

THADOMAL SHAHANI ENGINEERING COLLEGE

Time Table

Branch:- CHEMICAL ENGG.

Sem:-III

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		Mini Project ↔		I&EC I (PN) ↔	CET I (AK) ↔		FFO (SG) ↔	BCE(K1)(SG)/ FFO(K2)(AK) ↔ CT (K3) (RJ)		
Tuesday		←		BCE(K2)(PP)/ FFO(K3)(AK)/ I&EC (K1) (PN) ↔			EM III (PS) ↔	EM III (PS) ↔	FFO (SG) ↔	EM III (K2) (PS) ↔
Wednesday		←	T E A	BCE(K3)(BH)/ I&EC (K2) (PN) CT (K1)(RJ) ↔		L U N C H	I&EC I (PN) ↔	CET I (AK) ↔	CT (RJ) ↔	EM III (K3) (PS) ↔
Thursday		I&EC I (PN) ↔	B R E A K	CT (RJ) ↔	PC (NM) ↔	B R E A K	FFO (SG) ↔	EM III (PS) ↔	EM III (K1) (PS) ↔	
Friday				PC (PP) ↔	PC (PP) ↔		CET I (AK) ↔	FFO(K1)(AK)/ I&EC (K3) (PN) ↔ CT (K2)(RJ)		

EM III- Engineering mathematics III
 PC- Process calculations
 I&EC- Industrial and engineering chemistry
 FFO- fluid Flow mechanical operation
 CET- Chemical engineering thermodynamics
 CT- chemical technology
 BCE lab-Basic Chemical Engg Lab

NM- Dr. Nita Mehta
 AK- Dr. Anita Kumari
 PP- Prof. Prasad Parulekar
 RJ- Prof. Ravindra Joshi
 SG- Prof. Sangita Gaikwad
 PN- Prof. Praseeda Nambisian
 PS- Dr. Poonam Soni
 BH- Dr. Bharat Honmane

HOD(chem)

Principal