



M.TECH CBCS DEGREE EXAMINATIONS TIME TABLE MAY - 2019

Duration: 3 Hrs

Time: 10.00 am - 1.00 pm FN
2.00 pm - 5.00 pm AN

SL.NO	DATE	CONSTRUCTION ENGINEERING AND MANAGEMENT	ENVIRONMENTAL ENGINEERING	GEOTECHNICAL ENGINEERING	STRUCTURAL ENGINEERING
1	11.05.2019 FN	2161CE113 Modern Construction Techniques	2161CE108 Transport Of Water And Wastewater	2161CE123 Earth Pressure And Earth Retaining Structures	2162CE106 Maintenance And Rehabilitation Of Structures
2	12.05.2019 FN	2161CE114 Construction Equipment And Management	2161CE109 Design Of Physico Chemical Treatment Systems	2161CE124 Site Exploration	2161CE118 Design Of Advanced Concrete Structures
3	13.05.2019 FN	2160MA101 Applied Mathematics And Statistics	2160MA101 Applied Mathematics And Statistics	2160MA101 Applied Mathematics And Statistics	2160MA101 Applied Mathematics And Statistics
4	13.05.2019 AN	2162CE111 Resource Management And Control	2161CE107 Environmental Microbiology	2161CE120 Engineering Properties Of Soil And Behavior	2161CE102 Pre-Stressed Concrete Structures
5	14.05.2019 FN	2161CE103 Advanced Concrete Technology	2161CE106 Environmental Chemistry	2161CE121 Strength And Deformation Behaviour Of Soil	2161CE103 Advanced Concrete Technology
6	14.05.2019 AN		2162CE103 Solid And Hazardous Waste Management	2161CE101 Structural Dynamics	2161CE101 Structural Dynamics
7	15.05.2019 FN	2162CE105 Quality Control Assurance In Construction	2162CE110 Landfill Engineering And Remediation Technology	2162CE116 Ground Improvement Techniques	2162CE108 Industrial Structures
8	15.05.2019 AN		2162CE121 Remote Sensing And Gis Application In Environmental Engineering	2162CE114 Geo Environmental Engineering	2161CE117 Finite Element Analysis
9	16.05.2019 FN			2162CE118 Finite Element Method	2162CE101 Smart Structures And Applications
10	16.05.2019 AN				2162CE115 Analysis And Design Of Tall Buildings
11	18.05.2019 FN	2161CE116 Management And Project Planning In Construction	2161CE111 Air Pollution Control Engineering	2161CE126 Deep Foundation	2161CE122 Seismic Design Of Structures
12	19.05.2019 FN	2161CE115 Rehabilitation And Retrofitting Of Structures	2161CE110 Design Of Biological Treatment Systems	2161CE125 Shallow Foundation	2161CE119 Steel Structures By Limit State Approach
13	21.05.2019 FN			2162CE117 Soil Dynamics	