

# TIME TABLE - OBE



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**End Semester Examinations - DEC.2020**

**Semester: V**

**Session: AN**

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

Date & Day	01/12/2020 Tuesday	02/12/2020 Wednesday	03/12/2020 Thursday	05/12/2020 Saturday	07/12/2020 Monday	09/12/2020 Wednesday	11/12/2020 Friday	14/12/2020 Monday	16/12/2020 Wednesday
<b>ARCH.</b>	--	--	<b>XAR501</b> Design of Structures - II	<b>XAR502</b> Contemporary Architecture	<b>XAR503</b> Culture and Architecture	<b>XAR504</b> Site Planning and Surveying	<b>XAR505</b> Materials and Construction - V	--	--
<b>CIVIL</b>	<b>XCE508</b> Construction Engineering & Management	<b>XCE509</b> Professional Practice, Law & Ethics	<b>XCE501</b> Mechanics of Materials <b>XMA501</b> Numerical Methods	<b>XCE502</b> Hydraulic Engineering <b>XCE505A</b> Basics of Earthquake Engineering and Seismic Design	<b>XCE502</b> Structural Analysis <b>XCE503</b> Structural Analysis	<b>XCE504</b> Building Planning and Drawing <b>XCE504</b> Hydrology & Water Resources Engineering	<b>XCE503</b> Environmental Engineering <b>XCE505</b> Environmental Engineering	<b>XTQ506</b> Total Quality Management <b>XUM506</b> Constitution of India	<b>XCE507</b> Transportation Engineering <b>XGS507</b> Business Communication
<b>CSE</b>	--	--	<b>XCS501</b> Signals & Systems <b>XMA501</b> Numerical Methods	<b>XCS502</b> Formal Language & Automata Theory <b>XCS502</b> Java Programming <b>XCS502</b> Theory of Computation	<b>XCS503</b> Database Management Systems	<b>XCS504</b> Software Engineering <b>XCS504</b> Web Technology and Mobile Application Development	<b>XCS505</b> IT Workshop <b>XCSE51</b> Cryptography and Network Security <b>XCSE52</b> Artificial Intelligence and Expert Systems <b>XCSE54</b> Data Warehousing and Data Mining	<b>XCSE53</b> Data Communication <b>XTQ506</b> Total Quality Management	<b>XASOE1</b> Elements of Aeronautics <b>XCEOE1</b> Remote Sensing and GIS <b>XEEOE1</b> Industrial Automation <b>XGS507</b> Business Communication <b>XMEOE1</b> Product Design and Development <b>XMEOE2</b> Renewable Energy Sources <b>XNTOE2</b> Nano Applications
<b>ECE</b>	--	--	<b>XEC501</b> Analog Integrated Circuits <b>XMA501</b> Numerical Methods	<b>XEC502</b> Computer Communication Networks <b>XEC502</b> Digital Communication	<b>XEC503</b> Computer Architecture and Organisation <b>XEC503</b> Object Oriented Programming and Data Structures	<b>XEC504</b> Digital Signal Processing	<b>XEC505A</b> Medical Electronics	<b>XGS507</b> Effective Technical Communication <b>XTQ506</b> Total Quality Management	<b>XASOE1A</b> Elements of Aeronautics <b>XCAOE6</b> Programming in Python <b>XGS507</b> Business Communication <b>XMEOE1</b> Product Design and Development

**CONTROLLER OF EXAMINATIONS**

# TIME TABLE - OBE



OFFICE OF THE CONTROLLER OF EXAMINATIONS

End Semester Examinations - DEC.2020

Semester: V

Session: AN

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

Date & Day	03/12/2020 Thursday	05/12/2020 Saturday	07/12/2020 Monday	09/12/2020 Wednesday	11/12/2020 Friday	14/12/2020 Monday	16/12/2020 Wednesday
<b>EEE</b>	XMA501 Numerical Methods XMA501 Power Systems - I (Apparatus and Modelling)	XEE502 Control Systems XEE502 Design of Electrical Apparatus XEE502 Power System Analysis	XEE503 Microprocessors and Microcontrollers XEE503 Power Electronics	XEE504 Control System Engineering XEEE11 Production and Switchgear	XEEE11 Linear Integrated Circuits	XEE506 Constitution of India XTQ506 Total Quality Management	XCEOE1 Remote Sensing and GIS XEAOE5 Mobile Application and Development XGS507 Business Communication XMEOE1 Product Designing and Development
<b>MECH.</b>	XMA501 Numerical Methods XME501 Operation Research	XME502 Design of Transmission Systems XME502 Heat Transfer	XME503 Automobile Engineering XME503 Machine Tool Operations and Metrology	XME504 CAD/CAM XME504 Fluid Mechanics and Machinery	XME505 Kinematics & Theory of Machines XME505A Finite Element Analysis XME505D Gas Dynamics and Shock Waves	XTQ506 Total Quality Management XUM506 Constitution of India	XGS507 Business Communication
<b>AERO.</b>	XAS501 Aerodynamics - II XMA501 Numerical Methods	XAS502 Aircraft Structures - II	XAS503 Rocket and Spacecraft Propulsion	XAS504 Advanced Aircraft Structures XAS504 Space Mechanics	XAS505E Navigation Systems XASE08 Wind Tunnel Techniques	XUM507 Essence of Indian Traditional Knowledge	XCAOE6 Programming in Python XCEOE1 Remote Sensing and GIS XEEOE1 Industrial Automation XMEOE1 Product Design and Development XMEOE2 Renewable Energy Sources
<b>BIOTECH</b>	XBT501 Bioinstrumentation XBT501 Plant Biotechnology	XBT502 Chemical Reaction Engineering XBT502 Molecular Biology	XBT503 Bioprocess Engineering XBT504 Bioprocess Engineering	XBT504A Plant Biotechnology	XBT505B Food Biotechnology XUM506 Employability Skills and Report Writing	XTQ506 Total Quality Management XUM507 Essence of Indian Traditional Knowledge	XASOE1 Elements of Aeronautics XCAOE6 Programming in Python XCEOE2 Building Services XGS507 Business Communication XMEOE1 Product Design and Development XMEOE2 Renewable Energy Sources XNTOE2 Nano Applications

CONTROLLER OF EXAMINATIONS

# TIME TABLE - OBE



OFFICE OF THE CONTROLLER OF EXAMINATIONS

End Semester Examinations - DEC.2020

Semester: V

Session: AN

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

Date & Day	03/12/2020 Thursday	05/12/2020 Saturday	07/12/2020 Monday	09/12/2020 Wednesday	11/12/2020 Friday	16/12/2020 Wednesday
<b>B.Com.( Hons.)</b>	<b>XCO501</b> Practical Cost Accounting	<b>XCO502A</b> Banking Law and Practice <b>XCO502B</b> Investment and Portfolio Management	<b>XCO503A</b> Corporate Tax Planning <b>XCO503C</b> Marketing Practices	--	--	<b>XBAOE1</b> Business Plan <b>XCAOE1</b> C and C++ Programming Language <b>XCAOE3</b> Business Analytics and Worksheet <b>XCSOE4</b> Multimedia Design and Development <b>XENOE3</b> English for Competitive Examinations
<b>B.C.A.</b>	<b>XCA501</b> XML and Web Services <b>XCA5SE</b> XML and Web Services	<b>XCA502A</b> Software Engineering <b>XCA52A</b> Software Engineering	<b>XCA503A</b> Unix and Shell Programming <b>XCA51B</b> Unix and Shell Programming	<b>XCA504A</b> Enterprise Resource Planning <b>XCA53A</b> Enterprise Resource Planning	<b>XBC506</b> Business Plan	<b>XASOE1</b> Elements of Aeronautics <b>XBAOE4</b> Entrepreneurship Development <b>XCOOE2</b> Salesmanship <b>XECO2</b> Entertainment Electronics <b>XENOE1</b> English Through Drama <b>XMAOE1</b> Mathematics for Competitive Examinations - I <b>XNTOE1</b> Introduction to Nanotechnology <b>XPTOE1</b> Life and Mission of Periyar
<b>B.Sc Animation &amp; Multi.</b>	<b>XAM501</b> Web Design	<b>XAM502A</b> 3D Modeling	<b>XAM503A</b> Script Writing and Story Board Designing	<b>XAM504B</b> Media Technologies	--	<b>XASOE1</b> Elements of Aeronautics <b>XCOOE2</b> Salesmanship <b>XPTOE1</b> Life and Mission of Periyar

CONTROLLER OF EXAMINATIONS

# TIME TABLE - OBE



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**End Semester Examinations - DEC.2020**

**Semester: V**

**Session: AN**

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

Date & Day	03/12/2020 Thursday	05/12/2020 Saturday	07/12/2020 Monday	09/12/2020 Wednesday	11/12/2020 Friday	14/12/2020 Monday	16/12/2020 Wednesday
<b>B.COM.</b>	<b>XCG501</b> Cost Accounting	<b>XCC503</b> E Commerce <b>XCG503</b> E-Commerce	<b>XCC503B</b> Corporate Tax Planning <b>XCC504</b> Database Management Systems <b>XCG503A</b> Banking and Insurance <b>XCG504</b> Database Management Systems	<b>XCG504A</b> International Business <b>XCG504B</b> Office Management & Secretarial Practice <b>XCG505</b> Fundamentals of Entrepreneurship	<b>XCG502</b> Entrepreneurship	<b>XCG502</b> Principles and Practices of Auditing	<b>XBAOE1</b> Business Plan <b>XCAOE1</b> C and C++ Programming Language <b>XCAOE2</b> Digital Imaging and Editing Techniques <b>XCAOE3</b> Business Analytics with Worksheet <b>XCSOE4</b> Multimedia Design and Development <b>XECOE2</b> Entertainment Electronics <b>XENOE1</b> English for Competitive Examinations <b>XMAOE1</b> Mathematics for Competitive Examinations - I <b>XNTOE1</b> Introduction to Nanotechnology <b>YSEOE1</b> Software Development Techniques
<b>B.Sc. Physics</b>	<b>XPH501</b> Basic Instrumentation skills	<b>XPH502A</b> Solid State Physics	<b>XPH503A</b> Nuclear and Particle Physics	<b>XPH504A</b> Microprocessor and C Programming	--	--	<b>XENOE3</b> English for Competitive Examinations <b>XPTOE2</b> Periyar Thoughts and Services on Education and Women Empowerment
<b>B.A.English</b>	<b>XEN501</b> Principles of Literary Criticism - II	<b>XEN502</b> Fiction - II (Non British Lit)	<b>XEN503</b> Shakespeare	<b>XEN504</b> American Literature	<b>XEN505</b> English Language Teaching	--	--
<b>B.Sc. Mathematics</b>	<b>XMT501</b> Probability and Statistics	<b>XMT502B</b> Discrete Mathematics	<b>XMT503A</b> Numerical Methods	<b>XMT504A</b> Linear Algebra	--	--	<b>XENOE3</b> English for Competitive Examinations
<b>B.Sc. Chemistry</b>	<b>XCY501</b> Clinical Chemistry	<b>XCY502A</b> Phyto Chemistry	<b>XCY503A</b> Analytical Methods in Chemistry	<b>XCY504B</b> Programming in C	--	--	<b>XCAOE1</b> C and C++ Programming Language <b>XPTOE2</b> Periyar Thoughts and Services on Education and Women Empowerment

**CONTROLLER OF EXAMINATIONS**

# TIME TABLE - OBE



**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**End Semester Examinations - DEC.2020**

**Semester: V**  
**Session: AN**

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

Date & Day	03/12/2020 Thursday	05/12/2020 Saturday	07/12/2020 Monday	09/12/2020 Wednesday	11/12/2020 Friday	14/12/2020 Monday	16/12/2020 Wednesday
<b>B.B.A</b>	XBA501 Business Research Methods XBA501 Communication for Managers	XBA502 Business Research Techniques XBA503 Supply Chain Management	XBA503 Business Organization and Environment XBA504 Banking Practices	XBA504 Entrepreneurship Development XBA505 Advertising and Sales Promotion	XBA505A Organizational Development	XBA506 Total Quality Management	XBA502 Operations Research XCAOE4 Animation and Imaging XC SOE4 Multimedia Design and Development XENOE1 English Through Drama XENOE3 English for Competitive Examinations XPTOE1 Life and Mission of Periyar XPTOE2 Periyar Thoughts and Services on Education and Women Empowerment
<b>B.Des.</b>	XID501 Introduction to Landscape	XID502D Advertising and Brand Management	XID504 Interior Materials and Construction Technology - V	--	--	--	--
<b>M.Tech NANO Integrated</b>	--	--	--	--	--	XNT506D Mechanical Systems Design	--
<b>S/W ENGG.</b>	YSE501 Mobile Adhoc Networks YSE502 .Net Technologies	YSE503 Web Technologies	YSE502 Object Oriented Analysis and Design YSEE53 User Interface Design	YSE501 Resource Management Techniques YSE504 Operation Research YSE505 Resource Management Techniques	YSE505B Unix and Network Programming	YUM506 Total Quality Management	XCOOE2 Salesmanship XECO E2 Entertainment Electronics XNTOE1 Introduction to Nanotechnology YGE501 Business Communication YSE505 Business Communication

**CONTROLLER OF EXAMINATIONS**