HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<CHEMICAL ENGINEERING DEPARTMENT>

B. Tech 4th Year 2nd Semester

SESSION: 2024-2025

DAY		9.00 AM – 10.00 AM	10.00 AM - 11.00 AM	11.00 AM – 12.00 PM	12.00 PM - 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	5.0 PM 6.0 PN
MON	Gr.1	L/CHEN 4232/PB/CB 319	L/CHEN 4232/AM/CB	LIBRARY	L/MECH 4222/SK/CB 216	BREAK	CD 201 CDUV	PROJECT II,		
, sacra	Gr. 2	L/CHEN 4231/SWV/CB 321	319	LIBRAKT	L/HMTS 4222/NF/CB 419	BREAK	CB 301, SBH/ CB 207, SD/ CB 214, SS/ CB 315, SM/ CB 314, MR			
77.00	Gr.1	L/CHEN 4231/SWV/CB	MENTONNIC	L/CHEN 4231/AG/CB 319			LIBRARY		REMEDIAL	
TUE	Gr. 2	319	MENTORING	L/CHEN 4232/AM/CB 321	BREAK			CB 215		
WED	Gr.1		DEOLECT II AS (CR 201)		L/MECH 4222/SH/CME 318	nnnus		PROJECT II.		
WED	Gr. 2		PROJECT II, AS (CB 301)		L/ HMTS 4222/NF/CB 419	BREAK CB 310 SBH, CB 207 SD		SD		
**************************************	Gr.1	Lab/CHEN 4.	251/DS, SM, SS /CB 315/0	Gr. 1/ CB 315	BREAK	PROJECT II,				
THU	Gr. 2		LIBRARY		BREAK CB 301, SBH, CB 316, MG					
	Gr.1		PROJECT II, CB 301, SBH		L/MECH 4222/SK/CME 318 BREAK PROJECT II, CB 301 SBH CB 319 L/ HMTS 4222/NF/CB 419	CT II REMEDIAL DEAG	REMEDIAL			
FRI	Gr. 2			The state of			CB 319			

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

> Abhyuday Mallick (DE) HOD

Swamin Vedagnahre Aparona Ray (Barkar)

Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<CHEMICAL ENGINEERING DEPARTMENT>

B. Tech 4th Year 2nd Semester

SESSION: 2024-2025

**	100	466	
Facu	100	Details:	
W. 24 W. 24	2007	Details:	

INITIALS	Faculty Details:			TA Details:	
	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
PB	Dr. Pinaki Bhattacharya	ChE	MG	Ms. Manasi Ghosh	ChE
SWV	Dr. Swami Vedajnananda	ChE	SS	Mr. Sudipta Shit	ChE
AM	Dr. Abhyuday Mullick	ChE	SM	Mr. Subrata Mukherjee	ChE
AG	Dr. Avijit Ghosh	ChE	AS	Ms. Anki Singha	ChE
DS	Dr. Dwaipayan Sen	ChE	MR	Mr. Manjur Rahman	ChE
SK	Prof. Subham Kundu	ME	SD	Ms. Shyamasree Das	ChE
SH	Prof. Sudip Kumar Halder	ME	MG	Ms. Manasi Ghosh	ChE
NF	New Faculty	HUM	SBH	Ms. Saswati Bhattacharya	

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

Aparona Ray (Sarkare)

Alhyuday Mallick (DC)

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<CHEMICAL ENGINEERING DEPARTMENT>

B. Tech 4th Year 2nd Semester

COURSE STRUCTURE:

4" Year 2" Semester (Semester8)

THE	DRY							
S.No	Category	Code	Course Title	L	lr.	P	н	Credit
01	Professional Elective	CHEN 4231- 4233	Professional Elective V	3	0	0	3	3
02	Open Elective		Open Elective-IV	3	0	0	3	3
HE LOS		Total Theor						6
LABO	PRATORY/SESS	IONAL		-	_			
S.No	Category	Code	Course Title	L	T	D	Н	Credit
01	Seminar/Project	CHEN 4295	Project-II	ō	o	o	17	8.5
02	Professional Core	CHEN 4251	Design & Simulation Laboratory	0	0	3	3	1.5
03	Seminar/Project/ Internship etc.	CHEN 4297	Grand Viva					1
		Total Practic	al					11
		Semester Tot	tal					17

ProfessionalElective– V	CHEN4231	CHEN4232	
Subjectname	Project Engineering	Process Integration	

Open Elective IV

Subject Code	BIOT 4221	MECH 4222	ELEC4221
Subject name	Computational Biology	Modern Manufacturing Technology	Applied Illumination Engineering

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

Swemi Vedajul Aporma Ray (Sankar)

Albhyuday Mallik HOD

SESSION: 2024-2025

Principal