



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



Academic Year: 2018 - 2019

Term: I

TIME TABLE

SEMESTER: III

SY B-TECH (MECHANICAL)

ROOM NO: 219

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	09.00-10.30	MATHS (L) SGB	SOM (L)- NR	MFS (L)- SHM	TH (L)- PKM	SOM (L)- NR
2	10.30-12.00	MS (L) -CS	W/S/(PRACT)-A SOM-(P)-D- (NRR) TH-(T)-C-(PKM)	MFS(T)-A-(SHM) W/S/(PRACT)-B TH-(T)-D-(PKM)	MATHS (L) SGB	MFS (L)- SHM
3	12.00-01.00	TH (L)- PKM	OCIS(T)-B-(SS) (10.30-11.30)	OCIS(T)-C-(SS) (10.30-11.30)	OCIS(L)-SS	TH (L)- PKM
4	01.00-02.00	RECESS				
5	02.00-03.00	OCIS(T)-A-SS SOM-(P)-B- NRR	OCIS(L)-SS	MS (L) - CS	TH-(T)-A-(PKM) MFS-(T)-B-(SHM)	MC-Indian Traditional Knowledge(L)-PKM
6	03.00-04.00	W/S(PRACT)-C MS-(P)-D-(CS)	MATH(T)-D (SGB)		MS-(P)-C-(CS) W/S(PRACT)-D	
7	04.00-05.00	MS-(P)-A-(CS) TH-(T)-B-(PKM)	MC-Indian Traditional Knowledge(L)-PKM	MATH(T)- A&B(SGB)	MATH(T)-C (SGB)	SOM-(P)-A(NRR) MS-(P)-B-(CS) MFS-(T)-C- SHM OCIS (T)-D(SS)
8	05.00-06.00	SOM-(P)-C- (NRR) MFS(T)-D(SHM)	VA	RC / SS	OC	

Course Abbreviation	Course	Course code	Faculty	Course Category
MATHS	Applied Mathematics	BSC-BTM301	SGB: Prof.S.G.Barot	I.I.I.: Industry Institute Interaction OC: Online Course RC: Remedial Class SS: Self Study VA: Value Added Course
SOM	Strength of Material	PCC-BTM302	NRR: Dr.Nilesh Raykar	
MS	Material Science	PCC-BTM304	CS: Ms.Chetna Sharma	
TH	Thermodynamics	PCC-BTM305	PKM:Prof. P.K.Muley	
MFS	Manufacturing Science	PCC-BTM306	SHM: Prof. Haseen Shaikh	
OCIS	Organization Comm.&Int.Skills	HSM-BTM307	SS: Prof. Shyamlee Solanki	
MC	Indian Traditional Knowledge	MC-BT002	PKM:Prof. P.K.Muley	

Head of Department

Dean Academics

Principal

EED. MFB
13/07/18
Civil
13/07/18



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

Academic Year: 2018 - 2019 Term: I SEMESTER: V TY B-TECH (MECHANICAL) ROOM NO: 205

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	09.00-10.30	MTRX(L)- SF	TOM-II (L) -MJ	TOM-II (L) -MJ	MTRX(L)-SF	HM (L)-KSB
2	10.30-12.00	HM (L)-KSB	THS (L) BNB	THS (L) BNB	HMT(L) SSU	HMT(L) SSU
3	12.00-01.00	SS	NM-(L)-RSM	NM-(L)-RSM	VA-Intro. to Aerodynamic (L)-BNB	Expert Lecture
4	01.00-02.00	RECESS				
5	02.00-03.00	HMT(P)-A-(SSU) TOM-II(P)-B-(MJ)	THS(P)-A-(BNB) MTRX(P)-B-(SF)	TOM-II(P)-A-(MJ) HMT(P)-B-(SSU)	THS(P)-B-(BNB) HMT(P)-C-(SSU)	HM(P)-A-(KSB) NM(T)-B-(RSM)
6	03.00-04.00	HM(P)-C-(KBS) MTRX(P)-D-(SF)	TOM-II(P)-C-(MJ) HMT(P)-D-(SSU)	THS(P)-C-(BNB) HM(P)-D-(KSB)	NM(T)-D-(RSM)	THS(P)-D-(BNB)
7	04.00-05.00	MTRX(P)-A-(SF) NM(T)-C-(RSM)	NM(T) -A(RSM) MTRX(P)-C-(SF)	RC / SS	RC / SS	RC / TPO Training VA-Aero (T)-BNB
8	05.00-06.00	TOM-II(P)-D-(MJ) HM(P)-B-(KSB)		RC / SS		

Course Abbreviation	Course	Course code	Faculty	Course Category
HMT	Heat & Mass Transfer	PCC-BTM501	SSU: Dr. Sudhakar Umale	I.I.I.: Industry Institute Interaction OC: Online Course RC: Remedial Class SS: Self Study VA: Value Added Course
TOM-II	Theory of Machine-II	PCC-BTM502	MJ: Prof. Megha Janbandhu	
MTRX	Mechatronics	PCC-BTM503	SF: Prof. Sharjeel Faiz (Visiting Faculty)	
THS	Thermal systems	PCC-BTM504	BNB: Prof. Balwant Bhasme	
HM	Hydraulic Machinery	PCC-BTM505	KSB: Dr. Kiran Bhole	
NM	Numerical Method	PCC-BTM506	RSM: Dr. R S Maurya	
VA	Introduction to Aerodynamics	VAC-BTM530	BNB: Dr. B.N. Bhasme	

Head of Department

Dean Academics

Principal



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



Academic Year: 2018- 2019

Term: I

TIME TABLE
SEMESTER: VII

B-TECH (MECHANICAL)

ROOM NO: 214

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
1	09.00-10.30	IEPM (L)-SBR	RER (L)-VSR	PED&PE / CFD/CRYO (L) NRR /RSM/PKM	RER (L)-SHM	FEM (L)-DNJ	
2	10.30-12.00	PED&PE / CFD/CRYO (L) NRR/RSM/PKM	MD-II (L)- DM	FEM (L)-DNJ	IEPM (L)-SBR	MD-II (L)-DM	
3	12.00-01.00	PROJECT WORK	VA-Intro. to Research Methodology (L)-SBR	OC	VA-Intro. to RM (T) - SBR	VA-Intro. to RM (T) - SBR	
4	01.00-02.00	RECESS					
5	02.00-03.00	MD-II(T)-A-DM FEM(T)-B-(DNJ)	MD-II(T)-B-DM FEM(T)-A-(DNJ)	MD-II(T)-C-DM FEM(T)-D-(DNJ)	MD-II(T)-D-DM FEM(T)-C-(DNJ)	PROJECT WORK	
6		RER(T)-D-(VRS) IEPM(T)-C-(SBR)	IEPM(T)-D-(SBR) RER(T)-C-(SHM)	IEPM(T)-A-(SBR) RER(T)-B-(VSR)	RER(T)-A-(VSR) IEPM(T)-B-(SBR)		
7	03.00-04.00	I.I.I.	OC	PED&PE / CFD/CRYO(T) NRR/RSM/PKM	SS		
8	04.00-05.00		RC / SS	RC	I.I.I.		

Course Abbreviation	Course	Course code	Faculty	Course Category
MD-II	Machine Design -II	PCC-BTM701	DM: Prof. Dilip Manohar (Visiting Faculty)	I.I.I.: Industry Institute Interaction OC: Online Course RC: Remedial Class SS: Self Study VA: Value Added Course
FEM	Finite element Method	PCC-BTM702	DNJ: Prof. D.N. Jadhav	
RER	Renewable Engg. Resources & utilization	PCC-BTM703	VSR: Prof. Sharad Valvi / SHM: Prof. Haseen Shaikh	
IEPM	Indst. Engg. Project Management	PCC-BTM704	SBR: Dr. Santosh Rane	
Elective	CFD : Computational Fluid Dynamics	PEC-BTM708	NRR: Dr. Nilesh Raykar	
Elective	PED&PE: Process Equipment Design & Piping Engg	PEC-BTM709	RSM: Dr. R S Maurya	
Elective	CRYO: Intro. to. Cryogenics	PEC-BTM725	PKM: Prof. P.K. Muley	
VA	RM: Intro. to Research Methodology	VAC-BTM771	SBR: Dr. S. B. Rane	

Head of Department

Dean Academics

Principal