

# TIME TABLE - OBE

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**End Semester Supplementary Examinations - April/May 2020**  
**Semester: III**  
**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	27/04/2020 Monday	29/04/2020 Wednesday	02/05/2020 Saturday	05/05/2020 Tuesday	26/05/2020 Tuesday	28/05/2020 Thursday	30/05/2020 Saturday	01/06/2020 Monday
<b>ARCH.</b>	XAR301 Mechanics of Structures - II XAR301 Mechanics of Structures - II XAR301 Mechanics of Structures II	XAR302 History of Architecture - III XAR302 History of Architecture - III XAR302 History of Architecture - III	XAR303 Climate and Architecture XAR303 Climate and Built Environment	XAR304 Building Services - I XAR304 Building Services - I XAR304 Building Services I	XAR305 Materials and Construction - III XAR305 Materials and Construction - III	--	--	--
<b>CIVIL</b>	XCE301 Transforms and Computational Techniques XMA301 Transforms and Partial Differential Equations	XCE302 Disaster Preparedness & Planning XCE302 Fluid Mechanics	XCE303 Computer Aided Civil Engineering Drawing XCE305 Building Materials	XCE304 Engineering Mechanics XCE304 Solid Mechanics	XCE305 Energy Science and Engineering XEP306 Entrepreneurship Development	XCE303 Surveying XCE306 Surveying - I	XGS308 Effective Technical Communication	XCE307 Introduction to Civil Engineering
<b>CSE</b>	XDM301 Discrete Mathematics XDM301 Discrete Mathematics XPS301 Probability and Statistics	XCS302 Analog & Digital Electronics Circuits XCS302 Computer Architecture XCS302 Data Communication	XCS303 Data Structure & Algorithms XCS304 Data Structures	XCS303 Digital Systems and Microprocessor XCS303 Object Oriented Programming XCS304 Object Oriented Programming	XEP306 Entrepreneurship Development XUM305 Entrepreneurship Development	XMS305 Material Science XUM306 Constitution of India	--	--
<b>ECE</b>	XMA301 Transforms and Partial Differential Equations	XEC302 Electric Circuit Analysis XEC302 Electric Circuits Analysis XEC304 Signals and Systems	XEC303 Digital Electronics XEC303 Digital System Design	XEC302 Electronic Devices XEC304 Electronic Devices and Circuits	XUM305 Entrepreneurship Development	XMS305 Material Science	XEC307 Network Theory	--
<b>EEE</b>	XEE302 Analog Electronics	XEE301 Electrical Circuit Analysis XEE302 Electric Circuit Analysis	XEE303 Electrical Machines - I XEE304 Electrical Machines - I	XEE303 Object Oriented Programming XEE304 Electromagnetic Fields	XEE305 Transmission and Distribution XEP306 Entrepreneurship Development	XEM305 Material Science XMS305 Material Science	--	--
<b>MECH.</b>	XMA301 Transforms and Partial Differential Equations XME301 PDE, Probability & Statistics	XME302 Engineering Thermodynamics XME302 Thermodynamics	XEM304 Engineering Mechanics XME303 Manufacturing Technology	XME303 Strength of Materials XME304 Mechanics of Machines XME304 Strength of Materials XME304 Strength of Materials	XEP306 Entrepreneurship Development XUM305 Entrepreneurship Development	XES305 Engineering Materials XME306 Manufacturing Processes	--	--

