

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 1st year 1st Semester

Session 2021 – 2022

Day	9:00 -9:55	9:55-10:50	10:50-11:45	11:45-12:25	12:25-13:20	13:20-14.15	14:15-15:10	15.10-16.05	16.05-17.00	17.00-17.55
MON	Gr 1	L/CSEN 1001/ SND CB 202		BREAK	L/ECEN 1011/ DS CB 202	T1/MECH1051/ SNM CB 202	R/CSEN 1001/ SPB CB 202	LAB/PHYS1051/AC /CB 104, Gr 1/		
	Gr 2					LAB/MECH1051/ PG WORKSHOP/ Gr.2/ CME B12/MC, SCD				
TUE	Gr 1	ECEN 1061/Basic Electronics/SSB Lab/Gr.1/ICT 502			Interaction	L/ECEN 1011/ DS CB 202	L/PHYS1001/HG CB 202	T2/MATH1101/ AP CB 319	Remedial CB202	
	Gr 2									
WED	Gr 1	L/PHYS1001/ HG/ CB 202	L/MATH1101/ SB/ CB 202		Soft Skill/CMM/CB 202					
	Gr 2					LAB/CSEN 1051/ SND,DPM / Gr 2/ CB 315				
THU	Gr 1	T1/PHYS1001/ DM CB 202	T2/ PHYS1001/ DM CB 202	T1/MATH1101/ SS CB 202	LAB/CSEN 1051/ SND,DPM/Gr.1/ICT B 03					
	Gr 2	LAB/PHYS 1051/ DM/ CB 104, Gr 2								
FRI	Gr 1	L/MATH1101/ AP CB 202	Life Skill/ BB/ CB 202	L/MATH1101/ SD CB 202	L/ECEN 1011/ DS CB 202	LAB/MECH1051/TS /WORKSHOP/ Gr 1/ CME B12/ AKD, APB				
	Gr 2			ECEN 1061/Basic Electronics Lab/SND /Gr.2/ ICT 502						

To be Effective from 3rd February, 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 CHEMICAL ENGINEERING

B.Tech 1st year 1st Semester

Session 2021-2022

S. No	Code	Course Title	L	T	P	H	Credit
01	PHYS 1001	Physics I	3	1	0	4	4
02	MATH 1101	Mathematics - I	3	0	0	3	4
03	CSEN 1001	Programming for Problem Solving	3	0	0	3	3
Total							11

LABORATORY

S. No	Code	Course Title	L	T	P	H	Credit
01	PHYS 1051	Physics I lab	0	0	3	3	1.5
02	MECH1051	Workshop/Manufacturing Practices	1	0	4	5	3
03	CSEN 1051	Programming for Problem Solving Lab	0	0	4	4	2
Total Practical							6.5
TOTAL CREDIT							17.5
Honours							
01	ECEN 1011	Basic Electronics	3	0	0	3	3
02	ECEN 1061	Basic Electronics Engineering Lab	0	0	2	2	1
Honors Total							4

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 1st year 1st Semester

Session 2021-2022

INITIAL	FULLNAME	DEPARTMENT
SS	Shubhankar Sarkar	Mathematics
AP	Ashesh Paul	Mathematics
SD	Prof. Somjit Datta	Mathematics
SB	Prof. Dr. Samarpita Bhattacharya	Mathematics
HG	Prof. Himadri Ghosh	Physics
DM	Prof. Dibyendu Mal	Physics
AC	Dr. Arindam Chakraborty	Physics
SND	Prof. Sandipan Dutta	IT
SPB	Sudipto Bhadra	IT
DPM	Deepmalya Mukhopadhyay	IT
PG	Mr. Pritam Ghosh	Mechanical Engineering
JS	Dr. Jyotirmoy Saha	Mechanical Engineering
SDR	Mr. Sudipta Roy	Mechanical Engineering
SNM	Sankar Nath Mukhopadhyay	Mechanical Engineering
DS	Prof. Debanjali Sadhu	Electronics & Communication Engineering
SSB	Prof. Shibsankar Bhowmik	Electronics & Communication Engineering
SND	Prof. Sayantani Dutta	Electronics & Communication Engineering
CMM	Mr. Clayton Moses	Humanities
BB	Dr. Banhisikha Bhattacharyya	Students' Counselor

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 1st year 1st Semester

Session 2021-2022

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 2nd year 1st 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	L/PHYS 2111/AD CB 216	L/MECH2106/ RB CB 216	L/BIOT 2105/ PC CB 216	BREAK	Library	L/CHEN 2103/DD/ CB 216	CHEN 2151/ DD/Gr.1/CB 206		CHEN 2153/ SWV/Gr.2/CB 213		
TUE	L/CHEN 2101/AG/ CB 216	L/CHEN 2103/DD/ CB 216	L/CHEN 2102/AM/ CB 216		L/CHEN 2101/AG CB 216	T1/PHYS 2111/RC CB 216		CHEN 2152/AM /Gr. 2/ CB 318			
WED	L/CHEN 2102/AG/ CB 216	L/CHEN 2104/PB CB 216	L/PHYS 2111/HG CB 216		L/CHEN 2104/DD CB 216	L/MECH/ 2106/ RB CB 216	CHEN 2151/ ARS /Gr.2/ CB 206			CHEN 2153/ SB/Gr.1/CB 213	
THU	L/MECH2106/RB /CB 216	L/BIOT 2105/ SHD CB 216	L/CHEN 2101/AG/ CB 216		L/PHYS 2111/RC CB 216	CHEN 2152/AG/Gr. 1/ CB 318					
FRI	L/CHEN 2103/DD/ CB 216	L/CHEN 2102/AM/ CB 216	L/CHEN 2104/DD CB 216								

To be Effective from 3rd February, 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 CHEMICAL ENGINEERING

B.Tech 2nd year 1st Semester

Session 2021 – 2022

INITIAL	FULLNAME	DEPARTMENT
SWV	Prof. Swami Vedajnananda	Chemical Engineering
PB	Prof. Pinaki Bhattacharya	Chemical Engineering
ARS	Prof. Aparna Ray Sarkar	Chemical Engineering
AM	Prof. Abhyuday Mallick	Chemical Engineering
SB	Prof. Sangita Bhattacharjee	Chemical Engineering
DD	Prof. Diptendu Datta	Chemical Engineering
AG	Prof. Avijit Ghosh	Chemical Engineering
SHD	Prof. Sonali Hazra Das	Biotechnology
AD	Prof. Ajanta Das	Physics
RC	Prof. Ritayan Chatterjee	Physics
HG	Prof. Himadri Ghosh	Physics
RB	Prof. Ranojit Banerjee	Mechanical Engg.
PC	Prof. Plaban Chowdhury	Biotechnology

T.A. Names

MR – Manjur Rahaman

SM – Subrata Mukherjee

SS - Sudipto Shit

SB – Selina Begum

SD – Shyamasree Das

SBH – Saswati Bhattacharya

MG – Manashi Ghosh

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 2nd year 1st Semester

Session 2021 – 2022

S.No	Code	Course Title	L	T	P	H	Credit
01	CHEN 2101	Particle & Fluid Particle Processing	3	0	0	3	3
02	CHEN 2102	Chemical Engineering Fluid Mechanics	3	0	0	3	3
03	CHEN 2103	Material & Energy Balance Computation	3	0	0	3	3
04	CHEN 2104	Thermodynamics-I	3	0	0	3	3
05	BIOT 2105	Biology	2	0	0	2	2
06	MECH 2106	Mechanics for Engineers	3	0	0	3	3
Total							17

LABORATORY

S. No	Code	Course Title	L	T	P	H	Credit
01	CHEN 2151	Fluid Mechanics lab	0	0	3	3	1.5
02	CHEN 2152	Particle & Fluid Particle Processing Lab	0	0	2	2	1
03	CHEN 2153	Instrumental Methods of Analysis Lab	0	0	3	3	1.5
Total							4
TOTAL CREDIT							21
Honours							
01	PHYS2111	Physics II	3	0	0	3	4
Honors Total							4

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 3rd year 1st 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 PM	5 PM – 5.55 PM
MON	L/CHEN 3103/AM CB 215	L/CHEN 3103/SB CB 215	L/CHEN 3101/AG CB 215	BREAK	Library		L/CHEN3111/PB/CB 216	CHEN 3151/SC/Gr1/CB 315		
								CHEN 3153/ARS/Gr2/CB 214		
TUE	L/CHEN 3102/PB CB 215	L/CHEN 3103/SB CB 215	L/CHEN 3104/DS CB 215	BREAK	L/CHEN3111/PB /CB 202	LIBRARY	LIBRARY	L/CHEN3131/ARS/CB 216		
								L/CHEN3132 /AG/CB 215		
WED	L/CHEN 3101/ARS CB 215	L/CHEN 3111/SB CB 215	T/CHEN 3102/BC CB 215	BREAK	CHEN 3152/AG /Gr.1/CB 207			L/CHEN 3132/PS CB 216	Library	
THU	L/CHEN 3101/ARS CB 215	L/CHEN 3141/PB CB 215	L/CHEN 3111/SB CB 215	BREAK	L/CHEN 3102/PB CB 215	L/CHEN 3104/DS CB 215	L/CHEN 3131/ARS CB 215	L/CHEN 3141/PS CB 215		
								L/CHEN 3142/PB CB 216		
FRI	T/CHEN 3104/DS CB 215	L/CHEN 3142/PB CB 215	L/CHEN3132 /AG/CB 215	BREAK	CHEN 3153/DD/CB 214/Gr.1/					
					CHEN 3152/ PS, Gr.2/CB 212			CHEN3151/DS/Gr 2 CB 315		

To be Effective from 3rd February, 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 CHEMICAL ENGINEERING

B.Tech 3rd year 1st Semester

Session 2021 – 2022

INITIAL	FULLNAME	DEPARTMENT
BC	Prof.Basab Chaudhury	Principal
PB	Prof.Pinaki Bhattacharya	Chemical Engineering
SB	Prof.. Sangita Bhattacharjee	Chemical Engineering
DD	Prof. Diptendu Datta	Chemical Engineering
AM	Prof. Abhyuday Mallick	Chemical Engineering
DS	Prof.Dwaipayan Sen	Chemical Engineering
ARS	Prof. Aparna Ray Sarkar	Chemical Engineering
AG	Prof. Avijit Ghosh	Chemical Engineering
PS	Prof.Pramita Sen	Chemical Engineering

T.A. Names

MR – Manjur Rahaman

SM – Subrata Mukherjee

SS - Sudipto Shit

SBM– Selina Begum

SD – Shyamasree Das

SBH – Saswati Bhattacharya

MG –Manashi Ghosh

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 3rd year 1st Semester

Session 2021 – 2022

3rd Year 1st Semester (Semester 5)

THEORY							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	CHEN 3101	Chemical Process Technology	3	0	0	3	3
02	CHEN 3102	Chemical Reaction Engineering - I	3	0	0	3	3
03	CHEN 3103	Mass Transfer I	3	0	0	3	3
04	CHEN 3104	Numerical Methods in Chemical Engineering	3	0	0	3	3
05	CHEN 3131- 3133	Professional Elective-I	3	0	0	3	3
06	CHEN 3141- 3143	Professional Elective-II	3	0	0	3	3
Total Theory							18
LABORATORY / SESSIONAL							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	CHEN 3151	Numerical Computation Laboratory	0	0	3	3	1.5
02	CHEN 3152	Chemical Reaction Engineering Laboratory	0	0	3	3	1.5
03	CHEN 3153	Energy Laboratory: Theory and Practice	0	0	2	2	1
Total Practical							4
Semester Total							22
HONOURS							
01	CHEN 3111	Chemical Reaction Engineering II	3	1	0	4	4
Honours Total							4

Professional Elective- I	CHEN 3131	CHEN 3132
Subject name	Petrochemical Technology	Energy Engineering
Professional Elective –II	CHEN 3141	CHEN 3142
Subject name	Bioprocess Engineering	Industrial Safety and Hazards Analysis

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech 4th year 1st 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	1.20PM – 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	CHEN 4151/DS/CB 315/Gr.1			BREAK	L/AEIE 4121/RSG/CB 215	L/AEIE4126/IN /CB 215	HMTS 4101/CB 215	L/CHEN 4132/AM/ CB 215		
					L/BIOT 4124/CB 216	L/BIOT 4126//CME407				
TUE	CHEN 4195			BREAK	L/CHEN 4131/SC/CB 215	L/CHEN 4111/SB/CB 215	L/CHEN 4131/PS/CB 215	T/CHEN 4111/PS/CB 215		
WED	CHEN 4151/AM/CB 315/Gr.2			BREAK	L/AEIE 4121/AMS/ CB 215	L/AEIE4126/AP / CB 215	HMTS 4101/CB 215	L/CHEN 4133/SWV/CB 215	L/CHEN 4133/SWV/CB 215	
					L/BIOT 4124/ICT105	L/BIOT 4126//CME307				
THU	CHEN 4195			BREAK	L/CHEN 4111/PS/CB 202	L/CHEN 4131/SC/CB 202	L/CHEN 4111/SB/CB 202	L/CHEN 4132/AM/ CB 202		
FRI	CHEN 4195	Library		BREAK	L/AEIE 4121/RSG/CB 215	L/AEIE4126/IN /CB 215	HMTS 4101/ CB 215	L/CHEN 4132/PS/ CB 215	L/CHEN 4133/SWV/CB 215	
					L/BIOT 4124/CB 216	L/BIOT 4126//CB 216				

To be Effective from 3rd February, 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 CHEMICAL ENGINEERING

B.Tech 4th year 1st Semester

Session 2021– 2022

INITIAL	FULL NAME	DEPARTMENT
PB	Prof.Pinaki Bhattacharya	Chemical Engineering
SC	Prof. Sulagna Chatterjee	Chemical Engineering
SWV	Prof. Swami Vedajnananda	Chemical Engineering
PS	Prof. Pramita Sen	Chemical Engineering
SB	Prof.Sangita Bhattacharjee	Chemical Engineering
AM	Prof. Abhyuday Mallick	Chemical Engineering
DS	Prof.Dwaipayan Sen	Chemical Engineering
AG	Prof.Avijit Ghosh	Chemical Engineering
MDC	Prof. Madhumita Das Chanda	Humanities
RSG	Prof. Reshma Sengupta	Applied Electronics & Instrumentation Engineering
AMS	Prof. Arindam Sarkar	Applied Electronics & Instrumentation Engineering
IN	Prof. Indrajit Naskar	Applied Electronics & Instrumentation Engineering
AP	Dr. Arabina Kumar Pal	Applied Electronics & Instrumentation Engineering

T.A. Names

MR – Manjur Rahaman
 SM – Subrata Mukherjee
 SS - Sudipto Shit
 SB – Selina Begum
 SD – Shyamasree Das
 SBH – Saswati Bhattacharya
 MG –Manashi Ghosh

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

B.Tech4th year1st Semester

Session 2021 – 2022

THEORY							
S.No	Code	Course Title	L	T	P	H	Credit
01	CHEN 4131-4133	Professional Elective IV	3	0	0	3	3
02	HMTS 4101	Principles of Management	3	0	0	3	3
03		Open Elective-II	3	0	0	3	3
04		Open Elective-III	3	0	0	3	3
Total Theory							12
LABORATORY/SESSIONAL							
S.No	Code	Course Title	L	T	P	H	Credit
01	CHEN 4151	Design & Simulation Laboratory I	0	0	3	3	1.5
02	CHEN 4195	Project –I	0	0	0	7	3.5
03	CHEN 4191	Industrial Training					2
Total Practical							7
Semester Total							19
HONOURS							
01	CHEN4111	Industrial Process Control & Instrumentation	3	1	0	4	4
Honours Total							4

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 1st year 1st 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 5151/ SB/ CB 208		
TUE	L/REEN 5101/PS CB 319	L/REEN 5103/ SWV/ CB 319	REEN 5103/ SWV/ CB 319	BREAK	L/REEN 5144/DD/ CB 319	L/REEN 5144/DD/ CB 319	L/REEN 5102/SKS/CB 319	L/REEN 5141/CR/CB 319		
WED	L/REEN 5102/DS CB 319	L/REEN 5102/DS CB 319	L/REEN 5101/ARS/CB 319	BREAK						
THU				BREAK	L/REEN 5141/CR/CB 319	L/REEN 5141/CR/CB 319	L/REEN 5144/SM/CB 319			
FRI	L/REEN 5101/ARS/CB 319	L/DIMA 5116/SR/CB 319		BREAK	L/REEN 5144/SM/CB 319	REEN 5152/NBR/Power lab				

To be Effective from 3rd February, 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 CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 1st year 1st Semester

Session 2021– 2022

INITIAL	FULLNAME	DEPARTMENT
ARS	Prof. Aparna RaySarkar	Chemical Engineering
SWV	Prof. Swami Vedajnananda	Chemical Engineering
PS	Prof. Pramita Sen	Chemical Engineering
DS	Prof. Dwaipayan Sen	Chemical Engineering
DD	Prof. Diptendu Datta	Chemical Engineering
SB	Prof. Sangita Bhattacharjee	Chemical Engineering
SKS	Prof. Sukanta Saha	Mechanical Engineering
SM	Prof. Sudipta Mitra	Electrical Engineering
CR	Prof. Chandrima Roy	Electronics & Communication Engineering

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 1st year 1st Semester

Session 2021– 2022

1stYear 1stSemester (Semester 1)							
THEORY							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	REEN 5101	Renewable Energy Resource and Characteristics	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					
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 Total							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

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 2nd year 1st 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			L/REEN 6143/SWV/CB 319							
TUE										
WED							L/REEN 6122/PB/CB 319	L/REEN 6122/PB/CB 319		
THU	L/REEN 6143/SWV/CB 319	L/REEN 6143/SWV/CB 319								
FRI							L/REEN 6122/PB/CB 319			

To be Effective from 3rd February, 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 CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 2nd year 1st Semester

Session 2021– 2022

2nd Year 1st Semester (Semester 3)							
THEORY							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	REEN 6141-6143	Professional Elective V	3	0	0	3	3
02	REEN 6121	Composite Materials	3	0	0	3	3
	REEN 6122	Safety and Hazards in Energy Industry					
	BIOT 6121	Engineering Mathematics and Biostatistics					
	CSEN 6121	Business Analytics					
Total Theory							6
LABORATORY/SESSIONAL							
Sl. No	Code	Course Title	L	T	P	H	Credit
01	REEN 6195	Dissertation / Industrial Project – Phase I	0	0	2 0	2 0	1 0
Total Practical							10
Semester Total							16

Professional Elective V	REEN 6141	REEN 6142	REEN 6143
Subject name	Energy Management	Renewable Energy Policy and Regulation	Environment Impact Assessment

Open Elective – I	
REEN 6121	Composite Materials
REEN 6122	Safety and Hazards in Energy Industry
BIOT 6121	Engineering Mathematics and Biostatistics
CSEN 6121	Business Analytics

Member

HOD

Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
DEPARTMENT OF CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 2nd year 1st Semester

Session 2021– 2022

INITIAL	FULLNAME	DEPARTMENT
SWV	Prof. Swami Vedajnananda	Chemical Engineering
PB	Prof. Pinaki Bhattacharya	Chemical Engineering

Member

HOD

Principal