

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Tech 2nd Year 1st Semester (Lateral Entry Student)

SESSION: 2023-2024

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		L/MATH2001/ SB/CB419	L/AEIE2102/ SJB/ICT109	BREAK	L/MATH2001/ MP/CB419	L/HMETS2001/ MDC/CB601	LAB/AEIE2152/SJB+SMC /SJD+BM/ICT009				
TUE		L/MATH2001/ AP/CB419	L/AEIE2103/ SKD/ICT109				L/AEIE2101/ PPS/ICT109	L/AEIE2101/ PPS/ICT109			
WED		L/AEIE2103/ SKD/ICT109	L/AEIE2101/ PPS/ICT109			L/HMETS2001/ SC/CB601	L/AEIE2102/ SJB/ICT109	LAB/AEIE2151/ PPS+IN/BM+SBJ/ICT001			
THU			L/AEIE2103/ SKD/ICT109			L/HMETS2001/ MDC/CB601	L/AEIE2103/ SKD/ICT109	LAB/AEIE2153/ SKD+DMG /HP+SKB/ICT102			
FRI			L/MATH2001/ RB/CB419			L/AEIE2102/ SJB/ICT109					


To be Effective from 03.10.2023

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

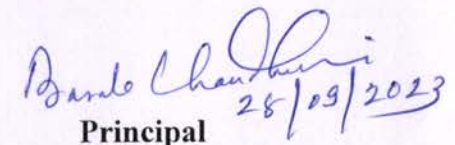
Students should target 100% attendance



Member



HOD


28/09/2023

Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Tech 2nd Year 1st Semester (Lateral Entry Student)

SESSION: 2023-2024

Faculty Details:

TA Details:

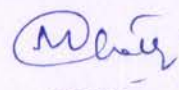
INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
SJB	Dr. Surajit Bagchi	AEIE	SJD	Mr. Sujoy Kr. Das	AEIE
SKD	Dr. Soumik Das		HP	Ms. Harapriya Panda	
PPS	Dr. Pradip Saha		SKB	Mr. Sumit Kr. Bakshi	
IN	Prof. Indrajit Naskar		SMP	Ms. Sampa Paul	
SMC	Dr. Samik Chakraborty		KM	Mr. Koushik Majumder	
DMG	Prof. Damayanti Ghosh		BM	Mr. Bibhas Maikap	
AP	Dr. Ashesh Paul		SBJ	Ms. Suparna Banerjee	
MP	Prof. Moumita Pramanik				
SB	Dr. Samarpita Bhattacharya				
RB	Ritwick Banerjee				
MDC	Dr. Madhumita Chanda	HUM			
SC	Dr. Suparna Chakraborti				

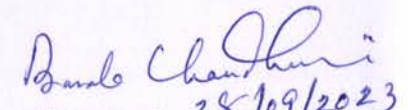
To be Effective from 03.10.2023

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 28/09/2023

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF APPLIED ELECTRONICS & INSTRUMENTATION ENGINEERING

B. Tech 2nd Year 1st Semester (Lateral Entry Student)

SESSION: 2023-2024

COURSE STRUCTURE:

2 nd Year 1 st Semester Course Structure								
Theory								
Sl. No	Category	Code	Course Title	Contact hrs/wk				Credit Points
				L	T	P	Total	
1	Basic Science Courses	MATH2001	Mathematical Methods	3	1	0	4	4
2	Core Subject Courses	AEIE2101	Analog Electronic Circuits	3	0	0	3	3
3	Core Subject Courses	AEIE2102	Sensors and Transducers	4	0	0	4	4
4	Core Subject Courses	AEIE2103	Circuit Theory and Network Analysis	3	0	0	3	3
5	Humanities & Social Sciences including Management courses	HMTS2001	Human Values and Professional Ethics	3	0	0	3	3
Total Theory				17	0	0	17	17
Laboratory								
Sl. No	Category	Code	Course Title	Contact hrs/wk				Credit Points
				L	T	P	Total	
1	Core Subject Courses	AEIE2151	Analog Electronics Lab	0	0	3	3	1.5
2	Core Subject Courses	AEIE2152	Sensors and Transducers Lab	0	0	2	2	1
3	Core Subject Courses	AEIE2153	Circuits and Networks Lab	0	0	2	2	1
Total Laboratory				0	0	7	7	3.5
Total of Semester without Honours Course				17	0	7	24	20.5


To be Effective from 03.10.2023

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

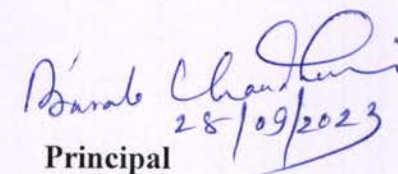
Students should target 100% attendance



Member



HOD


28/09/2023

Principal