

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech. 3rd year 2nd Semester

Session: January 2023- May 2023

DAY	9.00 AM – 9.55AM	9.55 AM– 10.50 AM	10.50 AM– 11.45AM	11.45AM– 12.25PM	12.25 PM – 1.20 PM	1.20PM– 2.15 PM	2.15 PM– 3.10 PM	3.10PM– 4.05PM	4.05 PM– 5:00 PM	5:00 PM– 5.55 PM
MON	L/CHEN 3201/PS/ CB 215	L/HMTS 3201/ID CB 215	L/CHEN 3201//PS/ CB 215	BREAK	Library	L/ AEIE 3221/ RSG/ICT 511	Lab/ CHEN 3252 /Gr 1 / PS, SD, SBM / CB 207			
						L/ AEIE 3222/IN/ CB 216				
TUE	L/CHEN 3232/AM/ CB 215	L/CHEN 3202/PS/ CB 215	L/CHEN 3232/SB/ CB 319	BREAK	Library	L/INCO 3016/ SG/ CB 215	L/HMTS 3201/ID/ CB 215	TPTS/ CHEN 3293/ ARS / Gr. 2/ CB 215		
WED	L/CHEN 3201/SB/ CB 215	L/CHEN 3233/SC/ CB 315	Remedial Class/ CB 215	BREAK	Mentoring/ CB 202	L/ AEIE3221/ RSG/ ICT 511	L/HMTS 3201/ID/ CB 215	Lab / CHEN 3252 / Gr.2 /ARS, SD, MR / CB 207		
						L/ AEIE 3222/ IN/CB215				
THU	L/CHEN 3233 /AG/ CB 215	L/CHEN 3202/SB/ CB 319	Remedial Class/ CB 215	BREAK	L/CHEN3233/ AG CB 215	L/CHEN 3232 /SB/ CB 215	L/INCO 3016 / SG/ CB 215	Lab / CHEN 3253/ Gr. 2/ AM, SS, SM / CB 315		
FRI	L/CHEN 3202/PS/ CB 215	L/CHEN 3202/SB/ CB215	Remedial Class/ CB 215	BREAK	Mentoring/ CB 202	L/ AEIE3221/ RSG/ ICT 511	Lab / CHEN 3251 / Gr. 2/ PS, MR, SBM/ CB 314	Library	Library	
						L/ AEIE 3222/ IN/CB 216		TPTS/ CHEN 3293/ Gr.1 /DD / CB 215		

To be Effective from 9th January, 2023
 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.
 Students should target 100% attendance

Dr. Avijit Ghosh
 Member
 Dr. Avijit Ghosh

SC
 Faculty
 HOD

Dr. Chandan
 Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech. 3rd year 2nd Semester

Session: January 2023- May 2023

INITIAL	FULLNAME	DEPARTMENT
SC	Prof. Sulagna Chatterjee	Chemical Engineering
PB	Prof. Pinaki Bhattacharya	Chemical Engineering
DD	Prof. Diptendu Datta	Chemical Engineering
SB	Prof. Sangita Bhattacharjee	Chemical Engineering
PS	Prof. Pramita Sen	Chemical Engineering
AM	Prof. Abhyuday Mallick	Chemical Engineering
DS	Prof. Dwaipayan Sen	Chemical Engineering
AG	Prof. Avijit Ghosh	Chemical Engineering
ARS	Prof. Aparna Ray Sarkar	Chemical Engineering
PP	Prof. Piyali Pal	Chemistry and Environment
AM	Prof. Abhijit Mandal	Chemistry and Environment
GF	Guest Faculty (To be decided by Humanities Dept.)	Humanities
SG	Prof. Sanchari Ghosh	Humanities
BB	Prof. Banhishikha Bhattacharyya	(Mentoring)
RSG	Prof. Reshma Sengupta	Applied Electronics & Instrumentation Engg.
IN	Indrajit Naskar	Applied Electronics & Instrumentation Engg.

Technical Assistants

INITIAL	FULLNAME	DEPARTMENT
SM	Mr. Subrata Mukherjee	Chemical Engineering
MR	Mr. Manjur Rahaman	Chemical Engineering
SD	Ms. Shyamasree Das	Chemical Engineering
MG	Ms. Manasi Ghosh	Chemical Engineering
SS	Mr. Sudipta Shit	Chemical Engineering
SBM	Ms. Selina Begam	Chemical Engineering
SBH	Ms. Saswati Bhattachariya	Chemical Engineering
AS	Ms. Anki Sinha	Chemical Engineering


Member


HOD


Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech. 3rd year 2nd Semester

Session: January 2023- May 2023

3rd Year 2nd Semester (Semester 6)

THEORY							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	CHEN 3201	Process Control and Instrumentation	3	0	0	3	3
02	CHEN 3202	Mass Transfer II	3	0	0	3	3
03	CHEN 3231-3233	Professional Elective-III	3	0	0	3	3
04		Open Elective I	3	0	0	3	3
05	HMTS 3201	Economics for Engineers	3	0	0	3	3
06	INCO 3016	Indian Constitution and Civil Society	2	0	0	2	0
Total Theory							15
LABORATORY / SESSIONAL							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	CHEN 3251	Process Control Laboratory	0	0	2	2	1
02	CHEN 3252	Mass Transfer Laboratory	0	0	3	3	1.5
03	CHEN 3253	Process Equipment Design & Drawing Laboratory	0	0	3	3	1.5
04	CHEN 3293	Term Paper & Technical Seminar	0	0	4	4	2
Total Practical							6
Semester Total							21

Professional Elective - III	CHEN 3231	CHEN 3232	CHEN 3233
Subject name	Computational Fluid Dynamics	Novel Separation Processes	Nanotechnology


Member


HOD


Principal