

CHEMICAL ENGINEERING DEPARTMENT
ASSAM ENGINEERING COLLEGE
CLASS ROUTINE 2022 (MARCH- JULY)

Day	SEM	8.00-8.55	9.15-10.10	10.10-11.05	11.05-12.00		1.30-2.25	2.25-3.20	3.20-4.15
MON	4th	FFO (CD)	FFO (CD)	PU(MD)	PU(MD)	L U N C H B R E A K	MO/FFO LAB		
	6th	PRP (AKB)	PRP (AKB)	AER (SSB)	CRE II (BC/SC)		FE (SC)	MTO II/ CRE II LAB	
	8th	TP (TJS)	TUTORIAL	PED II (KC)	PED II (KC)		PROJECT		
TUE	4th	CET (AKB)	CET (AKB)	ENVSC	PEEO (RD)		MO/FFO LAB		
	6th	MTO II (TJS)	PCI (MD)	ACNTCY	CRE II (BC/SC)		MTO II/ CRE II LAB		
	8th	TUTORIAL	ASP (SC)	TP (TJS)	SCI (UH)		PROJECT		
WED	4th	TUTORIAL	FFO (CD)	FFO (CD)	PU(MD)		PU (T) (MD)	MO/FFO LAB	
	6th	MTO II (TJS)	AER (SSB)	AER (SSB)	PCI (KC)		FE (SC)	MTO II/ CRE II LAB	
	8th	TUTORIAL	ASP (SC)	TP (TJS)	SCI (UH)		PROJECT		
THU	4th	MO (SSB)	FFO (CD)	CET (AKB)	CET (AKB)		MO/FFO LAB		
	6th	FE (SC)	PCI (MD)	CRE II (BC/SC)	CRE II (BC/SC)		PRP/PDC LAB		
	8th	TP (TJS)	TUTORIAL	PED II (KC/UH)	PED II (KC/UH)		PROJECT		
FRI	4th	MO (SSB)	ENVSC	PU(MD)	PEEO (RD)	CET LAB			
	6th	FE (SC)	ACNTCY	AER (SSB)	PCI (KC)	CRE II (BC/SC)	PRP/PDC LAB		
	8th	SCI (UH)	SCI (UH)	ASP (SC)	ASP (SC)	PROJECT	PROJECT	PROJECT	
SAT	4th	MO (SSB)	MO (SSB)	PEEO (CD)	PEEO (CD)				
	6th	PRP (AKB)	PRP (AKB)	MTO II (TJS)	MTO II (TJS)				
	8th	PROJECT	PROJECT	PROJECT	PROJECT				

Subject code: 4th: ENV: ENVIRONMENTAL SCIENCE, FFO - FLUID FLOW OPERATION, MO: MECHANICAL OPERATIONS, PU: PROCESS UTILITIES, CET: CHEMICAL ENGINEERING THERMODYNAMICS, PEEO: PROCESS ENGINEERING ECONOMICS AND OPTIMISATION. 6th: CRE-II - CHEMICAL REACTION ENGINEERING - II, MTO-II - MASS TRANSFER OPERATION-II, PCI: PROCESS CONTROL AND INSTRUMENTATION, PRP - PETROLEUM REFINING AND PETROCHEMICALS, AER: ALTERNATIVE ENERGY RESOURCES, FE: FLUIDIZATION ENGINEERING 8th: TP - TRANSPORT PHENOMENON, PED II: PROCESS EQUIPMENT DESIGN II, ASP - ADVANCE SEPARATION PROCESSES, SCI: SAFETY IN CHEMICAL INDUSTRIES

B. Chakraborty
 Head
 Department of Chemical Engineering
 Assam Engineering College
 Guwahati-781013