



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 – CH-B	Program : BTech-Chemical Engineering	Department : Chemical Engineering	Academic Year: 2023-24	Semester : 1	Version : VI	W.E.F : 26-06-2023	To_Date : 15-12-2023
------------------------------	--------------------------------------	-----------------------------------	------------------------	--------------	--------------	--------------------	----------------------

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	17:00 : 18:00	18:00 : 19:00	12:10 : 13:00
Monday			SRS MTO:B1 Theory 4006	GDG CRK:B1 Theory 4006		GDG CRK:B1 Lab 4110B	GDG CRK:B1 Lab 4110B	MPD HT:B2 Tutorial 4105	HUK DT-5:B1 Lab 4107 SSS CET:B3 Lab 4105	HUK DT-5:B2 Lab 4107 SSS CET:B3 Lab 4105		
Tuesday			TSB CET:B2 Theory 4006	MPD HT:B1 Theory 4006		SSS MTO:B2 Lab 4901 SRS MTO:B1 Tutorial 4107	SSS MTO:B2 Lab 4901 SRS MTO:B3 Tutorial 4107	GDG CRK:B3 Tutorial 4110B	SRS MTO:B3 Lab 4901 HUK CET:B1 Tutorial 4108	SRS MTO:B3 Lab 4901		
Wednesday			GDG CRK:B1 Theory 4006	SRS MTO:B2 Theory 4006		GDG CRK:B1 Tutorial 4107 SSS CRK:B3 Lab 4110B	SSS CRK:B3 Lab 4110B	SRS MTO:B2 Tutorial 4108	TSB CET:B1 Lab 4105 HUK HT:B2 Lab 3309	TSB CET:B1 Lab 4105 HUK HT:B2 Lab 3309		
Thursday			HUK HT:B3 Lab 3309 SSS MTO:B1 Lab 4901	HUK HT:B3 Lab 3309 SSS MTO:B1 Lab 4901 TSB DT-5:B1 Lab		TSB CET:B2 Lab 4105 MPD HT:B3 Tutorial 4108	TSB CET:B2 Lab 4105	GDG CRK:B2 Tutorial 4105	HUK HT:B1 Lab 3309 SSS CRK:B2 Lab 4110B	HUK HT:B1 Lab 3309 SSS CRK:B2 Lab 4110B		
Friday				TSB CET:B1 Theory 4006		MPD HT:B1 Theory 4006	MPD HT:B1 Tutorial 4108 HUK CET:B2 Tutorial 4107	HUK CET:B3 Tutorial 4105				
Saturday												
Sunday												

Theory = 8      Lab = 27      Tutorial = 12      Total : 47

Sr No	Teacher	Load Type	Subject
1	11226 SRS( Dr. SATCHINDANAND RAMDASJI SATPUTE)	Theory	MTO – CH3237 – MASS TRANSFER OPERATIONS
2	11028 GDG( GAYATRI DEODATTA GAWANDE)	Theory	CRK – CH3235 – CHEMICAL REACTION KINETICS
3	11028 GDG( GAYATRI DEODATTA GAWANDE)	Lab	CRK – CH3235 – CHEMICAL REACTION KINETICS
4	10853 MPD( Dr. MANIK PUNDLIKRAO DEOSARKAR)	Tutorial	HT – CH3231 – HEAT TRANSFER
5	10997 HUK( Dr. HEMLATA UDAY KARNE)	Lab	DT-5 – CH3289 – DESIGN THINKING – 5
6	11898 SSS( Prof.(Dr.) SUNIL SATWAJI SABLE)	Lab	CET – CH3233 – CHEMICAL ENGINEERING THERMODYNAMICS
7	11078 TSB( Dr. TANUSHREE SAJALKANTI BHATTACHARJEE)	Theory	CET – CH3233 – CHEMICAL ENGINEERING THERMODYNAMICS
8	10853 MPD( Dr. MANIK PUNDLIKRAO DEOSARKAR)	Theory	HT – CH3231 – HEAT TRANSFER
9	11898 SSS( Prof.(Dr.) SUNIL SATWAJI SABLE)	Lab	MTO – CH3237 – MASS TRANSFER OPERATIONS
10	11226 SRS( Dr. SATCHINDANAND RAMDASJI SATPUTE)	Tutorial	MTO – CH3237 – MASS TRANSFER OPERATIONS
11	11028 GDG( GAYATRI DEODATTA GAWANDE)	Tutorial	CRK – CH3235 – CHEMICAL REACTION KINETICS
12	11226 SRS( Dr. SATCHINDANAND RAMDASJI SATPUTE)	Lab	MTO – CH3237 – MASS TRANSFER OPERATIONS
13	10997 HUK( Dr. HEMLATA UDAY KARNE)	Tutorial	CET – CH3233 – CHEMICAL ENGINEERING THERMODYNAMICS
14	11898 SSS( Prof.(Dr.) SUNIL SATWAJI SABLE)	Lab	CRK – CH3235 – CHEMICAL REACTION KINETICS
15	11078 TSB( Dr. TANUSHREE SAJALKANTI BHATTACHARJEE)	Lab	CET – CH3233 – CHEMICAL ENGINEERING THERMODYNAMICS
16	10997 HUK( Dr. HEMLATA UDAY KARNE)	Lab	HT – CH3231 – HEAT TRANSFER

17	11078 TSB( Dr. TANUSHREE SAJALKANTI BHATTACHARJEE)	Lab	DT-5 - CH3289 - DESIGN THINKING - 5
----	----------------------------------------------------	-----	-------------------------------------

Authorised Signatory