



Bansilal Ramnath Agarwal Charitable Trust's  
**VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE**  
 An ISO 9001: 2015 Certified Institute  
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Form No.: FF957

Issue: 01

Rev No: 0

Date : 16/03/16

**Division : Second Year – ME-A    Program : BTech–Mechanical Engineering    Department : Mechanical Engineering    Academic Year: 2024–25    Semester : 2    Version : V1    W.E.F : 02-01-2025    To\_Date : 31-05-2025**

Days/Slot	08:00 : 09:00	09:00 : 10:00	10:00 : 11:00	11:00 : 12:00	12:00 : 13:00	13:00 : 14:00	14:00 : 15:00	15:00 : 16:00	16:00 : 17:00
<b>Monday</b>		PMG   EM   Theory   3104	NVB   FE   Theory   3106	USC   ASOM   Theory   3106	Break	NVB   FE:B1   Lab   1809 SPC   MD:B2   Lab   3205C MKN   DT-4:B3   Tutorial   3304	NVB   FE:B1   Lab   1809 SPC   MD:B2   Lab   3205C PMG   ASOM:B3   Tutorial   3304	MKN   Thermo:B1   Lab   3004 USC   ASOM:B2   Lab   3306 NVB   FE:B3   Tutorial   3205A	MKN   Thermo:B1   Lab   3004 USC   ASOM:B2   Lab   3306 SPC   MD:B3   Tutorial   3205A
<b>Tuesday</b>		PMG   EM   Theory   3305	NVB   FE   Theory   3106	USC   ASOM   Theory   3106	Break	USC   ASOM:B1   Tutorial   3304 SPC   MD:B3   Lab   3205B	SPC   MD:B3   Lab   3205B USC   ASOM:B2   Tutorial   3304 NVB   DT-4:B1   Tutorial   3203A	SPC   MD:B1   Tutorial   3205B PKK   Thermo:B2   Tutorial   3309B	PMG   RAAD-2   Theory   3106
<b>Wednesday</b>			SPC   MD   Theory   3106	MKN   Thermo   Theory   3106	Break	NVB   FE:B2   Lab   1809 USC   ASOM:B3   Lab   3306 PKK   Thermo:B1   Tutorial   3309B	NVB   FE:B2   Lab   1809 USC   ASOM:B3   Lab   3306	USC   ASOM:B1   Lab   3306 MKN   Thermo:B2   Lab   3004 PKK   Thermo:B3   Tutorial   3309A	USC   ASOM:B1   Lab   3306 MKN   Thermo:B2   Lab   3004 MKN   Thermo:B2   Lab   3004
<b>Thursday</b>		SPC   MD   Theory   3106	MKN   Thermo   Theory   3106	Break	NVB   FE:B3   Lab   1809 SPC   MD:B1   Lab   3104	NVB   FE:B3   Lab   1809 SPC   MD:B1   Lab   3104	MKN   Thermo:B3   Lab   3004	MKN   Thermo:B3   Lab   3004	
<b>Friday</b>		Project Work	Project Work	Project Work		Project Work			
<b>Saturday</b>									
<b>Sunday</b>									

Theory = 11    Lab = 24    Tutorial = 15    Total : 50

Sr No	Teacher	Load Type	Subject
1	10998 PMG( PROF. PANKAJ MOTIRAM GAIGOLE)	Theory	EM - ME2208 - ENGINEERING MATERIALS
2	10461 NVB( PROF. NITIN VASANT BORSE)	Theory	FE - ME2201 - FLUID ENGINEERING
3	11224 USC( PROF. (DR.) UMESH SOMALU CHAVAN)	Theory	ASOM - ME2204 - ANALYSIS AND SIMULATION OF MACHINES AND MECHANISMS
4			
5	10461 NVB( PROF. NITIN VASANT BORSE)	Lab	FE - ME2201 - FLUID ENGINEERING
6	10438 SPC( PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Lab	MD - ME2202 - MACHINE DESIGN
7	10131 MKN( PROF. MUKUND KERBA NALAWADE)	Tutorial	DT-4 - ME2296 - DESIGN THINKING - 4
8	10998 PMG( PROF. PANKAJ MOTIRAM GAIGOLE)	Tutorial	ASOM - ME2204 - ANALYSIS AND SIMULATION OF MACHINES AND MECHANISMS
9	10131 MKN( PROF. MUKUND KERBA NALAWADE)	Lab	Thermo - ME2203 - THERMODYNAMICS
10	11224 USC( PROF. (DR.) UMESH SOMALU CHAVAN)	Lab	ASOM - ME2204 - ANALYSIS AND SIMULATION OF MACHINES AND MECHANISMS
11	10461 NVB( PROF. NITIN VASANT BORSE)	Tutorial	FE - ME2201 - FLUID ENGINEERING
12	10438 SPC( PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Tutorial	MD - ME2202 - MACHINE DESIGN
13	10438 SPC( PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Tutorial	DT-4 - ME2296 - DESIGN THINKING - 4
14	11224 USC( PROF. (DR.) UMESH SOMALU CHAVAN)	Tutorial	ASOM - ME2204 - ANALYSIS AND SIMULATION OF MACHINES AND MECHANISMS
15	10461 NVB( PROF. NITIN VASANT BORSE)	Tutorial	DT-4 - ME2296 - DESIGN THINKING - 4

16	10572 PKK( PROF. PRAMOD KRISHNA KALE)	Tutorial	Thermo - ME2203 - THERMODYNAMICS
17	10998 PMG( PROF. PANKAJ MOTIRAM GAIGOLE)	Theory	RAAD-2 - SH2002 - REASONING AND APTITUDE DEVELOPMENT - 2
18	10438 SPC( PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Theory	MD - ME2202 - MACHINE DESIGN
19	10131 MKN( PROF. MUKUND KERBA NALAWADE)	Theory	Thermo - ME2203 - THERMODYNAMICS

Authorised Signatory