

CLASS ROUTINE
CHEMICAL ENGINEERING
ASSAM ENGINEERING COLLEGE
2019

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	CPI (DT)	CPI (DT)	EE (MD)	MATHS	ICMCE		
	5th	EFE	PI (CD)	CRE-I (BC)	MO (SC)	MO /CRE LAB		
	7th	MTO-II (TJS)	MTO-II (TJS)	BCE (UH)	BCE (UH)	PROJECT	PROJECT	PROJECT
TUE	3rd	MSCE (CD)	MSCE (CD)	PC (UH)	PC (UH)	CPI / EE LAB		
	5th	MO (SC)	PU (MD)	CRE-I (BC)	EFE	CRE-I (BC)	PI /CET LAB	
	7th	EPCE (AKB)	EPCE (AKB)	PScE (RD)	PScE (RD)	PROJECT	PROJECT	PROJECT
WED	3rd	MATHS	CPI (DT)	EE (MD)	COI	CPI / EE LAB		
	5th	PU (MD)	PI (CD)	PI (CD)	CET (AKB)	CRE-I (BC)	PI /CET LAB	
	7th	EPCE (AKB)	BCE (UH)	PED (KC)	PED (KC)	PROJECT	PROJECT	PROJECT
THU	3rd	EE (MD)	EE (MD)	COI	MATHS (I)	CPI / EE LAB		
	5th	CET (AKB)	CET (AKB)	CRE-I (BC)	PI (CD)	EFE	PI /CET LAB	
	7th	MTO-II (TJS)	MTO-II (TJS)	PScE (RD)	PScE (RD)	PROJECT	PROJECT	PROJECT
FRI	3rd	MSCE (CD)	MATHS (T)	PC (UH)	PC (UH)	CPI / EE LAB		
	5th	CET (AKB)	CET (AKB)	MO (SC)	EFE	PI (CD)	MO/CRE LAB	
	7th	EPCE (AKB)	PScE (RD)	PED (KC)	PED (KC)	PROJECT	PROJECT	PROJECT
SAT	3rd	MSCE (CD)	CPI (DT)	ICMCE		NO CLASS ON SATURDAY AFTERNOON		
	5th	MO (SC)	PU (MD)	PU (MD)	CRE-I (BC)			
	7th	EPCE (AKB)	MTO-II (TJS)	BCE (UH)	PED (KC)			

Subject code: 3rd: PC - PROCESS CALCULATIONS, CPI -CHEMICAL PROCESS INDUSTRIES, MSCE - MATERIAL SCIENCE AND CORROSION ENGINEERING, EE: ENERGY ENGINEERING, ICMCE: INTRODUCTION TO COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING, 5th: CRE-I - CHEMICAL REACTION ENGINEERING - I, PU - PROCESS UTILITIES, MO - MECHANICAL OPERATION, PI - PROCESS INSTRUMENTATION, CET - CHEMICAL ENGINEERING THERMODYNAMICS, 7th: MTO-II - MASS TRANSFER OPERATION -II, PED - PROCESS EQUIPMENT DESIGN, PScE - POLYMER SCIENCE AND ENGINEERING, EPCE - ENVIRONMENTAL POLLUTION CONTROL ENGINEERING, BCE - BIO CHEMICAL

Faculty code: AB: ASHOK BARUA; RD: RUNJUN DAS; BC: BANDANA CHAKRABARTY; TJS: TAPAN JYOTI SARMA; KC: KABITA CHAKRABARTY; AKB: ASHIM KUMAR BASUMATARY; UH: UJWALA HAJURI; CD: CHIRANJIB DAS; DT: DOLLY TALUKDAR; SC: SOURADIP CHOUDHURY; MD : MOUSUMEE DAS

Common Subjects: MATHS, EFE: ECONOMICS FOR ENGINEERS; COI: CONSTITUTION OF INDIA;

Cee Band

