HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

SESSION: 2021-2022

M. Tech. 2nd Year 1st 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	Remedial				Project AEIE6121					
TUE	Remedial	L/ AEIE6134/ SG		K	Project AEIE6121					
WED		L/ AEIE6121 SJB		E A	Project AEIE6121					
THU		Project AEIE6121		BR	Project AEIE6121					
FRI	Library	L/ AEIE6121 SJB	L/ AEIE6134/ SG				oject E6121			

To be Effective from 01.10.2021 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

.

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

M. Tech. 2nd Year 1st Semester SESSION: 2021-2022

INITIAL	FULLNAME	DEPARTMENT
SG	Prof. (Dr.) Santanu Ghorai	Applied Electronics &
SJB	Dr. Surojit Bagchi	Instrumentation Engineering

Member HOD Principal

.

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

SESSION: 2021-2022

M. Tech. 2nd Year 1st Semester

2nd Year 1st Semester Syllabus:

Course	Course	Course Name	Contact Hrs Per Week				Credit Points
Type	Code		L	T	P	Total	
Prog.	AEIE6131/	Elective-V	3	0	0	3	3
Specific	AEIE6132/	(1) Micro-					
Elective	AEIE6133	Electromechanical					
	AEIE6134	System Design					
		(2) VLSI Technology					
		(3) Robotics					
		Engineering					
		(4) Remote Sensing					
Open	AEIE6121 /	Elective-VI	3	0	0	3	3
Elective*	AEIE6122/	(1) Biosignal and					
(Any one	CSEN6121/	Biomedical					
subject	CSEN6122/	Image Processing					
from the	MATH6121	(2) Intelligent Control					
course		(3) Business					
list)		Analytics					
,		(4) Advanced					
		Artificial Intelligence					
		(5) Optimization					
		Techniques					
Major	AEIE6195	Dissertation Phase I	0	0	20	20	10
Project							
*		Total	6	0	20	26	16

Member HOD Principal

•