TIME TABLE

#### <CHEMICAL ENGINEERING DEPARTMENT>

### B. Tech 3rd Year 2nd Semester

SESSION: 2024-2025

DAY		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 - 5.55 PM
MON	Gr.1 L/CHEN		L/HMTS	L/CHEN 3233/SC/CB 319	DDE-17	I IDD ARV	TPTS/CHEN 3293/PS/CB 321/ Gr.1			
	Gr. 2	3201/PS/ CB 215	3201/ID/ CB 215	L/CHEN 3232/SB/CB 321	BREAK	LIBRARY		LIBRAI	RY	
TUE	Gr.1	L/CHEN 3202/SB/CB 215	L/CHEN 3201/AG/CB 215	L/CHEN 3202/PS/CB 215	BREAK	L/AEIE 3221/IN/CB 202	L/INCO 3016/SG/CB 319	L/HMTS 3201/ID/ CB 216	LIBRARY	REMEDIAL CB 216
	Gr. 2					L/MECH 3223/SKS/CB 321			T2/CHEN 3201/PS/CB 216	
	Gr.1	LAB/CHEN	3252/PS, SD, SS /	Gr. 1/CB 207		L/AEIE 3221/IN/CB 216	LIBRARY	L/HMTS 3201/ SMC	LIBRARY	REMEDIAL
WED	Gr. 2	LAB/CHEN 3251/AG, MR, SBH / Gr.2/ CB 314			BREAK	L/MECH 3223/SKS/CB 321	LIDRAKT	/CB 215	T2/CHEN 3202/SB/CB 216	CB 216
	Gr.1		51/SB, MR, MG CB 314			L/AEIE 3221/IN/CB 216	LIBRARY			
THU	Gr. 2	LAB/CHEN 3252/AM, SD, SBH /Gr. 2/CB 207			BREAK	L/MECH 3223/SKS/CB 321	TPTS/CHEN 3293/ARS/CB 321/ Gr. 2			
FRI	Gr.1	L/CHEN	L/CHEN	L/CHEN 3233/SC/CB 319		T1/CHEN 3201/PS/CB 215	MENTORING	T1/CHEN 3202/SB/CB 215	L/INCO 3016/AS/CB	REMEDIAL
	Gr. 2	3232/AM/CB 321	3233/PS/CB 319	L/CHEN 3232/SB/CB 321	BREAK	LIBRARY		LIBRARY	215	CB 216

To be Effective from 15.01.2025

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

> Ashyuday Mallich HOD

TIME TABLE

# <CHEMICAL ENGINEERING DEPARTMENT>

B. Tech 3rd Year 2nd Semester

SESSION: 2024-2025

**Faculty Details:** 

Member

TA Details:

	and a common		5.		
INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
ID	Mrs. Indrani De	HUM	SD	Ms. Shyamasree Das	ChE
SG	Sanchita Gangopadhyay	HUM	SS	Mr. Sudipta Shit	ChE
SMC	Mr. Syamantak Chattopadhaya	HUM	MR	Mr. Manjur Rahman	ChE
AS	Ayushi Singh	hi Singh HUM		Ms. Saswati Bhattacharya	ChE
IN Indrajit Naskar		AEIE	MG	Ms. Manasi Ghosh	ChE
PS	Dr. Pramita Sen	ChE			
SC	Dr. Sulagna Chatterjee	ChE			
SB	Dr. Sangita Bhattacharjee	ChE			THE REPORT OF
AG	Dr. Avijit Ghosh	ChE		- Ding- J. Fred. M.	
ARS	Dr. Aparna Ray Sarkar	ChE			
AM	Dr. Abhyuday Mullick	ChE			
SKS	Prof. Sukanta Saha	ME			

To be Effective from 15.01.2025

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

Snear Vedow . Aportone Ray Barckan)

HOD

TIME TABLE

## <CHEMICAL ENGINEERING DEPARTMENT>

B. Tech 3rd Year 2nd Semester

SESSION: 2024-2025

COURSE STRUCTURE:

3rd Year 2nd Semester (Semester6)

THEO	RY						T TT	
Sl. No	Category	Code	Course Title	L	T	P	H	Credit
01	Professional Core	CHEN 3201	Process Control and Instrumentation	2	1	0	3	3
02	Professional Core	CHEN 3202	Mass Transfer II		1	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
	THE RESERVE	Total Theory	A STATE OF THE STA	15	2	0	17	15
LABO	RATORY/ SES	SIONAL						7 765
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	Seminar/Project/ Internship etc.	CHEN 3293	Term Paper & Technical Seminar	0	0	4	4	2
		Total Practical				9	9	4.5
		Semester Tot	al	15	2	9	26	19.5

To be Effective from 15.01.2025

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

Alhynday Halinell (De)

HOD

TIME TABLE

### <CHEMICAL ENGINEERING DEPARTMENT>

#### B. Tech 3rd Year 2nd Semester

SESSI	ION:	2024-2025	

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

#### Open Elective I

Subject Code	AEIE 3221	AEIE 3222	INFO 3221
Subject name	Fundamentals of Sensors	Fundamentals of Electronic	Introduction to E-
	And Transducers	Measurements	Commerce

To be Effective from 15.01.2025

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

Albhynday Mallick

Students should target 100% attendance

Swam Victing Aparona Pay (Gorilean)

HOD