

**HERITAGE INSTITUTE OF TECHNOLOGY  
TIME TABLE  
-CSE - AIML-**

**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/CSEN1001/SDG/CB613	L/CSEN1001/SDG/CB613	REMEDIAL/CB613	<b>B R E A K</b>	LAB/CSEN1051/GR1/SDG(DC+DS)/ICT201							
	GR. 2	L/CSEN1001/SDG/CB613	L/CSEN1001/SDG/CB613			MECH 1051 (L)-AI2/CB501/ JS	MECH 1051/ Gr 2/CME B06/ SNM (RK + APB)						
TUE	GR. 1	L/ECEN1011/SSB/CB512	T1*/MATH1101/CB512/ SDS	L/MATH1101/CB512/ SB		MECH 1051 (L)/AI 1/ CB513/ AKR	MECH 1051/Gr 2/CME B12/ JS (STR + SP)						
	GR. 2	L/ECEN1011/SSB/CB512	LIBRARY			LAB/CSEN1051/GR2/SDG(SM+DC)/ICTB02							
WED	GR. 1	L/PHYS1001/CB513/ AD	LIFESKILL/CB513/BB	L/CSEN1001/SDG/CB513		LAB/PHYS1051/GR1/CB106B/AD (SK, RCS)				Mentoring			
	GR. 2	L/PHYS1001/CB513/ AD	LIFESKILL/CB513/BB			L/ECEN1061/Gr 2/SSB(PM+RP)/ICT502	T2/MATH1101/ICT307/SDS						
THU	GR. 1	L/MATH1101/CB502/ AP	L/ECEN1011/SSB/CB502	L/PHYS1001/CB502/ AD		R/CSEN1001/SDG/CB613	T1/PHYS1001/ CB613/ BM	REMEDIAL					
	GR. 2	L/MATH1101/CB502/ AP	L/ECEN1011/SSB/CB502			REMEDIAL	T2/PHYS1001/CB613/ BM						
FRI	GR. 1	LAB/ECEN1061/Gr 1/SSB (AD+DP)/ICT502		LIBRARY		L/ECEN1011/SSB/CB512	L/PHYS1001/CB512/ BM	L/MATH1101/CB613/ TBA					
	GR. 2	LAB/PHYS1051/GR2/ CB106B/ AD (SK, MB)											

**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**

*NSB*  
Member

*H*  
HOD

*Pradeep Chandra*  
Principal  
09/08/2022

**Principal**  
Heritage Institute of Technology

Faculty Details			TA Details		
INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
SDG	Prof. Sudeshna Ghosh	CSE	MB	Ms. Moumita Bera	Physics
BM	Dr. Baisakhi Maji	Physics	RCS	Mr. Rabin Chandra Samanta	Physics
AD	Dr. Ajanta Das	Physics	SK	Mr. Sandip Kumar	Physics
JS	Dr. Jyotirmoay Saha	ME	AD	ARINDAM DAS	ECE
SNM	Dr. Sanakarnath Mukhapadhyay	ME	DP	DEBJANI PAUL	ECE
AKR	Prof. Amal Kumar Roy	ME	PM	PRATIVA MONDAL	ECE
SDS	Prof. Sudipta Sarkar	MATHS	RP	RUBI PAUL	ECE
SB	Dr. Samarpita Bhattacharya	MATHS	DC	Deepsikha Chowdhury	CSE
AP	Dr. Ashesh Paul	MATHS	DS	Debasish Sarkar	CSE
TBA	To be announced	MATHS	SM	Sajal Mitra	CSE
SSB	Prof. Shibsankar Bhoumik	ECE	STR	Sayantana Rudra	ME
BB	Dr. BANHISHIKHA BHATTACHARYYA		SP	Sanjay Pramanik	ME
			RK	Rajib Khan	ME
			APB	Anupam Biswas	ME

*Handwritten signature/initials*

*Dr. Ananta Choudhury*  
 Principal 09/08/2022  
 Heritage Institute of Technology

COURSE STRUCTURE:

Sl.	Code	Subject	Contacts Periods/ Week				Credit Points
			L	T	P	Total	
<b>A. Theory</b>							
1	PHYS1001	Physics-I	3	1	0	4	4
2	MATH1101	Mathematics-I	3	1	0	4	4
3	CSEN1001	Programming for Problem Solving	3	0	0	3	3
<b>Total Theory</b>			<b>9</b>	<b>2</b>	<b>0</b>	<b>11</b>	<b>11</b>
<b>B. Practical</b>							
1	PHYS1051	Physics I Lab	0	0	3	3	1.5
2	CSEN1051	Programming for Problem Solving Lab	0	0	4	4	2
3	MECH1051	Workshop / Manufacturing Practice	1	0	4	5	3
<b>Total Practical</b>			<b>1</b>	<b>0</b>	<b>11</b>	<b>12</b>	<b>6.5</b>
<b>Total of Semester without Honors</b>			<b>10</b>	<b>2</b>	<b>11</b>	<b>23</b>	<b>17.5</b>
<b>C. Honors</b>							
1	ECEN1011	Basic Electronics	3	0	0	3	3
2	ECEN1061	Basic Electronics Lab	0	0	2	2	1
<b>Total Honors</b>			<b>3</b>	<b>0</b>	<b>2</b>	<b>5</b>	<b>4</b>
<b>Total of Semester with Honors</b>			<b>13</b>	<b>2</b>	<b>13</b>	<b>28</b>	<b>21.5</b>



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