

**HERITAGE INSTITUTE OF TECHNOLOGY**  
**TIME TABLE**  
**<CSE AIML>**  
**B. Tech 4th Year 7th Semester**      **SESSION: 2024-2025**

DAY	GROUP	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	GR. 1	HMTS4101/ SHC/CME315	Mentoring	OE II BIOT4124-Sec A/SDE/CR215 ECEN4121/PRB/CT409 CIVL4121/BS/CME212 MECH4124/BS/CR218 CSEN4122-Sec A/RR/CT418 CSEN4122-Sec B/SCB/CT304	OE III AEE4127/DMG/CT405 BIOT4126-Sec A/PC/CT215 CHEN4126-Sec B/SB/CT511 MATH4126/AP/CR419 TECH4129/AR/CT228 MECH4130-Sec C/SI/CT512	BREAK				
	GR. 2									
TUE	GR. 1	L/CSEN4142/DBK/CB418 L/CSEN4144/ANB/CME208		Project-1	BREAK	Project-1		Remedial/CT207		
	GR. 2									
WED	GR. 1	Project-1	L/CSEN4142/DBK/CB417 L/CSEN4144/ANB/CME315	OE II BIOT4124-Sec A/SHD/CR401 ECEN4121/PRB/CT434 CIVL4121/BS/CME109 MECH4124/BS/CR218 CSEN4122-Sec A/RR/CT204 CSEN4122-Sec B/SCB/CR417	OE II AEE4127/DMG/CT405 BIOT4126-Sec A/PC/CR215 CHEN4126-Sec B/ARS/CT511 MATH4126/AP/CR419 MECH4129/AR/CT228 MECH4130-Sec C/SI/CT512	BREAK	Lab/CSEN4174/(AIML)/ANB/ISM/IN/CT208 Lab/CSEN4172/(AIML)/DS/DBK/ISA/CT201			
	GR. 2									
THU	GR. 1	HMTS4101/ SHC/CT208	LAB/IN/VP/BS/CSE+AIML/RR/CPD+D/CM/CFM LAB/DEV/OPS/CSE+AIML/SGB/LAB+AR/CT209		BREAK	Mentoring	Project-1			
	GR. 2									
FRI	GR. 1	Project-1		OE II BIOT4124-Sec A/SHD/CT216 BIOT4124-Sec B/SDE/CT105 ECEN4121/PRB/CT434 CIVL4121/BS/CME109 MECH4124/BS/CR218 CSEN4122-Sec B/SCB/CME208 CSEN4122-Sec A/RR/CT308	OE III AEE4127/DMG/CT404 BIOT4126-Sec A/PC/CT215 CHEN4126-Sec B/SB/CT511 MATH4126/AP/CR419 MECH4129/AR/CT228 MECH4130-Sec C/SI/CT512	HMTS4101/CT417/ ID	BREAK			
	GR. 2									

**To be Effective from 18.07.2024**  
 A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
 Students should target 100% attendance

*S. Bhandari*  
 Member

*Sanku*  
 HoD

*[Signature]*  
 Principal



Faculty Details		
Initials	Full Name	Department
RRC	Prof. Reshma Raychoodhuri	CSE
SCB	Prof. (Dr) Sabyasachi Banerjee	
DBK	Prof. (Dr) Debanita Kumar	
ANB	Prof. (Dr) Anirban Bhattacharya	
DMG	Prof. Damayanti Ghosh	AEIE
SHC	Prof. Syamantak Chatterpadhyay	HU
D	Prof. Indrani De	
PRR	Prof. (Dr) Prabr Banerjee	ECE
AP	Prof. (Dr) Ashesh Paul	MATH
VB	Prof. Venu Bhani	
CB	Prof. (Dr) Chandrima Bhadra	CE
BS	Prof. Bishnu Sen	CHE
SB	Prof. (Dr) Sangeeta Bhattacharjee	
ARS	Prof. (Dr) Aparna Ray Sarkar	
SB	Prof. (Dr) Srabanti Basu	
SDE	Prof. (Dr) Susmita Devi Bandyopadhyay	BT
SHD	Prof. Sonali Hazari Das	
PC	Prof. Pabon Chaudhuri	ME
SB	Prof. (Dr) Samanta Banerjee	
AKR	Prof. (Dr) Amal Kumar Ray	
PB	Prof. Rangit Banerjee	
SKS	Prof. Sukanta Saha	
TA Details		
Initials	Full Name	Department
SA	Mr. Suraj Acharya	CSE
SM	Mr. Sajal Mitra	
DLC	Ms. Debajina Choudhury	
PD	Mr. Palash Dutta	
ABS	Mr. Abhishek	
AR	Mr. Ankur Roy	

Sl.	Code	Subject	Contacts				Credit Points
			L	T	P	Total	
A. Theory							
1	HMTS4101	Principles of Management	3	0	0	3	3
2		Professional Elective - III	3	0	0	3	3
	CSEN4141 CSEN4142 CSEN4143 CSEN4144	Introduction to Image Processing Deep Learning Fundamentals of Computer Networks Introduction to Software Engineering					
3		Open Elective - II	3	0	0	3	3
	AEIE4121 AEIE4122 BIOT4124 CHEN4121 CHEN4122 CIVL4121 CSEN4122 ECEN4121 ECEN4123 MATH4121 MECH4123 MECH4124	Instrumentation and Telemetry Linear Control Systems and Applications Biosensor Thin Film Based Microstructure Fabrication Particle Characterization Project Planning and Management DevOps Software Defined Radio Error Control Coding for secure Data Transmission Methods in Optimization Mechanical Handling of Materials Engineering Computational Techniques					
4		Open Elective - III	3	0	0	3	3
	AEIE4126 AEIE4127 BIOT4126 CHEN4126 CHEN4127 CIVL4126 ECEN4125 ELEC4126 MATH4126 MECH4129 MECH4130	Optical Instrumentation Introduction to Embedded System Biopolymer Industrial Total Quality Management Soft Methods in Microstructure Fabrication An Introduction to Concrete Technology Cellular Communication Principles of Electrical Machines Linear Algebra Quality Control & Management Ecology and Environmental Engineering					
<b>Total Theory</b>			<b>12</b>	<b>0</b>	<b>0</b>	<b>12</b>	<b>12</b>
B. Sessional							
1	CSEN4191	Industrial Training / Internship	-	-	-	-	2
2	CSEN4195	Project-I	0	0	8	8	4
<b>Total Sessional</b>			<b>0</b>	<b>0</b>	<b>8</b>	<b>8</b>	<b>6</b>
C. Practical							
1		Professional Elective - III Lab	0	0	2	2	1
	CSEN4171 CSEN4172 CSEN4173 CSEN4174	Introduction to Image Processing Lab Deep Learning Lab Fundamentals of Computer Networks Lab Introduction to Software Engineering Lab					
<b>Total Practical</b>			<b>0</b>	<b>0</b>	<b>2</b>	<b>2</b>	<b>1</b>
<b>Total of Semester</b>			<b>12</b>	<b>0</b>	<b>10</b>	<b>22</b>	<b>19</b>

*Saha*

*Saha*