

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CIVIL ENGINEERING

B. Tech.: 1st Year 1st Semester

SESSION: 2023-2024

DAY	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	LAB/HUM 1051/SPR (SM)/ CME 007		L/CHM1001/ED/CME 316	BREAK	L/MTH1101/SG/CME 316	Mentoring	LAB/ CSE 1051/ DPM (UKD) ICT B05			Interaction CME 316
							T2/MTH1101/MS/CME 316			
TUE	Interaction CME 316	L/ELE1001/ AK CME 316	L/MTH1101/SB /CME 316	BREAK	L/HUM 1001/ SPR CME 316	L/CSEN1001/SND CME 316	LIFE SKILLS CME 316/ BB	Interaction CME 316	Mentoring	
WED	Interaction CME 316	L/CHM 1001/JD/ CME 316	Mentoring	BREAK	L/ELE1001/ BR/CME 316	L/MTH1101/ RB/CME 316	LAB/CHM 1051/ ED (AKM)/CB102		Interaction CME 316	Remedial CME 316
							LAB/ CSE 1051/DPM (UKD) ICT B05			
THU	L/CSE 1001/ SJR/ CME 316	T1/MTH1101/MS/CME 316	L/ELE1001/ BR CME 316	BREAK	L/CHM1001/PP CME 316	L/CSE1001 SND CME 316	T1/ELE1001/ AK/ CME 316	LAB/ELE 1051/ SS/ (TDK,TH)/ CME 408		Remedial CME 316
							T2/ELE1001/ BR/CME 307	LAB/ELEC 1051/BR/ (RDC, AS, SBH)/ CME 415		
FRI	LAB/CHM1051/ ED/ (HS)/CB101		L/HUM 1001/ABC CME 316	BREAK	L/HUM 1051 (Gr-2)/ SPR/CME 007		Soft Skill Development Program/ CMM/ CB 616	Interaction CME 316	Mentoring	Mentoring

To be effective from the date of commencement of 1st year classes

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

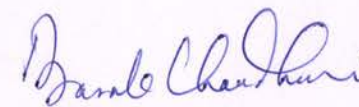
Students should target 100% attendance

Member



HOD



Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CIVIL ENGINEERING

B. Tech.: 1st Year 1st Semester

SESSION: 2023-2024

Faculty Details:

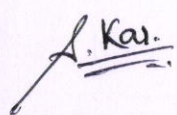
TA Details:

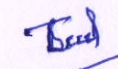
INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
AK	Prof. Anirban Kolay	Electrical Engineering	RDC	Rupali Dey Chatterjee	Electrical Engineering
BR	Prof. Bidisha Roy	Electrical Engineering	TDK	Tapasi Das Kundu	Electrical Engineering
SS	Prof. Sarmistha Sinha	Electrical Engineering	SBH	Swaraj Bandhu Hari	Electrical Engineering
JD	Prof. (Dr.) Jayati Datta	Chemistry	AS	Asmita Saha	Electrical Engineering
ED	Prof. (Dr.) Enakshi Dinda	Chemistry	RDC	Rupali Dey Chatterjee	Electrical Engineering
PP	Prof. (Dr.) Piyali Paul	Chemistry	AKM	Arun Kumar Mukherjee	Chemistry
JD	Prof. (Dr.) Jayati Datta	Chemistry	HS	Himadri Sengupta	Chemistry
MS	Prof. Moulipriya Sarkar	Mathematics	SM	Samanwita Mukherjee	Humanities
SB	Prof.(Dr.) Samarpita Bhattacharya	Mathematics	SB	Sourav Bhattacharya	Humanities
SG	Prof. (Dr.) Souvik Ghosh	Mathematics			
RB	Prof. (Dr.). Ritwick Banerjee	Mathematics			
SND	Prof. Sandipan Dutta	Information Technology			
DPM	Prof. Deep Malya Mukhopadhyay	Information Technology			

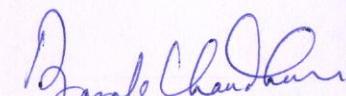
To be effective from the date of commencement of 1st year classes

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

Students should target 100% attendance


Member


HOD


Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CIVIL ENGINEERING

B. Tech.: 1st Year 1st Semester

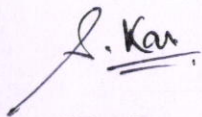
SESSION: 2023-2024


UKD	Prof. Uttam Kumar Das	Information Technology			
SJR	Prof. Subhajit Rakshit	Information Technology			
SPR	Prof. Saptarna Roy	Humanities			
ABC	Prof. (Dr.) Aditi Bhunia Chakraborty	Humanities			
BB	Dr. Banhishikha Bhattacharya	ADMIN			
CMM	Mr. Clayton Moses	ADMIN			

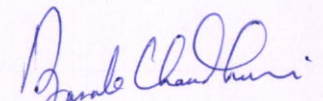
To be effective from the date of commencement of 1st year classes

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

Students should target 100% attendance


Member


HOD


Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CIVIL ENGINEERING

B. Tech.: 1st Year 1st Semester

SESSION: 2023-2024

COURSE STRUCTURE:

1st Year 1st Semester Syllabus:

A. Theory								
Sl. No.	Course Category	Course Code	Course Name	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Basic Science	CHM 1001	Chemistry I	3	0	0	3	3
2	Basic Science	MTH 1101	Mathematics I	3	1	0	4	4
3	Engineering Science	CSE 1001	Programming for Problem Solving	4	0	0	4	4
4	Engineering Science	ELE 1001	Basic Electrical Engineering	3	1	0	4	4
5	Humanities & Social Sciences	HUM 1001	English for Technical Writing	2	0	0	2	2
TOTAL				15	2	0	17	17
B. Practical								
1	Basic Science	CHM 1051	Chemistry I Laboratory	0	0	2	2	1
2	Engineering Science	CSE 1051	Programming for Problem Solving Laboratory	0	0	3	3	1.5
3	Engineering Science	ELE 1051	Basic Electrical Engineering Laboratory	0	0	2	2	1
4	Humanities & Social Sciences	HUM 1051	English for Technical Writing Laboratory	0	0	2	2	1
Total Practical				0	0	9	9	4.5
Total of Semester				15	2	9	26	21.5

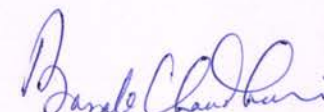
To be effective from the date of commencement of 1st year classes

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

Students should target 100% attendance


Member


HOD


Principal