B. Tech. Curriculum

Computer Science and Engineering

Subject Name	Subject Code	Ownership of the Course (Dept./School)	L-T-P	Credit	Contact Hour
	SEMESTER	- I			
Calculus and Ordinary Differential Equations	MA1L003	Mathematics	3-1-0	4	4
Introduction to Bio Science and Technology	ID2L002	Chemistry	2-0-0	2	2
Happiness and life skill	ID1L001	Humanities, Social Science and Management	1-0-0	1	1
Introduction to Bharatiya Knowledge Traditions	ID1L002	Humanities, Social Science and Management	2-0-0	2	2
Programming in C	CS1L002	Computer Science Engineering	2-0-2	3	4
Basic Electrical and Electronics Engineering	EE1L002	Electrical Engineering	3-1-0	4	4
Basic Electrical and Electronics Engineering Laboratory	EE1P002	Electrical Engineering	0-0-3	2	3
Extra Academic Activity-1	ID1T001		0-0-3	1	-
			Total	19	20
	SEMESTER -				
Linear Algebra and Complex Analysis Environmental Science, Technology and	MA1L004	Mathematics Earth, Ocean and	3-1-0	2	2
Management	ID2L003	Climate Science	2-0-0	<u></u>	
English for Learning and Communication	HS1L011	Humanities, Social Science and Management	2-0-2	3	4
Physics/Chemistry (Students can choose one subject)	PH1L001/ CY1L001	Physics / Chemistry	3-0-0	3	3
Physics/Chemistry Laboratory (Theory	PH1P001/	Physics/	0-0-3	2	3
corresponding one lab)	CY1P001	Chemistry			S
Engineering Drawing and Graphics	CE1P001	Infrastructure	1-0-3	3	4
Discrete Structures	CS2L001	Computer Science Engineering	3-0-0	3	3
Extra Academic Activity-2	ID1T002		0-0-3	1	-
			Total	21	23