

Time Table for M.Tech (First Year)
Structural Engineering

ROOM NO: G 3: Blended Mode

Time	Mon	Tue	Wed	Thr	Fri
9.00-10.00	Disaster Management, MVK	Research Methodology and IPR, TPS	Disaster Management, MVK	Research Methodology and IPR, TPS	Advanced Structural Analysis, MDK
10.00-11.00	Advanced Structural Analysis, MDK	Finite Element Method in Structural Engineering, HPS	Design of High Rise Structures SKS	Design of High Rise Structures SKS	Finite Element Method in Structural Engineering, HPS
11.00-12.00	Finite Element Method in Structural Engineering, HPS	Industrial Structures, NVS	Industrial Structures, NVS	Advanced Structural Analysis, MDK	Industrial Structures, NVS
12.00-1.00	Design of High Rise Structures SKS	Advanced Concrete Technology Lab, AJS	Structural Design Lab, IPK		Structural Design Lab, IPK
1.00-2.00	Research Methodology and IPR, TPS				

NOTE: Classes of Disaster Management and Research Methodology and IPR will be common for all branch of M.Tech (Civil) and will be held in G3 Room.

Time Table for M.Tech (First Year)
Environmental Engineering & Science

ROOM : S202 (offline Mode)

Time	Mon	Tue	Wed	Thr	Fri
9.00-10.00	Disaster Management, MVK	Research Methodology and IPR, TPS	Disaster Management, MVK	Research Methodology and IPR, TPS	Environmental Chemistry and Microbiology BHS
10.00-11.00	Solid and Hazardous Waste Management SPS	Environmental Change and Sustainable Development, ANK	Solid and Hazardous Waste Management SPS	Environmental Change and Sustainable Development, ANK	Solid and Hazardous Waste Management SPS
11.00-12.00	Physico-Chemical Treatment Methods PPSC	Environmental Design Lab PPSC	Physico-Chemical Treatment Methods PPSC	Environmental Chemistry and Microbiology BHS	Physico-Chemical Treatment Methods PPSC
12.00-1.00	Environmental Change and Sustainable Development, ANK		Environmental Chemistry Lab BHS		Advanced Water and Wastewater Lab BHS
1.00-2.00	Research Methodology and IPR, TPS				

NOTE: Classes of Disaster Management and Research Methodology and IPR will be common for all branch of M.Tech (Civil) and will be held in G3 Room.

Time Table for M.Tech (First Year)
Geotechnical Engineering

ROOM NO: G1 (Blended Mode)

Time	Mon	Tue	Wed	Thr	Fri
9.00-10.00	Disaster Management, MVK	Research Methodology and IPR, TPS	Disaster Management, MVK	Research Methodology and IPR, TPS	Environmental Geotechnology Heena
10.00-11.00	Advanced Soil Mechanics AMAN	Subsurface Investigations & Instrumentation PDP	Advanced Soil Mechanics AMAN	Ground Improvement Techniques GGN	Advanced Soil Mechanics AMAN
11.00-12.00	Subsurface Investigations & Instrumentation PDP	Environmental Geotechnology Heena	Environmental Geotechnology Heena	Subsurface Investigations & Instrumentation PDP	Ground Improvement Techniques GGN
12.00-1.00	Ground Improvement Techniques GGN	Soil Mechanics Lab-I CJS	Soil Mechanics Lab-II GSK		Soil Mechanics Lab-II GSK
1.00-2.00	Research Methodology and IPR, TPS				

NOTE: Classes of Disaster Management and Research Methodology and IPR will be common for all branch of M.Tech (Civil) and will be held in G3 Room.