

# HERITAGE INSTITUTE OF TECHNOLOGY

## TIME TABLE

### MECHANICAL ENGINEERING

**B. Tech 1st Year 1st Semester**

**SESSION: 2022-2023**

DAY		9.00-9.55 AM	9.55-10.50 AM	10.50-11.45 AM	11.45- 12.25 PM	12.25-1.20 PM	1.20-2.15 PM	2.15-3.10 PM	3.10-4.05 PM	4.05-5.00 PM	5.00-5.55 PM
MON	Gr1	PHYS1051/ME/Gr1/SS (MB/SK)/CB 106B			CSEN 1001 (L)/TBD/CME 104	PHYS 1001(L)/AD/C ME104	PHYS 1001(T1)/AD/CME 104	MENTORING			
	Gr2	MECH 1051(L)/ME 2/SBH/CME 104	ECEN 1061 (LAB)/AMB/ICT 502/AD,SUC								
TUE	Gr1	CSEN 1001 (L)/TBD/CME 104	L/MATH 1101/CME 104/VB	PHYS 1001(L)/SS/CME 104	MECH 1051(L)/ME 1/SS/CME 104	CSEN 1051 (LAB)/TBD/					
	Gr2					PHYS 1051 (LAB)/ME/Gr2/SS (SK/RCS)/CB 106B					
WED	Gr1	MECH 1051/ME 1/BP/CME B06/SC,SCD			REMEDIAL/CME 104	T1/MATH 1101/CME 104/SD	PHYS 1001(L)/SS/CME 104	LIBRARY			
	Gr2	MECH 1051/ME 2/PG /CME B12/APB,MC									
THU	Gr1	CSEN 1001 (L)/TBD/CME 104	ECEN 1011(L)/CME 104/CR	L/MATH 1101/CME 104/TBA	ECEN 1011(L)/CME 104/CR	CSEN 1051 (LAB)/TBD/					
	Gr2										
FRI	Gr1	ECEN 1011(L)/CME 104/CR	CSEN 1001 (L)/TBD/CME 104	L/MATH 1101/CME 104/AP	SOFT SKILL/CMM/CB 616	ECEN 1061 (LAB)/CR /ICT 502/ZR,MS					
	Gr2					PHYS 1001(T2) /AD/CME 104	T2/MATH 1101/CME 104/SD				

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

*Member*  
4/8/22  
Member

*HOD*  
HOD

*Principal*  
Principal  
09/08/2022  
Heritage Institute of Technology  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 1st Year 1st Semester

SESSION: 2022-2023

Faculty Name	Initial	Department
Prof. Venu Bihani	VB	Math
Prof.(Dr.) Ashesh Paul	AP	Math
Prof.(Dr.) Somjit Datta	SD	Math
Prof. Amrita Banerjee	AMB	ECE
Prof. Chandrima Roy	CR	ECE
Dr. Sudepto Sen	SS	Phy
Dr. Ajanta Das	AD	Phy
Dr. Sukanta Sarkar	SS	ME
Prof. Bankim Pattanayak	BP	ME
Prof. Sovan Bhowmik	SBH	ME
Prof. Pritam Ghosh	PG	ME
Prof. Bappa Sardar	BPS	CSBS
Prof. Souvik Basu	SBH	MCA

Technical Assistant Name	Initial	Department
Ms. Moumita Bera	MB	Phy
Mr. Sandip Kumar	SK	Phy
Mr. Rabin Chandra Samanta	RCS	Phy
ZAKIR RAHMAN	ZR	ECE
MADHABI SAMANTA	MS	ECE
ARINDAM DAS	AD	ECE
SUMANA CHOWDHURI	SUC	ECE
Mr. Suprotim Chakraborty	SC	ME
Mr. Shyamchand De	SCD	ME
Mr. Anupam Biswas	APB	ME
Mr. Manoj Chatterjee	MC	ME

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

  
4/8/22  
Member

  
HOD

  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 1st Year 1st Semester

SESSION: 2022-2023

COURSE STRUCTURE:

AS PER NEW AICTE MODEL CURRICULUM

Department of Mechanical Engineering


1<sup>st</sup> Year 1<sup>st</sup> Semester Curriculum:

Theory								
Sl. No	Category	Course Code	Course Title	Contact Hrs per Week				Credit Points
				L	T	P	Total	
1	Basic Science Courses	PHYS1001	Physics-I	3	1	0	4	4
2	Basic Science Courses	MATH 1101	Mathematics-I	3	1	0	4	4
3	Engineering Science Courses	CSEN 1001	Programming for Problem Solving	3	0	0	3	3
<b>Total Theory</b>				<b>9</b>	<b>2</b>	<b>0</b>	<b>11</b>	<b>11</b>

To be Effective from the date of commencement of First Year classes  
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 09/08/2022  
Heritage Institute of Technology  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 1stYear 1st Semester

SESSION: 2022-2023

Laboratory/Practical								
				L	T	P	Total	
1	Basic Science Courses	PHYS 1051	Physics-I Lab	0	0	3	3	1.5
2	Engineering Science Courses	CSEN 1051	Programming for Problem Solving Lab	0	0	4	4	2
3	Engineering Science Courses	MECH 1051	Workshop/Manufacturing Practices	1	0	4	5	3
Total Practical				1	0	11	12	6.5
Total Semester				10	2	11	23	17.5

To be Effective from the date of commencement of First Year classes  
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

09/08/2022  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 1stYear 1st Semester

SESSION: 2022-2023

Honours Course								
Sl. No.	Category	Course Code	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Engineering Science Courses	ECEN 1011	Basic Electronics	3	0	0	3	3
2	Engineering Science Courses	ECEN 1061	Basic Electronics Lab	0	0	2	2	1
<b>Total Semester with Honours</b>				<b>13</b>	<b>2</b>	<b>13</b>	<b>28</b>	<b>21.5</b>


To be Effective from the date of commencement of First Year classes

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

Students should target 100% attendance

  
4/8/22  
Member

  
HOD

  
09/08/2022  
Principal  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 2<sup>nd</sup> Year 1st Semester

SESSION: 2022-2023

(Gr 1: 2157001 - 2157051 and Gr 2: 2157052 - Rest)

DAY		9.00-9.55 AM	9.55-10.50 AM	10.50-11.45 AM	11.45-12.25 PM	12.25-1.20 PM	1.20-2.15 PM	2.15-3.10 PM	3.10-4.05 PM	4.05-5.00 PM	5.00-5.55 PM
MON	Gr1	L/HMTS 2001/MDC/CME 014	L/MECH 2101/SS/CME 014	L/MECH 2102/AM/CME 014		L/EVSC 2016/ED/CME 014	REMEDIAL/CME 014	LIBRARY			
	Gr2										
TUE	Gr1	L/MATH 2001/SD/CME 014	L/MECH 2102/RS/CME 014			R/MECH 2101/PG/CME 014	L/HMTS2001/MDC/ CME 014	MENTORING			
	Gr2			PHYS 2101(T2)/ME(A2)/A C/CME 014							
WED	Gr1	L/BIOT 2105/CME 014	L/PHYS 2101/NPN/CME 014	L/MECH 2101/SS/CME 014		R/MECH 2102/RS/CME 014	LAB/MECH 2156/ME 1/AB/CME 105/SJ,RR				
	Gr2						LAB/MECH 2157/ME 2/SDR/CME B03/AKD,SC				
THU	Gr1	L/PHYS 2101/AC/CME 014	L/EVSC 2016/RRC/CME 014	L/HMTS 2001/CME 014		L/MATH 2001(L)/AP/CME 014	L/BIOT 2105/CME 014	LAB/MECH 2157/ME 1/RD/ CME B03/MC,APB			
	Gr2							LAB/MECH 2156/ME 2/RM/CME 105/SJ,MK			
FRI	Gr1	L/PHYS 2101/SS/CME 014	L/MECH 2102/AM/CME 014	L/MECH 2101/SS/CME 014		MATH 2001 (T1)/MP/CME 014	L/MATH 2001/SB/CME 014	PHYS 2101/ (T1)ME A1/AC/CME 014			
	Gr2							MATH 2001 (T2)/MP/CME 109			

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Anubhab Basu*  
Member

*[Signature]*  
HOD

*[Signature]*  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 2<sup>nd</sup> Year 1st Semester

SESSION: 2022-2023

Faculty Name	Initial	Department
Prof. (Dr.) Sukanta Sarkar	SS	ME
Prof. Pritam Ghosh	PG	ME
Prof. (Dr.)Rajarshi Sengupta	RS	ME
Prof. Ritwik Mandal	RM	ME
Prof. (Dr.) Arindam Mandal	AM	ME
Prof. Anubhab Basu	AB	ME
Prof. Sudipta Roy	SDR	ME
Prof. Rajat Dutta	RD	ME
Dr. Madhumita Das Chanda	MDC	HUM
Prof. Ankana Ghosh Dastidar	AGD	HUM
Dr. Enakshi Dinda	ED	Chemistry
Dr. Ruma Roy Choudhury	RRC	Chemistry
Dr. Arindam Chakraborty	AC	PHYS
Prof(Dr.) Nirmalya Prasun Nayak	NPN	PHYS
Dr. Sudepto Sen	SS	PHYS

T.A. Name	Initial	Department
Ms. Moumita Koley	MK	ME
Mr. Subham Jana	SJ	ME
Mr. Arun Kumar De	AKD	ME
Mr. Anupam Biswas	APB	ME
Mr. Manoj Chatterjee	MC	ME
Mr. Suprotim Chakraborty	SC	ME
Mr. Ritesh Roy	RR	ME

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

  
4/8/22  
Member

  
HOD

  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 2<sup>nd</sup> Year 1st Semester

SESSION: 2022-2023

COURSE STRUCTURE:

### 2<sup>nd</sup> Year 1<sup>st</sup> Semester Curriculum:

Theory								
Sl. No.	Category	Course Code	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Basic Science Courses	PHYS 2101	Physics – II	3	1	0	4	4
2	Basic Science Courses	MATH 2001	Mathematical Methods	3	1	0	4	4
3	Engineering Science Courses	BIOT 2105	Biology	2	0	0	2	2
4	Engineering Science Courses	MECH 2101	Engineering Mechanics	3	0	0	3	3
5	Professional Core Courses	MECH 2102	Fluid Mechanics & Hydraulics	3	0	0	3	3
6	Humanities	HMTS 2001	Human Values & Professional Ethics	3	0	0	3	3

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Amrinder*  
4/8/22  
Member

*[Signature]*  
HOD

*[Signature]*  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 2<sup>nd</sup> Year 1st Semester

SESSION: 2022-2023

7	Mandatory Course	EVSC 2016	Environmental Science	2	0	0	2	0
<b>Total Theory</b>				<b>19</b>	<b>2</b>	<b>0</b>	<b>21</b>	<b>19</b>
<b>Laboratory/Practical</b>								
1	Professional Core Courses	MECH 2156	Machine Drawing-I	0	0	3	3	1.5
2	Professional Core Courses	MECH 2157	Workshop Practice-II	0	0	3	3	1.5
<b>Total Practical</b>				<b>0</b>	<b>0</b>	<b>6</b>	<b>6</b>	<b>3</b>
<b>Total Semester</b>				<b>19</b>	<b>2</b>	<b>6</b>	<b>27</b>	<b>22</b>

List of Paper offered by ME Department for other departments (EE & CHE):

1. MECH 2106: Mechanics for Engineers

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Amrinder Singh*  
4/8/22  
Member

*[Signature]*  
HOD

*[Signature]*  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

Sec-A

(Gr 1: 2057004 - 2057044 and Gr 2: 2057045 - 2057090)

DAY		9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.25	12.25-1.20	1.20-2.15	2.15-3.10	3.10-4.05	4.05-5.00	5.00-5.55
MON	Gr1	L/MECH 3101/ABS/CME 604	L/INCO 3016/ME A/SG/CME 604	L/MECH 3131/RS/CME 604		L/MECH 3105/RM/CME 604	LAB/MECH 3155/ME A1/MB/SD,STR/CME 607				
	L/MECH 3132/AR/CME605			LAB/MECH 3152/ME A2/AJB/SG,MM/CME 114							
Gr2	L/MECH 3133/RB/CME606	L/MECH 3134/SS/CME 104	L/MECH 3104/SNM/CME 604	L/INCO 3016/ME A/SG/CME 604		LAB/MECH 3181/RS/SG,SCD/CME 601		LAB/MECH 3182/BP/MM, SC/CME 116			
L/MECH 3133/SBS/CME606	L/MECH 3134/SS/CME 212	LAB/MECH 3183/RB/SBH+AS/CME 501		LAB/MECH 3184/AT/ABS+TNB/ICT B09							
TUE	Gr1	L/MECH 3102/AJB/CME 604	L/MECH 3103/VKS/CME 604	L/MECH 3131/AM/CME 604		L/MECH 3102/AJB/CME 604	REMEDIAL/CME 604	LIBRARY			
	L/MECH 3132/AR/CME605										
Gr2	L/MECH 3103/AKR/CME 604	L/MECH 3101/RB/CME 604	L/MECH 3105/MB/CME 604	L/MECH 3104/SNM/CME 604		L/MECH 3103/VKS/CME 604	L/MECH 3131/RS/CME 604	LAB/MECH 3152/ME A1/DB/SCB,SC/CME 114			
L/MECH 3133/SBS/CME606	L/MECH 3134/SS/CME 212	LAB/MECH 3155/ME A2/ABS/SD,STR/CME 607									
WED	Gr1	L/MECH 3104/VKS/CME 604	L/MECH 3102/SB/CME 604	L/MECH 3101/ABS/CME 604		REMEDIAL/CME 604	LIBRARY	MENTORING			
Gr2	L/MECH 3105/MB/CME 604	L/MECH 3102/SB/CME 604	L/MECH 3104/SNM/CME 604	L/MECH 3103/VKS/CME 604		L/MECH 3132/BP/CME605	LAB/MECH 3155/ME A2/ABS/SD,STR/CME 607				
L/MECH 3133/RB/CME606	L/MECH 3134/SS/CME 104										
THU	Gr1	L/MECH 3104/VKS/CME 604	L/MECH 3102/SB/CME 604	L/MECH 3101/ABS/CME 604		REMEDIAL/CME 604	LIBRARY	MENTORING			
Gr2	L/MECH 3105/MB/CME 604	L/MECH 3102/SB/CME 604	L/MECH 3104/SNM/CME 604	L/MECH 3103/VKS/CME 604		L/MECH 3133/RB/CME606	LAB/MECH 3155/ME A2/ABS/SD,STR/CME 607				
L/MECH 3133/RB/CME606	L/MECH 3134/SS/CME 104										
FRI	Gr1	L/MECH 3104/VKS/CME 604	L/MECH 3102/SB/CME 604	L/MECH 3101/ABS/CME 604		REMEDIAL/CME 604	LIBRARY	MENTORING			
Gr2	L/MECH 3105/MB/CME 604	L/MECH 3102/SB/CME 604	L/MECH 3104/SNM/CME 604	L/MECH 3103/VKS/CME 604		L/MECH 3134/SS/CME 104	LAB/MECH 3155/ME A2/ABS/SD,STR/CME 607				
L/MECH 3133/RB/CME606	L/MECH 3134/SS/CME 104										

To be Effective from 12.08.2022

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

Students should target 100% attendance

Anubhab Basu  
Member

  
HOD

  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

Faculty Name	Initial	Department
Prof Sanchari Ghosh	SG	HUM
Prof. Reetwik Bhadra	RB	EE
Prof. Suvabrata Sil	SBS	EE
Prof. Shilpi Saha	SS	CSE
Prof. Arpita Talukder	AT	CSE
Dr. Rajarshi Sengupta	RS	ME
Mr. Avik Ray	AR	ME
Mr. Ranojit Banerjee	RB	ME
Dr. Arindam Mandal	AM	ME
Mr. Manik Barman	MB	ME
Mr. S. N. Mukhopadhyay	SNM	ME
Mr. Amalendu Biswas	ABS	ME
Mr. Ritwik Mandal	RM	ME
Dr. Arup Jyoti Bhowal	AJB	ME
Mr. Vishnu Kumar Singh	VKS	ME
Mr. Bankim Pattanayak	BP	ME
Mr. Debiprasad Banerjee	DB	ME

TA Name	Initial	Dept.
Mr. Swaraj Bandhu Hari	SBH	EE
Ms. Asmita Saha	AS	EE
Avijit Sinha	ABS	CSE
Taraknath Bhowmick	TNB	CSE
SUDIPTO DUTTA	SD	ME
SAYANTAN RUDRA	STR	ME
SUDIPTO GOSWAMI	SG	ME
MRINMOY MONDAL	MM	ME
SHYAM CHAND DEY	SCD	ME
SUPRATIM CHAKRABORTY	SC	ME
SANAT CH. BOSE	SCB	ME

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

  
4/8/22  
Member

  
HOD

  
09/08/2022  
Principal  
Heritage Institute of Technology  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

### COURSE STRUCTURE:

#### 3<sup>rd</sup> Year 1<sup>st</sup> Semester Curriculum:

Theory								
Sl. No.	Category	Course Code	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Professional Core Courses	MECH 3101	Machine Design-I	3	0	0	3	3
2	Professional Core Courses	MECH 3102	Heat Transfer	4	0	0	4	4
3	Professional Core Courses	MECH 3103	Engineering Materials	3	0	0	3	3
4	Professional Core Courses	MECH 3104	Machining & Machine Tools	3	0	0	3	3
5	Professional Core Courses	MECH 3105	Dynamics of Machines	3	0	0	3	3

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Aman Singh*  
4/8/22  
Member

*[Signature]*  
HOD

*[Signature]*  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

6	Professional Elective Courses	MECH 3131-3134	Professional Elective - I	3	0	0	3	3
7	Mandatory Courses	INCO 3016	Indian Constitution and Civil Society	2	-	-	2	0
<b>Total Theory</b>				<b>21</b>	<b>0</b>	<b>0</b>	<b>21</b>	<b>19</b>
<b>Laboratory/ Practical</b>								
1	Professional Core Courses	MECH 3152	Applied Thermodynamics & Heat Transfer Lab	0	0	3	3	1.5
2	Professional Core Courses	MECH 3155	Dynamics of Machines Lab	0	0	3	3	1.5
3	Professional Elective Courses	MECH 3181-3184	Professional Elective - I Lab	0	0	3	3	1.5
<b>Total Practical</b>				<b>0</b>	<b>0</b>	<b>9</b>	<b>9</b>	<b>4.5</b>
<b>Total of Semester</b>				<b>21</b>	<b>0</b>	<b>9</b>	<b>30</b>	<b>23.5</b>

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Asmanul*  
4/8/22  
Member

*[Signature]*  
HOD

*[Signature]*  
Principal  
09/08/2022  
Heritage Institute of Technology

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

### List of Professional Elective I:

1. MECH 3131: Fluid Power Control
2. MECH 3132: Refrigeration & Air Conditioning
3. MECH 3133: Electrical Machines
4. MECH 3134: Data Structure & RDBMS

### List of Professional Elective I Lab:

1. MECH 3181: Fluid Power Control Lab
2. MECH 3182: Refrigeration & Air Conditioning Lab
3. MECH 3183: Electrical Machines Lab
4. MECH 3184: RDBMS Lab

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Amrinder*  
4/8/22  
Member

*[Signature]*

HOD

*[Signature]*  
Principal 09/08/2022  
Heritage Institute of Technology



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

Sec-B

(Gr 1: 2057091-2057139 and Gr 2: 2057140 - 2057174)

DAY		9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.25	12.25-1.20	1.20-2.15	2.15-3.10	3.10-4.05	4.05-5.00	5.00-5.55
MON	Gr1	L/MECH 3101/RM/CME 605	L/MECH 3102/DB/CME 605	L/MECH 3131/RS/CME 604		L/MECH 3104/SH/CME 605	REMEDIAL/CME 605	LIBRARY			
				L/MECH 3132/AR/CME605							
	Gr2			L/MECH 3133/RB/CME606							
				L/MECH 3134/SS/CME 104							
TUE	Gr1	L/MECH 3102/DB/CME 605	L/MECH 3103/SK/CME 605	L/MECH 3131/AM/CME 604		L/MECH 3105/VKS/CME 605	L/MECH 3104/SK/CME 605	LAB/MECH 3181/RS/SG,SCD/CME 601			
				L/MECH 3132/AR/CME605				LAB/MECH 3182/BP/MM,SC/CME 116			
	Gr2			L/MECH 3133/SBS/CME606				LAB/MECH 3183/RB/SBH+AS/CME 501			
				L/MECH 3134/SS/CME 212				LAB/MECH 3184/AT/ABS+TNB/ICT B09			
WED	Gr1	L/MECH 3104/SH/CME 605	L/MECH 3102/AJB/CME 605	L/MECH 3101/RM/CME 605		L/MECH 3105/VKS/CME 605	L/MECH 3103/SH/CME 605	LAB/MECH 3155/ME B1/VKS/SD,RK/CME 607			
	Gr2							LAB/MECH 3152/ME B2/RS/SG,SCB/CME 114			
THU	Gr1	L/MECH 3105/RM/CME 605	L/INCO 3016/SG/CME 605	L/MECH 3101/RB/CME 605		L/MECH 3102/AJB/CME 605	L/MECH 3131/RS/CME 604	LIBRARY			
							L/MECH 3132/BP/CME605				
	Gr2						L/MECH 3133/RB/CME606				
							L/MECH 3134/SS/CME 104				
FRI	Gr1	LAB/MECH 3152/MEB1/AR/SCB,SC/CME 114				L/INCO 3016/SG/CME 605	L/MECH 3103/SK/CME 605	MENTORING			
	Gr2	LAB/MECH 3155/MEB2/RB/SD,RK/CME 607									

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

Anubhab Basu

Member

*[Signature]*

HOD

*[Signature]*  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

Faculty Name	Initial	Department
Prof Sanchari Ghosh	SG	HUM
Prof. Reetwik Bhadra	RB	EE
Prof. Suvobrata Sil	SBS	EE
Prof. Shilpi Saha	SS	CSE
Prof. Arpita Talukder	AT	CSE
Mr. Ritwik Mandal	RM	ME
Mr. Debiprasad Banerjee	DB	ME
Mr. Sudip Kumar Halder	SH	ME
Mr. Subham Kundu	SK	ME
Dr. Arup Jyoti Bhowal	AJB	ME
Mr. Avik Ray	AR	ME
Mr. Ranojit Banerjee	RB	ME
Dr. Rajarshi Sengupta	RS	ME
Dr. Arindam Mandal	AM	ME
Mr. Vishnu Kumar Singh	VKS	ME

TA Name	Initial	Dept.
Mr. Swaraj Bandhu Hari	SBH	EE
Ms. Asmita Saha	AS	EE
Avijit Sinha	ABS	CSE
Tarakanath Bhowmick	TNB	CSE
SUDIPTO GOSWAMI	SG	ME
SHYAM CHAND DEY	SCD	ME
MRINMOY MONDAL	MM	ME
SUPRATIM CHAKRABORTY	SC	ME
RAJIB KHAN	RK	ME
SUDIPTO DUTTA	SD	ME
SANAT CH. BOSE	SCB	ME

To be Effective from 12.08.2022

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 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

### COURSE STRUCTURE:

#### 3<sup>rd</sup> Year 1<sup>st</sup> Semester Curriculum:

Theory								
Sl. No.	Category	Course Code	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Professional Core Courses	MECH 3101	Machine Design-I	3	0	0	3	3
2	Professional Core Courses	MECH 3102	Heat Transfer	4	0	0	4	4
3	Professional Core Courses	MECH 3103	Engineering Materials	3	0	0	3	3
4	Professional Core Courses	MECH 3104	Machining & Machine Tools	3	0	0	3	3
5	Professional Core Courses	MECH 3105	Dynamics of Machines	3	0	0	3	3

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Aman Dal*  
4/8/22  
Member

*[Signature]*  
HOD

*[Signature]*  
Principal  
Heritage Institute of Technology  
29/08/2022



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

**B. Tech 3rd Year 1st Semester**

**SESSION: 2022-2023**

6	Professional Elective Courses	MECH 3131-3134	Professional Elective - I	3	0	0	3	3
7	Mandatory Courses	INCO 3016	Indian Constitution and Civil Society	2	-	-	2	0
<b>Total Theory</b>				<b>21</b>	<b>0</b>	<b>0</b>	<b>21</b>	<b>19</b>
<b>Laboratory/ Practical</b>								
1	Professional Core Courses	MECH 3152	Applied Thermodynamics & Heat Transfer Lab	0	0	3	3	1.5
2	Professional Core Courses	MECH 3155	Dynamics of Machines Lab	0	0	3	3	1.5
3	Professional Elective Courses	MECH 3181-3184	Professional Elective - I Lab	0	0	3	3	1.5
<b>Total Practical</b>				<b>0</b>	<b>0</b>	<b>9</b>	<b>9</b>	<b>4.5</b>
<b>Total of Semester</b>				<b>21</b>	<b>0</b>	<b>9</b>	<b>30</b>	<b>23.5</b>

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

*Aman Singh*  
4/8/22  
Member

*[Signature]*  
HOD

*[Signature]*  
Principal  
Heritage Institute of Technology

Principal

09/08/2022

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 3rd Year 1st Semester

SESSION: 2022-2023

### List of Professional Elective I:

1. MECH 3131: Fluid Power Control
2. MECH 3132: Refrigeration & Air Conditioning
3. MECH 3133: Electrical Machines
4. MECH 3134: Data Structure & RDBMS

### List of Professional Elective I Lab:

1. MECH 3181: Fluid Power Control Lab
2. MECH 3182: Refrigeration & Air Conditioning Lab
3. MECH 3183: Electrical Machines Lab
4. MECH 3184: RDBMS Lab

To be Effective from 12.08.2022

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  
Principal 09/08/2022  
Heritage Institute of Technology

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

Sec B

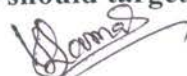
(Gr 1: 1957080 - 1957118 and Gr 2: 1957119 - 1957155)

DAY	9.00-9.55 AM	9.55-10.50 AM	10.50-11.45 AM	11.45-12.25 PM	12.25-1.20 PM	1.20-2.15 PM	2.15-3.10 PM	3.10-4.05 PM	4.05-5.00 PM	5.00-5.55 PM
MON	MECH 4111/ME B/RD/CME 212	L/MECH 4141/BP/CME 117	HMTS 4101/ME B/GDG/CME 212		L/MECH 4121/ABS/CME 117	L/MECH 4126/SKS/CME 117	MECH 4195/PROJECT			
		L/MECH 4142/AB/CME 104			L/MECH 4122/RD/CME 212	L/MECH 4127/VKS/CME 212				
		L/MECH 4143/SDR/CME 212			L/CIVL 4121/CB/CME 606	L/MECH 4128/SBH/CME 604				
		L/MECH 4144/AR/CME 606				L/CIVL 4126/SK/CME 605				
TUE		L/MECH 4141/BP/CME 212	LIBRARY		LAB/MECH 4161/MEB1/SDR/CME B11 & CME 105/MC,APB		MECH 4195/PROJECT			
		L/MECH 4142/AKR/CME 606								
		L/MECH 4143/AB/CME 117								
		L/MECH 4144/SNM/CME 213								
WED	MECH 4111/ME B/SK/CME 212	LIBRARY	HMTS 4101/ME B/ID/CME 212		L/MECH 4121/ABS/CME 117	L/MECH 4126/DB/CME 117	REMEDIAL/ CME 212	LIBRARY	MECH 4195/PROJECT	
					L/MECH 4122/SK/CME 104	L/MECH 4127/RD/CME 212				
					L/CIVL 4121/BS/CME 212	L/MECH 4128/SB/CME 014				
						L/CIVL 4126/SK/CME 604				
THU					L/MECH 4141/JS/CME 212		REMEDIAL/ CME 212	MENTORI NG	MECH 4195/PROJECT	
					L/MECH 4142/AB/CME 117					
					L/MECH 4143/SDR/CME 606					
					L/MECH 4144/SNM/CME 213					
FRI		MECH 4111/ME B/SK/CME 212	HMTS 4101/ME B/GDG/CME 212		L/MECH 4121/ABS/CME 117	L/MECH 4126/SKS/CME 117	REMEDIAL/ CME 212	LIBRARY	MECH 4195/PROJECT	
					L/MECH 4122/RD/CME 104	L/MECH 4127/RD/CME 212				
					L/CIVL 4121/CB/CME 212	L/MECH 4128/SBH/CME 604				
						L/CIVL 4126/DG/CME 605				

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

Anubhab Basu  
Member

  
HOD

  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

Faculty Name	Initial	Department
Prof. Bankim Pattanayak	BP	ME
Prof. Anubhab Basu	AB	ME
Prof. Sudipta Roy	SDR	ME
Prof. Amalendu Biswas	ABS	ME
Prof. Rajat Dutta	RD	ME
Prof. Sukanta Saha	SKS	ME
Prof. Vishnu Kumar Singh	VKS	ME
Prof. Sovan Bhowmick	SBH	ME
Prof. Debiprasad Banerjee	DB	ME
Dr. Sumanta Banerjee	SB	ME
Dr. Jyotirmoy Saha	JS	ME
Prof. Avik Ray	AR	ME
Prof. Subham Kundu	SK	ME
Prof. S. N. Mukhopadhyay	SNM	ME
Dr. Amal Kumar Ray	AKR	ME
Prof. Sudip Kumar Haldar	SH	ME
Prof. Debanjan Ghosh	DG	CE
Prof. Chandrima Bhadra	CB	CE
Prof. Saurav Kar	SK	CE
Prof. Bedshruti Sen	BS	CE
Prof. Gautam Das Gupta	GDG	HUM
Prof. Indrani De	ID	HUM

T.A. Name	Initial	Department
MANOJ CHATTERJEE	MC	ME
ANUPAM BISWAS	APB	ME

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

HOD



09/08/2022

Principal

Heritage Institute of Technology

Principal

  
4/8/22  
Member

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

### COURSE STRUCTURE:

#### 4th Year 1<sup>st</sup> Semester Curriculum:

Theory								
Sl. No.	Category	Course Code	Course Title	Contact Hrs./Week				Credit Points
				L	T	P	Total	
1	Humanities	HMTS 4101	Principles of Management	3	0	0	3	3
2	Professional Elective Courses	MECH 4141-4144	Professional Elective – IV	3	0	0	3	3
3	Open Elective Courses	4121-4125	Open Elective-II (Emerging Field)	3	0	0	3	3
4	Open Elective Courses	4126-4130	Open Elective-III (Emerging Field)	3	0	0	3	3
<b>Total Theory</b>				<b>12</b>	<b>0</b>	<b>0</b>	<b>12</b>	<b>12</b>
Sessional								
1	Project/ Summer internship	MECH 4191	Industrial Training /Summer internship	-	-	-	-	2
2	Project	MECH 4195	Project - I	0	0	8	8	4

To be Effective from 12.08.2022

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

Students should target 100% attendance

HOD



09/08/2022

Principal  
Heritage Institute of Technology

Principal

Amrinder  
4/8/22  
Member

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

Total Sessional		0	0	8	8	6		
Total of Semester		12	0	8	20	18		
<b>Honours Course</b>								
Sl. No.	Category	Course Code	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	Professional Core Courses	MECH 4111	Advanced Manufacturing and Automation	3	0	0	3	3
2	Professional Core Courses	MECH 4161	Advanced Manufacturing and Automation Lab	0	0	2	2	1
Total Semester with Honours		15	0	10	25	22		

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

HOD



09/08/2022

Principal

Heritage Institute of Technology

Principal

  
Member



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

### List of Professional Elective – IV

1. MECH 4141: Maintenance Engineering
2. MECH 4142: Materials Handling
3. MECH 4143: Operations Research
4. MECH 4144: Automobile Engineering

### List of Open Elective- II: Emerging Field (Mech) or other departmental subjects

1. MECH 4121: CAD/CAM
2. MECH 4122: Micro and Nano Manufacturing
3. CIVL 4121: Project Planning and Management
4. AEIE 4121: Instrumentation and Telemetry

### List of Open Elective- III: Emerging Field (Mech) or other departmental subjects

1. MECH 4126: Renewable Energy Systems
2. MECH 4127: Industrial Robotics
3. MECH 4128: Computational Methods in Engineering
4. CIVL 4126: An introduction to Concrete Technology

### List of Open Electives offered by ME Department for other departments:

#### For Open Elective II

1. MECH 4123: Mechanical Handling of Materials
2. MECH 4124: Engineering Computational Techniques

#### For Open Elective III

1. MECH 4129: Quality Control & Management
2. MECH 4130: Ecology and Environmental Engineering

To be Effective from 12.08.2022

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

Students should target 100% attendance

HOD



09/08/2022

Principal

Heritage Institute of Technology

Principal

  
4/8/22  
Member

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

Sec A

(Gr 1: 1957001 - 1957037 and Gr 2: 1957038 - 1957077)

DAY	9.00-9.55 AM	9.55-10.50 AM	10.50-11.45 AM	11.45-12.25 PM	12.25-1.20 PM	1.20-2.15 PM	2.15-3.10 PM	3.10-4.05 PM	4.05-5.00 PM	5.00-5.55 PM	
MON		L/MECH 4141/BP/CME 117	L/HMTS 4101/ME A/ID/CME 117		L/MECH 4121/ABS/CME 117	L/MECH 4126/SKS/CME 117					
		L/MECH 4142/AB/CME 104			L/MECH 4122/RD/CME 212	L/MECH 4127/VKS/CME 212					
		L/MECH 4143/SDR/CME 212			L/CIVL 4121/CB/CME 606	L/MECH 4128/SBH/CME 604					LAB/MECH 4161/ME A2/SH/CME 105/RK,MM (Special Class)
		L/MECH 4144/AR/CME 606			L/CIVL 4126/SK/CME 605						
TUE		L/MECH 4141/BP/CME 212	L/HMTS 4101/ME A/GF/CME 117		L/MECH 4111/ME A/SH/CME 117	L/HMTS 4101/ME A/SS/CME 117		MECH 4195/PROJECT			
		L/MECH 4142/AKR/CME 606									
		L/MECH 4143/AB/CME 117									
		L/MECH 4144/SNM/CME 213									
WED	LAB/MECH 4161/ME A1/SNM/CME B11 & CME 105/RK,MM				L/MECH 4121/ABS/CME 117	L/MECH 4126/DB/CME 117		MECH 4195/PROJECT			
					L/MECH 4122/SK/CME 104	L/MECH 4127/RD/CME 212					
					L/CIVL 4121/BS/CME 212	L/MECH 4128/SB/CME 014					
					L/CIVL 4126/SK/CME 604						
THU		L/MECH 4111/ME A/SH/CME 117	LIBRARY		L/MECH 4141/JS/CME 212	LAB/MECH 4161/ME A2/SH/CME B11 /RK,MM		MECH 4195/PROJECT			
					L/MECH 4142/AB/CME 117						
					L/MECH 4143/SDR/CME 606						
					L/MECH 4144/SNM/CME 213						
FRI		L/MECH 4111/ME A/SDR/CME 117	LIBRARY		L/MECH 4121/ABS/CME 117	L/MECH 4126/SKS/CME 117	REMEDIAL/CME 117	MENTORING	MECH 4195/PROJECT		
					L/MECH 4122/RD/CME 104	L/MECH 4127/RD/CME 212					
					L/CIVL 4121/CB/CME 212	L/MECH 4128/SBH/CME 604					
						L/CIVL 4126/DG/CME 606					

To be Effective from 12.08.2022

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

Students should target 100% attendance

Anubhab Basu

Member

Somnath

HOD

Principal  
Heritage Institute of Technology  
Principal

29/08/2022



**HERITAGE INSTITUTE OF TECHNOLOGY**  
**TIME TABLE**  
**MECHANICAL ENGINEERING**  
**B. Tech 4th Year 1st Semester** **SESSION: 2022-2023**

Faculty Name	Initial	Department
Prof. Bankim Pattanayak	BP	ME
Prof. Anubhab Basu	AB	ME
Prof. Sudipta Roy	SDR	ME
Prof. Amalendu Biswas	ABS	ME
Prof. Rajat Dutta	RD	ME
Prof. Sukanta Saha	SKS	ME
Prof. Vishnu Kumar Singh	VKS	ME
Prof. Sovan Bhowmick	SBH	ME
Prof. Debiprasad Banerjee	DB	ME
Dr. Sumanta Banerjee	SB	ME
Dr. Jyotirmoy Saha	JS	ME
Prof. Avik Ray	AR	ME
Prof. Subham Kundu	SK	ME
Prof. S. N. Mukhopadhyay	SNM	ME
Dr. Amal Kumar Ray	AKR	ME
Prof. Sudip Kumar Haldar	SH	ME
Prof. Debanjan Ghosh	DG	CE
Prof. Chandrima Bhadra	CB	CE
Prof. Saurav Kar	SK	CE
Prof. Bedshruti Sen	BS	CE
Prof. Indrani De	ID	HUM
Guest Faculty	GF	HUM
Prof. Saibal Sen	SS	HUM

T.A. Name	Initial	Department
RAJIB KHAN	RK	ME
MRINMOY MONDAL	MM	ME

*Amarendra*  
4/8/22  
Member

To be Effective from 12.08.2022  
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

HOD 

  
Principal 09/08/2022  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

COURSE STRUCTURE:

4th Year 1<sup>st</sup> Semester Curriculum:

Theory								
Sl. No.	Category	Course Code	Course Title	Contact Hrs./Week				Credit Points
				L	T	P	Total	
1	Humanities	HMTS 4101	Principles of Management	3	0	0	3	3
2	Professional Elective Courses	MECH 4141-4144	Professional Elective – IV	3	0	0	3	3
3	Open Elective Courses	4121-4125	Open Elective-II (Emerging Field)	3	0	0	3	3
4	Open Elective Courses	4126-4130	Open Elective-III (Emerging Field)	3	0	0	3	3
<b>Total Theory</b>				<b>12</b>	<b>0</b>	<b>0</b>	<b>12</b>	<b>12</b>
Sessional								
1	Project/ Summer internship	MECH 4191	Industrial Training /Summer internship	-	-	-	-	2
2	Project	MECH 4195	Project - I	0	0	8	8	4

To be Effective from 12.08.2022

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

HOD



Principal 09/08/2022

Heritage Institute of Technology

Principal

  
4/8/22  
Member

# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

Total Sessional					0	0	8	8	6
Total of Semester					12	0	8	20	18
<b>Honours Course</b>									
Sl. No.	Category	Course Code	Course Title	Contact Hours/Week				Credit Points	
				L	T	P	Total		
1	Professional Core Courses	MECH 4111	Advanced Manufacturing and Automation	3	0	0	3	3	
2	Professional Core Courses	MECH 4161	Advanced Manufacturing and Automation Lab	0	0	2	2	1	
Total Semester with Honours					15	0	10	25	22

*Amman Das*  
4/8/22  
Member

To be Effective from 12.08.2022  
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination  
Students should target 100% attendance

HOD *[Signature]*

*[Signature]*  
09/08/2022  
Principal  
Heritage Institute of Technology  
Principal



# HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

## MECHANICAL ENGINEERING

B. Tech 4th Year 1st Semester

SESSION: 2022-2023

### List of Professional Elective – IV

1. MECH 4141: Maintenance Engineering
2. MECH 4142: Materials Handling
3. MECH 4143: Operations Research
4. MECH 4144: Automobile Engineering

### List of Open Elective- II: Emerging Field (Mech) or other departmental subjects

1. MECH 4121: CAD/CAM
2. MECH 4122: Micro and Nano Manufacturing
3. CIVL 4121: Project Planning and Management
4. AEIE 4121: Instrumentation and Telemetry

### List of Open Elective- III: Emerging Field (Mech) or other departmental subjects

1. MECH 4126: Renewable Energy Systems
2. MECH 4127: Industrial Robotics
3. MECH 4128: Computational Methods in Engineering
4. CIVL 4126: An introduction to Concrete Technology

### List of Open Electives offered by ME Department for other departments:

#### For Open Elective II

1. MECH 4123: Mechanical Handling of Materials
2. MECH 4124: Engineering Computational Techniques

#### For Open Elective III

1. MECH 4129: Quality Control & Management
2. MECH 4130: Ecology and Environmental Engineering

To be Effective from 12.08.2022

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

Students should target 100% attendance

HOD



Principal 09/08/2022

Heritage Institute of Technology

Principal

  
4/8/22  
Member