

UNIVERSITI TUN HUSSEIN ONN MALAYSIA

FINAL EXAMINATION SEMESTER II SESSION 2023/2024

COURSE NAME

MEDICAL INSTRUMENTATION

COURSE CODE

BEJ 45303

PROGRAMME CODE

BEJ

EXAMINATION DATE :

JULY 2024

DURATION

3 HOURS

INSTRUCTIONS

1. ANSWER ALL QUESTIONS

2. THIS FINAL EXAMINATION IS

CONDUCTED VIA

☐ Open book

3. STUDENTS ARE **PROHIBITED** TO CONSULT THEIR OWN MATERIAL OR ANY EXTERNAL RESOURCES DURING THE EXAMINATION

CONDUCTED VIA CLOSED BOOK

THIS QUESTION PAPER CONSISTS OF FIVE (5) PAGES

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Q1 (a) Medical instruments are designed to measure various biomedical and physiological parameters. Point out the general constraints in designing a medical instrumentation system.

(4 marks)

(b) While designing a measurement system for medical applications there are some additional constraints that need to be considered. Point out the additional constraints.

(9 marks)

(c) Describe the SIX (6) types of medical instruments.

(12 marks)

Q2 (a) Draw the TWO (2) mode of sensors orientation in the Pulse Oximetry System.

(10 marks)

(b) Design the complete sketch of Pulse monitoring system. Your design should consist of (Block diagram, Circuit or Component, Signal Type and Input/Output Signal).

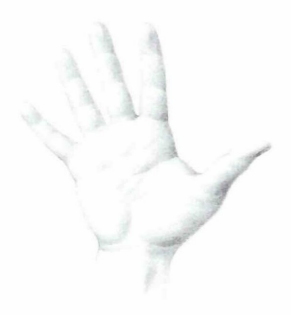
(15 marks)



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- Q3 As a medical electronic engineer, produce a specific design idea for a monitoring device in which the design may assist the following problems (rationalise the signaling condition in your suggestion):
 - (a) People with Carpal Tunnel Syndrome may have numbness, tingling, weakness, or muscle damage in the hand and fingers. The Carpal Tunnel Syndrome is a condition in which there is excessive pressure on the median nerve. This is the nerve in the wrist that allows feeling and movement to parts of the hand.

(6 marks)



Reason for system design and sensor position.

(6.5 marks)



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(b) Arm rehabilitation process requires the patients to do repetitive physical exercises such as arm inward folding movement. Without knowing their improvement rate may result in loss of interest or de-motivate the patients thus, they may struggle to complete rehabilitation process.

(6 marks)



Reason for system design and sensor position.

(6.5 marks)

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- Q4 Cell Culture activities could be performed by using human and animal cell. The cells are originally derived from the human or animal and further processed in the lab into cell line.
 - (a) Explain in detail the difference between In-vivo and In-Vitro.

(4 marks)

(b) Demonstrate the complete cycle of Cell Culture procedure in the biological lab from initial (Confluence to Splitting and Re-Plating the cells). Explain the process involved.

(9 marks)

(c) An established method for pores creation on the cell membrane known as Electroporation. Describe this technique and the process that happens to the cell.

(4 marks)

(d) There are two types of voltage level or voltage range available in the Pulse Electric Field System. State the TWO (2) types of voltage.

(4 marks)

(e) In the Pulse Electric Field System there are two parameters that can be varied during the experiments. State the TWO (2) parameters.

(4 marks)

- END OF QUESTIONS -

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