

**SULIT**



**BAHAGIAN PEPERIKSAAN DAN PENILAIAN  
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI  
KEMENTERIAN PENGAJIAN TINGGI**

**JABATAN KEJURUTERAAN MEKANIKAL**

**PEPERIKSAAN AKHIR  
SESI I : 2022 / 2023**

**DJJ10033: WORKSHOP TECHNOLOGY**

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**TARIKH : 28 DISEMBER 2022  
MASA : 8.30 AM – 10.30 AM (2 JAM)**

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Kertas ini mengandungi **TUJUH (7)** halaman bercetak.

Struktur (4 soalan)

Dokumen sokongan yang disertakan : Tiada

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**JANGAN BUKA KERTAS SOALANINI SEHINGGA DIARAHKAN**

(CLO yang tertera hanya sebagai rujukan)

**SULIT**

**INSTRUCTIONS:**

This section consists of **FOUR (4)** questions. Answer **ALL** questions.

**ARAHAN:**

*Bahagian ini mengandungi **EMPAT (4)** soalan. Jawab **SEMUA** soalan.*

**QUESTION 1****SOALAN 1**

CLO1

C1

- (a) Name **SIX (6)** hand tools which are used in mechanical engineering workshop.

*Namakan **ENAM (6)** alatan tangan yang digunakan di dalam bengkel kejuruteraan mekanikal.*

[6 marks]

[6 markah]

CLO1

C2

- (b) Micrometer and vernier caliper are two types of measuring tools commonly used in engineering workshops.

*Mikrometer dan angkup vernier adalah dua jenis alat pengukuran yang biasa digunakan didalam bengkel kejuruteraan.*

- (i) Explain procedure in using a micrometers.

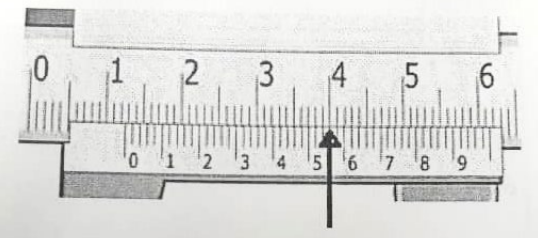
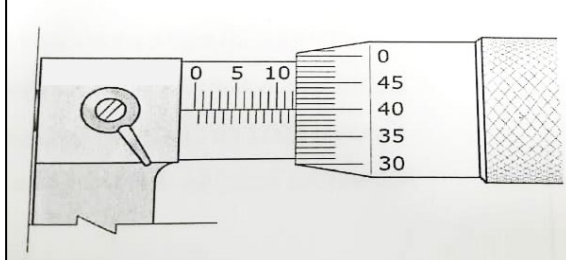
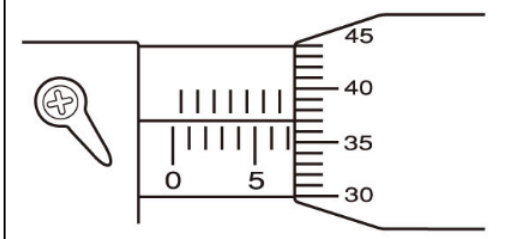
*Terangkan prosedur menggunakan mikrometer.*

[4 marks]

[4 markah]

- (ii) Fill in the correct reading in **Table 1(b)** based on given vernier caliper and micrometer below.

*Isikan bacaan yang betul ke dalam **Jadual 1(b)** berdasarkan angkup vernier dan mikrometer pada **Rajah 1(b)** di bawah.*

Measurement tool	Value
 <b>Vernier Caliper 1</b>	Main scale : _____ Vernier scale : _____ Total : _____
 <b>Micrometer 1</b>	Sleeve scale : _____ Thimble scale : _____ Total : _____
 <b>Micrometer 2</b>	Sleeve scale : _____ Thimble scale : _____ Total : _____

**Table 1(b) / Jadual 1(b)**

[9 marks]

[9 markah]

CLO1

- (c) Sketch a twist drill bit.

*Lakarkan sebatang mata gerudi piuh.*

[6 marks]

[6 markah]

C3

**QUESTION 2****SOALAN 2**CLO1  
C1

- (a) Lathe machine is a machine tool that rotates the workpiece on its axis to perform operations.

*Mesin larik adalah alatan mesin yang memutarkan bahan kerja pada paksinya untuk melakukan operasi.*

- (i) List **FIVE (5)** types of lathe machine.

*Senaraikan **LIMA (5)** jenis mesin larik.*

[5 marks]

[5 markah]

- (ii) List **FIVE (5)** operations that can be performed on a lathe machine.

*Senaraikan **LIMA (5)** operasi yang boleh dilakukan pada mesin larik.*

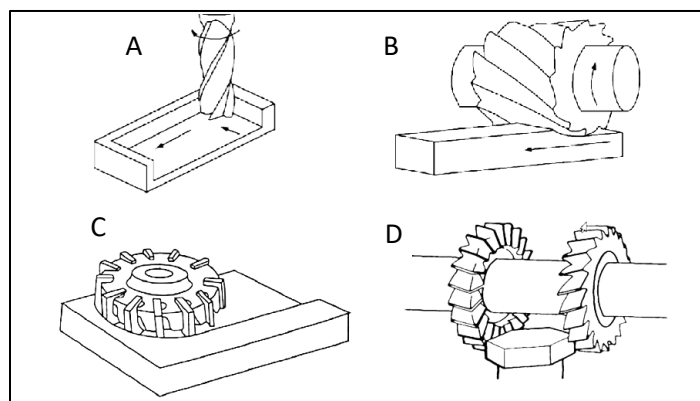
[5 marks]

[5 markah]

CLO1  
C2

- (b) (i) Match the milling machine process based on **Figure 2(b)**.

*Padangkan proses mesin kisar berdasarkan Rajah 2(b).*



Face Milling  
End Milling  
Straddle Milling  
Peripheral Milling

**Figure 2(b) / Rajah 2(b)**

[4 marks]

[4 markah]

- (ii) Explain **FIVE (5)** safety procedures during the milling machine operation.

*Terangkan **LIMA (5)** langkah-langkah keselamatan semasa operasi mesin peraут .*

[5 marks]

[5 markah]

- CLO1  
C3 (c) Calculate the feed rate in millimeter/minute for a twelve tooth (12 tooth) helical carbide, a milling cutter with diameter of 50 mm for machining a cast iron work piece (CS 33). Use the value of chip per tooth CPT of 0.06.

*Kirakan kadar suapan dalam millimeter/minit bagi pemotongan mata alat peraут karbida heliks dua belas gigi (12 gigi) yang berdiameter 50 mm untuk memotong bahan kerja besi tuang (CS 33). Ambil nilai CPT=0.06.*

[6 marks]

[6 markah]

### QUESTION 3

#### SOALAN 3

- CLO2  
C1 (a) State **FIVE (5)** types of gears.

*Nyatakan **LIMA (5)** jenis gear.*

[5 marks]

[5 markah]

- CLO2  
C2 (b) Explain **FOUR (4)** advantages of CNC machining over conventional machining.

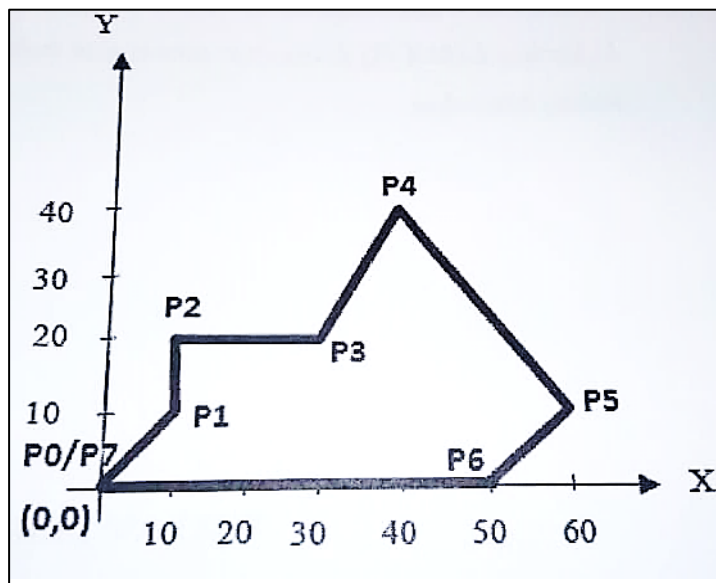
*Terangkan **EMPAT (4)** kelebihan pemesinan CNC berbanding pemesinan konvensional.*

[8 marks]

[8 markah]

CLO2  
C3

- (c) Based on **Figure 3c**, write a CNC coordinate using the following system;  
*Berdasarkan Rajah 3c, tulis koordinat CNC menggunakan sistem berikut;*



**Figure 3c / Rajah 3c**

- (i) Absolute coordinate system.

*Sistem koordinat mutlak*

[6 marks]

[6 markah]

- (ii) Incremental coordinate system.

*Sistem koordinat tokokan.*

[6 marks]

[6 markah]

**QUESTION 4*****SOALAN 4***

CLO2

C1

- (a) (i) Give the meaning of welding.

*Berikan maksud kimpalan.*

[1 mark]

[1 markah]

- (ii) State
- FIVE (5)**
- types of basic welding joints.

*Nyatakan **LIMA (5)** jenis sambungan asas kimpalan.*

[5 marks]

[5 markah]

CLO2

C2

- (b) Metal Inert Gas (MIG) Welding is also known as Gas Metal Arc Welding(GMAW).

*Kimpalan Logam Gas Lengai (MIG) juga dikenali sebagai Kimpalan Arka Logam Gas (GMAW).*

- (i) Explain the advantage of GMAW over SMAW.

*Terangkan kelebihan GMAW berbanding SMAW.*

[3 marks]

[3 markah]

- (ii) Explain the
- THREE (3)**
- effects of shielding gas in welding.

*Terangkan **TIGA (3)** kesan gas pelindung dalam kimpalan.*

[6 marks]

[6 markah]

CLO2

C3

- (c) Sketch
- FIVE (5)**
- common defects in welding.

*Lakarkan **LIMA (5)** kecacatan umum dalam kimpalan.*

[10 marks]

[10 markah]

**SOALAN TAMAT**