



Division : Second Year – CH–A	Program : BTech–Chemical Engineering	Department : Chemical Engineering	Academic Year: 2023–24	Semester : 1	Version : VI	W.E.F : 26–06–2023	To_Date : 15–12–2023
-------------------------------	--------------------------------------	-----------------------------------	------------------------	--------------	--------------	--------------------	----------------------

Days/Slot	08:00 : 09:00				09:00 : 10:00				10:00 : 11:00				11:00 : 12:00				12:00 : 13:00				13:00 : 14:00				14:00 : 15:00				15:00 : 16:00				16:00 : 17:00			
Monday									VDG	DS	Theory	1403	VDG	DS	Theory	1403					AKT	OOP:B3	Lab	1226	AKT	OOP:B3	Lab	1226	NSK	3DP:B2	Lab	2301	NSK	3DP:B2	Lab	2301
Tuesday	KVT	IOT:B3	Lab	1223	KVT	IOT:B3	Lab	1223					VDG	DS:B2	Tutorial	1404									AKT	OOP:B2	Tutorial	1404								
	AKT	OOP:B2	Lab	1226	AKT	OOP:B2	Lab	1226	VDG	DS:B1	Tutorial	1404	NSK	3DP:B3	Tutorial	2308A	NPR	IOT:B2	Tutorial	1411					KVT	IOT:B3	Tutorial	2308A	HUK	CEM	Theory	4006	SVK	IOT:B1	Lab	2301
													AKT	OOP:B1	Tutorial	1411																				
Wednesday									SVK	IOT	Theory	1411	SVK	IOT	Theory	1403	AKT	OOP	Theory	1403	AKT	OOP	Theory	1403					HUK	CEM	Theory	4005				
Thursday	RSS	DS:B3	Lab	1213D	RSS	DS:B3	Lab	1213D																	NSK	3DP:B1	Lab	2301	NSK	3DP:B1	Lab	2301				
					KVT	IOT:B1	Tutorial	1303	GGD	3DP	Theory	1401	GGD	3DP	Theory	1401					GGD	3DP:B1	Tutorial	1404	GGD	3DP:B2	Tutorial	1404	AKT	OOP:B3	Tutorial	1403				
																									RSS	DS:B3	Tutorial	1403								
Friday									RJD	DS:B1	Lab	1213D	RJD	DS:B1	Lab	1213D					AKT	OOP:B1	Lab	1226	AKT	OOP:B1	Lab	1226								
									SVK	IOT:B2	Lab	1223	SVK	IOT:B2	Lab	1223					NSK	3DP:B3	Lab	2301	NSK	3DP:B3	Lab	2301								
																					RJD	DS:B2	Lab	1213D	RJD	DS:B2	Lab	1213D								
Saturday																																				
Sunday																																				

Theory = 10      Lab = 24      Tutorial = 12      Total : 46

Sr No	Teacher	Load Type	Subject
1	10609 VDG( PROF. GAIKWAD VIJAY DATTATRAY)	Theory	DS – MD2201 – DATA SCIENCE
2	10855 AKT( PROF.(Dr.)TALELE AJAY KESHAV)	Lab	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
3	10602 NSK( NISHANT SHASHIKANT KULKARNI )	Lab	3DP – ME2205 – 3D PRINTING
4	11777 KVT( KAUSHALYA VAIBHAV THOPATE)	Lab	IOT – CS2221 – INTERNET OF THINGS
5	10609 VDG( PROF. GAIKWAD VIJAY DATTATRAY)	Tutorial	DS – MD2201 – DATA SCIENCE
6	10602 NSK( NISHANT SHASHIKANT KULKARNI )	Tutorial	3DP – ME2205 – 3D PRINTING
7	10855 AKT( PROF.(Dr.)TALELE AJAY KESHAV)	Tutorial	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
8	11889 NPR( NEHA PRABHAKAR RAJAS)	Tutorial	IOT – CS2221 – INTERNET OF THINGS
9	11777 KVT( KAUSHALYA VAIBHAV THOPATE)	Tutorial	IOT – CS2221 – INTERNET OF THINGS
10	10997 HUK( Dr. HEMLATA UDAY KARNE)	Theory	CEM – CH2227 – CHEMICAL ENGINEERING MATHEMATICS
11	10503 SVK( DR. (SMT.) KURUNDKAR SANGEETA VISHWAS)	Lab	IOT – CS2221 – INTERNET OF THINGS
12	10503 SVK( DR. (SMT.) KURUNDKAR SANGEETA VISHWAS)	Theory	IOT – CS2221 – INTERNET OF THINGS
13	10855 AKT( PROF.(Dr.)TALELE AJAY KESHAV)	Theory	OOP – CS2218 – OBJECT ORIENTED PROGRAMMING
14	11465 RSS( RANJEETSINGH SHAHAJIRAO SURYAWANSHI)	Lab	DS – MD2201 – DATA SCIENCE
15	10524 GGD( GANESH GOVARDHAN DONGRE)	Theory	3DP – ME2205 – 3D PRINTING
16	10524 GGD( GANESH GOVARDHAN DONGRE)	Tutorial	3DP – ME2205 – 3D PRINTING
17	11465 RSS( RANJEETSINGH SHAHAJIRAO SURYAWANSHI)	Tutorial	DS – MD2201 – DATA SCIENCE
18	10463 RJD( RAJESH JAGDISH DHAKE)	Lab	DS – MD2201 – DATA SCIENCE

