Deemed University (NAAC Accredited with A++)

SCHEME

(Under Flexible Curriculum)

B. Tech Civil Engineering with Honors



Admitted Batch (2021-2025) DEPARTMENT OF CIVIL ENGINEERING

Deemed University

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Scheme of Examination
B. Tech. V Semester (Civil Engineering)

For batches admitted in academic session July, 2021

TRACK 1: STRUCTURE ENGINEERING

S. No	Subject Code	Subject Name	Theory MOOC			Credits
			End Sem	Assignment/ Quiz	Total Marks	
1.	H110507	Dynamics of Structures	75	25	100	04
2.	H110508	Admixtures & Special Concretes	75	25	100	04
3.	H110509	Introduction to Engineering	75	25	100	04
		Seismology				

TRACK 2: ENVIRONMENTAL ENGINEERING

S. No	Subject Code	Subject Name	Theory MOOC			Credits
			End Sem	Assignment/ Quiz	Total Marks	
1.	H110510	Municipal Solid Waste	75	25	100	04
		Management				
2.	H110511	Environmental Chemistry	75	25	100	04
3.	H110512	Availability & Management of	75	25	100	04
		Ground Water Resources				

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Scheme of Examination
B. Tech. VII Semester (Civil Engineering)

For batches admitted in academic session July, 2021

TRACK 1: STRUCTURE ENGINEERING

S. No	Subject Code	Subject Name	Theory MOOC			Credits
			End Sem	Assignment/ Quiz	Total Marks	
1.	H110601	Structural Dynamics	75	25	100	04
2.	H110606	Construction Methods & Equipment Management	75	25	100	04
3.	H110607	Soil Structure Interaction	75	25	100	04

TRACK 2: ENVIRONMENTAL ENGINEERING

S. No	Subject Code	Subject Name	Theory MOOC			Credits
			End Sem	Assignment/ Quiz	Total Marks	
1.	H110605	Environmental Impact Assessment	75	25	100	04
2.	H110608	Applied Environmental Microbiology	75	25	100	04
3.	H110609	Biological process design for wastewater treatment	75	25	100	03

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Scheme of Examination
B. Tech. VIII Semester (Civil Engineering)

For batches admitted in academic session July, 2021

TRACK 1: STRUCTURE ENGINEERING

S. No	Subject Code	Subject Name	Theory MOOC			Credits
			End Sem	Assignment/ Quiz	Total Marks	
1.	H110704	Bridge Engineering	75	25	100	04
2.	H110705	Ground Improvement	75	25	100	04
3.	H110706	Earthquake Geotechnical	75	25	100	04
		Engineering				
4.	H110507	Dynamics of Structures	75	25	100	04
5.	H110509	Introduction to Engineering	75	25	100	04
		Seismology				

TRACK 2: ENVIRONMENTAL ENGINEERING

S. No	Subject Code	Subject Name	Theory MOOC			Credits
			End Sem	Assignment/ Quiz	Total Marks	
1.	H110709	Indoor Air Pollution: Sources,	75	25	100	04
		Effects, Monitoring, Control and				
		Modeling				
2.	H110710	Environmental Modeling and	75	25	100	04
		Simulation				
3.	H110711	An Introduction to Climate	75	25	100	04
		Dynamics, Variability and				
		Monitoring				
4.	H110510	Municipal Solid Waste	75	25	100	04
		Management				
5.	H110511	Environmental Chemistry	75	25	100	04
6.	H110512	Availability & Management of	75	25	100	04
		Ground Water Resources				