HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING Applied Electronics and Instrumentation Engineering

B. Tech 1stYear 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 - 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 - 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1)52 (Gr1)/ K, STR		
MON	Gr2				HMTS 1061/ Gr2/ ABC, SB					
	Grl		61/ Gr1/ SC, SB							
TUE	Gr2				2 (Gr2)/ PG/ STR					
WED	Gr1		051 (Gr 1)/ M)/DCM			_				
WED	Gr2									
	Grl				51 (Gr1)/ +SK					
THU	Gr2				51 (Gr2)/ +AS					
EDI	Grl									
FRI	Gr2		051 (Gr 2)/ M)/DCM							

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING Applied Electronics and Instrumentation Engineering

B. Tech 1stYear 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT		
PG	Prof. Pritam Ghosh	ME		
SM	Prof. Sudipta Mitra	EE		
NC	NC Prof. Nabanita Chatterjee			
SC	Dr. Suparna Chakraborty	HUM		
ABC	Dr. Aditi Bhunia Chakraborty	HUM		
SB	Mr. Sourav Bhattacharjee (Technical Support)	HUM		
DCM	Prof. Dulal Chandra Mukherjee	Department of Chemistry and Environment		

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING Applied Electronics and Instrumentation Engineering

B. Tech 1stYear 1st Semester

SESSION: 2020-2021(Odd)

Laboratory										
SL.	Catagoria	Code	Commo Title	C	onta	ct hr	s/wk	Credit Points		
No	Category	Code	Course Title	L	T	Р	Total			
1	Basic Science Courses	CHEM1051	Chemistry Lab	0	0	3	3	1.5		
2	Engg. Science Courses	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1		
3	Engg. Science Courses	MECH1052	Engineering Graphics & Design	1	0	4	5	3		
							-			
4	Honours	HMTS 1061	Professional Communication Lab	0	0	2	2	1		

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY ONLINE LAB TIME TABLE DEPARTMENT OF BIOTECHNOLOGY BT

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 - 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1									
MON	Gr2									
	Gr1		51 (Gr1)/AC/ D, RK							
TUE	Gr2				l(Gr-2)/AD RCS)					
	Gr1									
WED	Gr2									
	Gr1						ECEN106 SP/ MS			
THU	Gr2						CSEN 1051(Gr-2) /SSG/SA,AD			
	Gr1	CSEN 105 /SSG,	51(Gr-1) AG /SM				PHYS1051(Gr-1)/AD (MB, RCS)			
FRI	Gr2		51 (Gr2)/AC/ D, RK				ECEN106 SP/ZR+			

Group 1 : 2056001 – 2056035, Group 2 : 2056036 – rest

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY ONLINE LAB TIME TABLE DEPARTMENT OF BIOTECHNOLOGY BT

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
AC	Prof. Abhishek Chandra	ME
SP	Prof. Srabanti Pandit	ECE
SSG	Prof. Somnath Sengupta	CSE
AG	Prof. Anindita Ghosh	CSE
AD	Dr. Ajanta Das	Physics
MB	Ms. Moumita Bera	Physics
RCS	Mr. Rabin Chandra Samanta	Physics
MS	Ms. Madhabi Samanta	ECE
STM	Ms. Simantani Mandal	ECE
SUC	Ms. Sumana Chowdhury	ECE
ZR	Mr. Zakir Rahman	ECE

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY ONLINE LAB TIME TABLE DEPARTMENT OF BIOTECHNOLOGY BT

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

B. PRACTICAL/ LABORATORY

1	PHYS1051	Physics Lab	0	0	3	3	1.5
2	CSEN1051	Programming for Problem Solving Lab	0	0	4	4	2
3	MECH1051	Workshop / Manufacturing Practices	1	0	4	5	3

С. Н	IONOURS						
2	ECEN1061	Basic Electronics Lab	0	0	2	2	1

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 – 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1	ECEN1061 (Gr-1)/ SSB(MS,STM)								
	Gr2						PHYS105 SS (MB,			
	Gr1									
TUE	Gr2	CSEN1051(Gr-2)/ SND,DPM (TM,MB)					ECEN106 SSB(MS			
WED	Gr1		051(Gr-1)/ RR,SP)							
WED	Gr2									
THU	Gr1				51(Gr-1)/ K, SRG)					
Ino	Gr2		051(Gr-2)/ RR, SP)							
FRI	Gr1		CSEN105 SND,RPS							
	Gr2									

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
AR	Prof. Avik Roy	ME
SSB	Prof. Shib Sankar Bhowmik	ECE
MS	Ms. Madhabi Samanta	ECE
STM	Ms. Simantani Mandal	ECE
SS	Dr. Sudeepto Sen	Physics
MB	Ms. Moumita Bera	Physics
SK	Mr. Sandip Kumar	Physics
SRG	Mr. Sourav Ranjan Ghosh	Physics
RCS	Mr. Rabin Chandra Samanta	Physics
SND	Prof. Sandipan Dutta	IT
RPS	Prof. Rituparna Samaddar Sinha	IT
DPM	Prof. Deep Malya Mukhopadhyay	IT
ТМ	Mr. Timir Maitra	IT
MB	Mr. Manas Bhattacharya	IT
SG	Mr. Shantanu Ghosh	IT
AD	Mr. Amal Dutta	IT

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

COURSE STRUCTURE:

A. T	heory						
SI.	Code	Subject	Cor	ntacts H	ours /	Week	Credit
No.			L	Т	Р	Total	Points
1.	PHYS 1001	Physics - I	3	1	0	4	4
2.	MATH 1101	Mathematics - I	3	1	0	4	4
3.	CSEN 1001	Programming for Problem Solving	3	0	0	3	3
	•	9	2	0	11	11	
B. La	aboratory						
1.	PHYS 1051	Physics Lab - I	0	0	3	3	1.5
2.	CSEN 1051	Programming for Problem Solving Lab	0	0	4	4	2
3.	MECH 1051	Workshop / Manufacturing Practices	1	0	4	5	3
		Total Practical	1	0	11	12	6.5
	Total of	Semester without Honours	10	2	11	23	17.5
С. Н	onours						
1.	ECEN 1011	Basic Electronics	3	0	0	3	3
2.	ECEN 1061	Basic Electronics Lab	0	0	2	2	1
		3	0	2	5	4	
	Total o	f Semester with Honours	13	2	13	28	21.5

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 – 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1)51(Gr-1)/ CB, RR)
	Gr2									
TUE	Gr1									
IUE	Gr2									51(Gr-2) / CB, RR)
WED	Gr1		51(Gr-1) / 1(SG,AD)							
WED	Gr2						PHYS1051(HG (MB,I			
THU	Gr1						PHYS1051(HG (MB,J			
IHU	Gr2	ECEN106 DM (M								
EDI	Gr1						ECEN1061 DM(TM,S			
FRI	Gr2		51(Gr-2)/ D(SR,SB)							

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
SSP	Prof. (Dr.) Suswagato Poria	ME
DM	Prof. Dulal Mondal	ECE
MS	Ms. Madhabi Samanta	ECE
STM	Ms. Simantani Mandal	ECE
SUC	Ms. Sumana Chowdhury	ECE
TM	Mr. Tapas Maiti	ECE
HG	Dr. Himadri Ghosh	Physics
MB	Ms. Moumita Bera	Physics
RCS	Mr. Rabin Chandra Samanta	Physics
SND	Prof. Sandipan Dutta	IT
RPS	Prof. Rituparna Samaddar Sinha	IT
DPM	Prof. Deep Malya Mukhopadhyay	IT
HD	Prof. Hemanta De	IT
UKD	Prof. Uttam Kumar Dash	IT
SR	Ms. Samadrita Ray	IT
SB	Mr. Siddharta Bose	IT
SG	Mr. Shantanu Ghosh	IT

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

COURSE STRUCTURE:

A. T	heory						
SI.	Code	Subject	Cor	Credit			
No.			L	Т	Р	Total	Points
1.	PHYS 1001	Physics - I	3	1	0	4	4
2.	MATH 1101	Mathematics - I	3	1	0	4	4
3.	CSEN 1001	Programming for Problem Solving	3	0	0	3	3
		Total Theory	9	2	0	11	11
B. La	aboratory						
1.	PHYS 1051	Physics Lab - I	0	0	3	3	1.5
2.	CSEN 1051	Programming for Problem Solving Lab	0	0	4	4	2
3.	MECH 1051	Workshop / Manufacturing Practices	1	0	4	5	3
		Total Practical	1	0	11	12	6.5
	Total of	Semester without Honours	10	2	11	23	17.5
С. Н	onours						
1.	ECEN 1011	Basic Electronics	3	0	0	3	3
2.	ECEN 1061	0	0	2	2	1	
		Total Honours	3	0	2	5	4
	Total o	f Semester with Honours	13	2	13	28	21.5

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 - 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1	PHYS1051(Gr-1)/BM (MB,RCS)								
MON	Gr2						CSEN1051(Gr2)/JDH (TM,AD, MB)			
TUE	Gr1		1(Gr1)/SRB SG,SR)							
IUE	E ECENIC)61 (Gr-2)/ R, SUC)							
WED	Gr1							61 (Gr-1)/ //,SUC)		
WED	Gr2	PHYS1051(Gr-2)/BM (MB,RCS)								
THU	Gr1									
1110	Gr2		051 (Gr 2)/ PB,SCD							
Gr1 FRI			.051 (Gr1)/ PB, SCD							
ΓIXI	Gr2									

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
SRB	Prof. Satarupa Bagchi Biswas	IT
JDH	Prof. Joydev Hazra	IT
RD	Prof. Rajat Dutta	ME
MB	Ms. Moumita Bera	Physics
RCS	Mr. Rabin Chandra Samanta	Physics
CR	Prof. Chandrima Roy	ECE
	TA Names	
TM	Mr. Timir Maitra	IT
MB	Mr. Manas Bhattacharya	IT
SG	Mr. Shantanu Ghosh	IT
AD	Mr. Amal Dutta	IT
SB	Mr. Siddhartha Bose	IT
SR	Ms. Samadrita Ray	IT
PM	Ms. Prativa Mondol	ECE
SUC	Ms. Sumana Chowdhury	ECE
ZR	Mr. Zakir Rahman	ECE

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

THEO	RY						
Sl.No	Code	Course Title	L	Т	P	Η	Credit
01	PHYS 1001	Physics I	3	1	0	4	4
02	MATH 1101	Mathematics - I	3	1	0	4	4
03	CSEN 1001	Programming for Problem Solving	3	0	0	3	3
	Total Theory						11
LABO	RATORY						
Sl.No	Code	Course Title	L	Т	P	H	Credit
01	PHYS 1051	Physics I Laboratory	0	0	3	3	1.5
02	MECH 1051	Workshop/Manufacturing Practices	1	0	4	5	3
03	CSEN 1051	Programming for Problem Solving Laboratory	0	0	4	4	2
	Total Practic	al					6.5
	Semester Tot	al					17.5
HONC	DURS						
01	ECEN 1011	Basic Electronics	3	0	0	3	3
02	ECEN 1061	Basic Electronics Engineering Laboratory	0	0	2	2	1
	Honours Tota	al	·				4

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEMS

CSBS

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 – 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1									
	Gr2									
	Gr1		061(Gr1)/ R, SM	CHEM 1051(Gr1)/ ED,HS						
TUE	Gr2			HMTS 1061(Gr2)/ SC, SM						
WED	Gr1									
WED	Gr2			CHEM 1051(Gr2)/ ED,AKM						
	Gr1)51(Gr1) / TDK	MECH 1052(Gr1)/ ABS/MM, SCB						
THU	Gr2)51(Gr2) / ,SBH							
EDI	Gr1									
FRI	Gr2			MECH 1052(Gr2)/ ABS/MM, SCB						

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEMS

CSBS

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
ABS	Prof. Amalendu Biswas	ME
AK	Prof. Anirban Kolay	EE
BR	Prof. Bidisha Roy	EE
SC	Dr. Suparna Chakraborty	HUM
SPR	Ms. Saptaparna Roy	HUM
SM	Mrs. Samanwita Mukherjee (Technical Support)	HUM
ED	Prof. Enakshi Dinda	CHEMISTRY

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE AND BUSINESS SYSTEMS CSBS

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

SI.	Course	Course Name	Hrs p	er Week	Credit			
No	Code		L T P Total		Total	Points	Type of Paper	
1	CHEM1001	Chemistry I	3	1	0	4	4	Basic Science
1	CHEMIOOI	chemistry i		1	Ŭ			course
2	MATH1101	Mathematics I	2	1	0	4	4	Basic Science
2	MAIIIII	Watternaues 1		1	· ·	-	т	course
2	ELEC1001	Pagio Electrical Engineering	3	1	0	4	4	Engineering
3 ELEC1001 Basic Electrical Engineering				1	0	4	4	Science Course
	Т	otal Theory	9	3	0	12	12	

		Laboratory						
Sl.	Course	Course Name	Con	tact I	Irs pe	er Week	Credit	
No	Code		L	Τ	P	Total	Points	Type of Paper
1	CHEM1051	Chemistry I Lab	0	0	3	3	1.5	Basic Science
1	CHEMIOJI	Chemistry I Lao	•	•		,	1.5	course
2	ELEC1051	Basic Electrical Engineering	0	0	2	2	1	Engineering
2	ELECTOR	Lab	•	v	2	2	1	Science Course
3	MECH1052	Engineering Graphics &	1	0	4	5	3	Engineering
2	MECH1052	Design Lab	1	0	4	2	2	Science Course
	Tot	al Laboratory	1	0	9	10	5.5	
Tota	al of Semester	without Honours	10	3	9	22	17.5	
1	HMTS1011	Communication for	3	0	0	3	3	Honours Course
1	HMISIOII	Professionals	2	0	0	2	2	Honours Course
2	ID (TC1061	Professional Communication	0	0	2	2	1	Harris Course
2	2 HMTS1061 Lab		0	0	2	2	1	Honours Course
	Te	otal Honours	3	0	2	5	4	
Tota	al of Semester	with Honours	13	3	11	27	21.5	

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-A

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 - 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1)51 (Gr 1)/ KM)/AA		
	Gr2									
TUE	Gr1		52(Gr 1)/RB/), STR					061/ Gr1/ C, SM		
IUE	Gr2)51 (Gr 2)/ KM)/AA		
WED	Gr1				951 (Gr1)/ -TDK					
WED	Gr2		52(Gr 2)/RB/), STR		951 (Gr2)/ -SBH					
	Gr1									
THU	Gr2				061/ Gr2/ I, SM					
FRI	Gr1									
FKI	Gr2									

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-A

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
RB	Prof. Ranojit Banerjee	ME
SM	Prof. Sudipta Mitra	EE
BR	Prof. Bidisha Roy	EE
ABC	Dr. Aditi Bhunia Chakraborty	HUM
KM	Ms. Koyel Mallick	HUM
SM	Mrs. Samanwita Mukherjee (Technical Support)	HUM
AA	Dr. Anandalok audhya	CHEMISTRY AND ENVIRONMENT

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-A

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

SI.	Code	Subject	P		ntact ds/ W		Credit Points
			L	Т	Р	Total	Foints
A. 1	Theory						
1	CHEM1001	Chemistry-I	3	1	0	4	4
2	MATH1101	Mathematics-I	3	1	0	4	4
3	ELEC1001	Basic Electrical Engineering	3	1	0	4	4
		Total Theory	9	3	0	12	12
B. P	Practical						
1	CHEM1051	Chemistry I Lab	0	0	3	3	1.5
2	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1
3	MECH1052	Engineering Graphics & Design	1	0	4	5	3
		Total Practical	1	0	9	10	5.5
	Total	of Semester without Honors	10	3	9	22	17.5
C. I	Ionors						
1	HMTS1011	Communication for Professionals	3	0	0	3	3
2.	HMTS1061	Professional Communication Lab	0	0	2	2	1
		Total Honors	3	0	2	5	4
	Tota	al of Semester with Honors	13	3	11	27	21.5

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-B

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 – 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1									
MON	Gr2									
	Gr1						HMTS 1061/ Gr1/ KM, SB MECH 1052(Gr 2)/ AB/SG, MM			
TUE	Gr2									
	Gr1		052(Gr 1)/ G, MM							
WED	Gr2		.061/ Gr2/ C, SM					951 (Gr 2)/ KM)/PP		
	Gr1							51 (Gr1)/ BM		
THU	Gr2						ELEC1051 (Gr2)/ SCD+AS			
	Gr1						CHEM 1051 (Gr 1)/ (TA-HS)/AA			
FRI	Gr2									

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-B

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

	DEPARTMENT
Prof. Anubhab Basu	ME
Prof. Sanjay Chandra Das	EE
Prof. Sarmistha Sinha	EE
Dr. Madhumita Das Chanda	HUM
Ms. Koyel Mallick	HUM
Mr. Sourav Bhattacharjee (Technical Support)	HUM
Mrs. Samanwita Mukherjee (Technical Support)	HUM
Dr. Anandalok Audhya	CHEMISTRY AND ENVIRONMENT
Dr. Piyali Paul	CHEMISTRY AND ENVIRONMENT
	Prof. Sanjay Chandra DasProf. Sarmistha SinhaDr. Madhumita Das ChandaMs. Koyel MallickMr. Sourav Bhattacharjee (Technical Support)Mrs. Samanwita Mukherjee (Technical Support)Dr. Anandalok Audhya

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-B

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

SI.	Code	Subject	P		ntact ds/ W		Credit Points	
			L	Т	Р	Total	Foints	
A. 1	Theory							
1	CHEM1001	Chemistry-I	3	1	0	4	4	
2	MATH1101	Mathematics-I	3	1	0	4	4	
3	ELEC1001	Basic Electrical Engineering	3	1	0	4	4	
		Total Theory	9	3	0	12	12	
B. P	Practical							
1	CHEM1051	Chemistry I Lab	0	0	3	3	1.5	
2	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1	
3	MECH1052	Engineering Graphics & Design	1	0	4	5	3	
		Total Practical	1	0	9	10	5.5	
	Total	of Semester without Honors	10	3	9	22	17.5	
C. I								
1	HMTS1011	Communication for Professionals	3	0	0	3	3	
2.	HMTS1061	Professional Communication Lab	0	0	2	2	1	
3 ELEC1001 Basic Electrical Engineering 3 1 0 4 4 Total Theory 9 3 0 12 1 B. Practical 1 CHEM1051 Chemistry I Lab 0 0 3 3 1 2 ELEC1051 Basic Electrical Engineering Lab 0 0 2 2 3 MECH1052 Engineering Graphics & Design 1 0 4 5 5 3 MECH1052 Engineering Graphics & Design 1 0 9 10 5 7 Total of Semester without Honors 10 3 9 22 17 C. Honors 1 HMTS1011 Communication for Professionals 3 0 0 3 3 2. HMTS1061 Professional Communication Lab 0 0 2 2 4			4					
	Tota	al of Semester with Honors	13	3	11	27	21.5	

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-C

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 - 9.50AM	10.00 – 10.50AM	11.00 - 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 - 5.50PM
MON	Gr1							51 (Gr1)/ TDK		
MON	Gr2							ELEC1051 (Gr2)/ RB + SBH		
THE	Gr1	Gr1 MECH 1052(Gr 1)/ SK/SC, MC Image: Constraint of the second s								
TUE -	Gr2									
WED	Gr1			HMTS 1061/ Gr1/ SPR, SM						
MON G TUE G WED G THU G	Gr2				061/ Gr2/ Г, SB					
THU	Gr1				051/(Gr 1)/ SM)/PP					
	Gr2				2(Gr 2)/ SK/ MC					
EDI	Gr1									
rKI	Gr2				051/(Gr 2)/ HS)/PP					

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-C

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
SK	Prof. Subham Kundu	ME
ED	Prof. Emily Datta	EE
RB	Prof. Reetwik Bhadra	EE
KGT	Dr. Kasturi Guha Thakurta	HUM
SPR	Ms. Saptaparna Roy	HUM
SM	Mrs. Samanwita Mukherjee (Technical Support)	HUM
SB	Mr. Sourav Bhattacharjee (Technical Support)	HUM
РР	Dr. Piyali Paul	CHEMISTRY AND ENVIRONMENT

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING CSE-C

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

SI.	Code	Subject	P		ntact ds/ W		Credit
			L	Т	Р	Total	Points
A. 7	Theory						
1	CHEM1001	Chemistry-I	3	1	0	4	4
2	MATH1101	Mathematics-I	3	1	0	4	4
3	ELEC1001	Basic Electrical Engineering	3	1	0	4	4
		Total Theory	9	3	0	12	12
B. P	Practical						
1	CHEM1051	Chemistry I Lab	0	0	3	3	1.5
2	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1
3	MECH1052	Engineering Graphics & Design	1	0	4	5	3
		Total Practical	1	0	9	10	5.5
	Total	of Semester without Honors	10	3	9	22	17.5
C. I	Ionors						
1	HMTS1011	Communication for Professionals	3	0	0	3	3
2.	HMTS1061	Professional Communication Lab	0	0	2	2	1
		Total Honors	3	0	2	5	4
	Tota	al of Semester with Honors	13	3	11	27	21.5

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-A

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 - 9.50AM	10.00 - 10.50AM	11.00 - 11.50AM	12.00 - 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 - 3.50PM	4.00 – 4.50PM	5.00 - 5.50PM
MON	Gr1	HMTS 1061/ Gr1/ KM, SM		ELEC1051 (Gr1)/ JS+TDK						
	Gr2		061/ Gr2/ , SB	ELEC1051 (Gr2)/ AK+BM						
TUE	Gr1									
	Gr2									
WED	Gr1		052(Gr 1)/ AD, SC							
WED	Gr2			CHEM 10 (TA-HS	51/(Gr 2)/ 5)/RRC					
THU	Gr1			CHEM 10 (TA-HS	51/(Gr 1)/ 5)/RRC					
	Gr2									
EDI	Gr1									
THU -	Gr2				(Gr 2)/ AM/ , SC					

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-A

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
AM	Prof. (Dr.) Arindam Mandal	ME
JS	Prof. Jayita Sarker	EE
AK	Prof. Anirban Kolay	EE
SC	Dr. Suparna Chakraborty	HUM
KM	Ms. Koyel Mallick	HUM
SM	Mrs. Samanwita Mukherjee (Technical Support)	HUM
SB	Mr. Sourav Bhattacharjee (Technical Support)	HUM
RRC	Dr. Ruma Roy Choudhury	CHEM
HS	Mr. Himadri Sengupta (Technical Support)	CHEM

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-A

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

B. Practical					
1 Basic Science CHEM1051 Chemistry I Laboratory course	0	0	3	3	1.5
2 Engg. ELEC1051 Basic Electrical Engg. Science Laboratory Course Image: Course Image: Course	0	0	2	2	1
3 Engg. MECH1052 Engg. Graphics & Design Science Course Image: Course Image: Course	1	0	4	5	3
Total Practical Total of Semester	0	0	9	10	5.5

Sl. No.	Semester	Paper Code	Course Title	Contact Hours / Week			
				L	Т	Р	
1	1st						
		HMTS1061	Professional Communication Laboratory	0	0	2	1

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-B

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 9.50AM	10.00 10.50AM	11.00 11.50AM	12.00 12.50PM	1.00 2.00PM	2.00 2.50PM	3.00 3.50PM	4.00 4.50PM	5.00 5.50PM
мо	Gr1				052(Gr 1)/ SJ, SP					
N	Gr2				061/ Gr2/ F, SM					
TUE	Gr1)51 (Gr1)/ +SK	HMTS 1061/ Gr1/ MDC, SB						
	Gr2	ELEC1051 (Gr2)/ SBS+AS		MECH 1052(Gr 2)/ DB/SJ, SP						
WED	Gr1									
WED	Gr2									
THU	Grl									
	Gr2									1051/(Gr 2)/ .KM)/AM
FRI	Grl			CHEM 1051/ (Gr 1)/ (TA-AKM)/RRC						
FKI	Gr2									

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-B

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
DB	Prof. Debiprasad Banerjee	ME
ED	Prof. Emily Datta	EE
SBS	Prof. Suvobrata Sil	EE
KGT	Dr. Kasturi Guha Thakurta	HUM
MDC	Dr. Madhumita Das Chanda	HUM
SM	Mrs. Samanwita Mukherjee	HUM
SIVI	(Technical Support)	
SB	Mr. Sourav Bhattacharjee	HUM
	(Technical Support)	IIOW
AM	Dr. Abhijit Mandal	CHEM
RRC	Dr. Ruma Roy Choudhury	CHEM
AKM	Mr. Arun Kumar Mukherjee	CHEM
	(Technical Support)	UIILIVI

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-B

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

	B. Practica				-		1			
1	Basic Science course	CHEM105	51	Chemistry I Laboratory	0	0	3	3	1	.5
2	Engg. Science Course	ELEC1051		Basic Electrical Engg. Laboratory 0		0	2	2	1	
3	Engg. Science Course	MECH105	52	Engg. Graphics & Design	1	0	4	5	3	
Tota	al Practical				0	0	9	10	5	.5
Tota	al of Semester				10	3	9	22	1	7.5
Sl. No.	Semester Pa	aper Code	Cou	rse Title			Con / W		Hours	Credit Points
							L	Т	Р	
1	1st									· _
		MTS1061	Prof	essional Communication Laboratory			0	0	2	1

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-C

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 9.50AM	10.00 10.50AM	11.00 11.50AM	12.00 12.50PM	1.00 2.00PM	2.00 2.50PM	3.00 3.50PM	4.00 4.50PM	5.00 5.50PM
MON	Gr1			CHEM 1051/(Gr 1)/ (TA-HS)/AM						
MON	Gr2									
	Gr1			ELEC1051 (Gr1)/ JS+SK						
TUE	Gr2			ELEC1051 (Gr2)/ NC+AS					CHEM 1051/(Gr 2)/ (TA-SM)/AM	
WED	Gr1	HMTS 1061/ECE C/ GR 1/ABC,SB		MECH 1052(Gr 1)/ RM/ MK, SG						
	Gr2									
THU	Gr1									
	Gr2			HMTS 1061/ECE C/ GR 2/KGT,SB						
EDI	Gr1									
FRI	Gr2			MECH 1052(Gr 2)/ RM/ MK, SG						

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-C

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT		
RM	Prof. Ritwik Mandal	ME		
JS	Prof. Jayita Sarker	EE		
NC	Prof. Nabanita Chatterjee	EE		
KGT	Dr. Kasturi Guha Thakurta	HUM		
ABC	Dr. Aditi Bhunia Chakraborty	HUM		
SB	Mr. Sourav Bhattacharjee	HUM		
50	(Technical Support)	IIOM		
AM	Dr. Abhijit Mandal	CHEM		
HS	Mr. Himadri Sengupta	CHEM		
115	(Technical Support)	CHEWI		
SM	Mr. Soumitra Kumar Mandal	CHEM		
5171	(Technical Support)	CHEW		

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ECE-C

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

No.		aper coue	Cou	not fint			/ W		P	Points
S1.		aper Code	Соц	rse Title	10				Hours	
	al of Semester				10	3	9	22		.7.5
Tot	al Practical				0	0	9	10		5.5
	Course									
	Science				1	0	4	5	3	5
3	Engg.	MECH105	2	Engg. Graphics & Design						
	Science Course			Laboratory	0	0	2	2	1	
2	Engg.	ELEC1051		Basic Electrical Engg.						
1	Basic Science course	CHEM105	1	Chemistry I Laboratory	0	0	3	3	1	5

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRICAL ENGINEERING EE

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 – 9.50AM	10.00 – 10.50AM	11.00 - 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 - 5.50PM
MON	Gr1							H 1051 (Gr 1)/ R/MC, SD		
MON	Gr2			PHYS1051(C (SK,SR						
TUE	Gr1	PHYS1051(C (SK,SR								
IUE	Gr2									
WED	Gr1									
WED	Gr2						ECEN 1	061 (Gr-2)/ AR		
	Gr1	ECEN 1061 (Gr-1)/ AR							
THU	Gr2	CSEN 1051 MBK/ DC								
EDI	Gr1	CSEN 1051 MBK/ SDN								
FRI	Gr2							H 1051 (Gr 2)/ R/MC,SD		

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRICAL ENGINEERING EE

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
SDR	Prof. Sudipta Roy	ME
AR	Prof. Arindam Ray	ECE
MBK	Prof. Mohua Baybartakar	CSE
RC	Dr. Ritayan Chatterjee	Physics
SK	Mr. Sandip Kumar	Physics
SRG	Mr. Sourav Ranjan Ghosh	Physics

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HOD

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF ELECTRICAL ENGINEERING EE

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

Practical/Sessional:

SI.	Code	Paper		act perio week	ods per	Total Contact	Credits
No.			L	Т	Р	Hrs	
1.	PHYS1051	Physics Laboratory	0	0	3	3	1.5
2.	MECH1051	Workshop/Manufacturing Practices	1	0	4	5	3
3.	CSEN1051	Programming for Problem Solving Lab	0	0	4	4	2
		Total Laboratory	1	0	11	12	6.5
	TOTAL	23	17.5				

Honours:

SI.	Code	Paper	Conta	act perio week	ods per	Total Contact	Credits
No.			L	Т	P	Hrs	
1.	ECEN1011	Basic Electronics	3	0	0	3	3
2.	ECEN1061	Basic Electronics Lab	0	0	2	2	1
		Total Honours	3	0	2	5	4
	ТО	TAL OF SEMESTER WITH	HON	DURS C	OURSE	28	21.5

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF INFORMATION TECHNOLOGY

IT

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

DAY		9.00 – 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM	
MON	Gr1	1 CHEM 1051(Gr1)/ /JD,SM					HMTS 1061(Gr1)/ MDC, SM		MECH 1052(Gr 1)/ VKS,SJ, RK		
MON	Gr2						HMTS 1061(Gr2)/ SPR, SB				
TUE	Gr1										
IUE	Gr2				051(Gr2) / ,SM						
WED	Gr1										
WED	Gr2										
THU	Gr1										
	Gr2										
FRI	Gr1				51(Gr1) / ,TH						
FKI	Gr2				51(Gr2) / S,AS				MECH 1052(Gr2) /VKS,SJ, RK		

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF INFORMATION TECHNOLOGY

IT

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT
VKS	Prof. Vishnu Kumar Singh	ME
SBS	Prof. Suvobrata Sil	EE
SS	Prof. Sarmistha Sinha	EE
JD	Prof. Jayati Dutta	CHEMISTRY
MDC	Dr. Madhumita Das Chanda	HUM
SPR	Prof. Saptaparna Roy	HUM
SM	Mrs. Samanwita Mukherjee (Technical Support)	HUM
SB	Mr. Sourav Bhattacharjee (Technical Support)	HUM

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF INFORMATION TECHNOLOGY

IT

B. Tech 1st Year 1st Semester

SESSION: 2020-2021(Odd)

	Theory										
SI.	Course	Course Name	Con	tact]	Hrs p	er Week	Credit				
No	Code			Τ	P	Total	Points	Type of Paper			
1	CHEM1001	Chemistry I	3	1	0	4	4	Basic Science			
•	CHEMIOOI	Chemistry I		1	· ·		-	course			
2	MATH1101	Mathematics I	3	1	0	4	4	Basic Science			
2	MAIIII01	Watternatics 1		1	· ·	-	-	course			
3	ELEC1001	Pasia Electrical Engineering	3	1	0	4	4	Engineering			
3 ELEC1001 Basic Electrical Engineering		ر	1	0	-+	+	Science Course				
	T	9	3	0	12	12					

		Laboratory						
SI.	Course	Course Name	Con	tact I	Irs pe	er Week	Credit	
No	Code		L	Τ	P	Total	Points	Type of Paper
1	CHEM1051	Chemistry I Lab	0	0	3	3	1.5	Basic Science
1	CHEWHOST	•	•	5	,	1.5	course	
2	2 ELEC1051 Basic Electrical Engineering		0	0	2	2	1	Engineering
2	ELECIUSI	Lab			2	2	1	Science Course
3	MECHIOSO	Engineering Graphics &	1	0	4	5	3	Engineering
3	MECH1052	Design Lab	1	0	4	2	2	Science Course
	Tot	al Laboratory	1	0	9	10	5.5	
Tota	al of Semester	without Honours	10	3	9	22	17.5	
1	HMTS1011	Communication for Professionals	3	0	0	3	3	Honours Course
2	HMTS1061	Professional Communication	0	0	2	2	1	Honours Course
2	2 IIIVII JIOOI Lab		v	v	2	2	1	Honou's Course
	Te	3	0	2	5	4		
Tota	al of Semester	with Honours	13	3	11	27	21.5	

To be effective from 28th June, 2021

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF MECHANICAL ENGINEERING ME-A

B. Tech 1st Year 1st Semester (A1: 2057001 - 2057034; A2: 2057035 - 2057069)

SESSION: 2020-2021(Odd)

DAY		9.00 - 9.50AM	10.00 – 10.50AM	11.00 – 11.50AM	12.00 – 12.50PM	1.00 - 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Grl			051 (Gr1)/ KD, SD						
MON	Gr2									
	Gr1									
TUE	Gr2						PHYS1051(Gr-2)/DM (SK, SRG)			
WED	Gr1						PHYS1051((SK, S			
WED	Gr2			CSEN 103 JHD/ A	· · ·					
	Gr1									
THU	Gr2					1				061 (Gr-2) 1S, STM
EDI	Gr1	ECEN106 /AC/MS					CSEN 105 NB/ AS			
FRI	Gr2			MECH 10 MB/AF						

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF MECHANICAL ENGINEERING ME-A B. Tech 1st Year 1st Semester (A1: 2057001 - 2057034; A2: 2057035 - 2057069)

INITIALS	FULLNAME	DEPARTMENT
MB	Prof. Manik Barman	ME
AC	Prof. Ananya Chattopadhyay	ECE
JHD	Prof. Jhalak Dutta	CSE
NB	Prof. Nilina Bera	CSE
DM	Dr. Dibyendu Mal	Physics
SK	Mr. Sandip Kumar	Physics
SRG	Mr. Sourav Ranjan Ghosh	Physics

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF MECHANICAL ENGINEERING ME-A B. Tech 1st Year 1st Semester (A1: 2057001 - 2057034; A2: 2057035 - 2057069)

SESSION: 2020-2021(Odd)

			Laboratory/Practical					
				L	Т	Р	Total	
1	Basic Science Courses	PHYS 1051	Physics-I Lab	0	0	3	3	1.5
2	Engineering Science Course	CSEN	Programming for Problem Solving Lab	0	0	4	4	2
3	Engineering Science Course	MECH 1051	Workshop/Manufacturing Practices	1	0	4	5	3
		I	Total Laboratory	1	0	11	12	5.5
			Total Semester	10	2	11	23	17.5
			Honours Course					
SI.	Category	Course	Course Title	Contact Hours/Week C				Credit
No.		Code		L	Т	P	Total	Points
1	Basic Science Courses	ECEN 1011	Principles of Electronics	3	0	0	3	3
2	Basic Science Courses	ECEN 1061	Principles of Electronics Lab	0	0	2	2	1
		То	tal Semester with Honours	13	2	13	28	21.5

COURSE STRUCTURE

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF MECHANICAL ENGINEERING ME-B

B. Tech 1st Year 1st Semester (B1: 2057070 - 2057103; B2: 2057104 - 2057139)

SESSION: 2020-2021(Odd)

DAY		9.00 – 9.50AM	10.00 – 10.50AM	11.00 - 11.50AM	12.00 – 12.50PM	1.00 – 2.00PM	2.00 – 2.50PM	3.00 – 3.50PM	4.00 – 4.50PM	5.00 – 5.50PM
MON	Gr1			MECH 1051 (Gr 1)/ SBH/APB, AD						
MON	Gr2							61 (Gr-2) PM, SUC		
	Gr1									
TUE	Gr2			MECH 1051 (Gr2)/ SBH/APB, AD						
WED	Gr1	ECEN1061 (Gr-1) /AMD/ PM, TM								
WED	Gr2	PHYS1051(Gr-2)/AC (SK, SRG)								
THU	Gr1			CSEN 1051(Gr-1)/ AG/ SDM,AR						
1110	Gr2									
FRI	Gr1		Gr-1)/AC (SK, RG)							
ГКІ	Gr2							51(Gr-2)/ PD,TNB		

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

Principal

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF MECHANICAL ENGINEERING ME-B

B. Tech 1st Year 1st Semester (B1: 2057070 - 2057103; B2: 2057104 - 2057139)

SESSION: 2020-2021(Odd)

INITIALS	FULLNAME	DEPARTMENT		
SBH	Prof. Sovan Bhowmick	ME		
AMD	Prof. Asima Adak	ECE		
AG	Prof. Anindita Ghosh	CSE		
SDG	Prof. Sudeshna Ghosh	CSE		
AC	Dr. Arindam Chakraborty	Physics		
SK	Mr. Sandip Kumar	Physics		
SRG	Mr. Sourav Ranjan Ghosh	Physics		

To be effective from 28th June, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

Member

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF MECHANICAL ENGINEERING ME-B

B. Tech 1st Year 1st Semester (B1: 2057070 - 2057103; B2: 2057104 - 2057139)

SESSION: 2020-2021(Odd)

	Laboratory/Practical							
				L	Т	P	Total	
1	Basic Science	PHYS	Physics-I Lab		0	3	3	1.5
	Courses	1051						
2	Engineering	CSEN	Programming for Problem		0	4	4	2
	Science Course	es 1051	Solving Lab					
3	Engineering	MECH	Workshop/Manufacturing	1	0	4	5	3
	Science Course	es 1051	Practices					
			Total Laboratory	1	0	11	12	5.5
	Total Semester				2	11	23	17.5
			Honours Course					
SI.	Category Course		Course Title	Cor	Contact Hours/Week Cr			Credit
No		Code		L	T	Р	Total	Points
•								
1	Basic Science	ECEN	Principles of Electronics	3	3 0	0 0	3	3
	Courses	1011		_	U			
2	Basic Science	ECEN	Principles of Electronics					
	Courses	1061	Lab	0	0	2	2	1
	Total Semester with Honours					13	28	21.5

COURSE STRUCTURE