

## UNIVERSITI TUN HUSSEIN ONN MALAYSIA

## FINAL EXAMINATION **SEMESTER II SESSION 2018/2019**

COURSE NAME

PLANT FABRICATION

**TECHNOLOGY** 

COURSE CODE

: BNL 20303

PROGRAMME CODE : BNL

EXAMINATION DATE : JUNE / JULY 2019

**DURATION** 

: 2 HOURS AND 30 MINUTES

INSTRUCTION

: ANSWER ALL QUESTIONS

THIS QUESTION PAPER CONSISTS OF FIVE (5) PAGES

Q1 (a) The location of the plant can have a crucial effect on the profitability of a project, and the scope for future expansion. Many factors must be considered when selecting a suitable site. State FOUR (4) principal factors to be considered.

(4 marks)

(b) The economic construction & efficient operation of a process unit will depend on how well the plant & equipment specified on the process flow-sheet is laid out. The principal factors to be considered includes cost, operation and safety. Discuss these factors in detail.

(6 marks)

(c) Based on Figure Q1 (c), identify component B & C.

(2 marks)

- (d) Natural gas is a naturally occurring hydrocarbon gas mixture consisting primarily of methane. Based on **Figure Q1 (c)**, illustrate the steps while compressing natural gas.

  (8 marks)
- Q2 (a) It is essential that the specifications on product and waste quality are met in separation process. Propose a control system for the distillation column where the flow to the column comes from a storage tank, the product, acetone, is sent to storage and the waste to an effluent pond.

(9 marks)

(b) In choosing the material to fabricate a distillation column, its mechanical properties are considered. State THREE (3) mechanical properties.

(3 marks)

(c) The life of equipment subjected to corrosive environments can be increased with proper attention to the design details. Discuss THREE (3) principles in designing for corrosion resistance.

(6 marks)

(d) In sheet and plate metalwork, roll bending machine is used. State the different type of roll bending machine for sheet metal and plate metal.

(2 marks)

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- Q3 (a) Based on P&ID drawing shown in Figure Q3 (a), show the following component by letter or number.
  - (i) Tank
  - (ii) Centrifugal pump
  - (iii) Heat exchanger
  - (iv) Reactor
  - (v) Tower
  - (vi) Furnace
  - (vii) Boiler
  - (viii) Drum
  - (ix) Vacuum pump
  - (x) Cooling tower
  - (xi) Flow sensor
  - (xii) Control valve
  - (xiii) Globe valve
  - (xiv) Check valve
  - (xv) Butterfly valve
  - (xvi) Diaphragm valve

(16 marks)

- (b) Analyze condition of valve suitable to be used and justify your answer for the following situation.
  - (i) A valve controlling the flow rate of a treated wastewater stream that is being released into a nearby river.
  - A valve controlling the flow of cold water entering a heat exchanger.

(4 marks)

Q4	(a)	Sheet metal joint can be self-secured joint or non-self-secured joint. State ONE (1 type of self-secured joints.		
				(2 marks)
	(b)	Identify suitable methods (locking devices) of preventing threaded connection working loosely in below situation. Justify your answers.		
		(i) (ii)	High vibration environments on non-safety critical applications Common in aerospace, defense, and racing industry	(6 marks)
	(c)	Explai	in TWO (2) factors that have to be considered when selecting a rive	
	(d)	List T and lir	WO (2) types of the steel work connections and discuss the relative mitations of each of the system.	advantages (8 marks)
Q5	(a)	Descri by bra	be the braze welding with the aid of sketches, outline the different ty ze welding.	pes of joint (4 marks)
	(b)	Describe basic principle of brazing.		(2 marks)
	(c)	Analyze TWO (2) applications of brazing.		(4 marks)
	(d)	Welding is the most economical and efficient way to join metals permenantly.		
		(i)	A common fault when welding is lack of penetration. Explain TW causes of this fault	
			(4 marks)	
		(ii)	Explain the meaning of lack of fusion and state <b>TWO</b> (2) possible this fault	
				(6 marks)

-END OF QUESTIONS -

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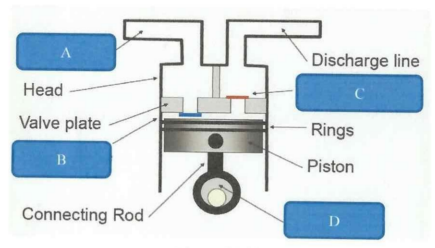


Figure Q1 (c)

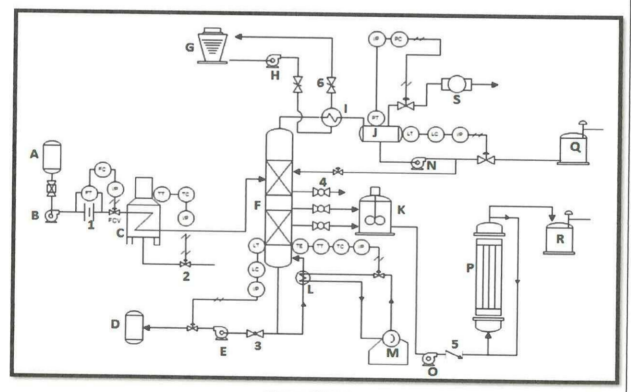


Figure Q3 (a)