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

ChemLab

CPC CHEMICAL PROCESS CALUCULATIONS
M1 ENGINEERING MATHEMATICS -1
Chem-1 ENGINEERING CHEMISTRY -1
ED ENGINEERING DRAWING
ManEc MANAGERIAL ECNOMICS
ED Lab ENGINEERING DRAWING LAB

IPC INSTRUMENTATION PROCESS DYNAMICS AND CONTROL

ENGINEERING CHEMISTRY -1 LAB

MTO-1 MASS TRANS OPERATIONS - 1

ICRE INTRODUCTION TO REACTION ENGINEERING
CETD CHEMICAL ENGINEERING THERMODYNAMICS

MUO MECHNICAL UNIT OPERATIONS
M2 ENGINEERING MATHEMATICS 2
EnSc ENVIRONMENTAL SCIENCE

HTL HEAT TRANSFER LAB

MUOL MECHNICAL UNIT OPERATIONS LAB

TP TRANSPORT PHENEMONENA
PDE PLANT DESING AND ECNOMICS

PMS PROCESS MODELING AND SIMULATION
PMSL PROCESS MODELING AND SIMULATION LAB