



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)

Form No.: FF957

Issue: 01

Rev No: 0

Date : 16/03/16

Division : Third Year – ME–A	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
-------------------------------------	---	--	-------------------------------	---------------------	---------------------	---------------------------	-----------------------------

Days/Slot	08:00 :	09:00 :	10:00 : 11:00	11:00 : 12:00	12:00 : 13:00	13:00 : 14:00	14:00 :	15:00 : 16:00	16:00 :	17:00 :	18:00 :	12:10 :
	09:00	10:00					15:00		17:00	18:00	19:00	13:00
Monday			DBH HAEV Theory 3305	RKB DOM Theory 3305	DBH HAEV:B1 Lab 3004	DBH HAEV:B1 Lab 3004		SPK HMAFP:B1 Tutorial 3303				
					SPK HMAFP:B2 Lab 1809	SPK HMAFP:B2 Lab 1809		RKB DOM:B2 Tutorial 3203A				
					RKB DOM:B3 Lab 3306	RKB DOM:B3 Lab 3306		KAS Mectronics**:B3 Tutorial 3102				
Tuesday			DBH HAEV Theory 3305	SPK HMAFP Theory 3305	KAS Mectronics**:B1 Lab 3205C	KAS Mectronics**:B1 Lab 3205C						
					DBH HAEV:B2 Lab 3004	DBH HAEV:B2 Lab 3004						
					SPK HMAFP:B3 Lab 1809	SPK HMAFP:B3 Lab 1809						
Wednesday			KAS Mectronics** Theory 3305	SPK HMAFP Theory 3305	RKB DOM:B1 Lab 3306	RKB DOM:B1 Lab 3306						
					KAS Mectronics**:B2 Lab 3205B	KAS Mectronics**:B2 Lab 3205B						
					DBH HAEV:B3 Lab 3004	DBH HAEV:B3 Lab 3004						
Thursday			RKB DOM Theory 3305	KAS Mectronics** Theory 3305	RKB DOM:B1 Tutorial 3102	DBH DT-5:B1 Tutorial 3303		KAS Mectronics**:B1 Tutorial 3102				
					KAS Mectronics**:B2 Tutorial 3205C	GDK DT-5:B2 Tutorial 3203B						
					DBH HAEV:B3 Tutorial 3004	NSK DT-5:B3 Tutorial 3102						
Friday			DBH HAEV:B1 Tutorial 3004	DBH HAEV:B2 Tutorial 3004	SPK HMAFP:B1 Lab 1809	SPK HMAFP:B1 Lab 1809						
			SPK HMAFP:B2 Tutorial 1809	SPK HMAFP:B3 Tutorial 1809	RKB DOM:B2 Lab 3306	RKB DOM:B2 Lab 3306						
			RKB DOM:B3 Tutorial 3303		KAS Mectronics**:B3 Lab 3205A	KAS Mectronics**:B3 Lab 3205A						
Saturday												
Sunday												

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

Sr No	Teacher	Load Type	Subject
1	10439 DBH(DATTATRAY BAPU HULWAN)	Theory	HAEV – ME3263 – HYBRID AND ELECTRIC VEHICLES
2	10357 RKB(RAJKUMAR KISHOR BHAGAT)	Theory	DOM – ME3262 – DYNAMICS OF MACHINES
3	10439 DBH(DATTATRAY BAPU HULWAN)	Lab	HAEV – ME3263 – HYBRID AND ELECTRIC VEHICLES
4	10754 SPK(SACHIN PRABHAKAR KOMBLE)	Lab	HMAFP – ME3253 – HYDRAULIC MACHINES AND FLUID POWER
5	10357 RKB(RAJKUMAR KISHOR BHAGAT)	Lab	DOM – ME3262 – DYNAMICS OF MACHINES
6	10754 SPK(SACHIN PRABHAKAR KOMBLE)	Tutorial	HMAFP – ME3253 – HYDRAULIC MACHINES AND FLUID POWER
7	10357 RKB(RAJKUMAR KISHOR BHAGAT)	Tutorial	DOM – ME3262 – DYNAMICS OF MACHINES
8	11220 KAS(KETKI AKSHAY SHIRBAVIKAR)	Tutorial	Mectronics** – ME3254 – MECHATRONICS
9	10754 SPK(SACHIN PRABHAKAR KOMBLE)	Theory	HMAFP – ME3253 – HYDRAULIC MACHINES AND FLUID POWER
10	11220 KAS(KETKI AKSHAY SHIRBAVIKAR)	Lab	Mectronics** – ME3254 – MECHATRONICS

11	11220 KAS(KETKI AKSHAY SHIRBAVIKAR)	Theory	Mectronics** - ME3254 - MECHATRONICS
12	10439 DBH(DATTATRAY BAPU HULWAN)	Tutorial	HAEV - ME3263 - HYBRID AND ELECTRIC VEHICLES
13	10439 DBH(DATTATRAY BAPU HULWAN)	Tutorial	DT-5 - ME3249 - DESIGN THINKING - 5
14	10529 GDK(GANESH DATTATRAYA KORWAR)	Tutorial	DT-5 - ME3249 - DESIGN THINKING - 5
15	10602 NSK(NISHANT SHASHIKANT KULKARNI)	Tutorial	DT-5 - ME3249 - DESIGN THINKING - 5

Authorised Signatory