(Government Aided Autonomous Institute)

Vishrambag, Sangli. 416 415



**Credit System for** 

Final Year B.Tech. (Civil Engineering)

Sem.-VII and VIII

(Government Aided Autonomous Institute)

# Credit System for Final Year B.Tech. (Civil Engineering) Sem.-VII and VIII

Sr. No.	Category	Course Code	Course Name	L	Т	P	Hrs	Cr	MSE/ LA1	ISE/L A2	ESE	Ext
	Professional Core (Theory)											
01	PC	6CV401	Construction Methods and Equipment	3	0	0	3	3	30	20	50	
02	PC	6CV402	Reinforced and Prestressed Concrete Design	3	0	0	3	3	30	20	50	
Professional Core (Lab)												
03	PC	6CV445	Mini-Project-4: Construction Project Management	0	0	2	2	1	30	30	40	OE
04	PC	6CV446	Mini-Project-5: Design and Drawings of RC Structures	0	0	2	2	1	30	30	40	OE
05	PR	6CV491	Project-I	0	0	6	6	3	30	30	40	OE
06	PC	6CV451	Techno-Socio Activity/Summer Internship	0	1	0	1	1	30	30	40	
07	PC	6CV652	Problem-Based Lab	0	0	2	2	1	30	30	40	
	Professional Elective (Theory)											
08	PE	Refer List	Elective- 3	3	0	0	3	3	30	20	50	
09	PE	Refer List	Elective- 4	3	0	0	3	3	30	20	50	
Open Elective												
10	OE	Refer List	Open Elective-3	3	0	0	3	3	30	20	50	
11	MC	6IC401	Constitution of India	2	0	0	2	0	30	20	50	
Total 17   1   12   30   22												

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## Credit System for Final Year B.Tech. (Civil Engineering) Sem.-VII and VIII

Sr. No.	Track	Course Code	Course Name							
Professional Elective-3										
01	Environmental Engineering	6CV411	Urban Drainage Management							
02	Infrastructure Engineering	6CV412	Building Information Modelling							
03	Transportation Engineering	6CV413	Traffic Engineering and Management							
04	Structural Engineering	6CV414	Analysis of Statically Indeterminate Structures							
05	Transportation Engineering	6CV415	Tunnel and Dock & Harbour Construction							
	Professional Elective-4									
01	Environmental Engineering	6CV416	Integrated Waste Management for a Smart City							
02	Hydraulics and Water Resources Engineering	6CV417	Design of Hydraulic Structure							
03	Transportation Engineering	6CV418	Highway Construction and Pavement Design							
04	Infrastructure Engineering	6CV419	Maintenance and Rehabilitation of Structures							
05	Structural Engineering	6CV420	Computer Applications in Structural Engineering							

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# Credit System for Final Year B.Tech. (Civil Engineering) Sem.-VII and VIII

Sr. No.	Category	Course Code	Course Name	L	Т	P	Hrs	Cr	MSE/ LA1	ISE/ LA2	ESE	Ext
	Professional Core (Theory)											
01	PC	6CV421	Sustainable and Energy Efficient Building Technologies	2	0	0	2	2	30	20	50	
	Professional Core (Lab)											
02	PR	6CV492	Project-II	0	0	12	12	6	30	30	40	OE
	Professional Elective (Theory)											
03	PE	Refer List	Elective-5	2	0	0	2	2	30	20	50	
04	PE	Refer List	Elective-6	2	0	0	2	2	30	20	50	
Humanities												
05	HS	6HS403	Engineering Economics & Financial Management	2	0	0	2	2	30	20	50	
			Total	8	0	12	20	14				

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## Credit System for Final Year B.Tech. (Civil Engineering) Sem.-VII and VIII

Sr. No.	Track	Course Code	Course Name						
Professional Elective-5									
01	Structural Engineering	6CV431	Structural Health Monitoring						
02	Environmental Engineering	6CV432	Industrial Wastewater Treatment						
03	Geotechnical Engg	6CV433	Geosynthetics And Reinforced Soil Structures						
04	Structural Engineering	6CV434	Advanced Structural Design						
05	Structural Engineering	6CV435	Earthquake Engineering						
	Professional Elective-6								
01	Hydraulics and Water Resources Engineering	6CV436	Decentralized Water and Wastewater Treatment						
02	Environmental Engineering/Geotechnical Engg	6CV437	Geo-Environmental Engineering						
03	Infrastructure Engineering	6CV438	Contract Management						
04	Structural Engineering	6CV439	Finite Element Method						
05	Structural Engineering	6CV440	Design of Concrete Bridges						