBB/NRR	OC/ CS- (B) Batch	Professional Elective: FEM/CFD/CRYO/WEL(T) DNJ/RSM/PKM/VSR	VA/ CS- (C) Batch	
7	04.30-05.30	SS	RC / SS	RC	I.I.I.	

Course Abbreviation	Course	Course code	Faculty	Open Elective:
DMMS	Design of Machine & Mech. System	PC-BTM711	NRR:Dr.Nilesh R.Raykar	1. Intro.to MEMS: Dr.Kiran Bhole (OE-BTM 714) 2. Solar & Wind Tech.: Dr.R S Maurya,(OE-BTM 715) 3. Fundamental Of AI&MI: Dr.Nilesh Raykar (OE-BTM 718) 4. Generative Design: Dr.R.B.Buktar(OE-BTM 721) ** CS: Counseling Session**
IEPM	Indst.Engg.Project Management	PC-BTM714	SBR : Dr. Santosh Rane	
PE-Elective	WEL:Weld.Process& Weld.Tech.	PE-BTM735	VSR:Prof.Sharad Valvi	
PE-Elective	CFD : Computational Fluid Dynamics	PE-BTM752	RSM : Dr. R S Maurya	
PE-Elective	CRYO:Intro.to. Cryogenics	PE-BTM753	PKM:Prof.Parag.K.Muley	
Course Category	I. I.I.: Industry Institute Interaction, SS: Self Study, OC: Online Course, RC: Remedial Class, VA: Value Added Course, GT: GATE Training			
				
f Head of Department		Dean Academics		Principal