

# HERITAGE INSTITUTE OF TECHNOLOGY

## TIME TABLE

### <Applied Electronics and Instrumentation Engineering>

**B.Tech 2nd Year 2nd Semester**

**SESSION: 2022-2023**

DAY	GROUP	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	GR. 1	L/AEIE2204 RSG/ICT008	L/AEIE2201 PPS/ICT008	L/AEIE2203 SKD/ICT008	BREAK	L/CESEN2004 SSN ICT008	L/EVSC2016 AA /ICT008	L/AEIE2203 SKD/ICT008	Remedial/ ICT008						
	GR. 2														
TUE	GR. 1	L/AEIE2203 SKD/ICT008	L/AEIE2203 SKD/ICT008	L/AEIE2202 SMC/ICT008		BREAK	L/EVSC2016 AM /ICT008	L/AEIE2201 PPS/ICT008	LAB/AEIE2252/ Gr.1 SMC+AKB/HP+BM/ICT104		Life Skill BB/ CME416/ lateral Entry				
	GR. 2								LAB/AEIE2251/ Gr.2 PPS+RSG/SKB+KM/ CB201						
WED	GR. 1	L/AEIE2202 SMC/ICT008	LAB/AEIE2253 /Gr.1 SKD+DMG /SKB+HP/ICT009				BREAK	T1/AEIE2204 RSG/ICT008	L/AEIE2203 SKD/ICT008	L/CESEN2004 SSN /ICT008					
	GR. 2		LAB/AEIE2252/ Gr.2 SMC +AKB//SMP+BM/ICT104												
THU	GR. 1	L/AEIE2201 PPS/ICT008	L/AEIE2204 RSG/ICT008	L/AEIE2204 RSG/ICT008				BREAK	L/AEIE2202 SMC/ICT008	L/AEIE2202 SMC/ICT008	LAB/AEIE2251/ Gr.1 PPS+IN/ SKB+KM / CB201				
	GR. 2										LAB/CESEN2054/Gr.2/SSN / SJD+SDM/ ICT B08				
FRI	GR. 1	LAB/AEIE2254 /Gr1 RSG+AKB/ SMP+BM/ICT102		L/CESEN2004 SSN /ICT008					BREAK	LAB/CESEN2054/Gr.1/SSN / SJD+SC ICT B07		Mentoring / ICT008			
	GR. 2	LAB/AEIE2253 /Gr2 SKD+DMG SKB+HP/ICT009									LAB/AEIE2254 /Gr.2 RSG+SMC/SKB+BM/ICT102		T2/AEIE2204 RSG/ICT008		

**To be Effective from 9<sup>th</sup> January,2023**

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

**Students should target 100% attendance**

*Reshma Sengupta Samayanti Ghosh.*

**Member**

*[Signature]*

**HOD**

*[Signature]*  
**Principal**



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<Applied Electronics and Instrumentation Engineering>

B.Tech 2ndYear 2nd Semester

SESSION: 2022-2023

## Faculty Details:

## TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
RSG	Prof. Reshma Sengupta	AEIE	HP	Ms. Harapriya Panda	AEIE
PPS	Prof. (Dr.) Pradip Saha		BM	Mr. Bibhas Maikap	
SKD	Prof. (Dr.) Soumik Das		SKB	Mr. Sumit Kumar Bakshi	
SMC	Prof. Samik Chakraborty		KM	Mr. Koushik Mazumder	
AKB	Prof. (Dr.) Anil Kumar Bag		SMP	Ms. Sampa Maity (Paul)	
DMG	Prof. Damayanti Ghosh		SJD	Mr. Sujoy Kumar Das	
IN	Prof. Indrajit Naskar				
SSN	Prof. Somak Sen		CSE	SDM	
AA	Dr. Anandalok Audhya	Chemistry	SC	Mr. Sudipta Chakraborty	
AM	Dr. Abhijit Mandal				
BB	Dr. Banhishikha Bhattacharyya	Admin			

To be Effective from 9<sup>th</sup> January,2023

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

Students should target 100% attendance

*Reshma Sengupta* *Damayanti Ghosh.*

Member

*[Signature]*

HOD

*[Signature]*

Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

## TIME TABLE

### <Applied Electronics and Instrumentation Engineering>

B.Tech 2ndYear 2nd Semester

SESSION: 2022-2023

#### COURSE STRUCTURE:

2 <sup>nd</sup> Year 2 <sup>nd</sup> Semester Course Structure								
Theory								
Sl. No	Category	Code	Course Title	Contact hrs/wk				Credit Points
				L	T	P	Total	
1	Engineering Science Courses	CSEN2004	Data Structure and Basic Algorithms	3	0	0	3	3
2	Core Subject Courses	AEIE2201	Digital Electronics	3	0	0	3	3
3	Core Subject Courses	AEIE2202	Industrial Instrumentation	3	0	0	3	3
4	Core Subject Courses	AEIE2203	Electrical and Electronic Measurements	4	0	0	4	4
5	Core Subject Courses	AEIE2204	Control Systems	3	1	0	4	4
6	Mandatory Courses	EVSC2016	Environmental Sciences	2	0	0	2	-
Total Theory				19	0	0	19	17
Laboratory								
Sl. No	Category	Code	Course Title	Contact hrs/wk				Credit Points
				L	T	P	Total	
1	Engineering Science Courses	CSEN2054	Data Structure and Basic Algorithms Lab	0	0	3	3	1.5
2	Core Subject Courses	AEIE2251	Digital Electronics Lab	0	0	2	2	1
3	Core Subject Courses	AEIE2252	Industrial Instrumentation Lab	0	0	2	2	1
4	Core Subject Courses	AEIE2253	Electrical and Electronic Measurements Lab	0	0	2	2	1
5	Core Subject Courses	AEIE2254	Control Systems Lab	0	0	2	2	1
Total Laboratory				0	0	11	11	5.5
Total of Semester				19	0	11	30	22.5

To be Effective from 9<sup>th</sup> January, 2023

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

Students should target 100% attendance

*Reshmi Sengupta* *Samayanti Ghosh*

Member

*[Signature]*

HOD

*[Signature]*  
Principal