

Sir Syed University of Engineering and Technology

FINAL EXAM SCHEDULE WINTER SESSION 2020-21

	8:00 a.m- 1:00 p.m	1:00 p.m 6:00 p.m	6:00 p.m – 11:00 p.m
Monday 25-01-2021	<ul style="list-style-type: none"> • Numerical Methods/ Numerical Analysis • Computer Organization and Architecture/ Computer Organization and Assembly Language • Building Construction and Materials 	<ul style="list-style-type: none"> • Pak Studies • English/Functional English/ • Reinforced and Prestressed Concrete • Operating Systems • Wave Propagation and Antennas 	<ul style="list-style-type: none"> • Islamic Studies • Communication Skills • Environmental Engineering • Artificial Intelligence • Bio-Medical Electronics (BM) • Compiler Construction • Advanced OOP
Tuesday 26-01-2021	<ul style="list-style-type: none"> • Applied Physics (Ms. Sana Wajih) 	<ul style="list-style-type: none"> • Programming Fundamentals (CS) • Theory of Architecture-II • Digital System Design • Electrical Power Generation 	<ul style="list-style-type: none"> • Thermodynamics • Instrumentation and Measurement • Bio-Control Systems • Software Project Management
Wednesday 27-01-2021	<ul style="list-style-type: none"> • OOP • Network Analysis • Design of Structures • Operation Research • Software Requirement Engineering 	<ul style="list-style-type: none"> • DLD/LDST/ DLD & IoT • Surveying I • Civil Engineering Drawing • CPPS • Circulatory Control System • Engineering Drawing 	<ul style="list-style-type: none"> • Data Communication and Computer Networks/ Data Communication/ CC&N/ Computer Networking • Construction Management • Computer Graphics, Animation and Multimedia
Thursday 28-01-2021	<ul style="list-style-type: none"> • CF&P/ Introduction to Computing • Hydraulics • Strength of Material • Computer Aided Design • Software Engineering 	<ul style="list-style-type: none"> • Basic Electronics/ Basic Electronics & Electrical Engineering • Engineering Geology and Geo-informatics • Simulation and Modeling • Theory of Automata & Formal Languages • Electrical Power Transmission 	<ul style="list-style-type: none"> • Discrete Mathematics/ Discrete Structures • LAVA/Linear Algebra and Analytical Geometry/ • Water Supply and Sanitary Engineering
Friday 29-01-2021	<ul style="list-style-type: none"> • Multivariate Calculus • CVIT • Hydrology & Water Management • Introduction to Information Technology 	-	<ul style="list-style-type: none"> • Engineering Economics and Management/ Introduction to Economics/ Economics for Civil Engineer/ Engineering Management • Human Computer Interaction • Computer Aided Engineering Design
Saturday 30-01-2021	<ul style="list-style-type: none"> • Soil Mechanics I • Linear Control System/ Feedback Control Systems • Data Warehouse and Data Mining 	<ul style="list-style-type: none"> • Calculus and Analytical Geometry/ Differential and Integral Calculus/ Applied Calculus 	<ul style="list-style-type: none"> • Probability and Statistics
Sunday 31-01-2021	<ul style="list-style-type: none"> • Structural Analysis II • Web Engineering • Fundamentals of Telecommunication • Electro Magnetic Theory / Electro Magnetic Field Theory 	<ul style="list-style-type: none"> • LADE/DELA • Differential Equation • Structure Analysis-I • Information Security • Mobile Application Development 	<ul style="list-style-type: none"> • Electronic Devices and Circuits • Fluid Mechanics • Introduction to Financial Accounting
Monday 01-02-2021	<ul style="list-style-type: none"> • Technical Report Writing • Construction Engineering • Data Structures and Algorithms • Microprocessor and Assemble Language/ Microprocessor and Interfacing Techniques/ MP&MC 	<ul style="list-style-type: none"> • DSP • BEE/ Linear Circuit Analysis • Transportation Engineering II • Organizational Behavior • Theory of Architecture-I 	<ul style="list-style-type: none"> • Applied Physics (Mr, Fazal Karim) • Cryptography and Network Security • Embedded System Design and Applications • Software Quality Assurance
Tuesday 02-02-2021	<ul style="list-style-type: none"> • Transportation Engineering I • Engineering Mechanics • Cellular Communication • Renewable Energy Systems 	<ul style="list-style-type: none"> • Psychology • Circuit Analysis 	