

Ref.: Mid Semester Chemical Engineering Examinations
Your Ref.: Acad/Mid-Sem/Autumn/1950/2018, dated 10.9.2018

BTech II (3rdSem): Seating Arrangement: BTech III class room (Adm. No.U17CH001-U17CH060) & BTech IV class room (Adm. No.U17CH061 onwards)

DATE	DAY	SUBJECTS (Time 1100-1230 hrs)	PAPER-SETTER/EXAMINER
24/09/2018	Monday	Engineering Chemistry-II	Paresh Patel (TA)*
25/09/2018	Tuesday	Engineering Mathematics-III	Neeru Adlakha*
26/09/2018	Wednesday	Solid Mechanics	Y D Patil & S N Desai*
27/09/2018	Thursday	Chemical Engineering Materials	GCJ
28/09/2018	Friday	Unit Processes	SG

* To be verified with respective Departments

BTech III (5thSem) Seating Arrangement: BTech III class room (Adm. No. U16CH001-U16CH050) & BTech IV class room (Adm. No. U16CH051 onwards)

DATE	DAY	SUBJECTS (Time1400-1530 hrs)	PAPER-SETTER/EXAMINER
24/09/2018	Monday	Chemical Engineering Thermodynamics-I	SRP
25/09/2018	Tuesday	Heat Transfer Operations	AKJ
26/09/2018	Wednesday	Mass Transfer Operations-I	MAD
27/09/2018	Thursday	Mechanical Operations	CMP
28/09/2018	Friday	EIS-1: Fuels & Combustion	MC

BTech IV (7thSem) Seating Arrangement: BTech III class room (Adm. No.U15CH001-U15CH060) & BTech IV class room (Adm. No.U15CH061 onwards)

DATE	DAY	SUBJECTS, (Time1600-1730 hrs)	PAPER-SETTER/EXAMINER
24/09/2018	Monday	Chemical Reaction Engineering-II	PAP
25/09/2018	Tuesday	Instrumentation & Process Control	JVG
26/09/2018	Wednesday	Process Equipment Design & Drawing	VNL
27/09/2018	Thursday	Transport Phenomena	ZVPM
28/09/2018	Friday	ES-I : (1)Fundamentals of Biochemical Engg. (2)Fundamentals of Colloid and Interface Science (3)Industrial Waste Management and Control (4) Sustainability and Green Chemistry	MM VNL SG MAD

MTech I (1stSem) and PhD Seating Arrangement: M.Tech. class room All

DATE	DAY	SUBJECTS, (Time 1400-1530 hrs)	PAPER-SETTER /EXAMINER
24/09/2018	Monday	Numerical Methods and Optimization in Chemical Engineering	JVG/MM
25/09/2018	Tuesday	Advanced Chemical Engineering Thermodynamics	SRP
26/09/2018	Wednesday	Advanced Transport Phenomena	CMP
27/09/2018	Thursday	Process Intensification (Elective I) Polymer Engineering (Elective I)	GCJ AAM
28/09/2018	Friday	Nanotechnology(Elective II) Computational Fluid Dynamics (Elective II)	AKM AKJ

Paresh PA

Head, Chem. Eng. Dept.

To
Dean (Academics)