

Select ink properties

SE 108

THADOMAL SHAHANI ENGINEERING COLLEGE

Time Table

Branch:- CHEMICAL ENGG.

Sem:-IV

W.E.F.:- 6th JAN 2025

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			I&EC II (PN)	NMCE (MK)	SFMO (SG)	EM IV (PS)	EM IV (PS)(K1)	
Tuesday		I&EC (K3) (PN)/DAPE (K1) (SG) /NMCE (K2) (MK)			NMCE (MK)	SFMO (SG)	CET II (BH)	EM IV (PS)(K2)
Wednesday		I&EC II (PN)	I&EC II (PN)	NMCE (MK)	I&EC (K1) (PN)/ SFMO (K2) (SG)/NMCE(K3)(MK)			
Thursday		I&EC (K2) (PN)/DAPE(PP) (K3)/ SFMO (K1) (SG)			EM IV (PS)	EM IV (PS)	EM IV (PS)(K3)	Mini Project
Friday		CET II (Visiting faculty)	CET II (Visiting faculty)	SFMO (SG)	DAPE(PP) (K2)/ NMCE(K1)(MK)/ SFMO (K3) (SG)			
Saturday								

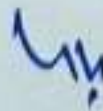
EM IV- Applied mathematics IV
 NMCE- Numerical methods in chemical engineering
 I&EC- Industrial and engineering chemistry
 SFMO- Solid fluid mechanical operation
 CET II- Chemical engineering thermodynamics
 DAPE- design of auxiliary process equipments

DAPE lab: 106
 NMCE lab: 307

HOD(chem)

Mentia

AK- Dr.Anita Kuman
 PP- Prof. Prasad Panulekar
 SG- Prof. Sangita Gaikwad
 MK- Prof. Mannat Khanwani
 PN- Dr. Praseeda Nambisan
 PS-Dr. Poonam Soni



Principal