School of Computer Science and Technology
Program Structure: B.Tech. in Computer Science and Engineering (Spl. In AIML)

Admission Batch (2025-26) Curriculum (AY: 2025-26)

Scheme of Examination

PROGRAMME:Btech	SESSION:EVEN
BRANCH:,	SEMESTER:II

	Paper Code Category	Paper Name	Maximum Marks Allotted											
S.No			Theory Slot			Practical Slot				Credits Allotted			ts	
				CAT			CAP		rks				edi	
			EST	ISW	Quiz, Assignment	Attendance	ESP	Lab Performance, Lab Record &Viva	Attendance	Total Marks	L	Т	P	Total Credits
1	CS101 UC	Engineering Chemistry& life Sciences	70	10	10	10	30	10	10	150	2	1	2	4
2	CS202 UC	Linear Algebra and Optimization	70	10	10	10	-	1-	-	100	3	1	-	4
3	CS204 UC	Mechanical Engineering	70	10	10	10	30	10	10	150	2	1	2	4
4	CS106 UC	Electrical and Electronics Engineering	70	10	10	10	30	10	10	50	2	1	2	4
5	CS205 PC	Data Structures	70	10	10	10	30	10	10	150	2	-	2	3
6	AL206 SC+SCL	Data Analysis using Python	70	10	10	10	30	10	10	150	2	-	2	3
7	CS207 UC	Micro Project with C++/Python	-	-	=	ı	-	15	10	25	ı	-	2	1
8	CS108 UC	Communication Skills & Seminar	-	-	-	ı	-	15	10	25	ı	-	2	1
		Total	420	60	60	60	150	80	70	900	13	4	7	24
		60hrs Internship-II based on various software/MOOC	To be completed after second semester. Its evaluation/credit to be added in third semester. (Refer to Annexure I)											

Non-credit course: Disaster Management