TIME TABLE - OBE

OFFICE OF THE CONTROLLER OF EXAMINATIONS

End Semester Supplementary Examinations - April/May 2020

Semester: I Session: FN Time: 9.30 A.M. - 12.30 P.M.



Date & Day	18/05/2020 Monday	20/05/2020 Wednesday	22/05/2020 Friday	26/05/2020 Tuesday	28/05/2020 Thursday	30/05/2020 Saturday
ARCH.	XAR102 Theory of Architecture - I XAR103 Theory of Architecture - I XAR103 Theory of Architecture - I		XAR101 History of Architecture - I XAR102 History of Architecture - I	XAR104 Architectural Graphics - I XAR104 Architectural Graphics - I		XAR105 Materials and Construction - I XAR105 Materials and Construction - I
CIVIL	XEM102 Engineering Mechanics	XBE103 Electrical and Electronics Engineering Systems	XMA101 Algebra, Differential Calculus and their Applications XMA101 Calculus and Linear Algebra	XAP104 Applied Physics XAP104 Applied Physics for Engineers	XEG105 Engineering Graphics	XUM106 Human Ethics, Values, Rights and Gender Equality
CSE	XCP102 Computer Programming XCP102 Programming for Problem Solving	XBW103 Mechanical and Civil Engineering Systems	XMA101 Algebra, Differential Calculus and their Applications XMA101 Calculus and Linear Algebra	XAC104 Applied Chemistry XAC104 Applied Chemistry for Engineers		
ECE	XCP102 Programming for Problem Solving XEM102 Engineering Mechanics	XBE103 Electrical and Electronics Engineering Systems	XMA101 Algebra, Differential Calculus and their Applications XMA101 Calculus and Linear Algebra	XAC104 Applied Chemistry for Engineers XAP104 Applied Physics		
EEE	XCP102 Computer Programming XES102 Environmental Sciences	XBE103 Electrical and Electronics Engineering Systems XBW103 Mechanical and Civil Engineering Systems	XMA101 Algebra, Differential Calculus and their Applications XMA101 Calculus and Linear Algebra	XAC104 Applied Chemistry XAP104 Applied Physics for Engineers	XEG105 Engineering Graphics	
МЕСН.	XCP102 Computer Programming XCP102 Programming for Problem Solving	XBW103 Mechanical and Civil Engineering Systems	XMA101 Algebra, Differential Calculus and their Applications XMA101 Calculus and Linear Algebra	XAC104 Applied Chemistry XAC104 Applied Chemistry for Engineers	XGS105 Study Skills	XUM106 Human Ethics, Values, Rights and Gender Equality
AERO.	XCP102 Programming for Problem Solving XEM102 Engineering Mechanics		XMA101 Calculus and Linear Algebra	XAC104 Applied Chemistry for Engineers		