## ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT) ORGANISATION OF ISLAMIC COOPERATION (OIC)

Date: August 23, 2021

## DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING

Mid-Semester Examination Winter Semester, A. Y. 2020-2021 Course No.: EEE 4101 Time: 1.5 Hour (Part 1+2+3) Full Marks: 75 (Part 1+2+3)

There are **3** (**three**) questions. It will be given one after another. Answer **all the** questions. Marks are given in the right margin (in brackets) along with course outcome and program outcome. Assume any data if necessary.

**Special note:** You will get 3 questions (In 3 parts) one after another. At 2:30 pm (Bangladesh Standard Time), you will get one question through Google classroom. You will have 22 minutes for writing and 8 minutes for uploading. At 3:00 pm, you will get the 2nd question. Same timing rule applies here. You will get the 3<sup>rd</sup> (final) question at 3:30 pm. Exam will be finished at 4:00 pm (including uploading). Everyone will answer 3 questions. You will upload your answers in the Google classroom (Not in general classroom but in section wise class room). If you are not yet connected to my Google classroom, then join with this code now. Code for section A is **4jm3gye**, code for section B is **jodqw4w** and code for section C is **4pqrv12**. When you will upload, for every part you have to upload a single PDF merging all the pages. The name of the PDF will be your student ID. You have to enter into zoom room which is allocated for you and you will be monitored using video by the invigilators. As the video will be recorded, it will be scrutinized later and strict action will be taken if anyone is found guilty. Thank you.

## Part 3 (22 minutes for writing and 8 minutes for uploading)

3(a): In the following question, M is the last digit of your student ID. If the last digit of your (12.5)

student ID is 0 then the value of M = 10. Use superposition theorem to find the voltage  $V_s$  (CO2) across M Amp current source in Figure 5. (PO2)

 $R_{1} \rightleftharpoons 6 \Omega$   $R_{2} \rightleftharpoons 4 \Omega$   $R_{3} \rightleftharpoons 30 \Omega$   $R_{4} \rightleftharpoons 12 \Omega$   $E_{1} \rightleftharpoons 12 V$   $E_{2} \rightleftharpoons 8 V$ 

Figure 5

3(b): In the following question, M is the last digit of your student ID. If the last digit of your student ID is 0 then the value of M = 10. Use Thevenin's theorem to find  $I_0$  in the network (CO2) in Figure 6. (PO2)

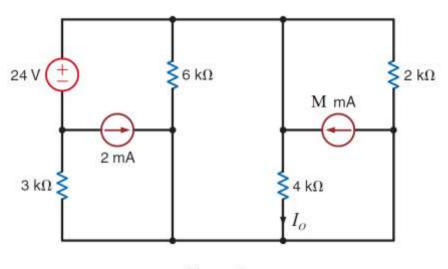


Figure 6