11/9/24, 7:56 AM about:blank

CHEMICAL ENGINEERING

Academic Session: UG, Semester I W. E. F.: 22-07-2024

2024-25

Format: Course Code (Type) | Section (Batch) | Class Room (Faculty)

Days/TimeSlots	08:00- 08:55AM	09:00- 09:55AM	10:00- 10:55AM	11:00- 11:55AM	12:00- 12:55PM	01:00- 01:55PM	02:00- 02:55PM	03:00- 03:55PM	04:00- 04:55PM	05:00- 05:55PM	06:00- 06:55PN
Monday		22HST106 (L) UG1-J-ALL VLTC-L108 (PB)	22HST101 (L) UG1-J-ALL VLTC-L108 (MAS)	22CET112 (L) UG1-J-ALL VLTC-L108 (SUK)			22MAT101 (L) UG1-J-ALL VLTC-L108 (AJ)	22CHT101 (L) UG1CH- ALL VLTC-L309 (NEK)	22CHT102 (L) UG1CH- ALL VLTC-L309 (DD)	22CHT102 (T) UG1CH-C5 VLTC-L309 (DD)	
Tuesday	22MAT101 (L) UG1-J-ALL VLTC-L108 (AJ)	22MET101 (L) UG1-J-ALL VLTC-L108 (AA)	22HSP107 (P) UG1-J3 CC-10 (PB) 22MEP102 (P) UG1-J2 MW (RAA) 22CEP113 (P) UG1-J4 CC-06 A (SM) 22PHP103 (P) UG1-J1 PHY Lab (KVK)	22HSP107 (P) UG1-J3 CC-10 (PB) 22MEP102 (P) UG1-J2 MW (RAA) 22CEP113 (P) UG1-J4 CC-06 A (SM) 22PHP103 (P) UG1-J1 PHY Lab (KVK)			22PHT101 (T) UG1-J2 VLTC-T302 (RD) 22MAT101 (T) UG1-J1 VLTC-T202 (AJ)	22CHT101 (L) UG1CH- ALL VLTC-L309 (NEK)	22CHT102 (L) UG1CH- ALL VLTC-L309 (DD)	22CHT102 (T) UG1CH-C2 VLTC-L309 (DD)	
Wednesday	22MET101 (L) UG1-J-ALL VLTC-L108 (AA)	22MAT101 (L) UG1-J-ALL VLTC-L108 (AJ)	22HSP107 (P) UG1-J4 CC-10 (NUT) 22MEP102 (P) UG1-J3 MW (RAD) 22CEP113 (P) UG1-J1 CC-06 A (SUK) 22PHP103 (P) UG1-J2 PHY Lab (DES)	22HSP107 (P) UG1-J4 CC-10 (NUT) 22MEP102 (P) UG1-J3 MW (RAD) 22CEP113 (P) UG1-J1 CC-06 A (SUK) 22PHP103 (P) UG1-J2 PHY Lab (DES)			22PHT101 (T) UG1-J1 VLTC-T302 (RD) 22MAT101 (T) UG1-J4 VLTC-T202 (AJ)				
Thursday	22PHT101 (L) UG1-J-ALL VLTC-L108 (AAH)	22HST101 (L) UG1-J-ALL VLTC-L108 (MAS)	22PHT101 (T) UG1-J3 VLTC-T302 (RAS) 22MAT101 (T) UG1-J2 VLTC-T202 (AJ)	(DES)		22HSP107 (P) UG1-J1 CC-10 (PB) 22MEP102 (P) UG1-J4 MW (NLS) 22CEP113 (P) UG1-J2	22HSP107 (P) UG1-J1 CC-10 (PB) 22MEP102 (P) UG1-J4 MW (NLS) 22CEP113 (P) UG1-J2	22CHT101 (L) UG1CH- ALL VLTC-L309 (NEK)	22CHT102 (T) UG1CH-C3 VLTC-L309 (DD)	22CHT102 (T) UG1CH-C4 VLTC-L309 (DD)	

about:blank 1/3

Days/TimeSlots	08:00- 08:55AM	09:00- 09:55AM	10:00- 10:55AM	11:00- 11:55AM	12:00- 12:55PM	01:00- 01:55PM	02:00- 02:55PM	03:00- 03:55PM	04:00- 04:55PM	05:00- 05:55PM	06:00- 06:55PM
						CC-06 A (SM)	CC-06 A (SM)				
						22PHP103 (P) UG1-J3 PHY Lab (MAK)	22PHP103 (P) UG1-J3 PHY Lab (MAK)				
Friday	22HST106 (L) UG1-J-ALL VLTC-L108 (PB)	22PHT101 (L) UG1-J-ALL VLTC-L108 (AAH)	22HSP107 (P) UG1-J2 CC-10 (PB) 22MEP102 (P) UG1-J1 MW (AMP) 22CEP113 (P) UG1-J3 CC-06 A (UB) 22PHP103 (P) UG1-J4 PHY Lab (RD)	22HSP107 (P) UG1-J2 CC-10 (PB) 22MEP102 (P) UG1-J1 MW (AMP) 22CEP113 (P) UG1-J3 CC-06 A (UB) 22PHP103 (P) UG1-J4 PHY Lab (RD)			22PHT101 (T) UG1-J4 VLTC-T102 (AD) 22MAT101 (T) UG1-J3 VLTC-T002 (AJ)	22CHT102 (L) UG1CH- ALL VLTC-L309 (DD)	22CHT102 (T) UG1CH-C1 VLTC-L309 (DD)		
Saturday											
Sunday											

#	Course Code	Course Name	Course Structure L-T-P-S
1	22CEP113	Engineering Drawing and Sketching Lab	0-0-2-0
2	22CET112	Engineering Drawing and Sketching	1-1-0-0
3	22CHT101	Introduction to Chemical Engineering	3-0-0-0
4	22CHT102	Chemical Engineering Thermodynamics-I	3-1-0-0
5	22HSP107	Communication Skills Lab	0-0-2-0
6	22HST101	Basic Economics	2-0-0-0
7	22HST106	English Communication Skills	2-0-0-0
8	22MAT101	Mathematics I	3-1-0-0
9	22MEP102	Product Realization through Manufacturing	0-0-2-0

#	Faculty Code	Faculty Name
1	AMP	Dr. AMAR PATNAIK
2	AA	Dr. AMIT ARORA
3	AAH	Dr. ANEES AHMED
4	AD	Dr. ANIRBAN DUTTA
5	AJ	Dr. ANUBHA JINDAL
6	DES	Dr. DEBASISH SARKAR
7	DD	Dr. DIPALOY DATTA
8	KVK	Dr. K VENKATARATNAM KAMMA
9	MAK	Dr. MANOJ KUMAR
10	NEK	Dr. NEETU KUMARI
11	NLS	Dr. NIKHIL SHARMA
12	РВ	Dr. PREETI BHATT
13	RAS	Dr. RAHUL SINGHAL
14	RAA	Dr. RAJEEV AGRAWAL
15	RD	Dr. RAJNISH DHIMAN
16	RAD	Dr. RAM DAYAL

#	Classroom Code	Classroom Name
1	CC-06 A	Lab-06 A, Computer Center
2	CC-10	Lab-10, Language Lab, Computer Center
3	MW	Mechanical Workshop
4	PHY Lab	Physics Lab1
5	VLTC-L108	VLTC-L108
6	VLTC-L309	VLTC-L309
7	VLTC-T002	VLTC-T002
8	VLTC-T102	VLTC-T102
9	VLTC-T202	VLTC-T202
10	VLTC-T302	VLTC-T302

about:blank 2/3

11/9/24, 7:56 AM about:blank

#	Course Code	Course Name	Course Structure L-T-P-S	
10	22MET101	Introduction to Mechanical Systems	2-0-0-0	
11	22PHP103	Classical Physics Lab	0-0-2-0	
12	22PHT101	Classical Physics	2-1-0-0	

#	Faculty Code	Faculty Name
17	SUK	Dr. SUMIT KHANDELWAL
18	MAS	Prof. MANJU SINGH
19	NUT	Prof. NUPUR TANDON
20	SM	Prof. SANJAY MATHUR
21	UB	Prof. URMILA BRIGHU

Cordinator - Time Table

Head of the Department

about:blank 3/3