HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<RENEWABLE ENERGY>

M. Tech 1st Year 1st Semester

SESSION: 2025-2026

DAY	GROUP	9.00 AM - 10.00 AM	10.00 AM - 11.00 AM	11.00 AM - 12 NOON	12 NOON - 1.00 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	5141/SC/CB 321	L/REEN 5103/SWV/CB 321	L/REEN 5141/SC/CB 321	BREAK	L/REEN 5101/PS/CB 321	L/REEN 5144/DD/CB 321	REMEDIAL CB 321					
MON	GR. 2												
	GR. 1	L/REEN	L/REEN	L/REEN 5102/DS/CB 321	BREAK	MENTORING		REMEDIAL CB 321					
TUE	GR. 2	5101/ARS/CB 321	5144/DD/CB 321										
0.122	GR. 1				L/REEN	L/REEN	L/REEN	L/REEN	REMEDIAL				
WED	GR. 2			BREAK	5102/DS/CB 321	5101/PS/CB 321	5144/SS/CB 321	5141/SKS/CB 321	CB 321				
	GR. 1	L/REEN 5103/SWV/CB 321		L/REEN	1	BREAK				THER MINISTRATE 214			
THU	GR. 2		5102/SKS/CB 321				REEN 5151/SB, MR/CB 208, 214						
	GR. 1		Long	ICLOD 221	155-5								
FRI	GR. 2	L/DIMA S		16/ CB 321	BREAK	REEN 5152/TBA/CB							

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

Abhynday Hallic

Principal

Swam Kedum Apovora Pay (Sakan)

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<RENEWABLE ENERGY>

M. Tech 1st Year 1st Semester

SESSION: 2025-2026

Faculty Details:			TA Details:					
INITIALS		DEPT	INITIALS	FULLNAME	DEPT			
SC	Dr. Sulagna Chatterjee	ChE	MR	Mr. Manjur Rahman	ChE			
SWV	Dr. Swami Vedajnananda	ChE						
PS	Dr. Pramita Sen	ChE						
DD	Dr. Diptendu Dutta	ChE						
DS	Dr. Dwaipayan Sen	ChE						
ARS	Dr. Aparan Ray Sarkar	ChE						
SKS	Dr. Sukanta Sarkar	ME						
SS								

COURSE STRUCTURE:

To be Effective from the date of commencement of classes A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination

Students should target 100% attendance

Abhyrday Mallick

Principal

- Aigoma Ray (Boylan)

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<RENEWABLE ENERGY>

M. Tech 1st Year 1st Semester

SESSION: 2025-2026

THEO	RY						
Sl. No	Code	Course Title	L	T	P	Н	Credi
01	REEN 5101	Renewable Energy Resource	and 3	0	0	3	3
02	REEN 5102	Non-Solar Renewable Energy	3	0	0	3	3
03	REEN 5103	Research Methodology and IPR	2	0	0	2	2
04	REEN 5141 - 5142	Professional Elective I	3	0	0	3	3
05	REEN 5144- 5145	Professional Elective II	3	0	0	3	3
06	DIMA 5116	Disaster Management	2	0	0	0	0
	PDLS 5118	Personality Development through Life Enlightenment Skills					
	YOGA 5119	Stress Management by Yoga					
	SANS 5120	Sanskrit for Technical Knowledge					
	INCO 5177	Constitution of India					
ř.	Total Theory						14

LABORATORY							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	REEN 5151	Measurement Analysis Laboratory	0	0	4	4	2
02	REEN 5152	Power Laboratory	0.	0	4	4	2
	Total Practical						4
	Semester To					18	

Professional Elective I	REEN 5141	REEN 5142
Subject name	Material for Renewable Energy Application	Bio Energy
Professional Elective II	REEN 5144	REEN 5145
Subject name	Thermal and Electrical Energy Fundamentals	Modeling and Analysis of Renewable Energy System

To be Effective from the date of commencement of classes A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination

Students should target 100% attendance

Principal