

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## <CHEMICAL ENGINEERING DEPARTMENT >

**B. Tech 1st Year 2nd Semester**

**SESSION: 2024-2025**

DAY		9.00 AM – 10.00 AM	10.00 AM – 11.00 AM	11.00 AM – 12 NOON	12 NOON – 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	Lab/PHY1051/RC (SRG,RCS)/ CB 106B			BREAK	LIBRARY	L/PHY1001/RC/ CB 216	L/ECE1001/AR CB 216	LIBRARY	REMEDIAL CB 216
	Gr.2	Lab/PHY1051/AC (MB,SK)/ CB 106A				HUM 1002/T2/KGT/ CB 216			T2/MTH1201/SG/ CB 319	
TUE	Gr.1	L/PHY1001/AC/ CB 216	L/ MEC1052/ RS/ CB 216	Life Skill Class/BB/CB 216	BREAK	L/ECE1001/AR CB 216	L/MTH1201/SR/ CB 216	HUM 1002/T1/MDC/ CB 319	REMEDIAL CB 216	
	Gr.2		L/ MEC1051/ AB/ CB 319							Lab/ECE 1051/AR/ ICT 502/ TM, AR
WED	Gr.1	L/MTH1201/SG/ CB 216	L/HUM 1002/ MDC/ CB 216	L/PHY1001/RC/ CB 216	BREAK	Lab/ MEC1052/ RS/ CME 118/ SG			REMEDIAL CB 216	
	Gr.2					Lab/ MEC1051/ VKS/ CME B12/ MM, APB				
THU	Gr.1	L/PHY1001/AC/ CB 216	L/HUM 1002/ KM/ CB216	L/ MEC1051/ SH/ CB 216	BREAK	Lab/ ECE 1051/ AR/ICT 401	MENTORING	REMEDIAL CB 216		
	Gr.2			L/ MEC1052/ RM/ CB 319		LIBRARY				
FRI	Gr.1	L/ECE1001/AR CB 216	L/MTH1201/SR/ CB 216	T1/MTH1201/SG/ CB 216	BREAK	Lab/ MEC1051/ RB/ CME B06/ SD, SCB			REMEDIAL CB 216	
	Gr.2			LIBRARY		Lab/ MEC1052/ ABS/ CME 118/ AKD				

**To be Effective from 19.02.2025**

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

*Swarni Kediya*  
Member

*Aparna Ray (Bansal)*

*S*  
HOD

*[Signature]*  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<CHEMICAL ENGINEERING DEPARTMENT >

B. Tech 1st Year 2nd Semester

SESSION: 2024-2025

## Faculty Details:

## TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
KGT	Dr Kasturi Guha Thakurata	Humanities	SRG	Mr. Sourav Ranjan Ghosh	Physics
MDC	Dr Madhumita Chanda	Humanities	RCS	Mr. Rabin Chandra Samanta	Physics
KM	Prof.Koyel Mallick	Humanities	MB	Ms. Moumita Bera (Maji)	Physics
SG	Dr. Souvik Ghosh	Mathematics	SK	Mr. Sandip Kumar	Physics
SR	Prof. Sudipta Roy	Mathematics	SG	Mr. Sudipta Goswami	ME
RC	Prof.(Dr.) Ritayan Chatterjee	Physics	MM	Mr. Mrinmoy Mondal	ME
AC	Prof.(Dr.) Arindam Chakraborty	Physics	APB	Mr. Anupam Biswas	ME
AR	Prof. Arindam Ray	ECE	AKD	Mr. Arun Kumar De	ME
VKS	Prof. Vishnu Kumar Singh	ME	SD	Mr. Sudipta Datta	ME
AB	Prof. Anubhab Basu	ME	SCB	Mr. Sanat Chandra Basu	ME
RS	Prof.(Dr.) Rajarshi Sengupta	ME	TM	Mr. Tapas Kumar Maiti	ECE
ABS	Prof. Amalendu Biswas	ME	AR	Ms. Aditi Roy	ECE
RB	Dr. Ranojit Banerjee	ME	PS	Mr. Pritam Kumar Sahu	ECE
SH	Prof. Sudip Kumar Halder	ME			
RM	Prof. Ritwik Mandal	ME			
BB	Prof. (Dr.) Banhishikha Bhattacharyya	ADMIN			

To be Effective from 19.02.2025

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



Member

Aparna Ray (Sarkar)



HOD



Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<CHEMICAL ENGINEERING DEPARTMENT >

B. Tech 1st Year 2nd Semester

SESSION: 2024-2025

COURSE STRUCTURE:

1<sup>st</sup> Year 2<sup>nd</sup> Semester

A. Theory							
Sl.	Code	Subject	Contacts Periods/ Week				Credit Points
			L	T	P	Total	
1	PHY1001	Physics I	3	0	0	3	3
2	MTH1201	Mathematics II	3	1	0	4	4
3	ECE1001	Introduction to Electronic Devices and Circuits	3	0	0	3	3
4	HUM1002	Universal Human Values and Professional Ethics	3	0	0	3	3
Total Theory			12	1	0	13	13

B. Practical							
1	PHY1051	Physics I Laboratory	0	0	2	2	1
2	ECE1051	Introduction to Electronic Devices and Circuits Laboratory	0	0	2	2	1
3	MEC1051	Workshop/ Manufacturing Practices	1	0	3	4	2.5
4	MEC1052	Engineering Graphics & Design	1	0	3	4	2.5
Total Practical			2	0	10	12	7
Total of Semester			14	1	10	25	20

To be Effective from 19.02.2025

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

  
Member

  
Aporva Ray (Sarkar)

  
HOD

  
Principal