

BSc. Technology Program Date Sheet, Mid Term Examination, Spring 2025

Day	Date	11:00am-12:30pm	01:00pm-02:30pm	02:00pm-03:30pm
Saturday	March 15, 2025	<p><u>CT136</u>: Fluid Mechanics I <u>CT220</u>: Fluid Mechanics-II <u>ET362/ ET362</u>: Power System Analysis <u>MT283</u>: Statics <u>TET321</u>: Power System Analysis-I <u>TMT139</u>: Fluid Mechanics – II</p>	<p><u>ET123</u>: Engineering Drawing <u>ET343</u>: Control Technology <u>TET331</u>: Control Technology-II</p>	
Sunday	March 16, 2025	<p><u>CT130</u>: Steel Structures <u>EL112</u>: Electrical Workshop <u>TCT411</u>: Steel Structures – II <u>TMT313</u>: Mechanical Vibration</p>	<p><u>ET333/ ET353</u>: High Voltage Technology <u>SS212</u>: Technical Report Writing</p>	
Monday	March 17, 2025			<p><u>CET112/ TCT137</u>: Surveying/Surveying II <u>CT218/ TCT221</u>: Theory of Structures <u>EH312/ EM121</u>: Total Quality Management <u>MT374</u>: Refrigeration and Air Conditioning</p>
Tuesday	March 18, 2025			<p><u>CET121</u>: Concrete Technology <u>CT131</u>: Irrigation & Hydraulic Structures <u>CT134</u>: Concrete Technology <u>CT264</u>: Water Supply & waste water management <u>ET273</u>: Electric Power Transmission <u>MT214</u>: Complex Variables And Transforms</p>

Day	Date	11:00am-12:30pm	01:00pm-02:30pm	02:00pm-03:30pm
Tuesday	March 18, 2025			<p>TCT200: Concrete Technology TCT311: Water Supply & Waste Water Management II TCT332: Water Supply And Waste Water Management-I TET315: Power Transmission & Distribution</p>
Wednesday	March 19, 2025			<p>CT144: Applied Mechanics CT373: Geology & Earthquake Engineering ET121: Computer Programming ET218: Switch Gear & Protective Devices ET323: Switchgears and Protective devices ET365: Data & Computer Communication SS201: Professional Ethics SS242: Professional Ethics TCT125: Engineering Geology TCT322: Reinforced Concrete Structures-I TET323: Switch Gear & Protective Devices</p>
Thursday	March 20, 2025			<p>CS133: Applied Mathematics-II CT253: Transportation Engineering CT363: Pre-stressed & Precast concrete ET-144: Electronics MT112: Calculus I MT114: Calculus II MT203: Differential Equations TCT231: Highway and Transportation Engineering – I TCT312: Highway & Transportation Engineering - II</p>

Day	Date	11:00am-12:30pm	01:00pm-02:30pm	02:00pm-03:30pm
Friday	March 21, 2025			<p><u>CET150</u>: Materials and Methods of Construction</p> <p><u>CT150</u>: Materials and Methods of Construction</p> <p><u>CT323</u>: Reinforced Concrete Structures</p> <p><u>ET252</u>: Electro-Magnetic Fields</p> <p><u>MT254</u>: Machine Design</p> <p><u>TCT334</u>: Reinforced Concrete Structures-II</p> <p><u>TET213</u>: Electromagnetic Field Theory</p>
Saturday	March 22, 2025	<p><u>CT129</u>: Hydrology</p> <p><u>SS202</u>: Communication Skills</p> <p><u>TCT331</u>: Hydrology-II</p>	<p><u>SS110</u>: Pakistan Studies</p> <p><u>SS118</u>: Pakistan Studies</p>	

The midterm exam of the following courses will be held during the class time from March 24, 2025 to March 28, 2025. The concerned course instructor will announce the date of the exam.

ET382: Industrial Drives and PLC

MT302: Numerical Analysis

TCH422: Industrial management

Examination Office AUIC