

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<Computer Science & Engineering >

M. Tech 1st Year 2nd Semester

SESSION: 2022-2023

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/CSEN 5234 / SCB / ICT 301	L/CSEN5201/AKS/ICT301			L / CSEN 5243 / ADB / ICT 301	LAB/CSEN5252/DB (DLC)/ICT B12				
TUE	L/ CSEN 5202/ DB / ICT 301		L/CSEN 5234 / SCB / ICT 301		L/ CSEN 5231 / SSG / ICT 301	LAB/ CSEN5251/AKS (DS) /ICT B12				
WED	L/CSEN 5234 / SCB / ICT 301	L/ CSEN 5231 / SSG / ICT 301	L/ CSEN 5202/ DB / ICT 301		L/ CSEN 5231 / SSG / ICT 301	CSEN5293 SEMINAR/ AB+SM / ICT 301				
THU		L/ CSEN 5243 / ADB / ICT 301			L/CSEN5201/AKS/ ICT301					
FRI	Remedial/ CSEN 5234 / SCB / ICT 301	Remedial/ CSEN5201/AKS / ICT301	Remedial / CSEN 5243 / ADB / ICT 301		Remedial/ CSEN5202/ DB/ ICT 301					

To be Effective from 09.01.2023

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

Students should target 100% attendance

Arunam Chatterjee
Member

[Signature]
HOD

[Signature]
Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<Computer Science & Engineering >

M. Tech 1st Year 2nd Semester

SESSION: 2022-2023

Faculty Details:

TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
AB	Prof. Amitava Bagchi	CSE	DLC	Deblina Choudhury	CSE
ADB	Prof. Adrija Bhattacharya	CSE	DS	Debasish Sarkar	CSE
AKS	Prof. Anup Kumar Sen	CSE			
DB	Prof. Dinabandhu Bhandari	CSE			
SCB	Prof. Sabyasachee Banerjee	CSE			
SM	Prof. Subhasish Majumder	CSE			
SSG	Prof. Somenath Sengupta	CSE			

To be Effective from 09.01.2023

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

Amitava Bagchi
Member

[Signature]
HOD

Debasish Sarkar
Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<Computer Science & Engineering >

M. Tech 1st Year 2nd Semester

SESSION: 2022-2023

COURSE STRUCTURE:

First Year
Semester II

A. Theory							
Sl.	Course Number	Subject	Scheme Of Studies Per Week			Total	Credits
			L	T	P		
1	CSEN5201	Advanced Algorithms	3	0	0	3	3
2	CSEN5202	Soft Computing	3	0	0	3	3
3	CSEN5231 – CSEN5240	Professional Elective III	3	0	0	3	3
	CSEN5231 CSEN5232 CSEN5233 CSEN5234 CSEN5235	Data Preprocessing and Analysis Secure Software Design and Enterprise Computing Computer Vision Theory of Computation Computational Geometry					
4	CSEN5241 – CSEN5250	Professional Elective IV	3	0	0	3	3
	CSEN5241 CSEN5242 CSEN5243 CSEN5244 CSEN5245	Human and Computer Interaction Graph Algorithms Cloud Computing Algorithms for VLSI CAD Spatial Informatics and GIS					
5	CSEN5231 - CSEN5250	Audit Course – any one subject from Elective III or Elective IV bucket	3	0	0	3	0
Total Theory			15	0	0	15	12
Practical							
1	CSEN5251	Advanced Algorithms Lab	0	0	4	4	2
2	CSEN5252	Soft Computing Lab	0	0	4	4	2
Total Practical			0	0	8	8	4
C. Sessional							
1	CSEN5293	Term Paper and Seminar	0	0	4	4	2
Total Semester			15	0	12	27	18

To be Effective from 09.01.2023

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

Heinlam Chakraborty
Member

[Signature]
HOD

[Signature]
Principal