

Pune Vidyarthiv Griha's  
COLLEGE OF ENGINEERING AND TECHNOLOGY, PUNE-411009  
**Time Table With Effect from 17th June 2019**

CLASS :S.E. (MECHANICAL)DIV:B ACADEMIC YEAR : 2019-20 TERM: I

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	<b>Practical Venue:</b> <b>SOM: SOM Lab</b> <b>MS (TUT): Metallurgy Lab</b> <b>THERMO: 211</b> <b>MP-I: Work shop</b> <b>CAMD:COMP Lab (D)</b>
8.00 to 9.00	M III 209	M III 209	S3B-MS TUT Gh	MS Gh 209	THERMO SDK 209	
9.00 to 10.00	THERMO SDK 209	SOM VSS 209	MS Gh 209	SOM VSS 209	MS Gh 209	
10.00 to 11.00	SOM VSS 209	THERMO SDK 209	THERMO SDK 209	CAMD GSM 209	MP I PPB 209	
<b>11.00 to 12.00</b>	<b>RECESS</b>					
12.00 to 1.00	MP I PPB 210	MP I PPB 209	SOM VSS 212	M III 212	M III 209	
1.00 to 2.00	S1B-MS TUT (1 to 2) ARB S1B-MIII TUT (2 to 3) S2B-SOM VSS	S1B-MP I SVG S2B - Thermo SDK S3B-MIII TUT (1 to 2)	S1B-SOM VSS S2B-CAMD ARB S3B- MP I NRS	S1B-CAMD NGJ S2B-MS TUT(1 to 2) ARB S2B-MIII TUT (2 to 3)	S1B-Thermo SDK S2B-MP I NRS S3B- SOM VSS	
2.00 to 3.00	S3B-CAMD DSP S4B-MP I NRS	S4B-CAMD DSP	S4B-Thermo SDK	S3B-Thermo SDK S4B-SOM VSS	S4B-MS TUT (1 to 2) ARB S4B-MIII TUT (2 to 3)	
3.00 to 4.00						
4.00 to 5.00						
5.00 to 6.00						
<b>Subjects:-M III:-Engineering Maths III, THERMO:Thermodynamics, SOM:-Strength of Materials, MS:-Material Science, MP I:-Manufacturing Processes I, CAMD:-Computer Aided Machine Drawing</b>						

**Subject to change**

Prof. M. C. Shete  
Time Table Co-ordinator (Mech.Dept)

Prof.O.S.Pawaskar  
Time Table Co-ordinator

Prof.Dr. S. V. Gawali  
HOD Mech.Engg.Dept

Dr. Y.P.Nerkar  
Principal