

REVISED CLASS TIME TABLE

Department of Chemical Engg., :: CBIT
B.Tech. ChE (MC) AY: 2021-22, Sem: III
for OFFLINE classwork from 25-10-2021

Time	9.10	10.15	11.20	12.25	1.25	2.10	3.20	
Day	10.10	11.15	12.20	01.25	2.10	3.10	4.20	
Mon	FM (IBK)	CET-I (KPB)	MEBC (PR)	MUO (BG)	L U N C H B R E A K	BDS (BKV)	Mentoring (PM/BG/PR)	
Tue	CET-I (KPB)	M-III (GD)	M-III (GD)	FM (IBK)		MEBC (PR)	MUO (BG)	
Wed	FM Lab (B1) (IBK & HN) / MUO lab (B2) (PR & BG)			FM (T) (IBK)		BDS Lab (B2) (BKV)		
Thu	FM Lab (B2) (IBK & PM) / MUO lab (B1) (PR & HKN) /			MEB&C (T) (PR)		M-III (T) (B1) (GD) Intern/ FIT India (B1) (HN)		
						BDS Lab (B1) (BKV)		
Fri	CET-I (KPB)	M-III (GD)	MUO (BG)	MEBC (PR)	M-III (T) (B2) (GD)	Intern/ FIT India (B2) (HKN)	FM (IBK) BDS (BKV)	
Sat	Co-curricular/ Extracurricular activities							

S.N	Subject Code	Subject Name	Faculty Name	Phone No.
1	20MTC08	Mathematics III (PDE & S)	Dr. G. Deepa	9490190646
2	20CSC06	Basics of Data Structures	Ms. B. Krishnaveni	9885117207
3	20CHC01	Chemical Engineering Thermodynamics I	Sri. K. Prasad Babu	6304598984
4	20CHC02	Fluid Mechanics	Sri. I. Balakrishna	9440450622
5	20CHC03	Material and Energy Balance Calculations	Dr R Prasanna Rani	9618365277
6	20CHC04	Mechanical Unit Operations	Dr. B. Ganesh	9701443474
Practicals :				
7	20CSC07	Basics of Data Structures Lab	Ms. B. Krishnaveni	9885117207
8	20CHC05	Fluid Mechanics Lab (B1)	Sri. I. Balakrishna (B1)	9440450622
			Dr Harsha Nagar (B1)	9581971643
		Fluid Mechanics Lab (B2)	Sri. I. Balakrishna (B2)	9440450622
			Dr P. Madhuri (B2)	9705976552
9	20CHC06	Mechanical Unit Operations Lab (B1)	Dr R Prasanna Rani (B1)	9618365277
			Dr.N.Harikrishnan (B1)	9718777147
		Mechanical Unit Operations Lab (B2)	Dr R Prasanna Rani (B2)	9618365277
			Dr.B.Ganesh (B2)	9701443474
10	20CHI01	MOOC'S/ NPTEL/ Internship	Dr Harsha Nagar (B1) Dr.N.Hari Krishnan (B2)	9581971643 9718777147
11		Mentors	Dr.P.Madhuri (B1) Dr.B.Ganesh (B2) Dr R Prasanna Rani (B3)	9705976552 9701443474 9618365277
12		Class Teacher	Dr. N. Hari Krishnan	9718777147

Faculty /C Time Tables

HOD, Chem Engg.
Prof. N. Hari Krishnan
1/c Ho D