I. PROGRAMS AND CREDITS

SI. No	Program	Mode	Duration (Semesters)	Total Credits
1	B.Tech. Computer Science and Engineering	Full Time	8	165
2	B.Tech. Computer Engineering	Full Time	8	165
3	B.Tech. Artificial Intelligence and Data Science	Full Time	8	165
4	B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Full Time	8	165
5	B.Tech. Computer Science and Engineering (Artificial Intelligence)	Full Time	8	165
6	M.Tech. Computer Science and Engineering	Full Time	4	70
7	M.Tech. Cyber Security	Full Time	4	70

Courses & Credit Distribution (B.Tech. Programs) - 2021 -2022 Batch onwards

S.No	Program	Humanities and Social sciences including Management courses	Entrepreneurship	Basic Sciences	Engineering Sciences	Professional Core	Professional Electives	Open subjects – Electives from other technical and / or emerging subjects	Internships, Projects, / Patent / Products	Online Courses	Mandatory Courses (Environment Studies, Constitution of India)	Total
1	B.Tech. Computer Science and Engineering	5	7	19	14	73	21	6	15	5	Non- Credit	165
2	B.Tech. Computer Engineering	5	7	19	14	73	21	6	15	5	Non- Credit	165
3	B.Tech. Artificial Intelligence and Data Science	5	7	16	13	77	21	6	15	5	Non- Credit	165
4	B.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	5	7	19	14	73	21	6	15	5	Non- Credit	165
5	B.Tech. Computer Science and Engineering (Artificial Intelligence)	5	7	19	14	73	21	6	15	5	Non- Credit	165

Courses & Credit Distribution (M.Tech. Programs) - 2021 - 2022 Batch onwards

S.No	Program	Program Code	Professional Electives	Open Electives	Part-semester Project	Full-semester Project	Mini Project / Industrial training	Online Courses	Courses Total
1	M.Tech. Computer Science and Engineering	21	19	3	8	15	2	2	70
2	M.Tech. Cyber Security	21	19	3	8	15	2	2	70

II. CONSTITUTION OF CURRICULUM CELLS

The Departmental Curriculum Development Cells are constituted as under for planning and updating of syllabus to be presented to the Board of Studies.

a) Departmental Curriculum Development Cell

Curriculum Development Cell is a standing internal committee with all the internal members of the BoS and AC and any other faculty co-opted / nominated by the Dean of School / HoD.

Chairman : Head of the Department Secretary : Faculty nominated by HoD

b) Board of Studies

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Chairman	: Head of the Department
Internal Members	: All Professors
	: All Associate Professors
	: Assistant Professors nominated by the HoD
External Members constituted Board.	: One member each one from Academia, Industry and Alumni from the
Secretary	: Faculty member nominated by the HoD.