

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE

Department of Applied Electronics & Instrumentation Engineering
M.Tech. 2nd Year 2nd Semester, Session: 2021-2022 (Even Semester)

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	PROJECT AEIE6295/ICT 101			B R E A K	PROJECT AEIE6295/ICT 101					
TUE	PROJECT AEIE6295/ICT 101									
WED	PROJECT AEIE6295/ICT 101				PROJECT AEIE6295/ICT 101					
THU	PROJECT AEIE6295/ICT 101									
FRI	PROJECT AEIE6295/ICT 101				PROJECT AEIE6295/ICT 101					

To be effective from March 21, 2022.

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

ASankar Bandyopadhyay
Member

(Signature)
HOD

(Signature)
Principal

2nd Year 2nd Semester Syllabus:

Course Type	Course Code	Course Name	Contact Hrs Per Week				Credit Points
			L	T	P	Total	
Major Project	AEIE6295	Dissertation Phase II	-	-	28	28	14
	AEIE6297	Comprehensive Viva-Voce	-	-	-	-	2
Total			-	-	28	28	16

Arankar Bandyopadhyay
Member

Arankar Bandyopadhyay
HOD

Arankar Bandyopadhyay
Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF BIO TECHNOLOGY

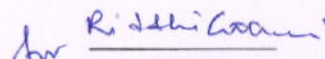
M.TECH 2nd yr, 4th semester

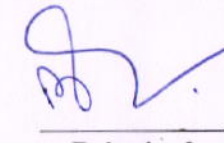
SESSION: 2021- 2022

DAY	9.00AM- 9.55AM	9.55AM- 10.50AM	10.50AM- 11.45AM	11.45AM- 12.25AM	12.25PM- 1.20PM	1.20PM- 2.15PM	2.15PM- 3.10PM	3.10PM- 4.05PM	4.05PM- 5.00PM	5.00PM- 5.55PM
MON	PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611			BREAK	PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611					
TUE	PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611				PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611					
WED	PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611				PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611					
THU	PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611				PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611					
FRI	PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611				PROJECT BIOT 6295 CB 407,CB408,CB413,CB415,CB307,CB308,CB611					

A minimum of 75% attendance is mandatory for being eligible to sit for the End -Semester Examination. Students should target 100% attendance. To be effective from 21.03.2022


Member


HOD


Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF BIO TECHNOLOGY

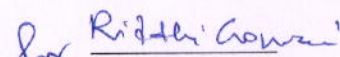
M.TECH 2nd yr, 4th semester


SESSION: 2021- 2022

Faculty Abbreviation	Name of the Faculty	Name of the Department
SB	Prof. Srabanti Basu	Biotechnology
DC	Prof. Dipankar Chaudhuri	Biotechnology
RC	Dr. Ruplekha Chatterjee	Biotechnology
NKJ	Dr. Nandan Kumar Jana	Biotechnology
KM	Dr. Kakali Mukherjee	Biotechnology
BC	Ms. Bhaswati Chakraborty	Biotechnology
TKG	Dr. Tapan Kumar Ghosh	Biotechnology
SMB	Dr. Soma Banerjee	Biotechnology
RG	Dr. Riddhi Goswami	Biotechnology
SDE	Dr. Sudipta Dey Bandyopadhyay	Biotechnology

TA Abbreviation	Name of the TA	Name of the Department
MB	Mainak Bhattacharya	Biotechnology
CD	Chandralekha Dasgupta	Biotechnology
AM	Abhisek Mukherjee	Biotechnology
SM	Sharmistha Mukherjee	Biotechnology
MS	Munmun Sen	Biotechnology
CD	Chandralekha Dasgupta	Biotechnology
SS	Subhoshree Sengupta	Biotechnology


Member


HOD


Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF BIO TECHNOLOGY


M.TECH 2nd yr, 4th semester

SESSION: 2021- 2022

Course Code	Field	Course Title	Scheme of studies per week			Credits
			L	T	P	
A		Sessional				
BIOT6295	Project	Dissertation II	0	0	28	14
BIOT6297	Viva	Comprehensive viva voce	0	0	0	2
		Total Sessional	0	0	28	16
		SEMESTER TOTAL	0	0	28	16


Member

HOD


Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING
M. Tech. (Renewable Energy) 2nd year 2nd 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	12.25PM – 1.20 PM	1.20PM – 2.15 PM	2.15 PM – 3.10 PM	3.10PM – 4.05 PM	4.05 PM – 5 PM	5 PM – 5.55 PM
MON	REEN 6295/ Dissertation / Industrial Project - Phase II			BREAK	REEN 6295/ Dissertation / Industrial Project - Phase II					
TUE	REEN 6295/ Dissertation / Industrial Project - Phase II			BREAK	REEN 6295/ Dissertation / Industrial Project - Phase II					
WED	REEN 6295/ Dissertation / Industrial Project - Phase II			BREAK	REEN 6295/ Dissertation / Industrial Project - Phase II					
THU	REEN 6295/ Dissertation / Industrial Project - Phase II			BREAK	REEN 6295/ Dissertation / Industrial Project - Phase II					
FRI				BREAK						

To be Effective from 21st March 2022
A minimum of 75% attendance is mandatory for being eligible to sit for the Semester Examination.
Students should target 100% attendance


SN
Member 16/03/2022

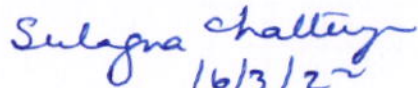
HOD *Sulagna Chatterjee*
16/3/22


[Signature]
Principal

M.TECH. IN RENEWABLE ENERGY

2nd Year 2nd Semester (Semester 4)							
LABORATORY/SESSIONAL							
S. No	Code	Course Title	L	T	P	H	Credit
01	REEN 6295	Dissertation / Industrial Project - Phase II	0	0	2 8	28	1 4
02	REEN 6297	Grand Viva	0	0	0	0	2
		Semester Total					16


Member 16/03/2022

HOD 
16/3/22

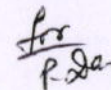

Principal


HERITAGE INSTITUTE OF TECHNOLOGY
 TIME TABLE
COMPUTER SCIENCE AND ENGINEERING
M. Tech 2nd Year 4th 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	CSEN6295			B	CSEN6295					
TUE	CSEN6295			R	CSEN6295					
WED	CSEN6295			E	CSEN6295					
THU	CSEN6295			A	CSEN6295					
FRI	CSEN6295			K	CSEN6295					

To be Effective from 21st March, 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

COMPUTER SCIENCE AND ENGINEERING

M. Tech 2nd Year 4th Semester

SESSION: 2021-2022

Faculty Details:

TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT

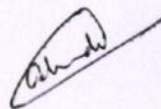
To be Effective from 21st March, 2022

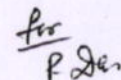
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination


Students should target 100% attendance


Member





HOD 


Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

COMPUTER SCIENCE AND ENGINEERING

M. Tech 2nd Year 4th Semester

SESSION: 2021-2022

COURSE STRUCTURE:


Second Year Semester IV

A. Sessional							
Sl.	Course Number	Subject	Scheme Of Studies Per Week			Total	Credits
			L	T	P		
1	CSEN6295	Dissertation – Phase II	0	0	28	28	14
2	CSEN6297	Comprehensive Viva-voce	0	0	0	0	2
Total Semester			0	0	28	28	16

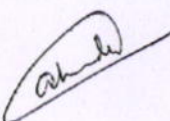
To be Effective from 21st March, 2022

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


Member


HOD

For
P. Sa.


Principal

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

M.Tech Comm. 2nd year 4th Semester

SESSION: 2021-2022

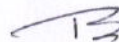
DAY	9.00 AM – 9.55 AM	9.55 AM – 10.50 AM	10.50 AM – 11.45 AM	11.45 AM – 12.25 PM	12.25 PM – 1.20 PM	1.20 PM – 2.15 PM	2.15 PM – 3.10 PM	3.10 PM – 4.05 PM	4.05 PM – 5.00 PM	5.00 PM – 5.55 PM	
MON	Project /ECEN 6295/ICT 601			BREAK	Project /ECEN 6295/ICT 601						
TUE	Project /ECEN 6295/ICT 601				Project /ECEN 6295/ICT 605			Project /ECEN 6295/ICT 403			
WED	MENTORING/ ICT 615	REMEDIAL/ICT 615	LIBRARY		Project /ECEN 6295/ICT 601						
THU	Project /ECEN 6295/ICT 403				LIBRARY	MENTORING/ICT 615	REMEDIAL/ICT 615				
FRI	Project /ECEN 6295/ICT 601				Project /ECEN 6295/ICT 601						

To be Effective from 21st March, 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

M.Tech Comm. 2nd year 4th Semester

SESSION: 2021-2022


COURSE STRUCTURE

Sl No	Course Type/Code	Code	Course Title	Contact Hrs/Week				Credits
				L	T	P	Total	
1	Dissertation	ECEN6295	Dissertation Phase II	0	0	32	32	14
2	Viva Voce	ECEN6297	Comprehensive Viva Voce	-	-	-	-	2
Total of Semester						32	32	16

To be Effective from 21st March, 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

M.Tech VLSI. 2nd year 4th 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	Project/ VLSI 6295/ICT 602			BREAK	Project/ VLSI 6295/ICT 605					
TUE	Project/ VLSI 6295/ICT 602				Project/ VLSI 6295/ICT 602					
WED	MENTORING/ ICT 612	REMEDIAL/ ICT 612	LIBRARY		Project/ VLSI 6295/ICT 602					
THU	REMEDIAL/ ICT 612	LIBRARY	MENTORING/ ICT 612		Project/ VLSI 6295/ICT 602					
FRI	Project/ VLSI 6295/ICT 603		LIBRARY		Project/ VLSI 6295/ICT 605					

To be Effective from 21st March, 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

M.Tech VLSI. 2nd year 4th Semester

SESSION: 2021-2022

COURSE STRUCTURE

Sl. No.	Course Type	Code	Course Title	Contact Hours/Week				Credits
				L	T	P	Total	
1	Dissertation	VLSI6295	Dissertation Phase-II	0	0	32	32	14
2	Grand Viva	VLSI6297	Comprehensive Viva Voce	-	-	-	-	2
Total of Semester				0	0	32	32	16

To be Effective from 21st March, 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