



Bansilal Ramnath Agarwal Charitable Trust's
VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE
 An ISO 9001: 2015 Certified Institute
 (Approved by AICTE New Delhi, Recognized by Government of Maharashtra and Affiliated to Savitribai Phule Pune University)

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Division : Second Year – ME-A **Program : BTech–Mechanical Engineering** **Department : Mechanical Engineering** **Academic Year: 2023–24** **Semester : 2** **Version : V1** **W.E.F : 02–01–2024** **To_Date : 15–06–2024**

Days/Slot	08:00	09:00 : 10:00	10:00 : 11:00	11:00 : 12:00	12:00 : 13:00	13:00	14:00 : 15:00	15:00 : 16:00	16:00 : 17:00
	:					14:00			
Monday			USC ASOM:B3 Lab 3306	USC ASOM:B3 Lab 3306	MKN Thermo:B1 Tutorial 3309A		NVB FE:B1 Lab 1809	NVB FE:B1 Lab 1809	RKB MD:B2 Tutorial 320
				SPC MD:B1 Tutorial 3304	USC ASOM:B3 Tutorial 3203A		USC ASOM:B2 Lab 3306	USC ASOM:B2 Lab 3306	USC ASOM:B1 Tutorial 330
							MKN Thermo:B3 Lab 3004	MKN Thermo:B3 Lab 3004	NVB FE:B3 Tutorial 180
Tuesday			SPC MD Theory 3104	MKN Thermo Theory 3106	NVB FE Theory 3106		MKN Thermo:B2 Lab 3004	MKN Thermo:B2 Lab 3004	
							RKB MD:B3 Tutorial 3303		
Wednesday			USC ASOM:B1 Lab 3306	USC ASOM:B1 Lab 3306	MKN DT-4:B1 Tutorial 3309A		NVB FE:B2 Lab 1809	NVB FE:B2 Lab 1809	
			MKN Thermo:B2 Tutorial 3309A	NVB FE:B2 Tutorial 3203A	SPC DT-4:B2 Tutorial 3203A		SPC MD:B1 Lab 3203A	SPC MD:B1 Lab 3203A	
			SPC MD:B3 Lab 3205C	SPC MD:B3 Lab 3205C	NVB DT-4:B3 Tutorial 1809				
Thursday		GDK MD Theory 3304	SPC MD Theory 3304	USC ASOM Theory 3106	NVB FE Theory 3106		NVB FE:B3 Lab 1809	NVB FE:B3 Lab 1809	
							MKN Thermo:B1 Lab 3004	MKN Thermo:B1 Lab 3004	
							SPC MD:B2 Lab 3203A	SPC MD:B2 Lab 3203A	
Friday					NVB FE:B1 Tutorial 3304				
		GDK MD Theory 3106	USC ASOM Theory 3106	MKN Thermo Theory 3106	USC ASOM:B2 Tutorial 3203A				
					MKN Thermo:B3 Tutorial 3309A				
Saturday									
Sunday									

Theory = 10 Lab = 24 Tutorial = 15 Total : 49

Sr No	Teacher	Load Type	Subject
1	11224 USC(PROF. (DR.) UMESH SOMALU CHAVAN)	Lab	ASOM – ME2204 – ANALYSIS AND SIMULATION OF MACHINES AND MECHANISMS
2	10438 SPC(PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Tutorial	MD – ME2202 – MACHINE DESIGN
3	10131 MKN(PROF. MUKUND KERBA NALAWADE)	Tutorial	Thermo – ME2203 – THERMODYNAMICS
4	11224 USC(PROF. (DR.) UMESH SOMALU CHAVAN)	Tutorial	ASOM – ME2204 – ANALYSIS AND SIMULATION OF MACHINES AND MECHANISMS
5	10461 NVB(PROF. NITIN VASANT BORSE)	Lab	FE – ME2201 – FLUID ENGINEERING
6	10131 MKN(PROF. MUKUND KERBA NALAWADE)	Lab	Thermo – ME2203 – THERMODYNAMICS
7	10357 RKB(PROF. RAJKUMAR KISHOR BHAGAT)	Tutorial	MD – ME2202 – MACHINE DESIGN
8	10461 NVB(PROF. NITIN VASANT BORSE)	Tutorial	FE – ME2201 – FLUID ENGINEERING
9	10438 SPC(PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Theory	MD – ME2202 – MACHINE DESIGN
10	10131 MKN(PROF. MUKUND KERBA NALAWADE)	Theory	Thermo – ME2203 – THERMODYNAMICS
11	10461 NVB(PROF. NITIN VASANT BORSE)	Theory	FE – ME2201 – FLUID ENGINEERING
12	10438 SPC(PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Lab	MD – ME2202 – MACHINE DESIGN
13	10131 MKN(PROF. MUKUND KERBA NALAWADE)	Tutorial	DT-4 – ME2296 – DESIGN THINKING – 4

14	10438 SPC(PROF. (DR.) SHRINIVAS PANDURANG CHIPPA)	Tutorial	DT-4 - ME2296 - DESIGN THINKING - 4
15	10461 NVB(PROF. NITIN VASANT BORSE)	Tutorial	DT-4 - ME2296 - DESIGN THINKING - 4
16	10529 GDK(PROF. GANESH DATTATRAYA KORWAR)	Theory	MD - ME2207 - MACHINE DRAWING
17	11224 USC(PROF. (DR.) UMESH SOMALU CHAVAN)	Theory	ASOM - ME2204 - ANALYSIS AND SIMULATION OF MACHINES AND MECHANISMS

Authorised Signatory