

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
INFORMATION TECHNOLOGY

B. Tech 2nd Year 1st Semester

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	LAB/GR1/ECEN2052/OB, ZR,MOU/GR1		L/CSEN2102/SD	Break	L/ECEN2101/SJC	HMTS2001/MDC	REMEDIAL	LAB/ECEN 2151/SJC,PSD,DP/GR1		
TUE	L/ECEN2101 / SJC	L/INFO2101/SRB			L/CSEN2102/ JB	L/ECEN 2002/ OB	T2/INFO2101/ RPS	LAB/ECEN 2151/AR,SM,MS/GR2		
WED	INFO2111/JDH		L/INFO2101/ RPS		L/ECEN2101/ SJC	L/CSEN2102/ SD	G1/INFO2151/RPS,JDH/ TM,SB			
THU	L/ECEN2002 /OB	L/EVSC2016/ AM	INFO2111/ JDH		T1/INFO2101/ SRB	L/CSEN2102/ JB	HMTS2001/ SC	LAB/ECEN 2052/OB,RP,STM/GR2		
FRI	INFO2111/ JDH	L/EVSC2016/ PR	HMTS2001/ SC		L/ECEN2002 /OB	G2/INFO2151/SRB,JDH/TM, CD				

To be Effective from 1st October 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

Principal

Faculty/TA Details:

Initial	Full Name	Department
AM	Dr. Abhijit Mandal	CHEM
PR	Ms. Priyanka Roy	CHEM
SRB	Prof. Satarupa Bagchi	IT
RPS	Prof. Rituporna Sinha	IT
JDH	Prof. Joydev Hazra	IT
JB	Dr. Jhumpa Bhadra	Math
SD	Dr. Somjit Dutta	Math
OB	Prof. Orijit Biswas	ECE
SJC	Prof. Subhrajit Chakraborty	ECE
MDC	Dr. Madhumita Das Chanda	HUM
SC	Dr. Suparna Chakraborty	HUM
TM	Mr. Timir Maitra	IT
CD	Mrs.Chhanda Dey	IT
SB	Mr. Siddhartha Bose	IT
PSD	Partha Sarathi Das	ECE
ZR	Zakir Rahman	ECE
MOU	Mousumi Samanta	ECE
RP	Rubi Paul	ECE
STM	Simantani Mandal	ECE
DP	Debjani Paul	ECE
SM	Sushanta Mandal	ECE
MS	Madhabi Samanta	ECE

3rd Semester Syllabus:

Theory								Type of Paper
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	
			L	T	P	Total		
1	CSEN2102	Discrete Mathematics	4	0	0	4	4	Engineering Science Course
2	ECEN2101	Analog Circuits	3	0	0	3	3	Engineering Science Course
3	ECEN2002	Digital Systems Design	3	0	0	3	3	Engineering Science Course
4	HMTS2001	Human Values And Professional Ethics	3	0	0	3	3	Humanities & Social Sciences including Management Courses
5	INFO2101	Fundamentals of Data Structure & Algorithms	3	1	0	4	4	Professional Core Courses
6	EVSC2016	Environmental Sciences	2	0	0	2	0	Mandatory Courses
Total Theory			18	1	0	19	17	

Laboratory								Type of Paper
Sl. No	Course Code	Course Name	Contact Hrs per Week				Credit Points	
			L	T	P	Total		
1	ECEN2151	Analog Circuits Lab	0	0	2	2	1	Engineering Science Course
2	ECEN2052	Digital Systems Design Lab	0	0	2	2	1	Engineering Science Course
3	INFO2151	Fundamentals of Data structure & Algorithms Lab	0	0	3	3	1.5	Professional Core Courses
Total Laboratory			0	0	7	7	3.5	
Total of Semester without Honours			18	1	7	26	20.5	
1	INFO2111	Information Theory & Coding	4	0	0	4	4	Honours Course
Total of Semester with Honours			22	1	7	30	24.5	