



**FINAL EXAMINATION / PEPERIKSAAN AKHIR  
SEMESTER II – SESSION 2021 / 2022 / SEMESTER II – SESSI 2021 / 2022  
PROGRAM KERJASAMA**

COURSE CODE / : DDWE 2103  
KOD KURSUS

COURSE NAME / : NETWORK AND SYSTEM / RANGKAIAN DAN SISTEM  
NAMA KURSUS

YEAR / PROGRAMME : 2 DDWB/E/K  
TAHUN / PROGRAM

DURATION / : 3 HOURS (INCLUDING SUBMISSION HOUR  
TEMPOH 3 JAM (TERMASUK MASA PENGHANTARAN)

DATE / : JUN / JULY 2022  
TARIKH

**INSTRUCTIONS / ARAHAN:**

1. Answer **ALL** questions and write your answers on the answer sheet.  
*Jawab **SEMUA** soalan dan tulis jawapan anda pada kertas jawapan.*
2. Write a name, matric no., identity card no. , course code, course name, section and lecturer name in the upper left corner of the answer sheet.  
*Tulis nama, no. matrik, no.kad pengenalan, kod kursus, nama kursus, seksyen dan nama pensyarah di penjuru atas kiri kertas jawapan.*
3. Each answer sheet must have a page number written at the bottom right corner.  
*Setiap helai kertas jawapan mesti ditulis nombor mukasurat pada bahagian bawah penjuru kanan.*
4. Answers should be handwritten, neat and clear.  
*Jawapan hendaklah ditulis tangan, kemas dan jelas menggunakan huruf cerai.*

**WARNING / AMARAN**

Students caught copying / cheating during the examination will be liable for disciplinary actions and the faculty may recommend the student to be expelled from sitting for exam.

*Pelajar yang ditangkap meniru / menipu semasa peperiksaan akan dikenakan tindakan disiplin dan pihak fakulti boleh mengesyorkan pelajar diusir dari menduduki peperiksaan.*

## **ONLINE EXAMINATION RULES AND REGULATIONS PERATURAN PEPERIKSAAN SECARA DALAM TALIAN**

1. Student must carefully listen and follow instructions provided by invigilator.  
*Pelajar mesti mendengar dan mengikuti arahan yang diberikan oleh pengawas peperiksaan dengan teliti.*
2. Student is allowed to start examination only after confirmation of invigilator if all needed conditions are implemented.  
*Pelajar dibenarkan memulakan peperiksaan hanya setelah pengesahan pengawas peperiksaan sekiranya semua syarat yang diperlukan telah dilaksanakan.*
3. During all examination session student has to ensure, that he is alone in the room.  
*Semasa semua sesi peperiksaan pelajar harus memastikan bahawa dia bersendirian di dalam bilik.*
4. During all examination session student is not allowed to use any other devices, applications except other sites permitted by course lecturer.  
*Sepanjang sesi peperiksaan pelajar tidak dibenarkan menggunakan peranti dan aplikasi lain kecuali yang dibenarkan oleh pensyarah kursus.*
5. After completing the exam student must inform invigilator via the set communication platform (eg. WhatsApp etc.) about completion of exam and after invigilator's confirmation leave examination session.  
*Selepas peperiksaan selesai, pelajar mesti memaklumkan kepada pengawas peperiksaan melalui platform komunikasi yang ditetapkan (contoh: Whatsapp dan lain-lain) mengenai peperiksaan yang telah selesai dan meninggalkan sesi peperiksaan selepas mendapat pengesahan daripada pengawas peperiksaan.*
6. Any technical issues in submitting answers online have to be informed to respective lecturer within the given 30 minutes. Request for re-examination or appeal will not be entertain if complains are not made by students to their lecturers within the given 30 minutes.  
*Sebarang masalah teknikal dalam menghantar jawapan secara dalam talian perlu dimaklumkan kepada pensyarah masing-masing dalam masa 30 minit yang diberikan. Permintaan untuk pemeriksaan semula atau rayuan tidak akan dilayan sekiranya aduan tidak dibuat oleh pelajar kepada pensyarah mereka dalam masa 30 minit yang diberikan.*
7. During online examination, the integrity and honesty of the student is also tested. At any circumstances student is not allowed to cheat during examination session. If any kind of cheating behaviour is observed, UTM have a right to follow related terms and provisions stated in the respective Academic Regulations and apply needed measures.  
*Semasa peperiksaan dalam talian, integriti dan kejujuran pelajar juga diuji. Walau apa pun keadaan pelajar tidak dibenarkan menipu semasa sesi peperiksaan. Sekiranya terdapat sebarang salah laku, UTM berhak untuk mengikuti terma yang dinyatakan dalam Peraturan Akademik.*

- Q1. (a) The circuit in Figure Q1(a) is in its steady state condition at  $t < 0$ . Find  $i(t)$  for  $t > 0$ .

Litar dalam Rajah Q1(a) berada dalam keadaan mantap pada  $t < 0$ . Dapatkan  $i(t)$  untuk  $t > 0$ .

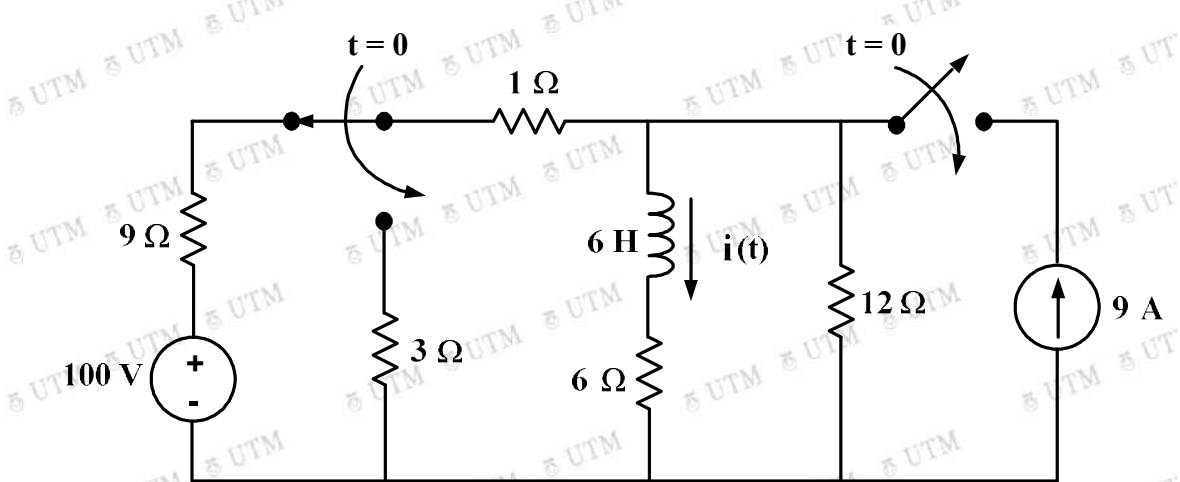


Figure Q1(a) / Rajah Q1(a)

(10 marks/markah)

- (b) The circuit in Figure Q1(b) is in its steady state condition at  $t < 0$ . Determine  $v(t)$  for  $t > 0$ .

Litar dalam Rajah Q1(b) berada dalam keadaan mantap pada  $t < 0$ . Tentukan  $v(t)$  untuk  $t > 0$ .

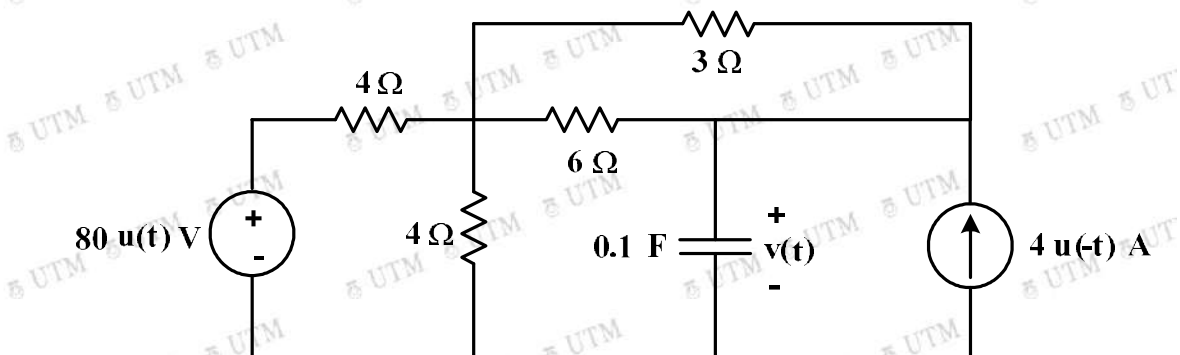


Figure Q1(b) / Rajah Q1(b)

(10 marks/markah)

Q2. The circuit in Figure Q2 has reached its steady state condition at  $t = 0^-$ . Determine:

- (a) the initial value of capacitor voltage,  $v(0^-)$  and inductor current,  $i(0^-)$ .
- (b) the differential equation of  $v(t)$  for  $t > 0$ .
- (c) the value of  $\frac{dv}{dt}(0^+)$ .
- (d)  $v(t)$  for  $t > 0$ .

Litar dalam Rajah Q2 telah mencapai keadaan mantap pada  $t = 0^-$ . Tentukan:

- (a) nilai awal voltan kapasitor,  $v(0^-)$  dan arus induktor,  $i(0^-)$ .
- (b) persamaan kebezaan bagi  $v(t)$  untuk  $t > 0$ .
- (c) nilai  $\frac{dv}{dt}(0^+)$ .
- (d)  $v(t)$  untuk  $t > 0$ .

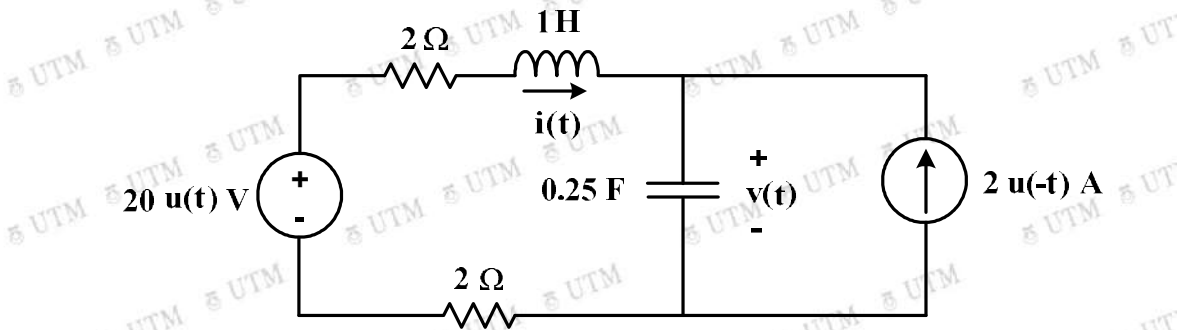


Figure Q2 / Rajah Q2

(20 marks/markah)

Q3. Draw the magnitude Bode Plot for the following transfer function:

$$H(s) = \frac{(s + 20)^2(s^2 + 48s + 360000)}{563 s^2(s + 8000)}$$

Use minimum frequency,  $\omega = 1$  rad/s and maximum frequency,  $\omega = 100,000$  rad/s.

Lukiskan Plot Bode magnitud untuk rangkap pindah berikut:

$$H(s) = \frac{(s + 20)^2(s^2 + 48s + 360000)}{563 s^2(s + 8000)}$$

Gunakan frekuensi minima,  $\omega = 1$  rad/s dan frekuensi maksima,  $\omega = 100,000$  rad/s.

(20 marks/markah)

- Q4. The circuit in Figure Q4, is in its steady state condition at  $t < 0$ . Find the Laplace function of the current flowing through the inductor,  $I(s)$  for  $t \geq 0$ .

Litar dalam Rajah Q4 berada dalam keadaan mantap pada  $t < 0$ . Dapatkan fungsi Laplace bagi arus melalui induktor,  $I(s)$  untuk  $t \geq 0$ .

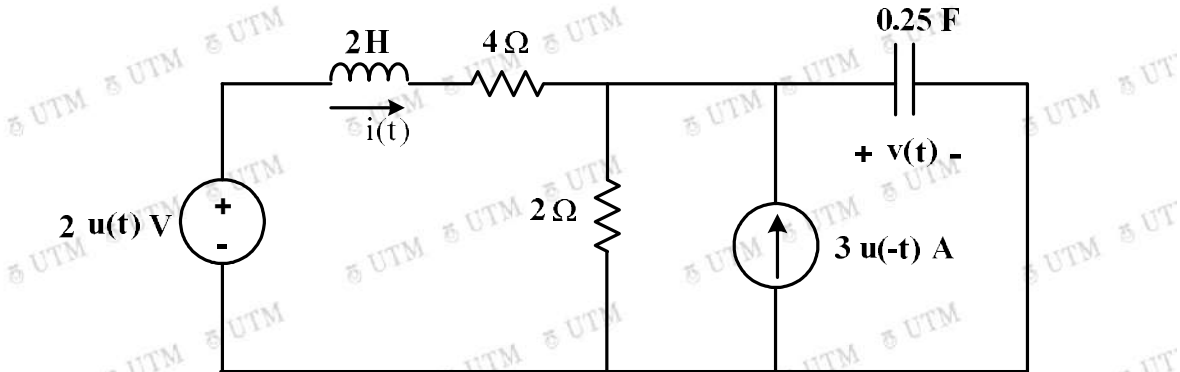


Figure Q4 / Rajah Q4

(20 marks/markah)

- Q5. (a) Referring to Figure Q5(a), determine the hybrid parameters  $h_{11}$  and  $h_{21}$  for the two port network.

Merujuk kepada Rajah Q5(a), tentukan parameter hibrid  $h_{11}$  dan  $h_{21}$  untuk rangkaian dua liang ini.

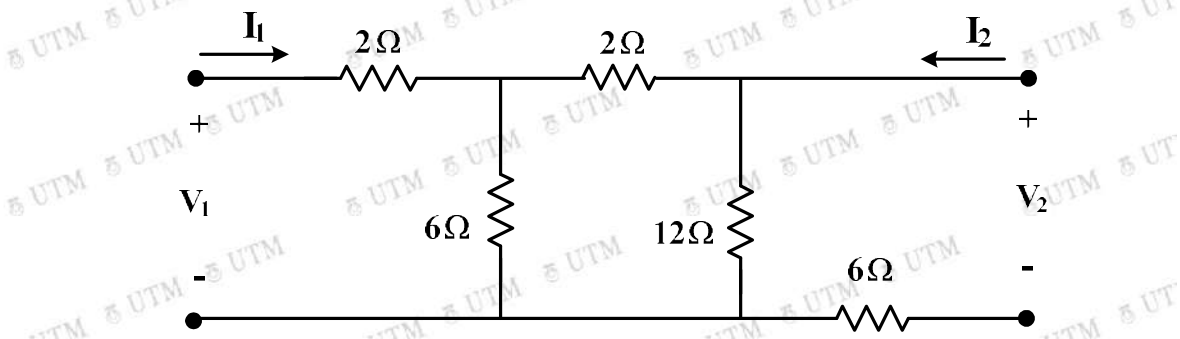


Figure Q5(a) / Rajah Q5(a)

(10 marks/markah)

- (b) A two-port network is terminated as shown in Figure Q5(b). The two-port network consists of two identical two-port networks interconnected in series where each having

Z-parameters as  $\begin{bmatrix} s & 2 \\ 2 & 0.5 \end{bmatrix}$ . Determine the value of  $I_1$ .

Satu rangkaian dua-liang ditamatkan seperti ditunjukkan dalam Rajah Q5(b). Rangkaian dua-liang ini mengandungi dua rangkaian dua-liang yang serupa disalinghubung secara

sesiri di mana setiap satu mempunyai parameter-Z iaitu  $\begin{bmatrix} s & 2 \\ 2 & 0.5 \end{bmatrix}$ . Tentukan nilai  $I_1$ .

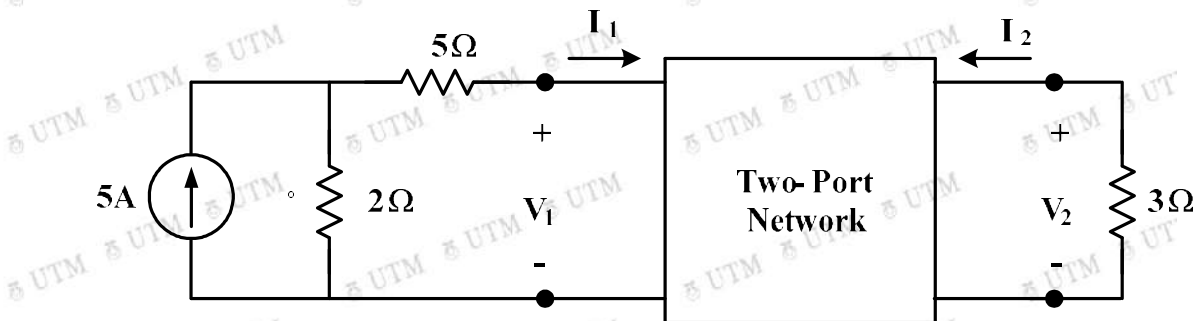


Figure Q5(b) / Rajah Q5(b)

(10 marks/markah)

### Two-Port Network Parameters

(Parameter Rangkaian Dua Liang)

Impedance parameters

$$V_1 = z_{11} I_1 + z_{12} I_2$$

$$V_2 = z_{21} I_1 + z_{22} I_2$$

Admittance parameters

$$I_1 = y_{11} V_1 + y_{12} V_2$$

$$I_2 = y_{21} V_1 + y_{22} V_2$$

Hybrid parameters

$$V_1 = h_{11} I_1 + h_{12} V_2$$

$$I_2 = h_{21} I_1 + h_{22} V_2$$

Transmission parameters

$$V_1 = AV_2 - BI_2$$

$$I_1 = CV_2 - DI_2$$

### Conversion Table for Two-Port Network Parameters

(Jadual Penukaran Untuk Rangkaian Dua Liang)

	Z		Y		h		ABCD	
Z	$z_{11}$	$z_{12}$	$\frac{y_{22}}{\Delta_y}$	$\frac{-y_{12}}{\Delta_y}$	$\frac{\Delta_h}{h_{22}}$	$\frac{h_{12}}{h_{22}}$	$\frac{A}{C}$	$\frac{\Delta_T}{C}$
	$z_{21}$	$z_{22}$	$\frac{-y_{21}}{\Delta_y}$	$\frac{y_{11}}{\Delta_y}$	$\frac{-h_{21}}{h_{22}}$	$\frac{1}{h_{22}}$	$\frac{1}{C}$	$\frac{D}{C}$
Y	$\frac{z_{22}}{\Delta_z}$	$\frac{-z_{12}}{\Delta_z}$	$y_{11}$	$y_{12}$	$\frac{1}{h_{11}}$	$\frac{-h_{12}}{h_{11}}$	$\frac{D}{B}$	$\frac{-\Delta_T}{B}$
	$\frac{-z_{21}}{\Delta_z}$	$\frac{z_{11}}{\Delta_z}$	$y_{21}$	$y_{22}$	$\frac{h_{21}}{h_{11}}$	$\frac{\Delta_h}{h_{11}}$	$\frac{-1}{B}$	$\frac{A}{B}$
h	$\frac{\Delta_z}{z_{22}}$	$\frac{z_{12}}{z_{22}}$	$\frac{1}{y_{11}}$	$\frac{-y_{12}}{y_{11}}$	$h_{11}$	$h_{12}$	$\frac{B}{D}$	$\frac{\Delta_T}{D}$
	$\frac{-z_{21}}{z_{22}}$	$\frac{1}{z_{22}}$	$\frac{y_{21}}{y_{11}}$	$\frac{\Delta_y}{y_{11}}$	$h_{21}$	$h_{22}$	$\frac{-1}{D}$	$\frac{C}{D}$
ABCD	$\frac{z_{11}}{z_{21}}$	$\frac{\Delta_z}{z_{21}}$	$\frac{-y_{22}}{y_{21}}$	$\frac{-1}{y_{21}}$	$\frac{-\Delta_h}{h_{21}}$	$\frac{h_{11}}{h_{21}}$	A	B
	$\frac{1}{z_{21}}$	$\frac{z_{22}}{z_{21}}$	$\frac{-\Delta_y}{y_{21}}$	$\frac{-y_{11}}{y_{21}}$	$\frac{-h_{22}}{h_{21}}$	$\frac{-1}{h_{21}}$	C	D