

THADOMAL SHAHANI ENGINEERING COLLEGE

Time Table

Branch:- CHEMICAL ENGG.

Sem:-V

W.E.F.:- 8 July 2024

DAY/TIME	8--9	9:00-10:00		10:15-11:15	11:15-12:15		13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	
Monday			T E A C H E R S	MTO I(K2)(RJ)/HTO (K3) (PP)		L U N C H B R E A K	HTO (PP)	CRE I (NM)	MTO I (NP)		
				PCE (K1)							
Tuesday				FT (NP)	CRE I (NM)			HTO (PP)	TP (RJ)	TP (RJ)	
Wednesday		MTO (TD)		FT (NP)	CRE I (NM)			CRE (K3)(NM) / HTO(SG) (K1)			
				PCE (K2)							
Thursday	PCE(L)	PCE (L)		HTO (PP)	FT (PN)			MTO I (K1) (NP) / CRE-I(K2)(NM)			
			PCE (K3)								
Friday			MTO (K3)(NP)/ CRE- I(K1)(BH)/HTO (K2) (SG)			TP (RJ)	MTO I (NP)	Mini Project			
Saturday											

MTO I- Mass transfer operations I

CRE I- Chemical Reaction Engg I

HTO- Heat transfer operation

TP- Transport phenomenon

FT- food technology

AMS - Advanced material science

PCE- professional communication and ethics

NM- Dr. Nita Mehta

PP-Prof.Prasad Parulekar

RJ- Prof. Ravindra Joshi

SG- Prof. Sangita Gaikwad

NP- Dr. Nitin Pereira

HOD(chem)

Principal