B.E. CIVIL ENGINEERING

V SEMESTER

	Subject		Teaching Hours /Week			Credits			
Sl. No.	Code	Title	Theory	Practical/ Drawing	Duration	Theory/ Practical Marks	I.A. Marks	Total Marks	
1	15CV51	Design of RC Structural Elements	04		03	80	20	100	4
2	15CV52	Analysis of Indeterminate Structures	04		03	80	20	100	4
3	15CV53	Applied Geotechnical Engineering	04		03	80	20	100	4
4	15CV54	Computer Aided Building Planning and Drawing	01	3D	03	80	20	100	4
5	15CV55X	Professional Elective-1	03		03	80	20	100	3
6	15CV56X	Open Elective-1	03		03	80	20	100	3
7	15CVL57	Geotechnical Engineering Laboratory		1I+2P	03	80	20	100	2
8	15CVL58	Concrete and Highway Materials Laboratory		1I+2P	03	80	20	100	2
		TOTAL	19	09	24	640	160	800	26

Professional Elective 1		Open Elective 1	
15CV551	Air pollution and Control	15CV561	Traffic Engineering
15CV552	Railways, Harbours, tunneling and Airports	15CV562	Sustainability Concepts in Engineering
15CV553	Masonry Structures	15CV563	Remote Sensing and GIS
15CV554	Theory of Elasticity	15CV564	Occupational Health and Safety
		15NC565	NCC

Professional Elective: Elective relevant to chosen specialization/ branch
Open Elective: Electives from other technical and/or emerging subject areas

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VI SEMESTER

	Subject	ot .	Teaching Hours /Week			Credits			
Sl. No.	Code	Title	Theory	Practical/ Drawing	Duration	Theory/ Practical Marks	I.A. Marks	Total Marks	
1	15CV61	Construction Management and Entrepreneurship	04		03	80	20	100	4
2	15CV62	Design of Steel Structural Elements	04		03	80	20	100	4
3	15CV63	Highway Engineering	04		03	80	20	100	4
4	15CV64	Water Supply and Treatment Engineering	04		03	80	20	100	4
5	15CV65X	Professional Elective 2	03		03	80	20	100	3
6	15CV66X	Open Elective 2	03		03	80	20	100	3
7	15CVL67	Software Application Lab		1I+2P	03	80	20	100	2
8	15CVP68	Extensive Survey Project /Camp		1I+2P	03	80	20	100	2
		TOTAL	22	6	24	640	160	800	26

Professional Elective-2		Open Elective-2			
15CV651	Solid Waste Management	15CV661	Water Resource Management		
15CV652	Matrix Method of Structural Analysis	15CV662	Environmental Protection and Management		
15CV653	Alternative Building Materials	15CV663	Numerical Methods and applications		
15CV654	Ground Improvement Techniques	15CV664	Finite Element Analysis		

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VII SEMESTER

Subject			Teaching Hours /Week		Examination				
Sl. No.	Subject Code	Title	Theory	Practical/ Drawing	Duration	I.A. Marks	Theory/ Practical Marks	Total Marks	
1	15CV71	Municipal and Industrial Waste Water Engineering	04		03	20	80	100	4
2	15CV72	Design of RCC and Steel Structures	04		03	20	80	100	4
3	15CV73	Hydrology and Irrigation Engineering	04		03	20	80	100	4
4	15CV74X	Professional Elective 3	03		03	20	80	100	3
5	15CV75X	Professional Elective 4	03		03	20	80	100	3
6	15CVL76	Environmental Engineering Laboratory		1I+2P	03	20	80	100	2
7	15CVL77	Computer Aided Detailing of Structures		1I+2D	03	20	80	100	2
8	15CVP78	Project Phase I +Project Seminar		3		100		100	2
	1	TOTAL	18	9	21	240	560	800	24

Professional Elective 3		Professional Elective 4	
15CV741	V741 Design of Bridges 15CV751 Urban Transportation and Planning		Urban Transportation and Planning
15CV742	Ground Water & Hydraulics	15CV752	Prefabricated Structures
15CV743	Design Concept of Building Services	15CV753	Rehabilitation and Retrofitting of Structures
15CV744	Structural Dynamics	15CV754	Reinforced Earth Structures

^{1.} Project Phase-I + Seminar: Literature Survey, Problem Identification, objectives and Methodology, Submission of synopsis and seminar

B.E. CIVIL ENGINEERING

VIII SEMESTER

	Cook to a	:4		Teaching Hours /Week		Examination				
Sl. No.	Subject Code	Title	Theory	Practical/ Drawing	Duration	I.A. Marks	Theory/ Practical Marks	Total Marks		
1	15CV81	Quantity Surveying and Contracts Management	4	-	3	20	80	100	4	
2	15CV82	Design of Pre Stressed Concrete Elements	4	-	3	20	80	100	4	
3	15CV83X	Professional Elective 5	3	-	3	20	80	100	3	
4	15CV84	Internship/Professional Practice	Industr	y Oriented	3	50	50	100	2	
5	15CVP85	Project Work	-	6	3	100	100	200	6	
6	15CVS86	Seminar on current trends in Engineering and Technology	-	4	-	100	-	100	1	
	•	TOTAL	11	10	15	310	390	700	20	

Professiona	Professional Elective 5					
15CV831	Earthquake Engineering					
15CV832	Hydraulic Structures					
15CV833	Pavement Design					
15CV834	Advanced Foundation Design					