

**HERITAGE INSTITUTE OF TECHNOLOGY  
TIME TABLE**

**M. Tech 2nd Year 3rd Semester**

**SESSION: 2023-2024**

DAY	9.00 AM – 10.00 AM	10.00 AM – 11.00 AM	11.0 AM – 12.00 AM	12.00 PM – 01.00 PM	1.00 PM – 2.00 PM	2.00 PM – 3.00 PM	3.00 PM – 4.00 PM	4.00 PM – 5.00 PM	5.00 PM – 6.00 PM
MON		L/MATH6121/MS/IC T306	L/CSEN6137/AS/ICT 306						
TUE		L/MATH6121/DC/IC T306	L/MATH6121/MS/I CT306		L/CSEN6137/AS/ICT306				
WED									
THU									
FRI									

**To be Effective from 10.07.2023**  
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

Faculty Details		
Initials	Full Name	Department
AS	Prof. Aritra Saha	CSE
MS	Prof. Moulipriya sarkar	MATH
DC	Prof. Dipankar Chakraborty	

*Shilpi Saha  
And Bhattacharya*

Member

*h*

HoD

*[Handwritten Signature]*

Principal

A. Theory							
Sl.	Course Number	Subject	Scheme Of Studies Per Week			Total	Credits
			L	T	P		
1	CSEN6131 - CSEN6139	Professional Elective V	3	0	0	3	3
	CSEN6131 CSEN6132 CSEN6133 CSEN6134 CSEN6135 CSEN6136 CSEN6137 CSEN6138 CSEN6139	Mobile Applications and Services Compiler for HPC Computational Complexity Fault Tolerant Computing Approximation Algorithms Randomized Algorithms Information Retrieval Social Network Analysis Quantum Computing					
2		Open Elective	3	0	0	3	3
	CSEN6121 ECEN6122 INFO6123 ECEN6124 MATH6121 AEIE6122	Business Analytics Design of Embedded Systems Information Theory and Coding Automation in VLSI Design Optimization Techniques Intelligent Control					
<b>Total Theory</b>			<b>6</b>	<b>0</b>	<b>0</b>	<b>6</b>	<b>6</b>
B. Sessional							
1	CSEN6195	Dissertation – Phase I	0	0	20	20	10
<b>Total Semester</b>			<b>6</b>	<b>0</b>	<b>20</b>	<b>26</b>	<b>16</b>

*Smilgi Saha*  
*Anup Bhattacharya*  
Member

*[Signature]*  
HoD

*[Signature]*  
Principal