

CLASS ROUTINE
CHEMICAL ENGINEERING DEPARTMENT
ASSAM ENGINEERING COLLEGE
2021 (APRIL - AUG)

Day	SEM	9.00am- 10.00am	10.30am - 11.30am	12.00pm - 1.00pm	2.30pm - 3.30pm
MON	4th	FFO (CD)	CET(AKB)	Tutorial	PEEO (CD)
	6th	PDC (AKB)	AER (SSB)	PRP (SC)	Tutorial
	8th	AER (MD)	Tutorial	PPT (UH)	MSP (BC)
TUE	4th	CET(AKB)	FFO (CD)	PU (MD)	Tutorial
	6th	AER (SSB)	CRE 2 (BC)	CRE 2 (BC)	PRP (SC)
	8th	TP(TJS)	CPDD (KC)	CPDD (KC)	PPT (UH)
WED	4th	PEEO (CD)	PU (MD)	MO (UH)	FFO (CD)
	6th	MTO II (TJS)	MTO II (TJS)	PDC (AKB)	CRE 2 (BC)
	8th	Tutorial	MSP (SC)	AER (MD)	TP (RD)
THU	4th	CET(AKB)	PEEO (CD)	MO (UH)	PU (MD)
	6th	MTO II (TJS)	MTO.II (TJS)	PRP (SC)	Tutorial
	8th	Tutorial	CPDD (KC)	CPDD (KC)	MSP (BC)
FRI	4th	MO (SSB)	FFO (CD)	CET(AKB)	Tutorial
	6th	PDC (AKB)	PRP (SC)	AER (SSB)	CRE 2 (BC)
	8th	TP(TJS)	CPDD (KC)	PPT (UH)	AER (MD)
SAT	4th	MO (SSB)	PU (MD)	Tutorial	PEEO (CD)
	6th	PDC (AKB)	Tutorial	AER (SSB)	CRE 2 (BC/SC)
	8th	AER (MD)	MSP (SC)	PPT (UH)	TP (RD)

Subject code: 4th: ENVC: 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-I - MASS TRANSFER OPERATION-I, HTO - HEAT TRANSFER OPERATION, PRP - PETROLEUM REFINING AND PETROCHEMICALS, PDC - PROCESS DYNAMICS AND CONTROL, PEEO - PROCESS ENGINEERING ECONOMICS AND OPTIMISATION. 8th: TP - TRANSPORT PHENOMENON, CPDD - CHEMICAL PROCESS DESIGN AND DRAWING, AST - ADVANCE SEPARATION TECHNIQUE, PPT - PETROLEUM PRODUCTION TECHNOLOGY, AER - ALTERNATE ENERGY RESOURCE.