

Heritage Institute of Technology, Kolkata											
CSE 1st Semester Data Science Time Table Session: Odd Sem 2021-2022											
DAY	GROUP	9.00 AM – 9.50 AM	9.55 AM – 10.45 AM	10.50 AM – 11.40 AM	11.45 AM – 12.25 PM	12.25 PM – 1.15 PM	1.20 PM – 2.10 PM	2.15 PM – 3.05 PM	3.10 PM – 4.00 PM	4.05 PM – 4.55 PM	5.00 PM – 5.55 PM
MON	GR1	LAB/MECH1051/GR1/				BREAK	L/CSEN1001/ SSG	L/ECEN1011/ DR			
	GR2	LAB/CSEN1051/GR2/ SSG+NB [SM]									
TUE	GR1	L/MATH1101/SD	L/CSEN1001/ SSG	Life Skills/ BB	BREAK	L/PHYS1001/HG		T2/MATH1101/SB	LAB/ECEN1061/AMD (RP+TM)		
	GR2								LAB/PHYS1051/GR2/ HG		
WED	GR1	L/ECEN1011/DR	L/MATH1101/SC	L/MATH1101/BB	BREAK	L/PHYS1001/HG			LAB/PHYS1051/GR1/ BM		
	GR2								LAB/ECEN1061/AC (MS+TM)		
THU	GR1	L/MECH1051/GR1/	L/CSEN1001/ SSG	L/CSEN1001/ SSG	BREAK	L/ECEN1011/DR	T1/MATH1101/SB	T1/PHYS1001/BM	REMEDIAL		
	GR2	L/MECH1051/GR2/						REMEDIAL	T2/PHYS1001/BM		
FRI	GR1	LAB/CSEN1051/GR1/ SSG+NB [PD]				BREAK	L/PHYS1001/BM		SOFTSKILL/ CMM		
	GR2	LAB/MECH1051/GR2/									

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 End-Semester Examination.  
Students should target 100% attendance

Member

DEPARTMENT	ABBREVIATION	NAME OF FACULTY
MATHEMATICS	SC	Prof. (Dr.) Sandip Chatterjee
MATHEMATICS	JB	Prof. (Dr.) Jhumpa Bhadra
MATHEMATICS	SB	Prof. (Dr.) Samarpita Bhattacharya
MATHEMATICS	SD	Prof. (Dr.) Somjit Dutta
CSE	SSG	Prof. Somenath Sengupta
CSE	NB	Prof. (Dr.) Nilina Bera
ECE	AMD	Prof.(Dr.) Asima Adak
ECE	AC	Prof. Ananya Chattopadhyay
ECE	DR	Prof. Debamita Roy
PHYSICS	HG	Prof.(Dr.) Himadri Ghosh
PHYSICS	BM	Prof.(Dr.) Baisakhi Mal

DEPARTMENT	ABBREVIATION	NAME OF TA
CSE	SM	Mr. Sajal Mitra
CSE	PD	Mr. Palash Dutta
ECE	RP	
ECE	TM	
ECE	MS	

HOD

Principal

### FIRST YEAR FIRST SEMESTER

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>