**B.E. Information Science & Engineering** 

#### **V SEMESTER**

CI	Cubic of			Teaching Hours /Week		Examination			
Sl. No	Subject Code	Title	Theory	Practical/ Drawing	Duration	Theory/ Practical Marks	I.A. Marks	Total Marks	Credits
1	15CS51	Management and Entrepreneurship	04		03	80	20	100	4
2	15CS52	Computer Networks	04		03	80	20	100	4
3	15CS53	Data Base Management System	04		03	80	20	100	4
4	15CS54	Automata theory and Computational Intelligence	04		03	80	20	100	4
5	15CS/IS55x	Professional Elective	03		03	80	20	100	3
6	15CS56x	Open Elective	03		03	80	20	100	3
7	15CSL57	Computer Network Laboratory		1I+2P	03	80	20	100	2
8	15CSL58	DBMS Laboratory with mini project		1I+2P	03	80	20	100	2
TO	ΓAL		22	6	24	640	160	800	26

Professional Elective			Open Elective			
15CS551 Object Oriented Analysis and Design		15CS561	Mobile Application Development			
15IS552	Social Network Theory	15CS562	Artificial Intelligence			
15CS553	Advanced JAVA and J2EE	15CS563	Embedded Computing System			
15IS554	Programming Languages	15CS564	Dot Net framework for application development			

- 1. Professional Elective: Electives relevant to choosen specialization / branch
- 2. Open Elective: Electives from other technical and/or emerging subject areas

Last date for Feedback is on or before 10<sup>th</sup> May 2017

**B.E. Information Science & Engineering** 

#### VI SEMESTER

CI	Calina			g Hours eek	4				
Sl. No	Subject Code	Title	Theory	Practical/ Drawing	Duration	Theory/ Practical Marks	I.A. Marks	Total Marks	Credits
1	15CS61	Cryptography, Network Security and Cyber Law	04		03	80	20	100	4
2	15IS62	File Structures	04		03	80	20	100	4
3	15IS63	Software Testing	04		03	80	20	100	4
4	15CS64	Operating Systems	04		03	80	20	100	4
5	15CS/IS65x	Professional Elective	03		03	80	20	100	3
6	15CS/IS66x	Open Elective	03		03	80	20	100	3
7	15ISL67	Software Testing Laboratory		1I+2P	03	80	20	100	2
8	15ISL68	File Structures Laboratory with mini project		1I+2P	03	80	20	100	2
	•	TOTAL	22	06	24	640	160	800	26

Professional Elective			Open Elective			
15CS651	Data Mining and Data Warehousing	15CS661	Wireless networks and Mobile computing			
15IS652	Information Coding Theory	15CS662	Python Application Programming			
15CS653	Operation research	15IS663	Software Project Management			
15CS654	Distributed Computing system	15CS664	Service Oriented Architecture			

- 1. Professional Elective: Electives relevant to choosen specialization / branch
- 2. Open Elective: Electives from other technical and/or emerging subject areas

**B.E. Information Science & Engineering** 

#### VII SEMESTER

CI	Carlo da a 4	•		ng Hours Teek	Examination				
Sl. No	Subject Code	Title	Theory	Practical/ Drawing	Duration	I.A. Marks	Theory/ Practical Marks	Total Marks	Credits
1	15CS71	Web Technology & its applications	04		03	20	80	100	4
2	15IS72	Software Architecture and Design Patterns	04		03	20	80	100	4
3	15IS73	Information Management System	04		03	20	80	100	4
4	15CS/IS74x	Professional Elective 1	03		03	20	80	100	3
5	15CS/IS75x	Professional Elective 2	03		03	20	80	100	3
6	15ISL76	Design Pattern Laboratory		1I+2P	03	20	80	100	2
7	15CSL77	Web Technology Laboratory with mini project		1I+2P	03	20	80	100	2
8	15ISP78	Project Phase 1 + Seminar				100		100	2
		TOTAL	18	06	21	240	560	800	24

Professional Elective			Professional Elective			
15CS741	Natural Language Processing	15CS751	Soft and Evolutionary Computing			
15CS742	Cloud Computing and its Application	15CS752	Computer Vision and Robotics			
15IS743	Storage Area Networks	15CS753	Human Computer Interaction			
15CS744	Unix System Programming	15IS754	Distributed Operating System			

- 1. Professional Elective: Electives relevant to choosen specialization / branch
- 2. Open Elective: Electives from other technical and/or emerging subject areas
- 3. Project Phase 1 + Seminar : Literature Survey, Problem Identification, Objectives and Methodology, Submission of Synopsis and Seminar

Last date for Feedback is on or before 10<sup>th</sup> May 2017

**B.E. Information Science & Engineering** 

#### VIII SEMESTER

Sl.	Subject			Teaching Hours /Week		Examination			
No	Subject Code	Title	Theory	Practical/	Duration	I.A. Marks	Theory/	Total Marks	Credits
				Drawing			Practical Marks		
1	15CS81	IoT Technology	4		3	20	80	100	4
2	15IS82	User Interface Design	4		3	20	80	100	4
3	15CS/IS83x	Professional Elective	3		3	20	80	100	3
4	15IS84	Internship / Professional Practice	Industr	y Oriented	3	50	50	100	2
5	15ISP85	Project work phase II		6	3	100	100	100	6
6	15ISS86	Seminar		4		100		100	1
		TOTAL	11	10	15	310	390	700	20

<b>Professional Elective</b>	
15CS831	High Performance Computing
15IS832	Big Data Analytics
15IS833	Virtual and Augmented reality
15CS834	System Simulation and Modeling

- 1. Professional Elective: Electives relevant to chosen specialization / branch
- Open Elective: Electives from other technical and/or emerging subject areas
  Internship / Professional Practice: To be carried out between 6<sup>th</sup> and 7<sup>th</sup> semester vacation or 7<sup>th</sup> and 8<sup>th</sup> semester vacation period