

CLASS ROUTINE  
CHEMICAL ENGINEERING  
ASSAM ENGINEERING COLLEGE  
w.e.f. 20/07/2017

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	3rd	EM-II	ET-I	FOCE (TJS)	MATHS	ET-I-LAB/EM -II LAB		
	5th	EPM	PU (DT)	PI (CD)	MO (RB)	CET LAB (AKB)		
	7th	EPCE (AKB)		FE (KC)	BCE (UH)	PROJECT (ALL FACULTY)		
TUE	3rd	MSCE (CD)	EM -II	CPI (DT)	ET -I	## / CPI LAB (DT/RD)		
	5th	CET (AKB)	PI (CD)	MO (UH)	EPM	## / MO (UH, RB) / CRE LAB(BC,CD)		
	7th	MTO-II (TJS)		FE (KC)	PSE (RD)	PROJECT (ALL FACULTY)		
WED	3rd	MATHS	FOCE (TJS)	EM -II	ET -I	CHEMICAL ENGINEERING DRAWING(TT,DB)		
	5th	PU (AB)		MO (UH)	CRE-I (BC)	## / MO (UH, RB) / CRE LAB(BC,CD)		
	7th	EPCE (AKB)		FE (KC)	PSE (RD)	PROJECT (ALL FACULTY)		
THU	3rd	CPI (DT)		MATHS	MSCE (CD)	ET-I-LAB/EM -II LAB		
	5th	CET (AKB)		CRE -I (BC)		EPM	## / PI LAB (AKB, CD)	
	7th	MTO-II (TJS)	PED (KC)		PSE (RD)	PROJECT (ALL FACULTY)		
FRI	3rd	ET-I	MATHS	FOCE (TJS)		## / CPI LAB (DT, RD)		
	5th	CET (AKB)	PI (CD)	CRE-I (BC)	EPM	## / MO (UH, RB) / CRE LAB(BC,CD)		
	7th	BCE (UH)		PSE (RD)	FE (KC)	PROJECT (ALL FACULTY)		
SAT	3rd	MSCE (CD)		CPI (DT)	EM - II	* Tutorial class , ## In absence of lab, tutorial classes will be conducted by concerned teacher.		
	5th	PU (DT)	MO (RB)		PI (CD)			
	7th	MTO-II (TJS)	BCE (UH)	PED (BC)				

Subject code: 3rd Sem - EM-II (ME302): Engineering Mechanics -II;MATHS (MA 301);ET-I (EE303): Electro Technology-i; FOCE(CH384): Fundamentals of Chemical Engineering, CPI(CH385): Chemical Process Industries, MSCE(CH386): Material Science and Corrosion Engineering. 5th Sem - EPM(HU501): Economics and Principles of Management; CRE -I(CH582): Chemical Reaction Engineering -I, PU(CH385): Process Utilities, MO(CH583) - Mechanical Operation, PI(CH586): Process Instrumentation, CET(CH584): Chemical Engineering Thermodynamics. 7th Sem - MTO-II(CH781): Mass Transfer Operation -II, PED(CH783): Process Equipment Design, PSE(CH785): Polymer Science and Engineering, FE: Fluidization Engineering; EPCE(CH784): Environmental Pollution Control Engineering, BCE(CH782): Bio Chemical Engineering.

Faculty Code - AB: Ashok Barua, RD: Runjun Das, BC: Bandana Chakraborty, TJS: Tapan Jyoti Sarma, KC: Karita Chakraborty, AKB: Ashim Kumar Basumatary, UH: Ujwala Huzuri, CD: Chiranjib Das, DT: Dolly Talukdar, RD: Rabindra Banik