Semester 1	B.Tech. Credits = 31	Dual Degree Credits = 0	Total Credits = 31
Course Code	Course Name	Category	Credits
CS 101	Computer programming	Engineering Sciences and skills	6
CS 105	Discrete Structures	Basic Sciences and Mathematics	6
GC 101	Gender sensitization course	Non - Credited compulsory Courses	0
HSS/IDC/ENT	Introduction to HASMED	HASMED Core	8
MA 105	Calculus	Basic Sciences and Mathematics	8
NOCS 01	NCC/NSS/NSO	Non - Credited compulsory Courses	0
PH 117	Physics lab	Basic Sciences and Mathematics	3
Semester 2	B.Tech. Credits = 31	Dual Degree Credits = 0	Total Credits = 31
Course Code	Course Name	Category	Credits
3B 101	Biology	Basic Sciences and Mathematics	6
CH 117	Chemistry lab	Basic Sciences and Mathematics	3
CS 108	Software Systems Lab	Department Core	6
MA 110	Linear Algebra and Differential Equations	Basic Sciences and Mathematics	8
MS 101	Makerspace	Engineering Sciences and skills	8
NOCS 02	NCC/NSS/NSO	Non - Credited compulsory Courses	0
Semester 3	B.Tech. Credits = 36	Dual Degree Credits = 0	Total Credits = 36
Course Code	Course Name	Category	Credits
CS 228	Logic for Computer Science	Department Core	6
	Data Structures and Algorithms	Department Core	6
CS 213	Data Otraotares and Algorithms	•	•
CS 213 CS 293	Data Structures and Algorithms Lab	Department Lab and SLP/PT/Works Visit	3
		•	
CS 293	Data Structures and Algorithms Lab	Department Lab and SLP/PT/Works Visit	3
CS 293 CS 230	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture	Department Lab and SLP/PT/Works Visit Department Core	3 6
CS 293 CS 230 CS 231	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit	3 6 3
CS 293 CS 230 CS 231 CS 215	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills	3 6 3 6
CS 293 CS 230 CS 231 CS 215 EC 101	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills	3 6 3 6
CS 293 CS 230 CS 231 CS 215 EC 101	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core	3 6 3 6 6
CS 293 CS 230 CS 231 CS 215 EC 101	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0	3 6 3 6 6 6
CS 293	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36 Course Name	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0 Category	3 6 3 6 6 6 7 Total Credits = 36 Credits
CS 293 CS 230 CS 231 CS 215 EC 101 Semester 4 Course Code CS 219	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36 Course Name Operating Systems	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0 Category Department Core	3 6 3 6 6 6 7 Total Credits = 36 Credits 6
CS 293 CS 230 CS 231 CS 215 EC 101 Semester 4 Course Code CS 219 CS 236	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36 Course Name Operating Systems Operating Systems Lab	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0 Category Department Core Department Lab and SLP/PT/Works Visit	3 6 3 6 6 6 7 Total Credits = 36 Credits 6 3
CS 293 CS 230 CS 231 CS 215 EC 101 Semester 4 Course Code CS 219 CS 236 CS 217	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36 Course Name Operating Systems Operating Systems Lab Artificial Intelligence and Machine Learning	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0 Category Department Core Department Lab and SLP/PT/Works Visit Department Core	3 6 3 6 6 6 7 Total Credits = 36 Credits 6 3 6
CS 293 CS 230 CS 231 CS 215 EC 101 Semester 4 Course Code CS 219 CS 236 CS 217 CS 240	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36 Course Name Operating Systems Operating Systems Lab Artificial Intelligence and Machine Learning Lab	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0 Category Department Core Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit	3 6 3 6 6 6 7 7 7 7 7 7 7 7 7 8 8 9 9 9 9 9 9 9 9 9
CS 293 CS 230 CS 231 CS 215 EC 101 Semester 4 Course Code CS 219 CS 236 CS 217 CS 240 CS 218	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36 Course Name Operating Systems Operating Systems Lab Artificial Intelligence and Machine Learning Lab Design and Analysis of Algorithms	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0 Category Department Core Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Department Lab and SLP/PT/Works Visit Department Core	3 6 3 6 6 6 7 7 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9
CS 293 CS 230 CS 231 CS 215 EC 101 Semester 4 Course Code CS 219 CS 236 CS 217 CS 240 CS 218	Data Structures and Algorithms Lab Digital Logic Design and Computer Architecture Digital Logic and Computer Architecture Lab Data Analysis and Interpretation Economics B.Tech. Credits = 36 Course Name Operating Systems Operating Systems Lab Artificial Intelligence and Machine Learning Lab Design and Analysis of Algorithms	Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Engineering Sciences and skills HASMED Core Dual Degree Credits = 0 Category Department Core Department Lab and SLP/PT/Works Visit Department Core Department Lab and SLP/PT/Works Visit Department Core HASMED Core	3 6 3 6 6 6 Total Credits = 36 Credits 6 3 6 3 6 6 6

Semester 5	B.Tech. Credits = 30	Dual Degree Credits = 6	Total Credits = 36
Course Code	Course Name	Category	Credits
CS348	Computer Networks	Department Core	6
CS 378	Computer Networks Lab	Department Lab and SLP/PT/Works Visit	3
CS 339	Abstractions and Paradigms for Programming	Department Core	6
CS 355	Programming Paradigms Laboratory	Department Lab and SLP/PT/Works Visit	3
CS 310	Automata Theory	Department Core	6
		HASMED Elective	6
		Honors	6
Semester 6	B.Tech. Credits = 30	Dual Degree Credits = 6	Total Credits = 36
Course Code	Course Name	Category	Credits
CS 320	Implementation of Programming Languages	Department Core	6
CS 320	Implementation of Programming Languages Laborate	•	3
CS 300 CS 317	Database and Information Systems	Department Core	6
CS 317	Database and Information Systems Database and Information Systems Lab	Department Lab and SLP/PT/Works Visit	3
00 048	Database and information systems Lab	Department Electives	6
		HASMED Elective	6
		Honors	6
Semester 7	B.Tech. Credits = 36	Dual Degree Credits = 6	Total Credits = 42
Course Code	Course Name	Category	Credits
S 492/ CS XXX		BTP/Equivalent Elective courses	6
		Flexible Elective	6
		Flexible Elective	6
		STEM Elective	6
		STEM Elective	6
		Department Electives	6
		Honors	6
		Tionore	
Semester 8	B.Tech. Credits = 36	Dual Degree Credits = 6	Total Credits = 42
Course Code	Course Name	Category	Credits
CS 496/CS XXX		BTP/Equivalent Elective courses	12
		Flexible Elective	6
		Flexible Elective	6
		Flexible Elective	6
		Department Electives	6
		Honors	6
		1	

Course Code	Course Name	Category	Credits
		PG Electives	6
		PG Electives	6
		Dual Degree Project	36
		PG Electives	6
Semester 10	B.Tech. Credits = 0	Dual Degree Credits = 42	Total Credits = 42
Course Code	Course Name	Category	Credits
		PG Electives	6
		Dual Degree Project	36
1			1