B.E. (Information Technology) 2015 Course to be implemented from Academic Year 2018-19 SEMESTER-I

	Subject	Teaching Scheme			Examination Scheme						
Subject Code		Lecture	Practical	Tutorial	In-Sem	TW	PR	OR	End-Sem	Total Marks	Credits
414453	Information and Cyber Security	3			30				70	100	3
414454	Machine Learning and Applications	4			30				70	100	4
414455	Software Design and Modeling	3			30				70	100	3
414456	Elective-I	3			30				70	100	3
414457	Elective -II	3			30				70	100	3
414458	Computer Laboratory-VII	1	4	•		50	50	1		100	2
414459	Computer Laboratory-VIII		4			50		50		100	2
414460	Project Phase-I			2				50		50	2
414461 Audit Course-V										Grade	
Total		16	8	2	150	100	50	100	350	750	22
Total of Part-I		26				750					

Abbreviations: TW: Term Work **TH:** Theory **OR:** Oral **PR**: Practical **Sem**: Semester Computer Laboratory-VII (Information and Cyber Security+ Machine Learning and Application) Computer Laboratory-VIII (Software Design and Modeling)

	Elective I		Elective II
414456 A	1. Wireless Communications	414457A	1. Software Defined Networks
414456B	2. Natural Language Processing	414457B	2. Soft Computing
414456C	3. Usability Engineering	414457C	3. Software Testing and Quality Assurance
414456D	4. Multicore and Concurrent	414457D	4. Compiler Construction
	<u>Systems</u>		
414456E	5. Business Analytics and	414457E	5. Gamification
	<u>Intelligence</u>		

Audit Course-V				
414461A	1. Emotional Intelligence			
414461B	2. Green Computing			
414461C	3. Critical Thinking			
414461D	4. Statistical Learning model using R.			