B.Tech. CSE

Internet of Things
(In Association with TCS iON)

ProgrammeCode: CSTB

Duration: 4 Years

Course Structure under Choice Based Credit System (CBCS)



EFFECTIVE FROM SESSION: 2021-2022

Department of Computer Science Engineering
Faculty of Engineering& Technology

CHHATRAPATI SHIVAJI MAHARAJ UNIVERSITY PANVEL, NAVI MUMBAI

Eligibility:

All such Candidates who have been awarded or are qualified for 10+2 Std. Examination or equivalent certificate with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/Technical Vocational subject with at least 45% marks in aggregate OR Passed Diploma examination in relevant branch of Engineering with at least 45% marks in aggregateare eligible to apply for admission to the **B. Tech. Computer Science and Engineering**programme.

Duration:

The **B. Tech Computer Science and engineering** programme will normally befour academic years duration spanning over**eight semesters**.

Semester-wise Teaching and Evaluation scheme:

	Semester I										
Course Type	Course Code	Course Name	L	Т	P	IA	UE	Total Marks	Credit		
BS	MTHG1000	Engineering Mathematics- I	3	1	ı	30	70	100	4		
BS	PHYG1000	Engineering Physics	3	-	-	30	70	100	3		
ES	CSEG1000	Programming for Problem Solving	3	-	-	30	70	100	3		
ICS	IHPB1000	Business English	2	1	-	-	-	100	3		
BS	PHYG1001	Engineering Physics Lab	-	-	3	15	35	50	1		
ES	CSEG1001	Programming for Problem Solving Lab	-	-	3	15	35	50	1		
ES	MECG1000	Engineering Mechanics	3	-	-	30	70	100	3		
MC		Induction Program*		3 weeks duration							
	Total 14 2 8 600							18			

	Semester II										
Course Type	Course Code	Course Name	L	Т	P	IA	UE	Total Marks	Credit		
BS	MTHG2000	Engineering Mathematics II	3	1	ı	30	70	100	4		
BS	CHYG2000	Engineering Chemistry	3	-	-	30	70	100	3		
ES	MECG2001	Engineering Graphics	1	-	4	30	70	100	3		
ES	ELEG2000	Basic Electrical Engineering	3	-	-	30	70	100	3		
ICS	IHPB2010	Intelligent Game design and Application	2	1	2	-	-	150	4		
BS	CHYG2001	Engineering Chemistry Lab	-	-	4	15	35	50	1		
ES	MECG2001	Workshop	1	-	4	30	70	100	3		
ES	ELEG2000	Basic Electrical Engineering Lab	-	-	2	15	35	50	1		
MC	EVSG2000	Environmental Studies	2	1		15	35	50	0		
		Total	16	2	16	-	-	800	22		

	Semester III										
Course Type	Course Code	Course Name	L	Т	P	IA	UE	Total Marks	Credit		
DC	CSTB3010	Introduction to IOT	3	-	-	30	70	100	3		
DC	CSEB3010	Data Structure With C	3	-	-	30	70	100	3		
DC	CSEB3020	Software Engineering	3	-	-	30	70	100	3		
ES	EETB3110	Digital Logic Design	3	-	-	30	70	100	3		
ICS	IHPB3010	Design Thinking	2	1	2	-	-	150	4		
BS	MTHG3000	Engineering Mathematics- III	3	1	-	30	70	100	4		
DC	CSEB3011	Data Structure With C Lab	-	-	2	15	35	50	1		
DC	CSEB3021	Software Engineering and Computer Networks Lab	-	-	2	15	35	50	1		
HM	SEMB3005	Seminar-I	ı	-	2	15	35	50	1		
		Total	17	1	10	-	-	800	23		

		Semester	IV						
Course Type	Course Code	Course Name	L	Т	P	IA	UE	Total Marks	Credit
DC	CSEB4010	Computer Organization And Architecture	3	-	-	30	70	100	3
DC	CSEB4020	Operating Systems	3	-	-	30	70	100	3
DC	CSEB4030	Database Management Systems	3	-	-	30	70	100	3
DC	ITEB4040	Web Designing	3	-	-	30	70	100	3
ICS	IHPB4010	Data Modeling & Visualization	2	1	2	-	-	150	4
ES	MTHG4000	Discrete Mathematics and Statistical Tools	2	1	i	30	70	100	3
DC	CSEB4011	Computer Organization And Architecture Lab	-	-	2	15	35	50	1
DC	CSEB4021	Operating Systems Lab	-	-	2	15	35	50	1
DC	CSEB4031	Database Management Systems Lab	-	-	2	15	35	50	1
HM	SEMB4005	Seminar-II	-	-	2	15	35	50	1
		Total	16	1	12	-	-	900	23

	Semester V										
Course Type	Course Code	Course Name	L	T	P	IA	UE	Total Marks	Credit		
DC	CSEB5010	Formal Language and Automata Theory	3	-	-	30	70	100	3		
DC	CSEB5020	Design & Analysis of Algorithms	3	-	-	30	70	100	3		
DC	CSEB5030	Computer Networks	2	1	-	30	70	100	3		
DC	CSTB5010	Java Programming	2	-	-	30	70	100	3		
ICS	IHPB5010	IOT & its applications using Raspberry pie	2	1	2	-	-	150	4		
DE	**	Elective-I	3	-	-	30	70	100	3		
HM	LLLB5000	Constitution of India	1	-	-	15	35	50	0		
DC	CSEB5011	Formal Language and Automata Theory Lab	-	-	2	15	35	50	1		
DC	CSEB5021	Design & Analysis of Algorithms Lab	-	-	2	15	35	50	1		
DC	CSEB5040	Java Programming Lab	-	-	2	15	35	50	1		
EC	**	Elective-I Lab	-	-	2	15	35	50	1		
		Total	14	1	9	-	-	900	23		

	Semester VI										
Course Type	Course Code	Course Name	L	Т	P	IA	UE	Total Marks	Credit		
DC	CSEB6010	Compiler Design	3	-	-	30	70	100	3		
DC	CSTB6010	Microprocessor & Microcontroller	3	-	-	30	70	100	3		
DC	CSEB6020	Artificial Intelligence	3	-	-	30	70	100	3		
ICS	IHPB6010	Data Analytics & Reporting	2	-	2	-	-	150	4		
DE	**	Elective-II	3	-	-	30	70	100	3		
OE	**	Open Elective-I	2	-	-	30	70	100	2		
DC	CSEB6011	Compiler Design Lab	-	-	2	15	35	50	1		
DC	CSDB6021	Microprocessor & Microcontroller Lab	-	-	2	15	35	50	1		
DE	**	Elective-II Lab	-	-	2	15	35	50	1		
		Total	16	-	8	-	-	800	21		

	Semester VII										
Course Type	Course Code	Course Name	L	Т	P	IA	UE	Total Marks	Credit		
DC	CSEB7010	Advanced Computer Architecture	3	-	-	30	70	100	3		
ISC	IHPB7010	Information Security & IOT	2	-	2	-	-	100	3		
ISC	IHPB7020	IOT Application on Cloud	2	-	2	-	-	100	3		
DE	**	Elective-III	3	-	-	30	70	100	3		
OE	**	Open Elective-II	3	-	-	30	70	100	3		
DC	CSEB7011	Advanced Computer Architecture Lab	-	-	2	15	35	50	1		
DC	CSEB7003	Internal Major Project & Seminar	_	_	1	_	-	200	6		
DE	**	Elective-III Lab	-	-	2	15	35	50	1		
		Total	13	0	8	-	-	800	23		

	Semester VIII										
Course Type	Course Code	Course Name	L	Т	P	IA	UE	Total Marks	Credit		
DE	**	Elective-IV	3	-	-	30	70	100	3		
ISC	CSEB8003	Remote Internship Opportunity	-	-	-	-	-	200	6		
DE	**	Elective-IV Lab	-	-	2	15	35	50	1		
DE	**	Seminar-III	-	-	4	15	35	50	2		
		Total	9	0	6	-	-	600	12		

Total Credit: 165

O1 Ability Enhancement Mandatory Courses (AEMC)

Semester	Offering Department	Course Code	Course Name	(L-T-P)	Credits
I	Humanities	ENGG1000	English Communication	2-0-1	3
II	Basic Sciences	EVSG2000	Environmental Sciences	2-0-0	0

List of Open Electives Papers (OE-1 to OE-4) offered by Department for students in B. Tech. in Allied Programmes

Semester	Course	Course Code (T)	Course Name	(L-T-P)	Credit
VI		CSEB6460	Cyber Law and Ethics	3-0-0	3
VI	Open Elective-I	HUMB7450	Introduction to Philosophical Thoughts	3-0-0	3
VII		HUMG8000	Economic Policies in India	3-0-0	3
VII	Open Elective-II	CIVB8210	Metro Systems and Engineering	3-0-0	3

List of Discipline Specific Elective Papers (DE-1 to DE-5) offered by the Department for students in B. Tech Computer Science Engineering

Semester	Course	Course Code (T+P)	Course Name	(L-T-P)	Credit
V	Elective-I	CSDB5310/1	IOT Architecture and Protocols	3-0-2	4
V	Elective-1	CSIB5320/1	Introduction to Soft Computing	3-0-2	4
VI		CSEB6310/1	Parallel Processing & High Performance Computing	3-0-2	4
VI	Elective-II	CSDB6310/1	Data Mining and Warehousing	3-0-2	4
VI		CSEB6320/1	Mobile Computing	3-0-2	4
VII	Elective-III	CSDB7310/1	Cryptography and Network	3-0-2	4

			Security		
VII		CSIB7320/1	Algorithm for Intelligent Systems and Robotics	3-0-2	4
VIII		CSDB8310/1	Data Privacy and IPR	3-0-2	4
VIII	Elective-IV	CSDB8320/1	Advanced Data Visualization	3-0-2	4
VIII		CSEB8310/1	Digital Image Processing	3-0-2	4
		CSTB8310/1	Pattern Recognition	3-0-2	4