

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
<CSE - DS>

B. Tech 1st Year 1st Semester

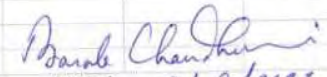
SESSION: 2022-2023

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	MECH 1051/Gr 1/CME B12/ AKR (SP + AKD)				BREAK	L/CSEN1001/SSG/CB501	REMEDIAL/ CB 501	LAB/PHYS1051/GR1/ CB106B/AC (SRG, SK)			
	GR. 2	LAB/CSEN1051/GR2/SSG(ABS+PD)/ICT B02										
TUE	GR. 1	T1/MATH1101/C B502/ JB	R/CSEN1001/ SSG/CB502/	LIFESKILL/CB502/BB	B R E A K	L/PHYS1001/CB 512/ AC	REMEDIAL	REMEDIAL	LAB/ECEN1061/AMD (SM+TM)/GR1/ ICT502			
	GR. 2	REMEDIAL				T2/PHYS1001/CB512/ AC	T2/MATH1101 /CB512/ JB					
WED	GR. 1	L/ECEN1011/O B/CB501	L/MATH1101/ CB501/ SDS	L/MATH1101/CB501/ SC		L/PHYS1001/CB 613/ DM	Mentoring	LIBRARY				
	GR. 2											
THU	GR. 1	MECH 1051(L) /DASC-1/ CB513/ RD	L/CSEN1001/ SSG/CB513	L/CSEN1001/SSG/CB513		L/ECEN1011/ OB/CB501	L/MATH1101/CB501/ SB	T1/PHYS1001/C B501/ AC				
	GR. 2	MECH 1051(L) /DASC-2/ ICT 307/ BP							REMEDIAL	LAB/PHYS1051/GR2/ CB106B/AC (SK, MB)		
FRI	GR. 1	LAB/CSEN1051/GR1/SSG(SDM+SA)/ICT B02				BREAK	L/PHYS1001/CB501/ DM	L/ECEN1011/O B/CB512				
	GR. 2	MECH 1051/Gr 2/CME B06/ PG (MM + SCD)								LAB/ECEN1061/AMD(PS+TM) /GR2/ ICT401		

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
SSG	Prof. Somnath Sengupta	CSE	SK	Mr Sandip Kumar	Physics
AC	Dr. Arindam Chakraborty	Physics	MB	Ms. Moumita Bera	Physics
DM	Dr. Dibyendu Mal	Physics	SRG	Mr. Sourav Ranjan Ghosh	Physics
AKR	Dr. Amal Kumar Roy	ME	SM	SUSHANTA MANDAL	ECE
RD	Prof. Ranajit Banerjee	ME	TM	TAPAS MAITI	ECE
BP	Prof. Bankim Pattanayak	ME	PS	PRITAM SAHU	ECE
PG	Prof. Pritam Ghosh	ME	SDM	Sidhartha Mojumder	CSE
SC	Dr. Sandip Chatterjee	MATHS	SA	Surajit Acharya	CSE
JB	Dr. Jhumpa Bhadra	MATHS	ABS	Abhijit Sinha	CSE
SB	Dr. Samarpita Bhattacharya	MATHS	PD	Palash Dutta	CSE
SDS	Prof. Sudipta Sarkar	MATHS	SCD	Shyam Chand Dey	ME
OB	Prof. Orijit Biswas	ECE	MM	Mrimoy Mondal	ME
AMD	Prof. Asima Adak (Maity)	ECE	AKD	Arun Kumar Dey	ME
BB	Dr. BANHISHIKHA BHATTACHARYA		SP	Sanjay Pramanik	ME

15

Barade Chandan
Principal 09/08/2022
Heritage Institute of Technology

COURSE STRUCTURE:

Sl.	Code	Subject	Contacts Periods/ Week				Credit Points
			L	T	P	Total	
A. Theory							
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
Total Theory			9	2	0	11	11
B. Practical							
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
Total Practical			1	0	11	12	6.5
Total of Semester without Honors			10	2	11	23	17.5
C. Honors							
1	ECEN1011	Basic Electronics	3	0	0	3	3
2.	ECEN1061	Basic Electronics Lab	0	0	2	2	1
Total Honors			3	0	2	5	4
Total of Semester with Honors			13	2	13	28	21.5

S

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