

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<MCA>

MCA 1st Year 1st Semester

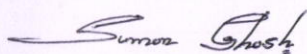
SESSION: 2023-2024

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	MCA1105/L/ DK CB 509	MCA1104/L/ SVB CB 509	MCA1104/L/ SVB CB 509	Break	MCA1101/L/ SG CB 509	MCA1101/L/ SG CB 509					
TUE	MCA1104/L/ PG CB 509	MCA1102/L/ AK CB 509	MCA1102/L/ AK CB 509		MCA1103/L/ SNG CB 509	MCA1152/AK, SNG, ID, AR CB 511					
WED	MCA1104/L/ PG CB 509	MCA1103/L/ SNG CB 509	MCA1103/L/ SNG CB 509		MCA1102/T/ AK CB 509	MCA1105/L/ DK CB 509	REMEDIAL CB 509				
THU	MCA1105/L/ DK CB 509	MCA1102/L/ AK CB 509	MCA1102/L/ AK CB 509		MCA1101/T/ SG CB 509	MCA1151/SG, PG, ID, AR CB 511					
FRI	MCA1105/L/ DK CB 509	MCA1101/L/ SG CB 509	MCA1101/L/ SG CB 509		SSDP CMM CB 509	MCA1103/L/ SNG CB 509	MENTORING CB 509				

Date will 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

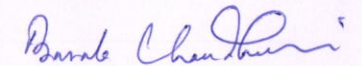
Students should target 100% attendance



Member



HOD



Principal

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

<MCA>

MCA 1st Year 1st Semester

SESSION: 2023-2024

Faculty Details:

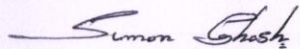
TA Details:

INITIALS	FULLNAME	DEPT	INITIALS	FULLNAME	DEPT
SVB	Prof. (Dr.) Souvik Basu	CA	ID	Indranil Dasgupta	CA
SNG	Prof. Sandipan Ganguly	CA	AR	Arpita Roy	CA
DK	Prof. Debabrata Kar	CA			
AK	Prof. Anirban Kundu	CA			
PG	Prof. Palash Ghosh	CA			
SG	Prof. Sumon Ghosh	CA			
CMM	Clayton M. Moses	ADMIN			


Date will 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

TIME TABLE

<MCA>

MCA 1st Year 1st Semester

SESSION: 2023-2024

COURSE STRUCTURE:

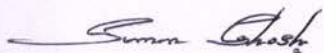
FIRST SEMESTER

A. Theory							
Sl.	Paper Code	Paper Name	Contacts Periods/Week				Credit Points
			L	T	P	Total	
1	MCA1101	Object Oriented Programming with Java	3	1	0	4	4
2	MCA1102	Programming with Python	3	1	0	4	4
3	MCA1103	Artificial Intelligence	4	0	0	4	3
4	MCA1104	Mathematical Foundations	4	0	0	4	3
5	MCA1105	Information System Analysis and Design	4	0	0	4	3
Total Theory						20	17
B. Laboratory							
6	MCA1151	Java Programming Lab	0	0	4	4	2
7	MCA1152	Python Programming Lab	0	0	4	4	2
Total Practical						8	4
Total of Semester						28	21

Date will 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

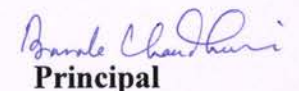
Students should target 100% attendance



Member



HOD



Principal