

## Bansilal Ramnath Agarwal Charitable Trust's VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE

An ISO 9001: 2015 Certified Institute

Form No.: FF957

Issue: 01 Rev No: 0

Date: 16/03/16

Division : Third Year - ME-D | Program : BTech-Mechanical Engineering | Department : Mechanical Engineering | Academic Year: 2023-24 | Semester : 1 | Version : V1 | W.E.F : 26-06-2023 | To\_Date : 15-12-2023 |

	08:00 09:00			12:00						17:00 1	8:00	12:10
Days/Slot	:	:	10:00 : 11:00	11:00 : 12:00	:	13:00 : 14:00	14:00 : 15:00	15:00 : 16:00	16:00 : 17:00	:	:	:
	09:00 10:00 13:00					18		8:00 19:00 13:00				
No so al associ			NBP MAPE:B2 Lab 2302	NBP MAPE:B2 Lab 2302		MRK MSD:B3 Lab 3205B	iB NDV NCD:D2 Lab 2005D	000 UTD2 Tutovial 20050				
Monday			SDC         ATE:B3         Lab         3007           SSS         HT:B1         Lab         3309A	SDC         ATE:B3         Lab         3007           SSS         HT:B1         Lab         3309A		SSS HT:B1 Tutorial 3102	MRK MSD:B3 Lab 3205B	SSS HT:B3 Tutorial 3205C				
Tuesday				NBP MAPE:B3 Lab 2302	-		MBC ATE:B1 Tutorial 3303	MRK MSD:B1 Tutorial 3303				
			SDC         ATE:B1         Lab         3007           SSS         HT:B2         Lab         3309A	SDC         ATE:B1         Lab         3007           SSS         HT:B2         Lab         3309A	L	NBP MAPE Theory 3106	6	SDC ATE:B2 Lab 3007	SDC ATE:B2 Lab 3007	_		
Wednesday	,		SDC ATE Theory 3106	MRK MSD Theory 3106	⊩	MRK MSD:B1 Lab 3205C LDM ATE:B3 Tutorial 3303						
Thursday			SDC ATE Theory 3104	SSS HT Theory 3106	-	NBP         MAPE:B1         Lab         2302           SSS         HT:B3         Lab         3309A           MRK         MSD:B2         Lab         3205B	A SSS HT:B3 Lab 3309A	NBP MAPE:B1 Tutorial 3205A SSS HT:B2 Tutorial 3205C	MRK DT- 5:B2 Tutorial 3303			
Friday			MRK MSD Theory 3106	SSS HT Theory 3106		NBP MAPE Theory 3106	6    SSS   DT-5:B3   Tutorial   3303   -	MRK MSD:B2 Tutorial 3102 NBP MAPE:B3 Tutorial 3303				
Saturday												
Sunday												1

Theory = 8 Lab = 24 Tutorial = 15 Total: 47

Sr No	Teacher	Load Type	Subject
1	10036 NBP( PROF. PATKI NITIN BHALCHANDRA)	Lab	MAPE - ME3301 - MATERIALS AND PROCESS ENGINEERING
2	10031 SDC( SUNIL DATTATRAY CHOUGULE )	Lab	ATE - ME3266 - APPLIED THERMAL ENGINEERING
3	10644 SSS( SHINDE SUNIL SHYAM)	Lab	HT - ME3302 - HEAT TRANSFER
4	10659 MRK( MORESHWAR RAMKRISHNA KHODKE )	Lab	MSD - ME3276 - MECHANICAL SYSTEM DESIGN
5	10644 SSS( SHINDE SUNIL SHYAM)	Tutorial	HT - ME3302 - HEAT TRANSFER
6	10036 NBP( PROF. PATKI NITIN BHALCHANDRA)	Theory	MAPE - ME3301 - MATERIALS AND PROCESS ENGINEERING
7	10563 MBC( MANGESH BHAURAO CHAUDHARI)	Tutorial	ATE - ME3266 - APPLIED THERMAL ENGINEERING
8	10036 NBP( PROF. PATKI NITIN BHALCHANDRA)	Tutorial	MAPE - ME3301 - MATERIALS AND PROCESS ENGINEERING
9	10659 MRK( MORESHWAR RAMKRISHNA KHODKE )	Tutorial	MSD - ME3276 - MECHANICAL SYSTEM DESIGN

10	10031 SDC( SUNIL DATTATRAY CHOUGULE )	Theory	ATE - ME3266 - APPLIED THERMAL ENGINEERING	
11	10659 MRK( MORESHWAR RAMKRISHNA KHODKE )	Theory	MSD - ME3276 - MECHANICAL SYSTEM DESIGN	
12	10492 LDM( LAXMIKANT DADARAO MANGATE)	Tutorial	ATE - ME3266 - APPLIED THERMAL ENGINEERING	
13	10037 MVW( MAHESH VISHNU WALAME)	Tutorial	MSD - ME3276 - MECHANICAL SYSTEM DESIGN	
14	10644 SSS( SHINDE SUNIL SHYAM)	Theory	HT - ME3302 - HEAT TRANSFER	
15	10659 MRK( MORESHWAR RAMKRISHNA KHODKE )	Tutorial	DT-5 - ME3249 - DESIGN THINKING - 5	
16	10031 SDC( SUNIL DATTATRAY CHOUGULE )	Tutorial	DT-5 - ME3249 - DESIGN THINKING - 5	
17	10644 SSS( SHINDE SUNIL SHYAM)	Tutorial	DT-5 - ME3249 - DESIGN THINKING - 5	

**Authorised Signatory**