

COLLEGE OF ENGINEERING GUINDY, ANNA UNIVERSITY, CHENNAI
DEPARTMENT OF CIVIL ENGINEERING: UNIVERSITY DEPARTMENT
PG DEGREE END SEMESTER EXAMINATION, MAY 2022

TIME TABLE - REGULAR

(Revised)

Date	Structural Engineering	Construction Engineering and Management	Irrigation Water Management	Hydrology and Water Resources Engineering	Soil Mechanics and Foundation Engineering	Transportation Engineering	Remote Sensing	Environmental Engineering	Environmental Management
20/05/22 FN	ST5102 Structural Dynamics and Earthquake	CN5103 Construction Equipment & Management	IW5101 Advanced Irrigation Engineering and Management	HW5001 Advanced Fluid Mechanics	SF5102 Constitutive Behaviour of Soils	TE5102 Pavement Materials and Construction	RG5101 Remote Sensing	EN5101 Environmental Chemistry	EM5102 Environmental Chemistry and microbiology
23/05/22 FN	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR	RM5151 Research Methodology and IPR
25/05/22 FN	ST5004 Prefabricated Structures	CN5071 Advanced Concrete Technology	IW5102 Integrated Water Resources Management	HW5010 Waterpower and Dam engineering	SF5101 Properties and Behaviour of Soils	TE5006 Dynamic Simulation Modeling for Sustainable Transportation and Management	RG5102 Geographical Information System	EN5102 Environmental Microbiology	EM5101 Design of Water and Wastewater Treatment systems
27/05/22 FN	ST5003 Wind and Cyclone Effect on Structures	CN5102 Project Formulation & Appraisal	IW5011 Irrigation and Drainage Structures	HW5101 Surface Water Hydrology	SF5104 Computational Geomechanics	TE5101 Traffic Engineering Design and Management		EN5103 Design of Physio-Chemical Treatment Systems for Water and Wastewater	EM5104 Environmental Policies and Legislations
30/05/22 FN	MA5152 Advanced Mathematical Methods	MA5157 Statistical Methods for Engineers	MA5157 Statistical Methods for Engineers	HW5009 Water Supply and Buried Pipelines	MA5152 Advanced Mathematical Methods	MA5156 Probability and Statistical Methods	MA5157 Statistical Methods for Engineers	MA5157 Statistical Methods for Engineers	MA5157 Statistical Methods for Engineers
01/06/22 FN	ST5101 Theory of Elasticity and Plasticity	CN5101 Modern Construction Materials		MA5154 Advanced Numerical Methods	SF5103 Subsurface Investigation and Instrumentation		RG5002 Geodesy	EN5104 Transport of Water and Wastewater	EM5103 Principles of Sustainable Development
02/06/22 FN						TE5103 Urban and Regional Planning			
03/06/22 FN							RG5103 Program for Spatial Data Processing		
04/06/22 FN				HW5102 Groundwater Hydrology					

APPROVED
13.5.22

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