

UNIVERSITI TUN HUSSEIN ONN MALAYSIA

FINAL EXAMINATION SEMESTER II SESSION 2013/2014

COURSE NAME

: INDUSTRIAL ELECTRONICS

COURSE CODE

: DAE 32003

PROGRAMME

: 3 DAE

EXAMINATION DATE : JUNE 2014

DURATION

: 2 ½ HOURS

INSTRUCTIONS

: ANSWER FOUR (4) QUESTIONS ONLY

THIS QUESTION PAPER CONSISTS OF SIXTEEN (16) PAGES

Q1	(a)	Explai (i) (ii) (iii)	in the operation of the timing function in (i), (ii) and (iii). On delay. Off delay. One Shot delay.		
			•	(6 marks)	
	(b)	Based (i)	on Figure Q1(b): What is A and B?		
				(2 marks)	
		(ii)	What type of relay is shown in Figure Q1(b)?	(2 marks)	
		(iii)	Explain the purpose of relay in an electrical circuit.	(2 marks)	
		(iv)	Explain the circuit operation during de-energize and energize	ze state. (5 marks)	
	(c)	Based (i)	on Figure Q1(c): Write a truth table for this circuit's function, and determine function it represents.	e the logic	
				(4 marks)	
		(ii)	Modify the circuit in Figure Q1(c) so that it will represe logic function. (Hint: Add one more +V power supply and the contact's connection of the bottom relay)		
				(4 marks)	
control circuit is used to detect and carried out on an assembly line. Wh		contro carried energia	e Q2(a)(i) shows the control circuit for a packaging mac I circuit is used to detect and count the number of produ I out on an assembly line. When it counts five products, t zes a solenoid. The solenoid is energized for a period of tw then shut off, causing it to retract.	When it counts five products, the circuit is energized for a period of two seconds	
		(i)	Fill in A, B and C from the ladder diagram in Figure Q2(a the proper elements and addresses.	a)(ii) with	
		(ii)	Based on Q2(a)(i), write the mnemonic code for the system.	(7 marks)	
	(b)		Q2(b) shows the mnemonic code for a car park system. diagram for that particular mnemonic code.	Draw the 12 marks)	

- (c) Figure Q2(c) shows the ladder diagram for two (2) lamps control. Explain the condition of Lamp 1 and Lamp 2. Briefly explain:
 - (i) Condition 1: Only button D is pushed.
 - (ii) Condition 2: Only button A and B are pushed.
 - (iii) Condition 3: All buttons are pushed.

(6 marks)

- Q3 (a) Figure Q3(a)(i) and Table Q3 shows three (3) cylinders system controlled by a main single start button (PB) and three (3) conditional sensors; A, B and C. The process sequence is shown as below.
 - All cylinders are in retract position during initial position except for cylinder B that in extend position.(Refer Figure Q3(a)(i) diagram)
 - Start button is pressed.
 - Cylinder B retracts.
 - Sensor B detects full retraction for Cylinder B.
 - After 3 secs, cylinder A extends.
 - Sensor A detects maximum extension for cylinder A.
 - After 4 secs, cylinder C extends.
 - All system RESET/OFF when sensor C detected maximum extension for cylinder C.

Based on the process sequence above:

- (i) Draw a pneumatic diagram for cylinder B only (During De-Energized and Energized state).
- (ii) Based from the ladder diagram in Figure Q3(a)(ii), what is the elements that need to be place at A,B,C,D and E in order for the system to function properly.

(21 marks)

- (b) Figure Q3(b) shows an example of a ladder diagram using timer.
 - (i) State type of ladder it is?
 - (ii) If the ladder in Figure Q3(b) is modified where A is placed with 0.00 input normally close (NC) contact, what type of ladder will it be?

(4 marks)

- Q4 (a) Figure Q4(a)(i) shows the game buzzer control system and Table Q4(a) shows the IO assignment. The requirement are as follows:
 - After the host had finished with the question, the 3 players will press the switch in front of them to fight to be first to answer the question.
 - The buzzer will sound for 10 seconds after any one of the player has touched the switch.
 - The light indicator in front of each player will light up and only reset by host switch.

From ladder diagram in Figure Q4(a)(ii), please fill in the box from A to E with appropriate elements and addresses.

(13 marks)

(b) Figure Q4(b)(i) and Table Q4(b) shows the PLC used to start and stop the motors of a segmented conveyor belt. This allows only conveyor segment carrying an object to move. The position of an object is detected by a proximity sensor located next to each conveyor segment. As long as the object is within the detecting range of the proximity sensor in each conveyor segment, that particular motor will work. If the object moves beyond the range, a timer is activated for 2 seconds and the motor of that conveyor segment will stops.

The operation is as follows:

- Motor 3 will always on.
- Motor 2 turns on when sensor 3 detects the object.
- Motor 2 is on until Motor 1 is turned on and the object is out of detection range of sensor 2.
- Motor 1 turns on when sensor 2 detect the object.
- Motor 1 is on until object is out of detection range of sensor 1.

From ladder diagram in Figure Q4(b)(ii), please fill in the box from A to E with appropriate elements and addresses.

(12 marks)

Q5 (a) Explain what it means by inverting and non-inverting input.

(3 marks)

- (b) From Figure Q5(b), all value R and V are stated as below: $R1 = 5k\Omega$, $R2 = 4k\Omega$, $R3 = 2k\Omega$, $R4 = 6k\Omega$, $R5 = 10k\Omega$, $R6 = 8k\Omega$ $R7 = 15k\Omega$, V1 = 5V, V2 = 10V.
 - (i) Name types of Op Amp from the circuit.
 - (ii) Find the value for V3, V4 and V5

(10 marks)

- (c) Given a differentiator circuit and it's V_{IN} ramp input voltage shown in Figure Q5(c). The values of the resistors and capacitor are stated as: $RF = 2k\Omega$, $RI = 10k\Omega$, C = 0.010uF.
 - (i) Sketch and label the values of the output signal, V_{OUT}.
 - (ii) Calculate the frequency where the circuit will stop acting as a differentiator.

(12 marks)

- Q6 (a) Figure Q6(a) shows one type of solenoid valve. State the type of the valve? (3 marks)
 - (b) Figure Q6(b) is a symbol for a valve. Describe the operation of the valve when the solenoid is energized and deenergized.

(4 marks)

(c) What does the symbols in Figure Q6(c) represent?

(6 marks)

(d) A conveyor system works as follows:

A start button is used to turn on a conveyor belt A that brings bottles to a filling station. Sensor S1 placed at the centre of conveyor A will stop the conveyor belt A upon detecting the bottle. Here a valve will open for 2 seconds for filling liquid into the bottle. After that the conveyor will move again until the bottle is sensed by sensor S2 at the end of the conveyor. Conveyor A will stop again and a solenoid is energized for 3 seconds for a piston to push the bottle onto conveyor belt B. The process is repeated for other bottles until a stop switch is pressed.

(i) List out the input and output devices for this system.

(4 marks)

(i) Draw a motion diagram for this problem.

(8 marks)

- END OF QUESTION -

SEMESTER / SESSION : SEM II / 2013/2014 COURSE : INDUSTRIAL ELECTRONICS PROGRAMME : 3 DAE COURSE CODE : DAE 32003

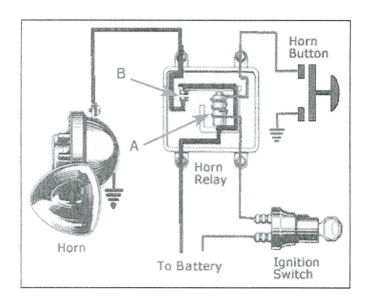


FIGURE Q1(b)

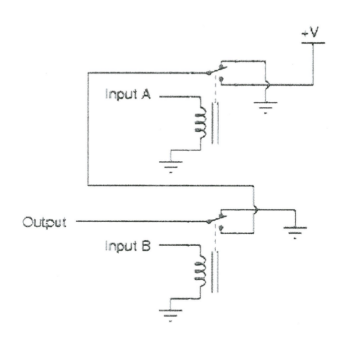
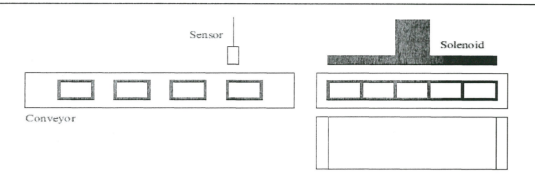


FIGURE Q1 (c)

SEMESTER / SESSION : SEM II / 2013/2014 COURSE : INDUSTRIAL ELECTRONICS PROGRAMME : 3 DAE COURSE CODE : DAE 32003

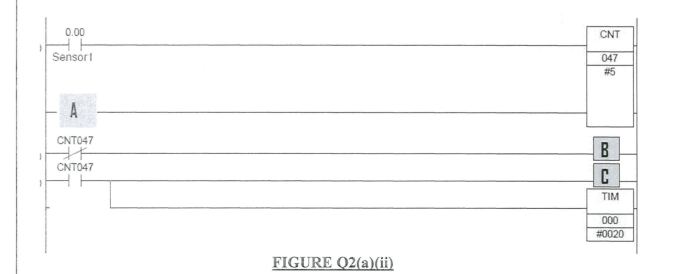


Input	Device
00000	Sensor

Output	Device
01000	Conveyor
01001	Solenoid

Others	
CNT 047	Product counter
TIM 000	Solenoid energizer timer

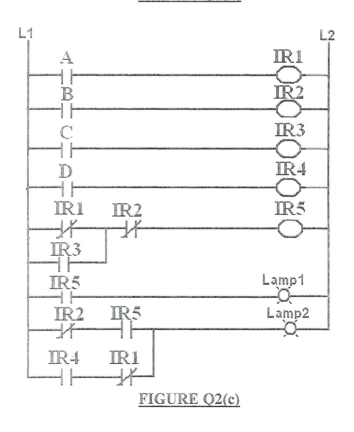
FIGURE Q2(a)(i)



SEMESTER / SESSION : SEM II / 2013/2014 COURSE : INDUSTRIAL ELECTRONICS PROGRAMME : 3 DAE COURSE CODE : DAE 32003

Address	Instruction	Data
0000	LD	0.00
0001	DIFU(13)	HR1.01
0002	LD	0.01
0003	DIFD(14)	HR1.02
0004	LD	HR1.01
0005	ADD(30)	HR0
		#1
		HR0
0006	LD	HR1.02
0007	SUB(31)	HR0
		#1
		HR0
8000	LD	P_On
0009	CMP(20)	#30
		HR0
0010	AND	P_EQ
0011	OUT	100.00
0012	END	

FIGURE Q2(b)



FINAL EXAMINATION

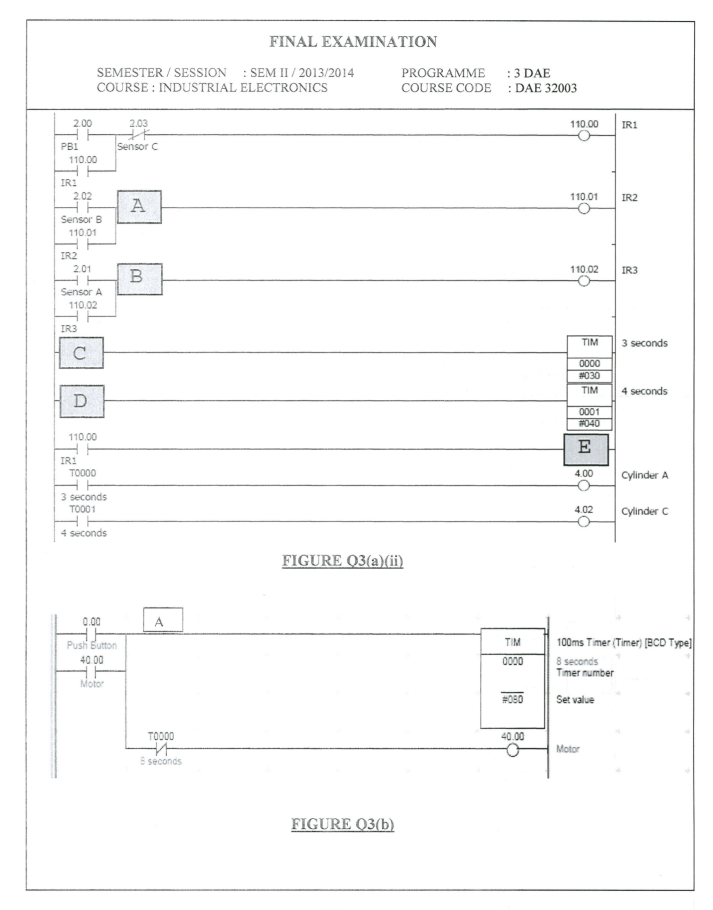
SEMESTER / SESSION : SEM II / 2013/2014 PROGRAMME : 3 DAE COURSE : INDUSTRIAL ELECTRONICS COURSE CODE : DAE 32003

Cylinder A (Y1)	Sensor A (S1)
Cylinder B (Y2)	Sensor B (S2)
Cylinder C (Y3)	Sensor C (83)
Start Button (PB)	Emergency Button (EB)

FIGURE Q3(a)(i)

TABLE Q3

Item	Symbols	Description	Initial State
Cylinder A	Y1	Single Acting (3/2 Way Valve)	NC
Cylinder B	Y2	Single Acting (3/2 Way Valve)	NO
Cylinder C	Y3	Single Acting (3/2 Way Valve)	NC
Start	PB	Single Pole Spring Return	NO
Button			
Sensor A	S1	Limit Switch w/o latching	NO
Sensor B	S2	Limit Switch w/o latching	NO
Sensor C	S3	Limit Switch w/o latching	NO



FINAL EXAMINATION

SEMESTER / SESSION : SEM II / 2013/2014 COURSE: INDUSTRIAL ELECTRONICS

PROGRAMME : 3 DAE COURSE CODE : DAE 32003

Buzzer

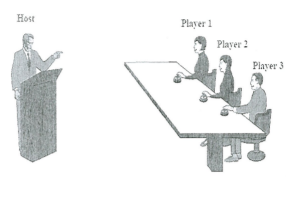


FIGURE Q4(a)(i)

TABLE Q4(a)

Input	Device		
00000	PB1		
00001	PB2		
00002	PB3		
00003	RST (reset)		

Output	Device
01000	Виглег
01001	Player 1 light
01002	Player 2 light
01003	Player 3 light

FINAL EXAMINATION SEMESTER / SESSION : SEM II / 2013/2014 PROGRAMME : 3 DAE COURSE: INDUSTRIAL ELECTRONICS COURSE CODE : DAE 32003 0.00 10.02 10.03 5.01 A 5.00 1 1 PB1 Player 3 Player 2 RESET 0.01 10.01 10.03 -PB2 Player 1 Player 3 0.02 10.02 B 1 PB3 Player 2 D 0000 #0100 0.00 0.03 10.02 10.03 10.01 Player 1 1-----PB1 Player 2 Player 3 RST 10.01 Player 1 0.01 10.03 0.03 10.01 10.02 Player 2 1-PB2 Player 1 Player 3 RST 10.02 _ | |--Player 2 0.02 10.02 10.01 10.03 Player 3 E PB3 Player 1 Player 2 10.03 Player 3 0.03 5.01 RESET RST FIGURE Q4(a)(ii)

FINAL EXAMINATION

SEMESTER / SESSION : SEM II / 2013/2014 COURSE: INDUSTRIAL ELECTRONICS PROGRAMME : 3 DAE COURSE CODE : DAE 32003

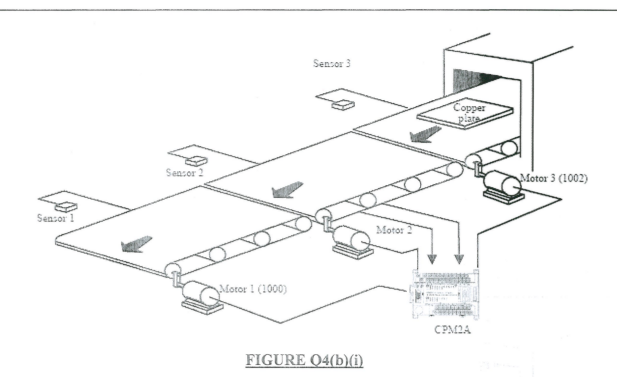
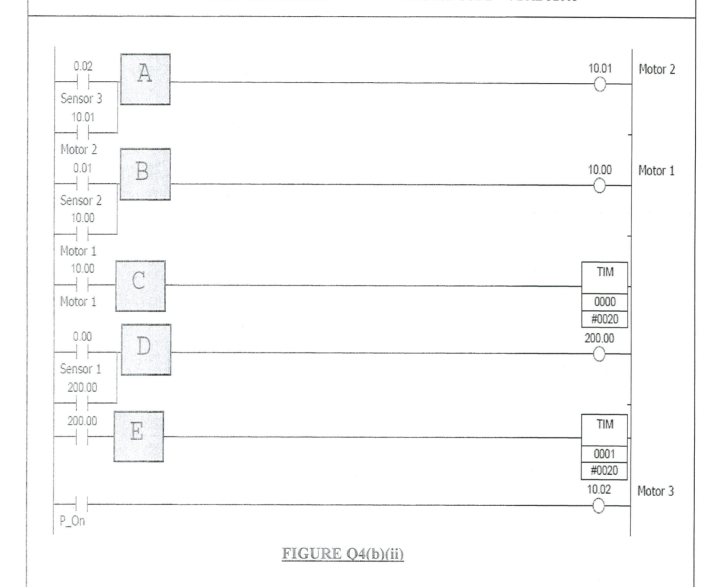


TABLE Q4(b)

Input	Devices
00000	Sensor 1
10000	Sensor 2
00002	Sensor 3

Output	Devices
01000	Motor 1
01001	Motor 2
01002	Motor 3

SEMESTER / SESSION : SEM II / 2013/2014 PROGRAMME : 3 DAE COURSE : INDUSTRIAL ELECTRONICS COURSE CODE : DAE 32003



SEMESTER / SESSION : SEM II / 2013/2014 COURSE : INDUSTRIAL ELECTRONICS

PROGRAMME : 3 DAE COURSE CODE : DAE 32003

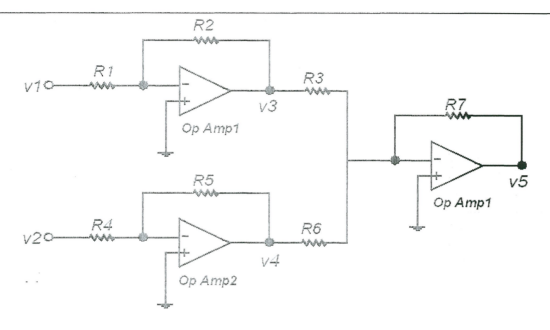
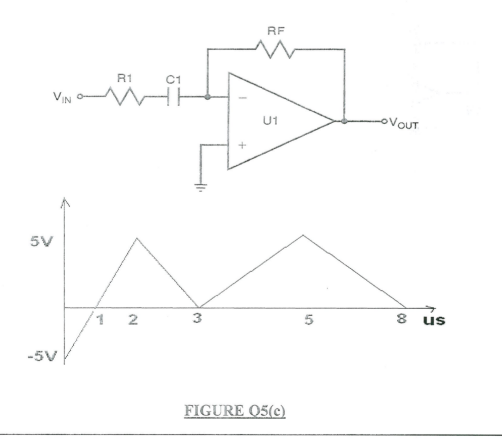


FIGURE Q5(b)



SEMESTER / SESSION : SEM II / 2013/2014 COURSE : INDUSTRIAL ELECTRONICS PROGRAMME : 3 DAE COURSE CODE : DAE 32003

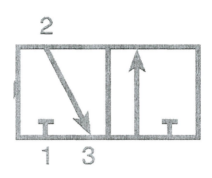


FIGURE Q6(a)

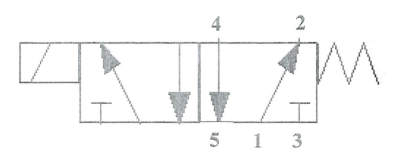


FIGURE Q6(b)

			 1
• \	**)		
1)	11)		
_			
		1	



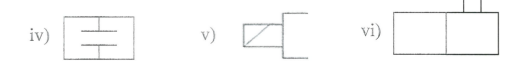


FIGURE Q6(c)