

TIME TABLE - OBE

OFFICE OF THE CONTROLLER OF EXAMINATIONS

End Semester Examinations - April/May 2020

Semester: II

Session: AN

Time: 1.30 P.M.- 4.30 P.M.



**PERIYAR
MANIAMMAI**
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University)
Established Under Sec. 3 of UGC Act, 1956 - NAAC Accredited
think • innovate • transform

Date & Day	07/05/2020 Thursday	11/05/2020 Monday	13/05/2020 Wednesday	18/05/2020 Monday	20/05/2020 Wednesday
ARCH.	XAR201 Mechanics of Structures - I XAR203 Mechanics of Structures - I	XAR201 History of Architecture - II XAR202 History of Architecture - II	XAR202 Theory of Architecture - II XAR203 Theory of Architecture - II	XAR204 Architectural Graphics - II XAR204 Architectural Graphics-II	XAR205 Materials and Construction - I XAR205 Materials and Construction - II XAR205 Materials and Construction - II
CIVIL	XMA201 Calculus and Laplace Transforms XMA201 Calculus, Ordinary Differential Equations and Complex Variables	XCP202 Computer Programming XCP202 Programming for Problem Solving	XBW203 Mechanical and Civil Engineering Systems	XAC204 Applied Chemistry XAC204 Applied Chemistry for Engineers	XEG205 Engineering Graphics
CSE	XMA201 Calculus and Laplace Transforms XMA201 Calculus, Ordinary Differential Equations and Complex Variables	XEM202 Engineering Mechanics XES202 Environmental Sciences	XBE203 Electrical and Electronics Engineering System XBE203 Electrical and Electronics Engineering Systems	XAP204 Applied Physics XAP204 Applied Physics for Engineers	XEG205 Engineering Graphics
ECE	XMA201 Calculus and Laplace Transforms XMA201 Calculus, Ordinary Differential Equations and Complex Variables	XCP202 Computer Programming XES202 Environmental Sciences	XBE203 Electrical and Electronics Engineering Systems XBW203 Mechanical and Civil Engineering Systems	XAC204 Applied Chemistry XAP204 Applied Physics for Engineers	XEG205 Engineering Graphics
EEE	XMA201 Calculus and Laplace Transforms XMA201 Calculus, Ordinary Differential Equations and Complex Variables	XCP202 Programming for Problem Solving XEM202 Engineering Mechanics	XBE203 Electrical and Electronics Engineering Systems	XAC204 Applied Chemistry for Engineers XAP204 Applied Physics	XEG205 Engineering Graphics
MECH.	XMA201 Calculus and Laplace Transforms XMA201 Calculus, Ordinary Differential Equations and Complex Variables	XEM202 Engineering Mechanics XES202 Environmental Sciences	XBE203 Electrical and Electronics Engineering Systems	XAP204 Applied Physics XAP204 Applied Physics for Engineers	XEG205 Engineering Graphics
AERO.	XMA201 Calculus and Laplace Transforms XMA201 Calculus, Ordinary Differential Equations and Complex Variables	XCP202 Computer Programming XES202 Environmental Sciences	XBE203 Electrical and Electronics Engineering Systems XBW203 Mechanical and Civil Engineering Systems	XAC204 Applied Chemistry XAP204 Applied Physics for Engineers	XEG205 Engineering Graphics

