

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

CHEMICAL ENGINEERING

SESSION: 2023-2024

B. Tech 3rd Year 2nd Semester

DAY	GROUP	9.00 AM – 10.00 AM	10.00 AM – 11.00 AM	11.00 AM – 12.00 AM	12.00 AM – 1.00 PM	1.00 PM – 2.00 PM	2.00 PM – 3.00 PM	3.00 PM – 4.00 PM	4.00 PM – 5.00 PM	5.00 PM – 6.00 PM
MON	GR. 1	L/CHEN 3201/PS/CB 215	L/HMTS 3201/ID/CB 215	L/CHEN 3233/SC/CB 215	BREAK	L/AEIE 3221/IN/CB 216	LAB/CHEN 3251/AG,MR,SD,SS/CB 314			
	GR. 2					L/MECH 3223/SKS/CB 321	TPTS/CHEN 3293/ARS,AM/CB 321			
TUE	GR. 1	L/CHEN 3202/SB/CB 215	L/CHEN 3202/PS/CB 215	L/CHEN 3201/SB/CB 215	BREAK	L/CHEN 3232/SB/CB 319	L/INCO 3016/SG/CB 215	L/HMTS 3201/ID/CB 215	REMEDIAL, CB 215	
	GR. 2									
WED	GR. 1	LAB/CHEN 3252/PS,SD,SB,SBM/CB 207			BREAK	L/AEIE 3221/IN/CB 215	L/HMTS 3201/BS/CB 215	L/CHEN 3232/SB/CB 215	REMEDIAL, CB 215	
	GR. 2	LAB/CHEN 3253/AM,SS,SM/CB 315				L/MECH 3223/SKS/CB 321				
THU	GR. 1	LAB/CHEN 3253/DD,SS,SM/CB 315			L/INCO 3016/SG/CB 215	BREAK	TPTS/CHEN 3293/SB,DS/CB 321			
	GR. 2	LAB/CHEN 3252/ARS,SD,SB,MR/CB 207					LAB/CHEN 3251/PS,MR,MG,SBM/CB 314			
FRI	GR. 1	L/CHEN 3232/AM/CB 319	L/CHEN 3233/PS/CB 319	L/CHEN 3233/SC/CB 319	BREAK	L/AEIE 3221/IN/CB 215	L/CHEN 3201/PS/CB 215	L/CHEN 3202/SB/CB 215	MENTORING	
	GR. 2					L/MECH 3223/SKS/CB 319				

To be Effective from 15.01.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination

Students should target 100% attendance

Swami Kedajmanada
Draipayan Sen

Member

GH
HOD

[Signature]

Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

CHEMICAL ENGINEERING

B. Tech 3rd Year 2nd Semester

SESSION: 2023-2024

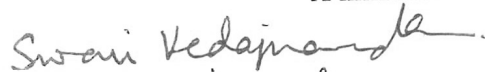
Faculty Details:

TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
SG	Prof. Sanchita Gangopadhyay	HUM	MR	Mr. Manjur Rahman	CHE
ID	Prof. Indrani De	HUM	SD	Ms Shyamasree Das	CHE
BS	Prof. Bandana Sinha	HUM	SS	Mr. Sudipta Shit	CHE
PS	Prof. (Dr.) Pramita Sen	CHE	SBM	Ms Selina Begam	CHE
SC	Prof. (Dr.) Sulagna Chatterjee	CHE	SB	Ms Saswati Bhattacharya	CHE
AG	Prof. (Dr.) Avijit Ghosh	CHE	SM	Mr. Subrata Mukherjee	CHE
SB	Prof. (Dr.) Sangita Bhattacharjee	CHE			
AM	Prof. (Dr.) Abhyuday Mallick	CHE			
DD	Prof. (Dr.) Diptendu Datta	CHE			
ARS	Prof. (Dr.) Aparna Ray Sarkar	CHE			
DS	Prof. (Dr.) Dwaipayan Sen	CHE			
IN	Prof. Indrajit Naskar	AEIE			
SKS	Prof. Sukanta Saha	ME			

To be Effective from 15.01.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination
Students should target 100% attendance


Dwaipayan Sen
Member


HOD


Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

CHEMICAL ENGINEERING

B. Tech 3rd Year 2nd Semester

SESSION: 2023-2024

COURSE STRUCTURE:

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

Professional Elective-III	CHEN3231	CHEN3232	CHEN3233
Subjectname	Computational Fluid Dynamics	Novel Separation Processes	Nanotechnology

To be Effective from 15.01.2024

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination
Students should target 100% attendance

Swami Kedarnath
Dr. Rajan Kumar
Member

SC
HOD

[Signature]
Principal