

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CIVIL ENGINEERING

B. Tech.: 1st Year 1st Semester

SESSION: 2021 – 2022 (Odd Semester)

DAY	9:00 a.m.- 9:50 a.m.	9:50 a.m.- 10:45 a.m.	10:50 a.m.- 11:40 a.m.	11:45 a.m.- 12:25 p.m.	12:25 p.m.- 1:15 p.m.	1:20 p.m.- 2:10 p.m.	2:15 p.m.- 3:05 p.m.	3:10 p.m.- 4:00 p.m.	4:05 p.m.- 4:55 p.m.
MON	L/PHYS 1001/SS CME 318	L/MATH 1011/SD CME 318	L/CSEN 1001 SBP CME 318	BREAK	L/CSEN 1001/SPB CME 318	L/ECEN 1011 SCH/ CME 318	L/ECEN 1011 SCH/CME 318	REMEDIAL	
TUE	L/PHYS 1001/ SS/CME 318	L/MATH 1011 TBA/ CME 318		BREAK	L/ECEN 1011 SCH/ CME 318		L/MECH 1051 (Gr II)/ CME 318/JS	MENTORING	
WED				BREAK		L/CSEN 1001 SBP/SPB CME 318	L/MECH 1051 (Gr I)/ CME 318/ SB	MENTORING	
THUR	L/MATH 1011/ MS/ CME 318	L/PHYS 1001/ SS/CME 318	L/ CSEN 1001 SPB/CME 318	BREAK	LIFE SKILLS CME 318/ BB	T1/MATH 1101/(Gr I) AP/CME318	T2/PHYS 1001 (Gr II)/AD CME 318	R/CSEN 1001 SBP/CME 318	
FRI	L/ECEN 1011 SCH/ CME 318	L/MATH 1101/SB CME 318	SOFT SKILL CME 318 CMM	BREAK	L/PHYS 1001/ CME 318 AD	T1/PHYS 1001 (GrI)/ AD/ CME 318	T2/MATH 1101 (GrII)/AP/ CME 318	LIBRARY	

To be effective from the 03.01.2022

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

Member

HOD

Pricipal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CIVIL ENGINEERING

B. Tech.: 1st Year 1st Semester

SESSION: 2021 – 2022 (Odd Semester)

Abbreviations:

INITIAL	FULL NAME	DEPARTMENT
AD	Prof. (Dr.) Ajanta Das	PHYSICS
SS	Prof. (Dr.) Sudepto Sen	PHYSICS
SRG (T.A.)	Sourav Ranjan Ghosh	PHYSICS
RCS (T.A.)	Rabin Chandra Samanta	PHYSICS
MB (T.A.)	Moumita Bera	PHYSICS
SK (T.A.)	Sandip Kumar	PHYSICS
SD	Prof. (Dr.) Somjit Dutta	MATHEMATICS
MS	Prof. Moulipriya Sarkar	MATHEMATICS
AP	Prof. Ashesh Paul	MATHEMATICS
SB	Prof. (Dr.) Samarpita Bhattacharya	MATHEMATICS
BB	Prof. (Dr.) Banhishikha Bhattacharyya	STUDENTS' COUNSELLOR
CM	Prof. (Dr.) Clayton Michael Moses	STUDENT AFFAIRS & INTERNATIONAL RELATIONS
AB	Prof. Anubhav Basu	MECHANICAL ENGINEERING

To be effective from the 03.01.2022

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

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CIVIL ENGINEERING

B. Tech.: 1st Year 1st Semester

SESSION: 2021 – 2022 (Odd Semester)

JS	Prof. (Dr.) Jyotirmoy Saha	MECHANICAL ENGINEERING
SB	Prof. (Dr.) Sumanta Banerjee	MECHANICAL ENGINEERING
SDR	Prof. Sudipta Roy	MECHANICAL ENGINEERING
SCB (T.A.)	Sanat Chandra Bose	MECHANICAL ENGINEERING
SD (T.A.)	Sudipto Dutta	MECHANICAL ENGINEERING
AD (T.A.)	Abhishek Das	MECHANICAL ENGINEERING
MM (T.A.)	Mrinmoy Mondal	MECHANICAL ENGINEERING
SPB	Prof. Sudipta Bhadra	INFORMATION TECHNOLOGY
SBP	Prof. Subhra Pramanik	INFORMATION TECHNOLOGY
JDH	Prof. Joydev Hazra	INFORMATION TECHNOLOGY
DPM	Prof. Deepmalya Mukhopadhyay	INFORMATION TECHNOLOGY
SMR (T.A.)	Samadrita Ray	INFORMATION TECHNOLOGY
SG (T.A.)	Shantanu Ghosh	INFORMATION TECHNOLOGY
MB (T.A.)	Manash Bhattacharjee	INFORMATION TECHNOLOGY
CD (T.A.)	Chhanda Dey	INFORMATION TECHNOLOGY
SCH	Prof. (Dr.) Sabyasachi Chatterjee	ELECTRONICS & COMM. ENGINEERING

To be effective from the 03.01.2022

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

Member

HOD

Principal

**HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CIVIL ENGINEERING**

B. Tech.: 1st Year 1st Semester

SESSION: 2021 – 2022 (Odd Semester)

PA	Prof. Prativa Agarwalla	ELECTRONICS & COMM. ENGINEERING
----	-------------------------	---------------------------------



FIRST YEAR FIRST SEMESTER

A. Theory							
Sl. No	Code	Subject	Contacts Hours / Week				Credit Points
			L	T	P	Total	
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. Laboratory							
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
C. Honours							
1.	ECEN 1011	Basic Electronics	3	0	0	3	3
2.	ECEN 1061	Basic Electronics Lab	0	0	2	2	1
Total Honours			3	0	2	5	4
Total of Semester with Honours			13	2	13	28	21.5

To be effective from the 03.01.2022

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

Member

HOD

Principal

Heritage Institute of Technology, Kolkata CSE 1st Semester Sec B 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	GR3	L/MATH1101/ICT304/B	L/ELEC1001/ICT304/NBR	L/MATH1101/ICT304/AP	B R E A K	T3*/ELEC1001/ICT304/SCD	L/CHEM1001/ICT304/ED	L/HMSTS1011/ICT304/KGT	Life Skill/ICT304			
	GR4					T4/ELEC1001/ICT307/ED						
TUE	GR3	L/CHEM1001/CB613/(AA/DCM) (EXTRA)	L/CHEM1001/CB613/(ED/JD) (EXTRA)	L/CHEM1001/CB417/DCM		L/ELEC1001/CB417/SCD	T3*/CHEM1001/CB417/DCM	REMEDIAL				
	GR4											
WED	GR3	L/HMSTS1011/ICT305/SPR	L/CHEM1001/ICT305/A A	L/MATH1101/ICT305/SC		L/CHEM1001/ICT305/JD	L/CHEM1001/ICT305/D	SOFT SKILL/ICT305/	L/MATH1101/ICT305/tb a	T4/MATH1101/ICT305/VB		
	GR4											
THU	GR3	L/ELEC1001/CB417/NBR(EXTRA)	L/ELEC1001/CB417/NBR(EXTRA)	REMEDIAL		T3*/MATH1101/CB417/VB	T4/CHEM1001/CB417/PP	MECH 1052(L)/CB417/RM				
	GR4											
FRI	GR3				MECH 1052(L)/CB218/MB	L/HMSTS1011/CB218/SPR						
	GR4											

To be effective from 3rd January,2022

A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.

Students should target 100% attendance

Member

HOD

Principal

DEPARTMENT	ABBREVIATION	NAME OF FACULTY
CHEMISTRY	JD	Prof. (Dr.) Jayati Datta
CHEMISTRY	DCM	Prof. (Dr.) Dulal Chandra Mukherjee
CHEMISTRY	AA	Dr. Anandalok Audhya
CHEMISTRY	ED	Dr. Enakshi Dinda
CHEMISTRY	TBA	To be appointed
MATHEMATICS	SC	Prof. (Dr.) Sandip Chatterjee
MATHEMATICS	JB	Prof. (Dr.) Jhumpa Bhadra
MATHEMATICS	VB	Prof. Venu Bihani
HUMANITIES	ABC	Dr. Aditi Bhunia Chakraborty
HUMANITIES	KGT	Dr. Kasturi Guha Thakurta
HUMANITIES	SPR	Prof. Saptaparna Roy
EE	SM	PROF. SUDIPTA MITRA
EE	SCD	PROF. SANJAY CHANDRA DAS
EE	NBR	DR. NABAMITA BANERJEE ROY
EE	ED	PROF. EMILY DATTA

DEPARTMENT	ABBREVIATION	NAME OF TA
CHEMISTRY	AKM	Arun Kumar Mukherjee
CHEMISTRY	HS	Himadri Sengupta
CHEMISTRY	SKM	Soumitra Kumar Mandal

DEPARTMENT	ABBREVIATION	NAME OF TA
CHEMISTRY	AKM	Arun Kumar Mukherjee
CHEMISTRY	HS	Himadri Sengupta
CHEMISTRY	SKM	Soumitra Kumar Mandal
EE	TH	MR. TUHIN HALDER
EE	SBH	MR. SWARAJ BANDHU HARI

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Tech. 1st Year 1st Semester

Session 2021 – 2022

DAY	Group	9.00 AM – 9.55 AM	9.55 AM – 10.50 AM	10.50 AM – 11.45 AM	11.45 AM – 12.25PM	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	5.00PM – 5.55PM	
MON	Gr1	Remedial Class ICT008	L/CHEM1001/ RRC/ICT008	T1/MATH1101 DC/ICT008	B R E A K	L/MATH1101 SC/ICT008	Life Skill/ BB/ICT008	Library				
	Gr2											
TUE	Gr1	L/HMTS1011/ KGT/ICT008	L/ELEC1001/ SBS/ICT008	L1/MECH1052/ SKS/ICT008		T1/CHEM1001 PP/ICT008	L/HMTS1011 /KGT/ ICT008	T1/ELEC1001 SBS/ICT008				
	Gr2			L2/MECH1052 /MB /ICT105					T2/ELEC1001 AK/ICT105	T2/CHEM1001 AA/ICT105		
WED	Gr1	L/ELEC1001 AK/ICT008	L/CHEM1001 AM/ICT008	L/MATH1101 SB/ICT008		L/CHEM1001 PP/PR/ICT008	L/MATH1101 TBA/ICT008		Soft Skill CMM CB616	L/HMTS1011/ SPR/ICT008		
	Gr2											
THU	Gr1	L/CHEM1001 TBA/ICT008	L/MATH1101 VB/ICT008	L/ELEC1001 AK/ICT008				L/ELEC1001 AK/ICT008	Library			
	Gr2									T2/MATH1101 DC/ICT008		
FRI	Gr1		L/CHEM1001 AM/RRC/IC T008									
	Gr2										BREAK	Library

To be Effective from 03.01.2022

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

HERITAGE INSTITUTE OF TECHNOLOGY**TIME TABLE****DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING****B.Tech 1st Year 1st Semester****Session 2021 – 2022**

Initial	Full Name	Department
BB	Dr. Banhishikha Bhattacharya	Life Skill
CMM	Mr. Clayton M. Moses	Soft Skill
MDC	Dr. Madhumita Das Chanda	Humanities
SM	Samanwita Mukherjee	
KGT	Dr.Kasturi Guha Thakurta	
SPR	Saptaparna Roy	
AM	Dr. Abhijit Mandal	Chemistry
RRC	Dr. Ruma Roy Choudhury	
PP	Dr. Piyali Paul	
AA	Dr. Anandalok Audhya	
TBA	To Be Appointed	
AKM	Mr. Arun Kumar Mukherjee	
SM	Mr. Soumitra Mandal	
DC	Dr. Dipankar Chakraborty	Mathematics
SC	Dr. Sandip Chatterjee	
VB	Prof. Venu Bihani	
SB	Dr. Samarpita Bhattacharya	
AK	Mr. Anirban Kolay	Electrical Engineering
SBS	Mr. Suvabrata Sil	
SKS	Mr. Sukanta Saha	Mechanical Engineering
MB	Mr. Manik Barman	

Member**HOD****PRINCIPAL**

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Tech 1st Year 1st Semester

Session 2021 – 2022

B. Tech 1st year 1st Semester Syllabus								
Theory								
Sl. No	Category	Code	Course Title	Contact hrs/wk				Credit Points
				L	T	P	Total	
1	Basic Science Courses	CHEM1001	Chemistry-I	3	1	0	4	4
2	Basic Science Courses	MATH1101	Mathematics-I	3	1	0	4	4
3	Engineering Science Courses	ELEC1001	Basic Electrical Engineering	3	1	0	4	4
Total Theory				9	3	0	12	12
Laboratory								
Sl. No	Category	Code	Course Title	Contact hrs/wk				Credit Points
				L	T	P	Total	
1	Basic Science Courses	CHEM1051	Chemistry Lab	0	0	3	3	1.5
2	Engineering Science Courses	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1
3	Engineering Science Courses	MECH1052	Engineering Graphics & Design	1	0	4	5	3
Total Laboratory				1	0	9	10	5.5
Total of Semester without Honours Course				10	3	9	22	17.5
Sl. No	Category	Code	Course Title	Contact hrs/wk				Credit Points
				L	T	P	Total	
Theory								
1	Hons. Courses	HMTS1011	Communication for Professionals	3	0	0	3	3
Laboratory								
1	Hons. Courses	HMTS1061	Advanced Language lab	0	0	2	2	1
Total of Semester				3	0	2	5	4
Total of Semester with Honours Course				13	3	11	27	21.5

Member

HOD

PRINCIPAL

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF BIOTECHNOLOGY

B. Tech. 1ST yr 1st semester

SESSION: 2021-22

DAY	9.00AM- 9.55AM	9.55AM- 10.50AM	10.50AM- 11.45AM	11.45AM- 12.25PM	12.25PM- 1.20PM	1.20PM- 2.15PM	2.15PM- 3.10PM	3.10PM- 4.05PM	4.05PM- 5.00 PM	5.00 PM- 5.55PM
MON	L/PHYS1001/ BM CB418	L/CSEN1001/ JHD CB418	L/CSEN1001/ JHD CB418	BREAK		LIFE SKILL/ BB CB418	L/PHYS1001/ SS CB418	SOFT SKILL/ CMM CB418	REMEDIAL	REMEDIAL
TUE	L/MATH1101/ SB CB418		L/PHYS1001/ BM CB418		MECH 1051 (L)/BT2/ AR/CB 418	LIBRARY				
WED	L/PHYS1001/ BM CB418	L/MATH1101/ MS CB418	T1/MATH1101/ SD CB418		L/CSEN1001/ JHD CB418	L/ECEN1011 / TD CB418	L/ECEN1011/ TD CB418			
THU	L/CSEN1001/ JHD CB418	L/CSEN1001/ JHD REMEDIAL CB418	L/ECEN1011/ TD CB418		MECH 1051(L)/BT 1/ JS/CB418	L/ECEN1011 / TD CB418	T2/MATH1101 /SD CB418	MENTORIN G CB418	LIBRARY	LIBRARY
FRI	L/MATH1101/ SG CB418	L/MATH1101/ TBA CB418	T1/PHYS1001/ SS CB418		T2/PHYS1001/ SS CB418	REMEDIAL	REMEDIAL	LIBRARY		

To be effective from 3rd-Jan-2022

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 -

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF BIOTECHNOLOGY

B. Tech. 1ST yr 1st semester

SESSION: 2021-22

Faculty abbreviation	Name of the faculty	Name of the department
SB	Prof. Samarpita Bhattacharya	Mathematics
MS	Prof. Moulipriya Sarkar	Mathematics
SD	Prof. Somjit Dutta	Mathematics
CMM	Mr. Clayton M. Moses	Student Affairs
BB	Mrs. Banhishikha Bhattacharyya	Administration
JHD	Prof. Jnalak Dutta	Computer Science
AG	Prof. Anindita Ghosh	Computer Science
SB	Dr. Sumanta Banerjee	Mechanical Engg
BP	Mr. Bankim Pattanayak	Mechanical Engineering
JS	Dr. Jyotirmoy Saha	Mechanical Engineering
AR	Mr. Avik Ray (AR)	Mechanical Engineering
JS	Dr. Jyotirmoy Saha (JS)	Mechanical Engineering
TD	Prof. Tania Das	ECE
SS	Prof. Sudipto Sen	Physics
BM	Prof. Baisakhi Mal	Physics

Member

HOD

Principal -

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF BIOTECHNOLOGY

B. Tech. 1ST yr 1st semester

SESSION: 2021-22

B.Tech. 1st yr 1st semester curriculum

Theory							
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points
			L	T	P	Total	
1	PHYS1001	Physics	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
4	MECH1051	Workshop / Manufacturing Practices	1	0	0	1	1
5	ECEN1011*	Principles of Electronics	3	0	0	3	3
Total Theory			10	2	0	12	12
* (Honours)			3	0	0	3	3

Laboratory							
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points
			L	T	P	Total	
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	0	0	4	4	2
4	ECEN1061**	Principles of Electronics Laboratory	0	0	2	2	1
Total Laboratory			0	0	11	11	5.5
** (Honours)			0	0	2	2	1

Member

HOD

Principal -

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF BIOTECHNOLOGY

B. Tech. 1ST yr 1st semester

SESSION: 2021-22

Member

HOD

Principal -

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	L/CSEN1001/CB417/SDG	L/CSEN1001/CB417/SDG	L/MATH1101/CB417/SC	B R E A K	REMEDIAL					
	GR2					MECH 1051 (L)-AI2/ CB417/VKS					
TUE	GR1		T1/MATH1101/CB417/B	L/MATH1101/CB417/SD		MECH 1051 (L)/ICT308/ RB	L/ECEN1011/CR/CT308	L/ECEN1011/CT308/CR			
	GR2		REMEDIAL			REMEDIAL					
WED	GR1	L/PHYS1001/CB217/AD	Life Skill/CB217	L/CSEN1001/CB217/SDG		L/CSEN1001/CB217/SDG	L/PHYS1001/CB217/HG	L/MATH1101/CB217/	T2/MATH1101/CB217/B		
	GR2										
THU	GR1	L/MATH1101/CB217/SB	L/PHYS1001/CB217/AD (EXTRA)	L/PHYS1001/CB217/AD		R/CSEN1001/CB613/SDG	REMEDIAL	T1/PHYS1001/CB613/H G			
	GR2						T2/PHYS1001/CB613/H G				
FRI	GR1		L/ECEN1011/CT305/CR	L/ECEN1011/CT305/CR							
	GR2								SOFTSKILL		

To be effective from 3rd January,2022.
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

Member HOD Principal

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

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 1st year 1st Semester

Session 2021 – 2022

Day		9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:25	12:25-13:20	13:20-14:15	14:15-15:10	15.10-16.05	16.05-17.00	17.00-17.55		
MON	Gr 1	L/CSEN 1001/ SND CB 202		L/PHYS1001/ DM CB 202	BREAK	Mentoring Gr. I	L/MECH1051/ RB CB 202	R/CSEN 1001/ SPB CB 202	CSEN1001/ SND/SPB				
	Gr 2												
TUE	Gr 1	L/PHYS1001/ HG		L/CSEN 1001/ SPB CB 202		L/ECEN 1011/ DS CB 202	L/ECEN 1011/ DS CB 202	Interaction	T2/MATH1101/ SC CB 319	Remedial CB202			
	Gr 2	CB 202	L/MECH 1051 SDR CB 202										
WED	Gr 1	L/PHYS1001/ HG/	L/MATH1101/ SB/ CB 202	Mentoring Gr.II		BREAK	Soft Skill/CMM/ CB 202	L/ MATH1101/ TBA CB 202	L/PHYS1001/HG				
	Gr 2	CB 202								CB 202			
THU	Gr 1	T1/PHYS1001/ DM CB 202		T1/MATH1101/ SC CB 202			L/ECEN 1011/ DS CB 202						
	Gr 2		T2/ PHYS1001/ DM CB 202										
FRI	Gr 1	L/MATH1101/ TBA	Life Skill/ BB/ CB 202	L/MATH1101/ SD CB 202									
	Gr 2	CB 202											

First year routine will be effective from 3rd January, 2022

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

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 1st year 1st Semester

Session 2021-2022

S. No	Code	Course Title	L	T	P	H	Credit
01	PHYS 1001	Physics I	3	1	0	4	4
02	MATH 1101	Mathematics - I	3	0	0	3	4
03	CSEN 1001	Programming for Problem Solving	3	0	0	3	3
Total							11

LABORATORY

S. No	Code	Course Title	L	T	P	H	Credit
01	PHYS 1051	Physics I lab	0	0	3	3	1.5
02	MECH1051	Workshop/Manufacturing Practices	1	0	4	5	3
03	CSEN 1051	Programming for Problem Solving Lab	0	0	4	4	2
Total Practical							6.5
TOTAL CREDIT							17.5
Honours							
01	ECEN 1011	Basic Electronics	3	0	0	3	3
02	ECEN 1061	Basic Electronics Engineering Lab	0	0	2	2	1
Honors Total							4

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 1st year 1st Semester

Session 2021-2022

INITIAL	FULL NAME	DEPARTMENT
SC	Prof. Sandip Chatterjee	Mathematics
SD	Prof. Somjit Datta	Mathematics
SB	Prof. Dr. Samarpita Bhattacharya	Mathematics
HG	Prof. Himadri Ghosh	Physics
DM	Prof. Dibyendu Mal	Physics
AC	Dr. Arindam Chakraborty	Physics
SND	Prof. Sandipan Dutta	IT
SPB	Sudipto Bhadra	IT
DPM	Deepmalya Mukhopadhyay	IT
RB	Dr. Ranojit Banerjee	Mechanical Engineering
SDR	Mr. Sudipta Roy	Mechanical Engineering
SNM	Sankar Nath Mukhopadhyay	Mechanical Engineering
DS	Prof. Debanjali Sadhu	Electronics & Communication Engineering
SSB	Prof. Shibsankar Bhowmik	Electronics & Communication Engineering
SND	Prof. Sayantani Dutta	Electronics & Communication Engineering
CMM	Mr. Clayton Moses	Humanities
BB	Dr. Banhisikha Bhattacharyya	Students' Counselor

Member

HOD

Principal

Heritage Institute of Technology, Kolkata
CSE 1st Semester Sec A 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	L/MATH1101/CB218/ AP	L/ELEC1001/CB218/ SCD	L/CHEM1001/CB218/ AA	B R E A K	SOFTSKILL/CB218/ CMM	MECH 1052 (L) CB218/AM	L/MATH1101/CB218/ TBA			
	GR2										
TUE	GR1	L/ELEC1001/CB217/ SCD	L/CHEM1001/CB217/ ED	L/MATH1101/CB217/ JB		T1/CHEM1001/CB217/D	T1/MATH 1101/CB217/VB	REMEDIAL	REMEDIAL		
	GR2					REMEDIAL	REMEDIAL	T2/CHEM1001/CB217/A M	T2/ MATH 1101/CB217/ VB		
WED	GR1		L/ELEC1001/CT312/ SM	L/CHEM1001/CT312/ (ED/DCM) (EXTRA)		T1/ELEC1001/CB218/ SM					
	GR2					T2/ELEC1001/CT307/ SCD	MECH 1052(L) CB218 SH				
THU	GR1						L/HMTS1011/CT308/ SPR	L/CHEM1001/CT308/ (AA/JD) (EXTRA)			
	GR2										
FRI	GR1	L/MATH 1101/CB217/SC	L/CHEM1001/CB217/DC M	L/ELEC 1001/CB217/SM		L/HMTS1011/CB217/SPR	L/HMTS1011/CB217/ KGT	Life Skill/ BB/CB217			
	GR2										

To be effective from 3rd January 2022
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

Member HOD Principal

DEPARTMENT	ABBREVIATION	NAME OF FACULTY
CHEMISTRY	JD	Prof. (Dr.) Jayati Datta
CHEMISTRY	DCM	Prof. (Dr.) Dulal Chandra Mukherjee
CHEMISTRY	AA	Dr. Anandakol Audhya
CHEMISTRY	ED	Dr. Enakshi Dinda
CHEMISTRY	PP	Dr. Piyali Paul
MATHEMATICS	SC	Prof. (Dr.) Sandip Chatterjee
MATHEMATICS	JB	Prof. (Dr.) Jhumpa Bhadra
MATHEMATICS	VB	Prof. Venu Bihani
MATHEMATICS	AP	Prof. Ashesh Paul
HUMANITIES	KGT	Dr. Kasturi Guha Thakurta
HUMANITIES	SPR	Prof. Saptaparna Roy
HUMANITIES	KM	Prof. Koyel Mallick
EE	SM	PROF. SUDIPTA MITRA
EE	SCD	PROF. SANJAY CHANDRA DAS

DEPARTMENT	ABBREVIATION	NAME OF TA
CHEMISTRY	AKM	Arun Kumar Mukherjee
CHEMISTRY	HS	Himadri Sengupta
CHEMISTRY	SKM	Soumitra Kumar Mandal
EE	TH	MIR. TUHIN HALDER
EE	SBH	MIR. SWARAJ BANDHU HARI
EE	NKM	MIR. NIKHIL MAITY
EE	AS	MS. ASMITA SAHA

Heritage Institute of Technology, Kolkata CSE 1st Semester Sec C 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		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	5.00 PM – 5.55
MON	GR5	L/CHEM1001/ CB613/D	L/MATH1101/CB613/ VB	SOFTSKILL/CB613	B R E A K	L/ELEC1001/CB613/ NC	L/ELEC1001/CB613/ NC (EXTRA)	L/CHEM1001/CB613/E D/DCM (EXTRA)			
	GR6								T6/MATH1101/CB613/ JB		
TUE	GR5		L/ELEC1001/ICT304/ SS(EXTRA)	L/ELEC1001/ICT304/ SS (EXTRA)			L/CHEM1001/ CB218/AA	L/HMTS1011/CB218/ ABC	T5/CHEM1001/CB218/ ED	Mentoring & Guidance/CB218/BB	
	GR6								REMEDIAL		
WED	GR5	L/HMTS1011/CB613/ ABC	T5/ELEC1001/CB613/ SS	Life Skill/CB613			T5/MATH1101/CB613/ JB	MECH 1052(L) /CB613/SS			
	GR6		T6/CHEM1001/ICT307/ PP				REMEDIAL				
THU	GR5		L/MATH1101/CB218/ AP	L/HMTS1011/CB218/ KGT			L/CHEM1001/CB217/D CM	REMEDIAL	L/MATH1101/CB217/T BA		
	GR6									T6/ELEC1001/CB217/ SS	
FRI	GR5		L/MATH1101/CB218/ SC	L/CHEM1001/CB218/ (AA/DJ) (EXTRA)							
	GR6						MECH 1052(L) /CB417/RM				

To be effective from 3rd January, 2022
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

Member HOD Principal

DEPARTMENT	ABBREVIATION	NAME OF FACULTY
CHEMISTRY	JD	Prof. (Dr.) Jayati Datta
CHEMISTRY	DCM	Prof. (Dr.) Dulal Chandra Mukherjee
CHEMISTRY	AA	Dr. Anandakok Audhya
CHEMISTRY	ED	Dr. Enakshi Diinda
CHEMISTRY	AM	Dr. Abhijit Mandal
CHEMISTRY	RRC	Dr. Ruma Roy Choudhury
MATHEMATICS	SC	Prof. (Dr.) Sandip Chatterjee
MATHEMATICS	JB	Prof. (Dr.) Jhumpa Bhadra
MATHEMATICS	VB	Prof. Venu Bihani
HUMANITIES	ABC	Dr Aditi Bhunia Chakraborty
HUMANITIES	KGT	Dr Kasturi Guha Thakurta
HUMANITIES	SPR	Prof Saptaparna Roy
EE	NC	PROF. NABANITA CHATTERJEE
EE	SS	PROF. SARMISTHA SINHA
DEPARTMENT	ABBREVIATION	NAME OF TA
CHEMISTRY	AKM	Mr. Arun Kumar Mukherjee
CHEMISTRY	HS	Mr. Himadri Sengupta
CHEMISTRY	SKM	Mr. Soumitra Kumar Mandal
EE	BM	MR. BISWAJYOTI MUKHERJEE
EE	SK	MS. SANTA KOLEY
EE	AS	MS. ASMITA SAHA
EE	TDK	MS.TAPASI DAS KUNDU

DEPARTMENT	ABBREVIATION	NAME OF TA
CHEMISTRY	AKM	Arun Kumar Mukherjee
CHEMISTRY	HS	Himadri Sengupta
CHEMISTRY	SKM	Soumitra Kumar Mandal

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	L/CSEN1001/CB217/SS G	L/CSEN1001/CB217/SS G	L/PHYS1001/CB217/BM	BREAK	L/ECEN1011/CB217/DR	L/ECEN1011/CB217/DR	T2/PHYS1001/ICT307/B M				
	GR2											
TUE	GR1	L/MATH1101/CB218/S D	L/ECEN1011/CB218/DR	Life Skill/CB218		L/PHYS1001/CB613/HG (EXTRA)	L/PHYS1001/CB613/HG	L/MATH1101/CB613/	T2/MATH1101/ICT307/ SB			
	GR2											
WED	GR1	L/ECEN1011/CB218/DR	L/MATH1101/CB218/SC	L/MATH1101/CB218/B		L/PHYS1001/ICT312/HG						
	GR2											
THU	GR1	MECH 1051(L) /ICT308/RD	L/CSEN1001/ICT308/SS G	L/CSEN1001/ICT308/SSG			T1*/MATH1101/CB218/ SB					
	GR2	MECH 1051(L) /ICT307/AKR										
FRI	GR1	L/CSEN1001/CB417/SS G	L/PHYS1001/CB417/BM	T1/PHYS1001/CB417/BM								
	GR2							SOFTSKILL				

To be effective from 3rd January,2022
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

Member HOD Principal

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
PHYSICS	BM	Prof. (Dr.) Baishakhi Mal
PHYSICS	HG	Prof. Himadri Ghosh
MECHANICAL	RD	Prof. Rajat Dutta
MECHANICAL	AKR	Prof. (Dr.) Amal Kumar Ray

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

DAY	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	L/ELEC 1001/ ICT 511 / SBS	L/CHEM 1001/ ICT 511/ TBA	T1/ MECH 1052/ ICT 511 / VKS T2/CHEM1001/ICT 612 / RRC	BREAK	L/MATH 1101/ ICT 511 / SDS	L/HMTS 1001/ ICT 511 / ABC	T1/ ELEC 1001/ ICT 511 / AK T2/ MATH 1101/ ICT 612 / SDS	L/SOFT SKILL/CM/CB 616		
TUE	L/MATH 1101/ ICT 511/ MP	L/ELEC 1001/ ICT 511 / AK	L/CHEM1001/ ICT 511 / PP	BREAK						
WED		L/CHEM1001/ ICT 511 / RRC/PR	L/ELEC 1001/ ICT 511 / AK	BREAK	L/MATH 1101/ICT 511 / DC	T1/CHEM1001/ ICT 612 / AM T2/ELEC 1001/ ICT 511 / AK	L/HMTS 1001/ ICT 511/ ABC	INTERACTION LIBRARY		
THU	L/HMTS 1001/ ICT 511/ KGT	L/ELEC 1001/ ICT 511 / SBS/AK	LIBRARY T1/ MATH 1101/ ICT 511 / TBA	BREAK	L/MATH 1101/ICT 511	L/CHEM1001/ ICT 511 / RRC	LIFE SKILL CLASS/BB/ ICT 511			
FRI			INTERACTION T2/MECH 1052/ ICT 511/ VKS	BREAK		L/CHEM1001/ ICT 511 / PP/AM				

To be effective from 3rd january, 2022.
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

FACULTY NAMES

Faculty Name	Initials	Department
Prof. Sudipta Sarkar	SDS	MATHEMATICS
Prof. Moumita Pramanik	MP	MATHEMATICS
Prof. Dipankar Chakraborty	DC	MATHEMATICS
Prof. Piyali Paul	PP	CHEMISTRY
Prof. Abhijit Mandal	AM	CHEMISTRY
Prof. Enakshi Dinda	ED	CHEMISTRY
Prof. Ruma Roy Choudhury	RRC	CHEMISTRY
Prof. Suvabrata Sil	SBS	ELECTRICAL
Prof. Anirban Koley	AK	ELECTRICAL
Mr. Clayton M. Moses	CMM	SOFT SKILLS
Dr. Banhishikha Bhattacharyya	BB	Student Counsellor
Prof. Aditi Bhunia Chakraborty	ABC	HUMANITIES
Prof. Kasturi Guha Thakurata	KGT	HUMANITIES
Prof. Sourav Bhattacharya	SB	HUMANITIES
Prof. Amalendu Biswas	ABS	MECHANICAL
Prof. Suswagata Poria	SP	MECHANICAL
Prof. Vishnu Kumar Singh	VKS	MECHANICAL

To be effective from 3rd january, 2022.

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

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

COURSE STRUCTURE

Theory								
Sl. No	Category	Course Code	Course Title	Hours per week				Credits
				L	T	P	Total	
1	Basic Science course	CHEM1001	Chemistry I	3	1	0	4	4
2	Basic Science course	MATH1101	Maths I	3	1	0	4	4
3	Engineering Science course	ELEC1001	Basic Electrical Engineering	3	1	0	4	4
4	Engineering Science course	MECH1012	Engineering Drawing (Engineering Graphics & Design)	1	0	0	1	1
Total Theory				10	3	0	13	13

Laboratory / Practical								
Sl. No	Category	Course Code	Course Title	Hours per week				Credits
				L	T	P	Total	
5	Basic Science course	CHEM1011	Chemistry I Laboratory	0	0	3	3	1.5
6	Engineering Science course	ELEC1011	Basic Electrical Engineering laboratory	0	0	2	2	1
7	Engineering Science course	MECH1012	Engineering Drawing (Engineering Graphics & Design)	0	0	4	4	2
Total Laboratory				0	0	9	9	4.5
Total of Semester				22				17.5

To be effective from 3rd january, 2022.

A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.

Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

DAY	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	L/CHEM1001/ ICT 406 / PP/PR	L/ELEC 1001/ ICT 406/ ED	L/ELEC 1001/ ICT 406/ ED	BREAK	T4/ MECH 1052/ ICT 406/ SK	L/MATH 1101/ ICT 406/TBA				
TUE			L/CHEM1001/ ICT 406 / RRC/AM	BREAK	T4/CHEM1001/ ICT 406 / RRC	L/MATH 1101/ ICT 406 / SDS				
WED	L/ELEC 1001/ICT 406/ RB	L/MATH 1101/ ICT 406/ MP	L/CHEM1001/ ICT 406 / TBA	BREAK	T3/ MECH 1052 / ICT 406/AR INTERACTION					
THU	L/MATH 1101/ ICT 406/ DC		L/ELEC 1001/ ICT 406 / RB	BREAK	L/CHEM1001/ ICT 406 / PP	L/HMTS 1001/ ICT 406 / ABC	L/HMTS 1001/ ICT 406/ SPR	T3/ MATH 1101/ ICT 406/ SDS LIBRARY	LIFE SKILL CLASS/BB/ ICT 406	
FRI	L/CHEM 1001/ICT 406 / AM	L/SOFTSKILS/ CB 616/CM	T3/CHEM1001/ ICT 406 / RRC	BREAK	L/ELEC 1001/ ICT 406 / RB/ED	LIBRARY T4/ MATH 1101/ ICT 406/ TBA	L/HMTS 1001/ ICT 406/ ABC	REMEDIAL CLASS/ ICT406		

To be effective from 3rd January, 2022.
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

FACULTY NAMES

Faculty Name	Initials	Department
Prof. Abhijit Mandal	AM	CHEMISTRY
Prof. Piyali Paul	PP	CHEMISTRY
Prof. Abhijit Mandal	AM	CHEMISTRY
Prof. Ruma Roy Choudhury	RRC	CHEMISTRY
Prof. Sudipta Sarkar	SDS	MATHEMATICS
Prof. Moumita Pramanik	MP	MATHEMATICS
Prof. Dipankar Chakraborty	DC	MATHEMATICS
Prof. Jayita Sarkar	JS	ELECTRICAL
Prof. Bidisha Roy	BR	ELECTRICAL
Mr. Clayton M. Moses	CMM	SOFT SKILLS
Dr. Banhishikha Bhattacharyya	BB	Student Counsellor
Prof. Adity Bhunia Chakraborty	ABC	HUMANITIES
Prof. Sourav Bhattacharya	SB	HUMANITIES
Prof. Saptaparna Roy	SPR	HUMANITIES
Prof. Avik Ray	AR	MECHANICAL
Prof. Subham Kundu	SK	MECHANICAL
Prof. Ritwik Mandal	RM	MECHANICAL

To be effective from 3rd January, 2022.

A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.

Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

COURSE STRUCTURE

Theory								
Sl. No	Category	Course Code	Course Title	Hours per week				Credits
				L	T	P	Total	
1	Basic Science course	CHEM1001	Chemistry I	3	1	0	4	4
2	Basic Science course	MATH1101	Maths I	3	1	0	4	4
3	Engineering Science course	ELEC1001	Basic Electrical Engineering	3	0	0	4	4
4	Engineering Science course	MECH1012	Engineering Drawing (Engineering Graphics & Design)	1	0	0	1	1
Total Theory				10	3	0	13	13

Laboratory / Practical								
Sl. No	Category	Course Code	Course Title	Hours per week				Credits
				L	T	P	Total	
5	Basic Science course	CHEM1011	Chemistry I Laboratory	0	0	3	3	1.5
6	Engineering Science course	ELEC1011	Basic Electrical Engineering laboratory	0	0	2	2	1
7	Engineering Science course	MECH1012	Engineering Drawing (Engineering Graphics & Design)	0	0	4	4	2
Total Laboratory				0	0	9	9	4.5
Total of Semester				22				17.5

To be effective from 3rd January, 2022.
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

DAY	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				BREAK	LIFE SKILL CLASS/ ICT 505/BB					
TUE	L/CHEM1001/ ICT 505 / RRC	L/MATH 1101/ ICT 505/ TBA	L/ELEC1001/ ICT 505 / JS	BREAK	L/CHEM1001/ ICT505/PR/ AM	L/ELEC1001/ ICT 505 / JS		MENTORING / ICT 506		
WED	L/CHEM1001/ ICT 505/ PP	L/ELEC1001/ ICT 505 / BR	L/SOFTSKILL /CB 616/CM	BREAK	T5/MECH 1052/ ICT 505/ MB	T5/MATH 1101/ ICT 505/ DC	L/MATH 1101/ ICT 505			
					LIBRARY	LIBRARY				
THU		L/CHEM1001/ ICT505/PP/ RRC				INTERACTION	T5/CHEM1001/ ICT 612/ TBA	L/ HMTS 1001/ ICT 505/ KGT		
			T6/ MECH 1052 / ICT 612/ VKS	BREAK		T6/ MATH 1101/ ICT 505/ DC	T6/CHEM1001/ ICT 506 / AM			
FRI	L/ELEC1001/ ICT 505 /BR	L/MATH 1101/ ICT 505 / SDS	L/MATH 1101/ICT 505 /MP	BREAK	L/CHEM1001/ ICT 505 / AM	T5/ELEC 1001/ ICT 505 /JS	L/ HMTS 1001/ ICT 505 / KGT	L/ HMTS 1001/ ICT 505/ SPR		
						T6/ELEC 1001/ ICT 405 /BR				

To be effective from 3rd January, 2022.

A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.

Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

FACULTY NAMES

Faculty Name	Initials	Department
Prof. Piyali Paul	PP	CHEMISTRY
Prof. Ruma Roy Choudhury	RRC	CHEMISTRY
Prof. Enakshi Dinda	ED	CHEMISTRY
Prof. Abhijit Mandal	AM	CHEMISTRY
Prof. Sudipta Sarkar	SDS	MATHEMATICS
Prof. Moumita Pramanik	MP	MATHEMATICS
Prof. Dipankar Chakraborty	DC	MATHEMATICS
Prof. Bidisha Roy	BR	ELECTRICAL
Prof. Jayita Sarkar	JS	ELECTRICAL
Mr. Clayton M. Moses	CMM	SOFT SKILLS
Dr. Banhishikha Bhattacharyya	BB	Student Counsellor
Prof. Kasturi Guha Thakurata	KGT	HUMANITIES
Prof. Prof. Saptaparna Ray	SPR	HUMANITIES
Prof. Sourav Bhattacharya	SB	HUMANITIES
Samanwita Mukherjee	SM	HUMANITIES
Prof. Manik Barman	MB	MECHANICAL
Prof. Debiprasad Banerjee	DB	MECHANICAL
Prof. Sukanta Saha	SKS	MECHANICAL
Prof. Vishnu Kumar Singh	VKS	MECHANICAL

To be effective from 3rd January, 2022.

A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.

Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

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

B. Tech. 1st Year 1st Semester

SESSION: 2021-2022

COURSE STRUCTURE

Theory								
Sl. No	Category	Course Code	Course Title	Hours per week				Credits
				L	T	P	Total	
1	Basic Science course	CHEM1001	Chemistry I	3	1	0	4	4
2	Basic Science course	MATH1101	Maths I	3	1	0	4	4
3	Engineering Science course	ELEC1001	Basic Electrical Engineering	3	1	0	4	4
4	Engineering Science course	MECH1012	Engineering Drawing (Engineering Graphics & Design)	1	0	0	1	1
Total Theory				10	3	0	13	13

Laboratory / Practical								
Sl. No	Category	Course Code	Course Title	Hours per week				Credits
				L	T	P	Total	
5	Basic Science course	CHEM1011	Chemistry I Laboratory	0	0	3	3	1.5
6	Engineering Science course	ELEC1011	Basic Electrical Engineering laboratory	0	0	2	2	1
7	Engineering Science course	MECH1012	Engineering Drawing (Engineering Graphics & Design)	0	0	4	4	2
Total Laboratory				0	0	9	9	4.5
Total of Semester				22				17.5

To be effective from 3rd January, 2022.

A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.

Students should target 100% attendance

MEMBER

HOD

PRINCIPAL

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF ELECTRICAL ENGINEERING**B.Tech. 1st Year, 1st Semester****SESSION: 2021– 2022**

DAY	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 – 5.50 PM
MON	L/PHYS1001/ DM/CME417	L/CSEN1001/ SBP/CME417	SOFT SKILL CMM//CME417	BREAK						
TUE	L/PHYS1001 /RC/CME417	L/CSEN1001 /SBP/CME417	L/MATH1101 /SDS/CME417	BREAK	T1/MATH1101 /MS/CME417	L/ECEN1011 /CME417/PS	L/ECEN1011 /CME417/PS			
WED	T1/PHYS1001 /DM/CME417	T2/PHYS1001 /DM/CME417	L/MATH1101 /SG/CME417	BREAK	L/PHYS1001 /RC/CME417	MRNTORING	LIFE SKILL/ CME417/BB	T2/MATH1101 /MS/CME417		
THU	L/PHYS1001 /RC/CME417	L/ECEN 1011/PS/CME417	L/ECEN1011/PS/ CME417	BREAK	L/CSEN1001 /SBP/CME417	REMEDIAL				
FRI	L/MATH1101 /MP/CME417	L/CSEN1001 /SBP/CME417	R/CSEN1001 /SBP/CME417	BREAK		L//MATH1101/TBA				

To be effective from 03.01.2022

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

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF ELECTRICAL ENGINEERING

B.Tech. 1st Year, 1st Semester

SESSION: 2021– 2022

Initial	Faculty Name	Department	
RC	Dr Ritayan Chatterjee	PHYS	
DM	Dr Dibyendu Mal	PHYS	
SBP	L/ECEN 1011/PS/CME417	L/ECEN1011/PS/ CME417	CSBS
RPS	PROF. RITUPORNA SINHA		IT
SDR	Mr. Sudipta Roy		ME
SH	Mr. Sudip Kumar Halder		ME
MS	PROF. MOULIPRIYA SARKAR		MATHEMATICS
SDS	PROF. SUDIPTA SARKAR		MATHEMATICS
MP	PROF. MOUMITA PRAMANIK		MATHEMATICS
SG	PROF. (DR.) SOUVIK GHOSH		MATHEMATICS
PS	Prof. Pratima Shaw		ECE
MK	Prof. Dr Mousiki Kar		ECE
AMD	Prof. Dr Asima Adak		ECE

Initial	TA Name	Department
L/ECEN1011 /CME417/PS	L/ECEN1011 /CME417/PS	PHYS
RCS	Mr Rabin Chandra Samanta	PHYS
AD	ABHISHEK DAS	ME
APB	ANUPAM BISWAS	ME
SCD	SHYAM CHAND DEY	ME
TM	TIMIR MAITRA	IT
MB	MANASH BHATTACHARJEE	IT

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF ELECTRICAL ENGINEERING

B.Tech. 1st Year, 1st Semester

SESSION: 2021– 2022

1st Year 1st Semester Course Structure

17/PS

1011/PS/CME417

CM

Theory:

Sl. No.	Code	Paper	Contact periods per week			Total Contact Hrs	Credits
			L	T	P		
1.	MATH1101	Mathematics I	3	1	0	4	4
2.	PHYS1001	Physics	3	1	0	4	4
3.	CSEN1001	Programming for Problem Solving	3	0	0	3	3
Total Theory			9	2	0	11	11

Practical/Sessional:

Sl. No.	Code	Paper	Contact periods per week			Total Contact Hrs	Credits
			L	T	P		
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 OF SEMESTER WITHOUT HONOURS COURSE						23	17.5

Honours:

Sl. No.	Code	Paper	Contact periods per week			Total Contact Hrs	Credits
			L	T	P		
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
TOTAL OF SEMESTER WITH HONOURS COURSE						28	21.5

Member

HOD

Principal

**Heritage Institute of Technology, Kolkata
Computer Science and Business Systems**

B.Tech 1st Year 1st Semester Time Table - Session 2021-22

Day	Group	9:00 -9:50	9:55-10:45	10:50-11:40	11:45-12:25	12:25-13:15	13:20-14:10	14:15-15:05	15:10-16.00	16:05-16:55	17:00-17:50
MON	Gr 1	REMEDIAL CLASS/CB401	CHEM1051/L/PP/AA/CB401	MATH1101/T1/SB/CB401	B	CHEM1001/L/DCM/CB401	MENTORING/CB401				
	Gr 2						MENTORING/CB401				
TUE	Gr 1	CHEM1001/L/AA/CB401	HMETS1011/L/ABC/CB401	MATH1101/L/TBA/CB401	R	ELEC1001/L/SS/CB401	Life Skill/BB/CB401	REMEDIAL CLASS/CB401			
	Gr 2										
WED	Gr 1	HMETS1011/L/KGT/CB401	MATH1101/L/AP/CB401	REMEDIAL CLASS/CB401	E	ELEC1001/T1/SS/CB401		CHEM1001/T1/ED/CB401	Soft Skill/CMM/CB401		
	Gr 2							ELEC1001/T2/RB/CB419			
THU	Gr 1	MECH1052/L(Gr 1)/AM/CB401	ELEC1001/L/SS/CB401	HMETS1011/L/ABC/CB401	A	MATH1101/L/SC/CB401	ELEC1001/L/RB/SS/CB401	REMEDIAL CLASS/CB401			
	Gr 2	MECH1052/L(Gr 2)/RS/CB419									
FRI	Gr 1	MATH1101/L/SD/CB401	ELEC1001/L/RB/CB401	CHEM1001/L/PP/CB401	K	CHEM1001/L/ED/DCM/CB401	REMEDIAL CLASS/CB401				
	Gr 2							MATH1101/T2/SB/CB401			

To be effective from 3.1.2022

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

Member

HOD

PRINCIPAL

**Faculty Members Taking Classes of
CSBS 1st Year 1st Semester**

	Faculty Name	Abbreviation	Department
1	Prof. (Dr.) Dulal Chandra	DCM	CHEMISTRY
2	Dr. Anandalok Audhya	AA	CHEMISTRY
3	Dr. Enakshi Dinda	ED	CHEMISTRY
4	Dr. Piyali Paul	PP	CHEMISTRY
5	Prof. Dr. Sandip Chatterjee	SC	MATHEMATICS
6	Prof. Dr. Somjit Dutta	SD	MATHEMATICS
7	Prof. Dr. Samarpita Bhattach	SB	MATHEMATICS
8	Prof Dr. Ashesh Paul	AP	MATHEMATICS
9	To Be Announced	TBA	MATHEMATICS
10	Prof. Sarmistha Sinha	SS	ELECTRICAL
11	Prof. Reetwik Bhadra	RB	ELECTRICAL
12	Dr. Arindam Mandal	AM	MECHANICAL
13	Dr. Rajarshi Sengupta	RS	MECHANICAL
14	Prof. Banhishikha Bhattach	BB	ADMIN
15	Mr. Claytonm Moses	CMM	ADMIN
16	Dr. Aditi Bhunia Chakrabo	ABC	HU
17	Dr. Kasturi Guha Thakurta	KGT	HU

Heritage Institute of Technology, Kolkata
Computer Science and Business Systems
B.Tech 1st Year 1st Semester Time Table - Session 2021- 2022
Course Structure

1st Year:

1st Semester Syllabus:

Theory								
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	Type of Paper
			L	T	P	Total		
1	CHEM1001	Chemistry I	3	1	0	4	4	Basic Science Course
2	MATH1101	Mathematics I	3	1	0	4	4	Basic Science Course
3	ELEC1001	Basic Electrical Engineering	3	1	0	4	4	Engineering Science Course
Total Theory			9	3	0	12	12	

Laboratory								
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	Type of Paper
			L	T	P	Total		
1	CHEM1051	Chemistry I Lab	0	0	3	3	1.5	Basic Science Course
2	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1	Engineering Science Course
3	MECH1052	Engineering Graphics & Design Lab	1	0	4	5	3	Engineering Science Course
Total Laboratory			1	0	9	10	5.5	
Total 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 Lab	0	0	2	2	1	Honours Course
Total of Semester with Honours			13	3	11	27	21.5	

HERITAGE INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING

B. Tech.: 1st year 1st Semester

TIME TABLE

SESSION: 2021 – 2022 (Odd Semester)

(Gr 1: 2157001 - 2157034 ; Gr 2: 2157035 - 2157056)

DAY		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 – 4.00PM	4.05 PM – 4.55 PM	5.00 PM – 5.50 PM
MON	Gr 1		ECEN 1011(L)/SSB/CME104	ECEN 1011(L)/SSB/CME104	BREAK	CSEN 1001(L)/MBK/CME104	PHYS 1001(T1)/AC/CME104	SOFT SKILL/CMM/CME 104	T2/MATH 1101/MS/CME104		
	Gr 2	MECH 1051(L)/ME 2/ RD/CME104							Library		
TUE	Gr 1		L/MATH 1101/VB/CME104	PHYS 1001(L)/AC/CME104	BREAK	MECH 1051(L)/ME 1/AM/CME104					
	Gr 2										
WED	Gr 1		CSEN 1001(L)/MBK/CME104	CSEN 1001(L)/MBK/CME104	BREAK		T1/MATH 1101/MS/CME104	PHYS 1001(L)/RC/CME104	Life Skills (L)/BB/CME 104	REMEDIAL	
	Gr 2										
THU	Gr 1		ECEN 1011(L)/SSB/CME104	L/MATH 1101/SG/CME104	BREAK	ECEN 1011(L)/SSB/CME104	MATH1101/L/CME104	Mentoring			
	Gr 2										
FRI	Gr 1	CSEN 1001(L)/MBK/CME104	CSEN 1001(L)/MBK/CME104	L/MATH 1101/SB/CME104	BREAK	PHYS 1001(L)/RC/CME104	Library				
	Gr 2						PHYS 1001(T2)/RC/CME104				

To be effective from 3rd Jan, 2022. 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

**HERITAGE INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING**

B. Tech.: 1st year 1st Semester

TIME TABLE

SESSION: 2021 – 2022 (Odd Semester)

(Gr 1: 2157001 - 2157034 ; Gr 2: 2157035 - 2157056)

INITIALS	FULLNAME	DEPARTMENT
AM	Prof. Arindam Mandal	ME
RD	Prof. Rajat Dutta	ME
MS	Prof. Moulipriya Sarkar	MATHEMATICS
VB	Prof. Venu Bihani	MATHEMATICS
SG	Prof. Dr. Souvik Ghosh	MATHEMATICS
SB	Prof. Dr. Samarpita Bhattacharya	MATHEMATICS
MBK	Prof.(Dr.) Mohuya Byabartta (Kar)	CSE
SSB	Prof. Susobhan Baidya	CSE
SDG	Prof. Sudeshna Goswami (Ghosh)	CSE
SSB	Prof Shib Shankar Bhowmick	ECE
RC	Prof. Dr. Ritayan Chatterjee	PHYSICS
AC	Prof. Mr. Arindam Chakraborty	PHYSICS
BB	Prof. Banhishikha Bhattacharyya	
CMM	Prof. Claytonm Moses	

To be effective from 3rd Jan, 2022. 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

**HERITAGE INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING**

B. Tech.: 1st year 1st Semester

TIME TABLE

SESSION: 2021 – 2022 (Odd Semester)

(Gr 1: 2157001 - 2157034 ; Gr 2: 2157035 - 2157056)

Theory								
Sl. No	Category	Course Code	Course Title	Contact Hrs per Week				Credit Points
				L	T	P	Total	
1	Basic Science Courses	PHYS1001	Physics-I	3	1	0	4	4
2	Basic Science Courses	MATH 1101	Mathematics-I	3	1	0	4	4
3	Engineering Science Courses	CSEN 1001	Programming for Problem Solving	3	0	0	3	3
Total Theory				9	2	0	11	11

Laboratory/Practical								
				L	T	P	Total	
1	Basic Science Courses	PHYS 1051	Physics-I Lab	0	0	3	3	1.5
2	Engineering Science Courses	CSEN 1051	Programming for Problem Solving Lab	0	0	4	4	2
3	Engineering Science Courses	MECH 1051	Workshop/Manufacturing Practices	1	0	4	5	3
Total Practical				1	0	11	12	6.5
Total Semester				10	2	11	23	17.5

Honours Course								
Sl. No.	Category	Course Code	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Engineering Science Courses	ECEN 1011	Basic Electronics	3	0	0	3	3
2	Engineering Science Courses	ECEN 1061	Basic Electronics Lab	0	0	2	2	1
Total Semester with Honours				13	2	13	28	21.5

To be effective from 3rd Jan, 2022. 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

B. Tech 1st Year 1st Semester

**HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
INFORMATION TECHNOLOGY**

Session 2021-22

DAY	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 – 5.50 PM
MON	L/MATH1101/SG/ ICT207	L/CHEM1001/ ED/ICT207	Life Skill/BB/ ICT207	BRAEK	L/HMTS1011/ SPR/ICT207	L/CHEM1001/(JD/RRC) /ICT207	T1/MATH1101/SD /ICT207			
TUE	L/HMTS1011/ABC/ ICT207	L/MATH1101/MS/ ICT207	REMEDIAL/ICT207	BREAK	MENTORING/GR2/ ICT207					
WED					L/CHEM1001/(ED/DCM) /ICT207	L/HMTS1011/SPR/ ICT207	T1/ELEC1001/BR/ ICT207 T2/ELEC1001/JS/ ICT211	MENTORING/ GR1/ICT207		
THU	L/ELEC1001/BR/ ICT207	L/CHEM1001/DCM/ ICT207	L/ELEC1001/JS/ ICT207	BREAK	L/MATH1101/TBA/ ICT207					
FRI	L/CHEM1001/JD/ ICT207	L/ELEC1001/JS/ ICT207	T1/MECH1052/AJB/ ICT207 T2/MECH1052/SK/ ICT206	BREAK	L/MATH1101/SB/ ICT207	T1/CHEM1001/RRC/ ICT207 T2/CHEM1001/AA/ ICT211	SOFT SKILL/CM/ ICT207	T2/MATH1101/S D/ICT207		

To be Effective from 03-01-2022 A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance

1st Semester Syllabus:

Theory								
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	Type of Paper
			L	T	P	Total		
1	CHEM1001	Chemistry – I	3	1	0	4	4	Basic Science course
2	MATH1101	Mathematics – I	3	1	0	4	4	Basic Science course
3	ELEC1001	Basic Electrical Engineering	3	1	0	4	4	Engineering Science Course
Total Theory			9	3	0	12	12	

Laboratory								
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	Type of Paper
			L	T	P	Total		
1	CHEM1051	Chemistry – I Lab	0	0	3	3	1.5	Basic Science course
2	ELEC1051	Basic Electrical Engineering Lab	0	0	2	2	1	Engineering Science Course
3	MECH1052	Engineering Graphics & Design Lab	1	0	4	5	3	Engineering Science Course
Total Laboratory			1	0	9	10	5.5	
Total 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 Lab	0	0	2	2	1	Honours Course
Total of Semester with Honours			13	3	11	27	21.5	