B.E. / B. Tech in Computer Science and Business Systems

Year 1								
	Semester 1 Teaching Scheme (Hours per week)				Credit			
ID	Cluster	Course	Lecture	Total				
1.1	SH	Discrete Mathematics 3 1 0						
1.2	SH	Introductory Topics in Statistics, Probability and Calculus 3 0 0						
1.3	CS	Fundamentals of Computer Science+ Lab	3	0	4	5		
1.4	SH	Principles of Electrical Engineering + Lab 2 0 2						
1.5	SH	Physics for Computing Science+ Lab						
1.6	SH	Business Communication & Value Science - I 2 0 0						
		Total 15 1 8						
		Semester 2	ter 2 Teaching Scheme (Hours per week)			Credit		
ID	Cluster	Course	Lecture	Tutorial	Practical	Total		
1.7	SH	Linear Algebra	3	1	0	4		
1.8	SH	Statistical Methods + Lab	3	0	2	4		
1.9	CS	Data Structures and Algorithms + Lab	3	1	4	6		
1.10	SH	Principles of Electronics + Lab	2	0	2	3		
1.11	SH	Fundamentals of Economics	2	0	0	2		
1.12	SH	Business Communication and Value Science – II	2	0	0	2		
1.13		Environmental Sciences (Non-Credit)						
		Total	15	2	8	21		
	4 Weeks exchange program among the participating colleges*							

Course Curriculum for Version 3: 160 Credits and Theory papers in first 7 semesters only

- * 1. Exchange program is optional
 - 2. To be mutually decided between participating colleges
 - 3. TCS will have no role to play in the exchange program

Year 2								
		Semester 3	Semester 3 Teaching Scheme (Hours per week)					
ID	Cluster	Course Lecture Tutorial Practical						
2.1	CS	Formal Language and Automata Theory 3 0 0						
2.2	CS	Computer Organization and Architecture 3 0 4						
2.3	CS	Object Oriented Programming + Lab	2	0	4	4		
2.4	CS	Computational Statistics + Lab 3 0 2						
2.5	CS	Software Engineering + Lab	3	0	2	4		
2.6	MS	Financial Management	2	0	0	2		
2.7		Indian Constitution (Non-Credit)						
		Total 14 0 12						
	Semester 4 Teaching Scheme (Hours per week)				Credit			
ID	Cluster	Course	Lecture	Tutorial	Practical	Total		
2.8	CS	Operating Systems + Lab (Unix)	3	0	2	4		
2.9	~~							
	CS	Database Management Systems + Lab	3	0	2	4		
2.10	CS	Database Management Systems + Lab Software Design with UML + Lab	3 2	0 0	2 2	4 3		
2.10 2.11			-	-		-		
	CS	Software Design with UML + Lab Introduction to Innovation, IP Management and	2	0	2	3		
2.11	CS IIE	Software Design with UML + Lab Introduction to Innovation, IP Management and Entrepreneurship	2	0	2	3		
2.11 2.12	CS IIE IIE	Software Design with UML + Lab Introduction to Innovation, IP Management and Entrepreneurship Business Communication and Value Science – III	2 3 2	0	2 0 0	3 3 2		
2.11 2.12 2.13	CS IIE IIE MS	Software Design with UML + Lab Introduction to Innovation, IP Management and Entrepreneurship Business Communication and Value Science – III Operations Research + Lab	2 3 2 2 2	0 0 0 0	2 0 0 2	3 3 2 3		
2.11 2.12 2.13 2.14	CS IIE IIE MS	Software Design with UML + Lab Introduction to Innovation, IP Management and Entrepreneurship Business Communication and Value Science – III Operations Research + Lab Marketing Research & Marketing Management	2 3 2 2 2	0 0 0 0	2 0 0 2	3 3 2 3		

* 1. Exchange program is optional

- 2. To be mutually decided between participating colleges
- 3. TCS will have no role to play in the exchange program

B.E. / B. Tech in Computer Science and Business Systems

Year 3						
	Semester 5 Teaching Scheme (Hours per week)					Credit
ID	Cluster	Course Lecture Tutorial Practical				
3.1	CS	Design and Analysis of Algorithms + Lab	3	0	4	5
3.2	CS	Compiler Design + Lab (LEX & YACC)	3	0	4	5
3.3	MS	Fundamentals of Management	2	1	0	2
3.4	MS	Business Strategy	2	0	0	2
3.5	SH	Design Thinking	2	0	2	3
3.6		Elective I + Lab**	2	1	2	4
3.7		Elective II + Lab**	3	0	2	4
3.8		Mini Project 0 0 2				1
		Total 17 1 16				
		Semester 6 Teaching Scheme (Hours per week)				
ID	Cluster	Course	Lecture	Tutorial	Practical	Total
3.9	CS	Computer Networks Lleb				
		Computer Networks + Lab	3	0	4	5
3.10	CS	Information Security + Lab	3 3	0 0	4 2	5 4
3.10 3.11	CS DS	•	-	-	-	-
		Information Security + Lab	3	0	2	4
3.11	DS	Information Security + Lab Artificial Intelligence + Lab	3	0	2 2	4 4
3.11 3.12	DS MS	Information Security + Lab Artificial Intelligence + Lab Financial and Cost Accounting	3 3 2	0 0 0	2 2 0	4 4 2
3.11 3.12 3.13	DS MS	Information Security + Lab Artificial Intelligence + Lab Financial and Cost Accounting Business Communication and Value Science – IV	3 3 2 2	0 0 0 0	2 2 0 2	4 4 2 3
3.11 3.12 3.13 3.14	DS MS	Information Security + Lab Artificial Intelligence + Lab Financial and Cost Accounting Business Communication and Value Science – IV Elective III + Lab**	3 3 2 2 3	0 0 0 0 0	2 2 0 2 2 2	4 4 2 3 4

Course Curriculum for Version 3: 160 Credits and Theory papers in first 7 semesters only

**Please refer to the Electives for details on the elective subjects offered

Year 4						
		Semester 7	Teaching Scheme (Hours per week)			Credit
ID	Cluster	Course Lecture Tutorial Practical				
4.1	DTS	Usability Design of Software Applications + Lab 2 0 2				
4.2	CS	IT Workshop Skylab / Matlab + Lab	4	3		
4.3	MS	Human Resource Management	0	2		
4.4		Elective V + Lab** 2 1				4
4.5		Elective VI + Lab** 2 1 2				4
4.6		Services Science & Service Operational Management + Lab 3 0 2				4
4.7		IT Project Management + Lab 3 0				4
		Total 15 2 14				
	Semester 8			Teaching Scheme (Hours per week)		
ID	Cluster	Course	Lecture	Tutorial	Practical	Total
4.8		Project Evaluation II	0	0	2	1
		Total 0 0 2				

** Please refer to the Electives for details on the elective subjects offered

B.E. / B. Tech in Computer Science and Business Systems

Course Curriculum for Version 3: 160 Credits and Theory papers in first 7 semesters only

Electives

Please note: Students can select only one elective out of three options offered.

Year 3				
Semester 5				
	DTS	Conversational Systems		
Elective I	DTS	Cloud, Microservices and Application		
	DTS	Machine Learning		
	SH	Behavioral Economics		
Elective II	MS	Computational Finance and Modeling		
	SH	Psychology		
	Semester 6			
	DTS	Robotics and Embedded Systems		
Elective III	DTS	Modern Web Applications		
	DS	Data Mining and Analytics		
Elective IV	DTS	Enterprise Systems		
	MS	Advance Finance		
	DTS	Image Processing and Pattern Recognition		

Year 4				
Semester 7				
	DS	Cognitive Science and Analytics		
Elective V	DTS	Introduction to IoT		
	DS	Cryptology		
	CS	Quantum Computation and Quantum Information		
Elective VI	DS	Advanced Social, Text and Media Analytics		
	DTS	Mobile Computing		