

### CHEMICAL ENGINEERING - 3rd YEAR TIME TABLE FOR AY\_16-17

	Mon	Tue	Wed	Thu	Fri	Sat
8:30 - 10:00	ICRE	ICRE	ICRE-t	IPC	IPC	IPC-t
10:00 - 11:30	ICRE-t	ICRE-t	ICRE-t	IPC-t	IPC-t	IPC-t
11:30 - 13:00	MUO	MUO	MUO-t	MUO-t		
Lunch Break						
14:00 - 15:30	HTL	MUOL		MTO-1	MTO-1	MTO-1-t
15:30 - 17:00	HTL	MUOL		MTO-1-t	MTO-1-t	MTO-1-t
17:00 - 18:30						

**Note : Classes designated with "-t " are Tutorial Classes**

FM	FLUID MECHANICS
CPC	CHEMICAL PROCESS CALCULATIONS
M1	ENGINEERING MATHEMATICS -1
Chem-1	ENGINEERING CHEMISTRY -1
ED	ENGINEERING DRAWING
ManEc	MANAGERIAL ECONOMICS
ED Lab	ENGINEERING DRAWING LAB
ChemLab	ENGINEERING CHEMISTRY -1 LAB
IPC	INSTRUMENTATION PROCESS DYNAMICS AND CONTROL
MTO-1	MASS TRANS OPERATIONS - 1
ICRE	INTRODUCTION TO REACTION ENGINEERING
CETD	CHEMICAL ENGINEERING THERMODYNAMICS
MUO	MECHANICAL UNIT OPERATIONS
M2	ENGINEERING MATHEMATICS 2
EnSc	ENVIRONMENTAL SCIENCE
HTL	HEAT TRANSFER LAB
MUOL	MECHANICAL UNIT OPERATIONS LAB
TP	TRANSPORT PHENOMENA
PDE	PLANT DESIGN AND ECONOMICS
PMS	PROCESS MODELING AND SIMULATION
PMSL	PROCESS MODELING AND SIMULATION LAB