

# TIME TABLE - Non-OBE

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**  
**End Semester Supplementary Examinations - April/May 2020**  
**Semester: V**  
**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	28/04/2020 Tuesday	30/04/2020 Thursday	04/05/2020 Monday	06/05/2020 Wednesday	08/05/2020 Friday	12/05/2020 Tuesday	14/05/2020 Thursday	15/05/2020 Friday
<b>ARCH.</b>	--	--	<b>XAR501</b> Design of Structures - III	<b>XAR502</b> Contemporary Architecture - I	<b>XAR503</b> Specification and Estimation	<b>XAR505</b> Materials and Construction-V	--	--
<b>CIVIL</b>	<b>XITOE2</b> Computer Animation	<b>XASOE1</b> Elements of Aeronautics <b>XCE506</b> Geotechnical Engineering - II <b>YPSOE2</b> Constitution of India	<b>XCE503</b> Design of Steel Structures <b>XCE503</b> Design of Steel Structures <b>XMA501</b> Numerical Methods	<b>XCE501</b> Environmental Engineering - I <b>XCE503</b> Environmental Engineering - I	<b>XCE502</b> Structural Analysis - I <b>XCE504</b> Structural Analysis	<b>XCE504</b> Design of Concrete Structures - I <b>XCE505</b> Design of Concrete Structures	<b>XCE505</b> Transportation Engineering - I <b>XCE506C</b> Concrete Technology	<b>XMEOE2</b> Renewable Energy Sources
<b>CSE</b>	--	--	<b>XCS501</b> Numerical Methods <b>XMA501</b> Numerical Methods	<b>XCS504</b> Computer Networks <b>XCS504</b> Operating Systems	<b>XCS503</b> Theory of Computation <b>XCS503</b> Web Technology and Mobile Application Development <b>XCS505</b> Theory of Computation	<b>XCS505</b> Database Management Systems <b>XCS506</b> Database Management Systems	<b>XCS502</b> Software Engineering <b>XCSE52</b> Cloud Computing	<b>XCS503</b> Digital Signal Processing
<b>ECE</b>	<b>XEC504</b> Digital Signal Processing <b>XEC505</b> Communication Systems <b>XEC506</b> Digital Signal Processing	--	<b>XEC502</b> Numerical Methods <b>XMA501</b> Numerical Methods	<b>XEC503</b> Communication Theory <b>XEC505</b> Antennas and Wave Propagation <b>XEC506A</b> Object Oriented Programming	<b>XEC504</b> Linear Integrated Circuits <b>XEC504</b> Transmission Lines and Waveguides <b>XEC506</b> Control Systems	<b>XEC503</b> Instrumentation and Control Systems <b>XEC505</b> Microprocessors and Microcontrollers	<b>XEC503</b> Digital Communication	<b>XEC501</b> Total Quality Management
<b>EEE</b>	<b>XCHOE3</b> Industrial Safety and Risk Management <b>YSWOE1</b> Life Skills for Practice	<b>XEE503</b> Design of Electrical Apparatus <b>XEE504</b> Design of Electrical Apparatus	<b>XEE502</b> Transmission & Distribution <b>XMA501</b> Numerical Methods	<b>XEE503</b> Control System <b>XEE503</b> Measurement and Instrumentation <b>XEE503</b> Measurements and Instrumentation <b>XEE504</b> Control System	<b>XEE504</b> Linear Integrated Circuits <b>XEE506</b> Linear Integrated Circuits	<b>XEE501</b> Power Electronics <b>XEE505</b> Power Electronics	<b>XEE505</b> Digital Logic Circuits <b>XEEE11</b> Digital Logic Circuits	<b>XEEE11</b> Power Plant Engineering

**CONTROLLER OF EXAMINATIONS**