B.Tech. Curriculum: Computer Science and Engineering for students Admitted from Academic Year 2019-2020 onwards

Semester-I

S.No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
1.	ES103M/ EA101M	Introduction to Programming/ Engineering Drawing	BET/ BES	2-0-3-4 1-0-3-3	ES1101/ EA1101	14 4
2.	CY101L/ CY102L	Physical and Theoretical Chemistry/ Organic and Inorganic Chemistry	SCY	2-1-0-3	CY1101/ CY1202	4 4
3.	ES101M	Concepts in Engineering and Design	BET	1-0-2-2	ID1101	4
4.	MA101L	Calculus	SMA	3-1-0-4	MA1101	4
5.	PH101L	Introduction to Classical Mechanics	SPH	2-1-0-3	PH1101	4
6.	PH103P	Physics Laboratory	SPH	0-0-3-2	PH1103	4
7.	EA102P	Workshop-I	BES	0-0-3-2	EA1103	4
8.	HS10XN	Language Course (Pass/Fail)	HPF	2-0-0-2	HS110X	
	Total Credits				22/21	

Approved Language Courses

Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
HS101N	Proficiency in English			HS1101	4
HS102N	Basic Course in German			HS1103	6
HS103N	Basic Course in Japanese	HPF	2-0-0-2	HS1105	6
HS104N	Basic Course in Sanskrit			HS1107	6
HS105N	Basic Course in Spanish Language			HS1109	9

Semester-II

S.No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
1.	ES103M/	Introduction to Programming/	BET/	2-0-3-4	ES1101/	14
1.	EA101M	Engineering Drawing	BES	1-0-3-3	EA1101	4
2.	CY101L/	Physical and Theoretical Chemistry/	SCY	2-1-0-3	CY1101/	4
۷.	CY102L Organic and Inorganic Chemistry	2-1-0-3	CY1202	4		
3.	ES102L	Basic Electrical Engineering	BET	3-1-0-4	ES1201	8
4.	MA102L	Differential Equations and Matrices	SMA	3-1-0-4	MA1202	4
5.	PH102L	Introduction to Electrodynamics and Quantum Mechanics	SPH	2-1-0-3	PH1202	4
(PH103P/	Physics Laboratory/	SPH/SCY	0-0-3-2	PH1103/	4
6.	CY103P	Chemistry Laboratory	SPH/SC I	0-0-3-2	CY1204	4
7.	EA103P	Workshop-II	BES	0-0-3-2	EA1202	4
		Total Credits		21/22		

B.Tech. Curriculum: Computer Science and Engineering for students Admitted from Academic Year 2019-2020 onwards

Semester-III

S. No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
1.	EE206L	Digital Systems	PMT	3-1-0-4	CS/EE2101	8
2.	CS201L	Discrete Mathematics for Computer Science	PMT	3-0-0-3	CS2103	8
3.	CS202M	Programming Methodology	PMT	2-0-3-4	CS2105	8
4.	EE206P	Digital Systems Laboratory	PML	0-0-3-2	CS/EE2191	8
5.	ES201L	Engineering Mechanics	BET	3-1-0-4	ES2101	4
6.	ES202L/ ES203L	Ecology and Environment/ Life Sciences	BET/ SLS	2-0-0-2/ 2-0-0-2	ES2103/ BS2101	8 9
7.	HSE1	Humanities Elective-1	HSS	3-0-0-3		
8.	MA201L	Linear Algebra	SMA	3-0-0-3	MA2021	12
	Total Credits				25	

Semester-IV

S.No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
1.	ES203L/ ES202L	Life Sciences/ Ecology and Environment	SLS/ BET	2-0-0-2/ 2-0-0-2	BS2101/ ES2103	9 8
2.	CS205L	Theory of Computation	PMT	3-0-0-3	CS2202	8
3.	CS203L	Computer Organization	PMT	3-0-0-3	CS2204	8
4.	CS204L	Data Structures and Algorithms	PMT	3-1-0-4	CS2206	8
5.	CS203P	Computer Organization Laboratory	PML	0-0-3-2	CS2292	8
6.	CS204P	Data Structures and Algorithms Laboratory	PML	0-0-3-2	CS2294	8
7.	HSE2	Humanities Elective-2	HSS	3-0-0-3		
8.	MA204L	Probability and Statistics	SMA	3-0-0-3	MA2023	9
	Total Credits				22	

B.Tech. Curriculum: Computer Science and Engineering for students Admitted from Academic Year 2019-2020 onwards

Semester-V

S. No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
1.	CS304L	Design and Analysis of Algorithms	PMT	3-0-0-3	CS3101	8
2.	CS301L	Compiler Design	PMT	3-0-0-3	CS3103	8
3.	CS302L	Software Engineering	PMT	3-0-0-3	CS3105	8
4.	CS305L	Operating Systems	PMT	3-0-0-3	CS3107	8
5.	CS303L	Machine Learning	PMT	3-0-0-3	CS3109	12
6.	CS301P	Compiler Design Laboratory	PML	0-0-3-2	CS3191	8
7.	CS305P	Operating Systems Laboratory	PML	0-0-3-2	CS3193	8
8.	FRE1	Free Elective-1	FRE	3-0-0-3		
	Total Credits				22	

Semester-VI

S.No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate		
1.	CS306L	Computer Networks	PMT	3-0-0-3	CS3202	8		
2.	CS307L	Artificial Intelligence	PMT	3-0-0-3	CS3204	12		
3.	CS308M	Database Systems	PMT	3-0-2-4	CS3206	8		
4.	CS306P	Computer Networks Laboratory	PML	0-0-3-2	CS3292	8		
5.	CS302P	Software Engineering Laboratory	PML	0-0-3-2	CS3294	8		
6.	CS303P	Intelligent Systems Laboratory	PML	0-0-3-2	CS3296	12		
7.	HSE3	Humanities Elective-3	HSS	3-0-0-3				
8.	FRE2	Free Elective-2	FRE	3-0-0-3				
SUMME	SUMMER							
9.	CS391G	Industrial/Research Internship	PIT	2	IT3202	1		
	Total Credits				24			

B.Tech. Curriculum: Computer Science and Engineering for students Admitted from Academic Year 2019-2020 onwards

Semester-VII

S. No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
1.	CS401L	Computer System Design	PMT	3-0-0-3	CS4101	8
2.	CS491G	Project Phase-I	PMP	3	CS4150	22
3.	CS401P	Computer System Design Laboratory	PML	0-0-3-2	CS4191	8
4.	DPE1	Department Elective-1	PMT	3-0-0-3		
5.	FRE3	Free Elective-3	FRE	3-0-0-3		
6.	CS493N	Industrial Lecture	PIL	1-0-0-1	IL4101	1
	Total Credits				15	

Semester-VIII

S. No.	Course Code	Course Name	Category	L-T-P-C	Course Code (prior to Jul 2022)	Senate
1.	DPE2	Department Elective-2	PMT	3-0-0-3		
2.	DPE3	Department Elective-5	PMT	3-0-0-3		
3.	CS492G/ DPE4 DPE5	Project Phase-II/ Department Elective-4 Department Elective-5	PMP PMT PMT	6/ 3-0-0-3 3-0-0-3	CS4250/ DPE4 DPE5	22
4.	HS401L	Professional Ethics	HPE	2-0-0-2	HS4202	7
	Total Credits				14	

TOTAL CREDITS: 165

Senate in the last column of the table refers to the Senate in which contents of the course were approved.