

**HERITAGE INSTITUTE OF TECHNOLOGY**  
**TIME TABLE**  
**<CSE Sec C>**


B. Tech 1st Year 1st Semester

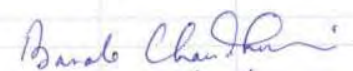
SESSION: 2022-2023

DAY	GROUP	9.00 AM – 9.55 AM	9.55 AM – 10.50 AM	10.50 AM – 11.45 AM	11.45 AM – 12.25 PM	12.25 PM – 1.20 PM	1.20 PM – 2.15 PM	2.15 PM – 3.10 PM	3.10 PM – 4.05 PM	4.05 PM – 5.00 PM	5.00 PM – 5.55 PM
MON	GR. 1	L\CHEM1001/ CB512/ PP	L\MATH1101/ CB512/ SG	LIFESKILL/CB512/BB	B R E A K	L\ELEC1001/ CB512/ SBS	LAB/HMTS1061/ CSE-C/ Gr5/SD/ CME 007/SM				
	GR. 2					LAB/CHEM1051/ Gr2/(TA-HS)/ CB101/ED					
TUE	GR. 1	LAB\ELEC1051\ GR5\ CME 408+CME 415\ NC\TH+BM+AS		T5\CHEM1001/CB513/ RRC		L\CHEM1001/ CB613/ DCM	L/HMTS1011/CB613/ SPR				
	GR. 2	LAB\ELEC1051\ GR6\ CME 408+CME 415\ NBR\SK+TDK+SBH		REMEDIAL							
WED	GR. 1	L/HMTS1011/ CB512/ABC	T5\ELEC100 1/ CB512/ NBR	REMEDIAL/ CB 512		T5\MATH11 01/ CB512/ VB	MECH 1052(L)/CSE C (1)/CB512/ RM	LAB/CHEM1011/GR1/(TA-SKM)/CB102/PP			
	GR. 2		T6\CHEM100 1/ICT 307/ PP			REMEDIAL	MECH 1052/Gr 2/CME 118/ PG (STR)				
THU	GR. 1	L\ELEC1001/ CB512/ SBS	L\MATH1101/ CB512/ TBA	L/HMTS1011/CB512/ABC		L\CHEM1001/ CB512/ ED	Mentoring				
	GR. 2							T6\MATH110 1/ICT307/ VB	T6\ELEC1001/ ICT307/ NBR		
FRI	GR. 1	L\ELEC1001/ CB512/ NBR	L\MATH1101/ CB512/ AP	REMEDIAL		MECH 1052/Gr 1/CME 118/ AJB (SJ)					
	MECH 1052(L)/CSE C(2)/CB512/ ABS			LAB/HMTS1061/ CSE-C/ Gr2/KGT/CME007/SM							

To be Effective from the date of commencement of First Year classes  
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

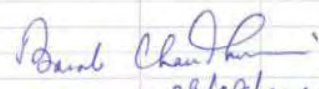
  
Member

  
HOD

  
Principal  
09/08/2022


**Principal**  
Heritage Institute of Technology

Faculty Details			TA Details		
INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
JD	Prof. (Dr.) Jayati Datta	Chemistry	AKM	Arun Kumar Mukherjee	Chemistry
DCM	Prof. (Dr.) Dulal Chandra Mukherjee	Chemistry	HS	Himadri Sengupta	Chemistry
AA	Dr. Anandalok Audhya	Chemistry	SM	Soumitra Mandal	Chemistry
RRC	Dr. Ruma Roy Choudhury	Chemistry	SM	Samanwita Mukherjee	HU
AM	Dr. Abhijit Mandal	Chemistry	RDC	Rupali Dev Chatterjee	EE
ED	Dr. Enakshi Dinda	Chemistry	SK	Shanta Koley	EE
PP	Dr. Piyali Paul	Chemistry	TDK	Tapasi Das Kundu	EE
SB	Dr. Sayantani Bhattacharya	Chemistry	SBH	Swaraj Bondhu Hari	EE
PG	Prof. Pritam Ghosh	ME	TH	Tuhin Halder	EE
RM	Prof. Ritwik Mondal	ME	BM	Biswajyoti Mukherjee	EE
AJB	Prof. Arup Jyoti Bhawal	ME	AS	Asmita Saha	EE
ABS	Prof. Amalendu Biswas	ME	SJ	Subham Jana	ME
NC	Prof. nabanita Chatterjee	EE	STR	Sayantan Rudra	ME
SCD	Prof. Sanjay Chandra Das	EE			
NBR	Prof. (Dr.) Nabanita Banerjee Roy	EE			
VB	Prof. Venu Bihani	MATHS			
SG	Dr. Souvik Ghosh	MATHS			
AP	Dr. Ashesh Paul	MATHS			
TBA	To be announced	MATHS			
SD	Prof. Sindhur Dutta	HU			
SPR	Prof. Saptaparna Roy	HU			
ABC	Dr. Aditi Bhunia Chakroborty	HU			
KGT	Dr. Kasturi Guha Thakurta	HU			
BB	Dr. BANHISHIKHA BHATTACHARYA				

  
 09/08/2022  
 Principal  
 Heritage Institute of Technology

## COURSE STRUCTURE:

Sl.	Code	Subject	Contacts Periods/ Week				Credit Points
			L	T	P	Total	
A. Theory							
1	CHEM1001	Chemistry-I	3	1	0	4	4
2	MATH1101	Mathematics-I	3	1	0	4	4
3	ELEC1001	Basic Electrical Engineering	3	1	0	4	4
Total Theory			9	3	0	12	12
B. Practical							
1	CHEM1051	Chemistry I Lab	0	0	3	3	1.5
2	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1
3	MECH1052	Engineering Graphics & Design	1	0	4	5	3
Total Practical			1	0	9	10	5.5
Total of Semester without Honors			10	3	9	22	17.5
C. Honors							
1	HMTS1011	Communication for Professionals	3	0	0	3	3
2	HMTS1061	Professional Communication Lab	0	0	2	2	1
Total Honors			3	0	2	5	4
Total of Semester with Honors			13	3	11	27	21.5

  
 Darab Chaudhary  
 Principal 09/08/2022  
 Heritage Institute of Technology