

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING

B. Tech/ 1st Year 1st Semester


SESSION: 2023-2024

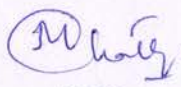
DAY		9.00 AM – 9.55 AM	9.55 AM – 10.50 AM	10.50 AM – 11.45 AM	11.45 AM – 12.25 PM	12.25 PM – 1.20 PM	1.20 PM – 2.15 PM	2.15 PM – 3.10 PM	3.10 PM – 4.05 PM	4.05 PM – 5.00 PM	5.00 PM – 5.55 PM
MON	Gr.1	L/ELE1001 /NBR/ICT008	L/CSE1001 /ART/ICT008	L/MTH1101 / AP/ ICT008		L/HUM1001 /ABC/ICT008	L/ELE1001 /SCD/ICT008	Soft kill/ CMM/ ICT008	P/HUM1051/Gr1/ KGT/SB/CB 514		
	Gr. 2										
TUE	Gr.1	L/CHM1001 /AM/ ICT008	T1/MTH1101 / MP/ ICT008	L/CSE1001 /NF4/ICT008		L/CHM1001 /PP/ ICT008	L/HUM1001 /KGT/ICT008	T1/ELE1001/SD/ ICT008			
	Gr. 2							T2 /ELE1001 /SS/ ICT108			
WED	Gr.1	L/MTH1101 / DC/ ICT008	L/CHM1001 / ED/ICT008	Library		P/CHM1051/Gr2/AA/HS/ CB101		T2/MTH1101/ ICT108/MP	Mentoring ICT008		
	Gr. 2										
THU	Gr.1	L/CSE1001 /ART/ICT008	L/CSE1001 / ART/ICT008	L/ELE1001 /NBR/ICT008		P/CSE1051/AEIE/Gr1/ART/SKD/KM/CB315			Remedial ICT008		
	Gr. 2					P/HUM 1051/Gr2/ SPR/SB/ CB 514					
FRI	Gr.1	L/MTH1101 /SDS /ICT008	P/CHM1051/Gr1/PP/AKM/ CB102			P/ELE1051/Gr1/CME408/ SS/ RDC+SK+TDK					
	Gr. 2		P/ELE1051/Gr2/NBR/ SBH/BM/TH/ CME415			P/CSE1051 /AEIE/Gr2/ART/PD/KM/ICT201					

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

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING

B. Tech/ 1st Year 1st Semester

SESSION: 2023-2024

Faculty Details:

TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
NBR	Prof. Nabamita Banerjee Roy	EE	RDC	Ms. Rupali Dey Chatterjee	EE
SCD	Prof. Sanjay Chandra Das		TDK	Ms. Tapasi Das Kundu	
AK	Prof. Anirban Kolay		SBH	Mr. Swaraj Bandhu Hari	
ABC	Prof. (Dr.) Aditi Bhunia Chakraborty	HUM	SK	Ms. Santa Koley	
KGT	Prof. (Dr.) Kasturi Guhathakurta		BM	Mr. Biswajyoti Mukherjee	
SPR	Prof. (Dr.) Saptaparna Roy		TH	Mr. Tuhin Halder	
AM	Prof. (Dr.) Abhijit Mandal	CHEM	SB	Mr. Sourav Bhattacharjee	HUM
ED	Prof. (Dr.) Enakshi Dinda		AKM	Mr. Arun Kumar Mukherjee	CHEM
PP	Prof. (Dr.) Piyali Paul		HS	Mr. Himadri Sengupta	
DC	Prof. (Dr.) Dipankar Chakraborty	MATH	KM	Mr. Koushik Majumder	AEIE
MP	Prof. Moumita Pramanik		PD	Mr. Palash Dutta	CSE
AP	Prof. (Dr.) Ashesh Paul		SKD	Mr. Sujay Kumar Dasgupta	
SDS	Prof. Sudipta Sarkar				
ART	Ms. Anurina Tarafdar	CSE			

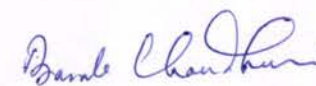
To be Effective from the date of commencement of First year classes

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

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING

B. Tech/ 1st Year 1st Semester

SESSION: 2023-2024

COURSE STRUCTURE:

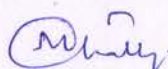
3-Week Orientation Program

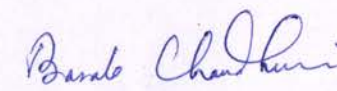
A. Theory								
Sl. No.	Category	Course Code	Course Name	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Basic Science course	CHM1001	Chemistry I	3	0	0	3	3
2	Basic Science course	MTH1101	Mathematics I	3	1	0	4	4
3	Engg. Science course	CSN1001	Programming for Problem Solving	4	0	0	4	4
4	Engg. Science course	ELC1001	Basic Electrical Engineering	3	1	0	4	4
5	Humanities	HUM 1001	English for Technical Writing	2	0	0	2	2
			TOTAL	15	2	0	17	17

B. Practical								
1	Basic Science Course	CHM 1051	Chemistry I Laboratory	0	0	2	2	1
2	Engg. Science Course	CSE1051	Programming for Problem Solving Laboratory	0	0	3	3	1.5
3	Engg. Science Course	ELE1051	Basic Electrical Engineering Laboratory	0	0	2	2	1
4	Humanities	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 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