

ChE Time Table, 2013-14-II

Day	Semester	8:00-8:50	9:00-9:50	10:00-10:50	11:00-11:50	12:00-12:50	14:00-14:50	15:00-15:50	16:00-16:50	17:10-18:00
M	4 th			CHE211	CHE221 (L)	CSO201 (L) CSO202 (L)				
	6 th	CHE381 (L)	CHE331 (L)							
	8 th							[15:35 – 16:50] ChE 463		
	10 th / PG		ChE 659			ChE 702/802 Graduate Seminar				ChE 688 17:10 – 18:25]
T	4 th					CHE221 (L)				
	6 th	CHE391 (L)								
	8 th			[10:35 – 11:50] /ChE 362						
	10 th / PG	PG-14 ChE 600				ChE 613		[15:35 – 16:50] ChE 602		[17:10 – 18:25] ChE 674
ChE 452 (14-15.50)										
W	4 th			CHE211	CHE261 (L)	CSO201 (L) CSO202 (L)				
	6 th	CHE381 (L)	CHE331 (L)					CHE381 LAB. (G1) [14:00 – 15:50]. CHE391 LAB. (G2) [14:00 – 16:50]		
	8 th						[14:00 – 15:15]	[15:35 – 16:50] ChE 463		
	10 th / PG		ChE 659		ChE 642	ChE 613	ChE 662			ChE 688 17:10 – 18:25]
TH	4 th		COM200 (L)	COM 200 (P) [9:00 – 10:50]		CSO201 (L) CSO202 (L)				
	6 th					[12:00 – 1:30] ChE 362	CHE381 (L)			
	8 th									
	10 th / PG	PG-14 ChE 600				ChE 642		ChE 662 (2.30 to 3.45*)		[17:10 – 18:25] ChE 674
F	4 th			CHE211	CHE261 (L)	CHE221 (L)				CSO201 (T) CSO202 (T)
	6 th		CHE331 (L)					CHE381 LAB. (G2) [14:00 – 15:50]. CHE391 LAB. (G1) [14:00 – 16:50]		
	8 th									
	10 th / PG	PG-14 ChE 600	ChE 659		ChE 642			[15:35 – 16:50] ChE 602		
PG LAB.-ChE 452										

- 4th Semester UG Courses
- 6th Semester UG Courses
- 8th Semester UG Courses
- 6th and 8th Semester UG Courses
- 4th, 6th and 8th Semester Slots
- 2nd and 4th Semester M. Tech. and Ph.D Courses (PG-1 to PG-9, PG-14, PG-15)
- 4th Semester M. Tech and Ph.D Courses only (PG-10 to PG-13)

Department of Chemical Engineering: Schedule of Even Semester Courses

UG Compulsory Courses (D)								
S. No.	Course No.	L-T-P-A (Units)	Course Title	Instructor	Slot	Schedule		
						Lecture	Tutorial	Laboratory
1.	CHE 211	3-0-0-0 (09)	Fluid Mechanics and its Applications	N.Tewari	4-1	MWF10:00	--	--
2.	CHE 221	3-0-0-0 (09)	Chemical Engineering Thermodynamics	A. Ghatak	4-2	M11:00 TF12:00	--	--
3.	CHE 261	2-0-0-0 (06)	Chemical Process Industries	P.K. Bhattacharya	OE-11	WF11:00	--	--
4.	CHE 331	3-0-0-0 (09)	Chemical Reaction Engineering	G. Deo	OE-1	MWF9:00	--	--
5.	CHE 381	3-0-2-0 (11)	Process Control	V. Shankar	SLO T-3	MW8:00 Th14:00	--	W/F14:00
6.	CHE 391	1-0-3-2 (08)	Unit Operation Laboratory-I	J. K. Singh/ R P Chhabra	SLO T-1	T8:00	--	W/F14:00
	DE	FOR	NEW	ARC				
7	CHE 362	3-0-0	Biochemical Engineering	S. Garg	DE-2	Tu10.35-11.50 Th:12-1.15		
8	CHE 398		UG project 2 (Can be DE)	DUGC Convener				
		UG	CORE	FOR	OLD	ARC		
9	CHE 452	2-0-2-0	Computer Applications in ChE	R. Pala	-	TF 14-15.50		
10	CHE 463	3-0-0	Electronic, Polymer & Ceramic Materials Processing	R. Gupta	DE 8	MW 15.35-16.50	-	
	PG	CORE	AND	ELECTIVES				
11	CHE 600	3-0-0	Research methods	R. P. Chhabra	PG-14	TThF 8.00		
12	CHE 602	3-0-0	Fundamentals of ChE-2	J. K. Singh	PG-13	TF : 15:35-16:50		

13	CHE 613	3-0-0	Rheology of polymers	Y. M. Joshi	PG-6	TW 12- 13.15		
14	CHE 642	3-0-0	Numerical Methods in ChE	N. Verma	PG-3	WThF 11:00- 11.50		
15	CHE 659	3-0-0	Process Engineering Principles in Microelectronics Fabrication	S. Panda	PG-7	MWF 9:00-10		
16	CHE 662	3-0-0	Petroleum Refinery Engineering	D. Kunzru	PG-11	W: 14.00- 15.15 Th: 14.30- 15.45		
17	CHE 674	3-0-0	Nanoscience and Nanotechnology	S. Sivakumar	PG-9	TTh- 17.10 to 18.25		
18	CHE 688	3-0-0	Colloid & Interfacial Phenomena	A. Sharma	PG-8	MW- 17.10 to 18.25		
19	CHE 702/802	3-0-0	Graduate Seminar	P. K. Bhattacharya		M 12- 12.50		