[CO1, C2,

Mark: 3]



EAST WEST UNIVERSITY

Department of Computer Science and Engineering B.Sc. in Computer Science and Engineering Program Final Examination, Fall 2021 Semester

Course: CSE 109/209 Electrical Circuits, Section-5

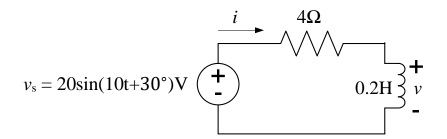
Instructor: M. Saddam Hossain Khan, Senior Lecturer, CSE Department

Full Marks: 20 (20 will be counted for final grading)

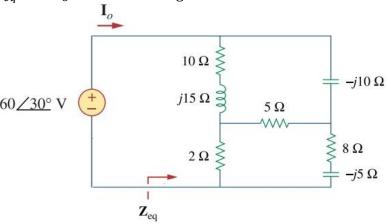
Time: 1 Hour and 30 Minutes (Including submission)

Note: There are FIVE questions, answer ALL of them. Course Outcome (CO), Cognitive Level and Mark of each question are mentioned at the right margin.

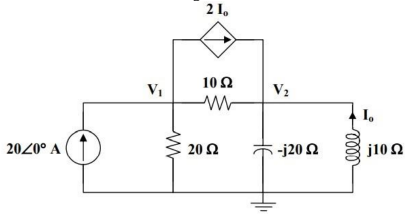
1. Determine v(t) in the following circuit. Also, f**ind** the average power supplied by the source and absorbed by the resistor. [CO1, C2, Mark:3]



2. Determine Z_{eq} and I_0 in the following circuit.



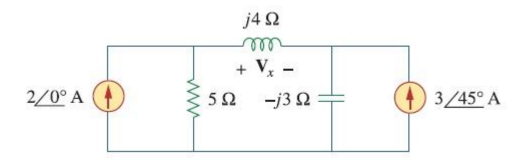
3. Using nodal analysis, **compute** V_2 and I_o in the following circuit [Show analysis using Cramer's rule to calculate the voltage at node 2]. [CO3, C4, Mark: 4]



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4. Using source transformation, **find** V_x in the following circuit.

[CO3, C4, EP1, Mark:4]



5. Find the value of Z_L that will absorb the maximum power and the value of the maximum power in the following circuit.

[CO3, C4, EP1, EP2, Mark:6]

