

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning)

B. Tech 1st Year 1st 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/ MEC1052/ Gr1/ SK/ MK/ CME 118				Break	L/MTH1101/ AP/ CB501	REMEDIAL / CB501		
	Gr. 2	LAB/ MEC1051/ Gr2 / PG/ APB, SC/ CME B06								
TUE	Gr.1	L/ PHY1001/ RC/ CB512	L/ ECE1001 / TD/ CB512	L/PHY1001 / DM/ CB512	Break	LAB/ECE1051/ Gr1/ TD/ PM+MS/ ICT 401		LAB/ PHY1051 / Gr1/ RC (SK, SRG) / CB106A		
	Gr. 2					LAB/ PHY1051 / Gr2/ DM / (RCS, MB) / CB106B			T2/ MTH1101/ AP/ICT307	
WED	Gr.1	L / MTH1101/ SDS/ CB501	L/ PHY1001 / RC/ / CB501	L/ ECE1001 / TD/ CB501	Break	LAB/ MEC1051/ Gr1/ SH/ RK,SC/ CME B06				
	Gr. 2					LAB/ MEC1052/Gr2/ RM/ SG/ CME 214				
THU	Gr.1	L/MTH1101/ SDS/ CB501	L/ ECE1001/ TD / CB501	T1/ HUM1002/ SC / ICT306	Break	L/ PHY1001 / DM / CB512	T1/ MTH1101/AP/ CB512			
	Gr. 2			T2/ HUM1002/ MDC / ICT307			LIBRARY			
FRI	Gr.1	L/ HUM1002/ KM/ CB512	T1/MEC1052/ AM/ CB 512	T1 / MEC1051/ PG/ CB 512	Break	L/ HUM1002/ SC/ CB512	L/ Life Skill/ BB / CB512			
	Gr. 2		T2/ MEC1051/ SDR/ ICT204	T2/ MEC1052/ DB/ ICT307				LAB/ECE1051/ Gr2 / TD/ AD+ZR / ICT 502		

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

S. Sandya

Member

[Signature]

HOD

[Signature]

Principal

HERITAGE INSTITUTE OF TECHNOLOGY**TIME TABLE****Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning)****B. Tech 1st Year 1st Semester****SESSION: 2024-2025****Faculty Details:****TA Details:**

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
DM	Prof (Dr.) Dibyendu Mal	PHYSICS	MB	Mrs. Moumita Bera	Physics
RC	Prof (Dr.) Ritayan Chatterjee	PHYSICS	SK	Mr. Sandip Kumar	Physics
AP	Prof (Dr.) Ashesh Paul	MATH	SRG	Mr. Sourav Ranjan Ghosh	Physics
SDS	Prof (Dr.) Sudipta Sarkar	MATH	RCS	Mr. Rabin Chandra Samanta	Physics
TD	Prof (Dr.) Tania Das	ECE	MK	Mrs. Moumita Koley	ME
SK	Prof. Subham Kundu	ME	APB	Mr. Anupam Biswas	ME
PG	Prof. Pritam Ghosh	ME	SC	Mr. Suprotim Chakraborty	ME
SH	Prof. Sudip Kumar Halder	ME	RK	Mr. Rajib Khan	ME
RM	Prof. Ritwik Mandal	ME	SG	Mr. Sudipta Goswami	ME
AM	Prof.(Dr.) Arindam Mandal	ME	PM	Ms Prativa Mondal	ECE
SDR	Prof. Sudipta Roy	ME	MS	Ms Madhabi Samanta	ECE
DB	Prof. Debiprasad Banerjee	ME	ZR	Mr. Zakir Rahman	ECE

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***S. Baiz***Member***Saha***HOD****Principal**

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning)

B. Tech 1st Year 1st Semester

SESSION: 2024-2025

MDC	Prof (Dr.) Madhumita Chanda	HU	AD	Mr. Arindam Das	ECE
KM	Prof .Koyel Mallick	HU			
SC	Prof (Dr.) Suparna Chakraborty	HU			
BB	Dr.Banhishikha Bhattacharyya	ADMIN			

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

S. Beitz

Member

S. Saha

HOD

[Signature]

Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning)
B. Tech 1st Year 1st Semester

SESSION: 2024-2025

COURSE STRUCTURE:

Sl.	Code	Subject	Contacts Periods/ Week				Credit Points
			L	T	P	Total	
A. Theory							
1	PHY1001	Physics-I	3	0	0	3	3
2	MTH1101	Mathematics-I	3	1	0	4	4
3	ECE 1001	Introduction to Electronics Devices & Circuits	3	0	0	3	3
3	HUM 1002	Universal Human Values and Professional Ethics	2	1	0	3	3
Total Theory			11	2	0	13	13
B. Practical							
1	PHY1051	Physics I Laboratory	0	0	2	2	1
2	ECE1051	Introduction to Electronics Devices & Circuits Lab	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			13	2	10	25	20

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

S. Baizer

Member

Saha

HOD



Principal