

SULIT



**BAHAGIAN PEPERIKSAAN DAN PENILAIAN
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI
KEMENTERIAN PENDIDIKAN MALAYSIA**

JABATAN KEJURUTERAAN MEKANIKAL

**PEPERIKSAAN AKHIR
SESI DISEMBER 2018**

DJJ3053: ENGINEERING MECHANICS

**TARIKH : 21 APRIL 2019
MASA : 8.30 PAGI - 10.30 PAGI (2 JAM)**

Kertas ini mengandungi **SEMBILAN (9)** halaman bercetak.

Soalan Struktur (4 soalan)

Dokumen sokongan yang disertakan : Formula

JANGAN BUKA KERTAS SOALANINI SEHINGGA DIARAHKAN

(CLO yang tertera hanya sebagai rujukan)

SULIT

INSTRUCTION:

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

ARAHAN:

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

QUESTION 1**SOALAN 1**

CLO1

C1

- a) Define Newton's Second Law of Motion and give **ONE (1)** example.

*Takrifkan Hukum Kedua bagi gerakan dan berikan **SATU (1)** contoh.*

[4 marks]

[4 markah]

CLO1

C2

- b) Express a vector with magnitude of 2.24 N directed at 63.4° , counterclockwise from the x-axis in unit vector form.

Nyatakan suatu vektor dengan magnitud 2.24 N dan arah 63.4° , arah lawan jam dari paksi-x dalam bentuk vektor unit.

[5 marks]

[5 markah]

CLO1

C3

- c) Calculate the magnitude and angular directions represented by forces \mathbf{F}_1 below:

Kirakan magnitud dan arah sudut yang ditunjukkan oleh daya \mathbf{F}_1 seperti di bawah:

$$\mathbf{F}_1 = (60\mathbf{i} - 50\mathbf{j} + 40\mathbf{k}) \text{ N}$$

[10 marks]

[10 markah]

CLO1

C4

- d) Draw the model for all forces in **Question 1(c)** with the aid of a diagram on an x, y, z axis.

*Lukiskan model bagi semua daya dalam **Soalan 1(c)** dengan bantuan gambarajah pada paksi x,y, z.*

[6 marks]

[6 markah]

QUESTION 2**SOALAN 2**CLO1
C1

- a) Describe 'Equilibrium of a Particle'.
Huraikan berkenaan Keseimbangan Zarah.

[4 marks]
[4 markah]

CLO1
C2

- b) The sphere in **Figure 2(b)** has a mass of 6 kg. Express the force with the aid of a free-body diagram of the system.

Sfera di dalam Rajah 2(b) mempunyai jisim 6 kg. Nyatakan daya dengan bantuan gambarajah badan bebas bagi sistem tersebut.

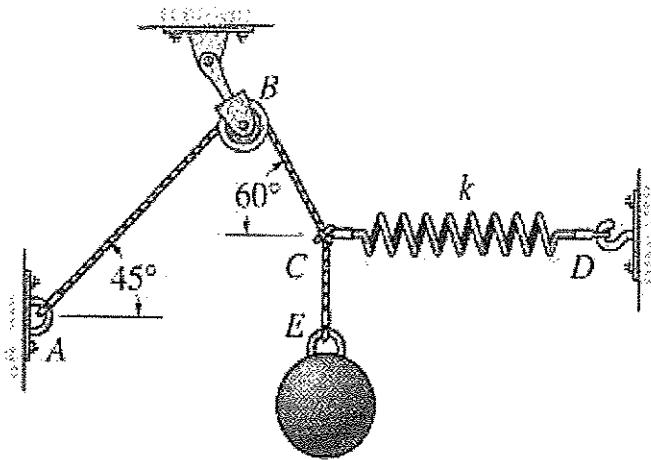


Figure 2(b) / Rajah 2(b)

[9 marks]
[9 markah]

CLO1
C3

- c) Calculate the force of each member at BC, CF and EF of the truss as shown in **Figure 2(c)** and state whether the members are in tension or compression.

Kirakan daya setiap anggota di BC, CF dan EF bagi kekuda seperti yang ditunjukkan dalam Rajah 2(c) dan nyatakan keadaan kekuda sama ada berada dalam keadaan tegangan atau mampatan.

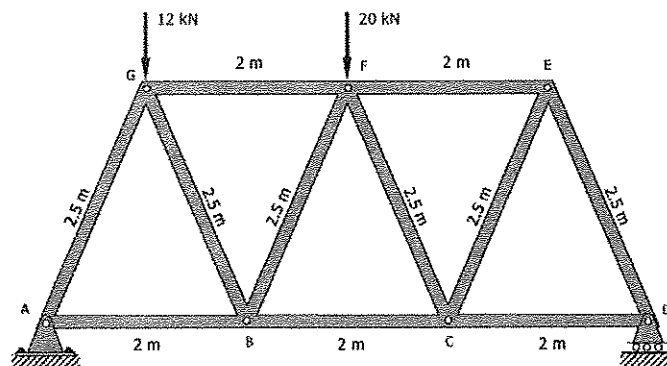


Figure 2(c) / Rajah 2(c)

[12 marks]
[12 markah]

QUESTION 3**SOALAN 3**CLO1
C1

- a) Define:

Takrifkan:

- i. Velocity

Halaju

[2 marks]

[2 markah]

- ii. Angular velocity

Halaju Sudut

[2 marks]

[2 markah]

CLO1
C2

- b) A car with wheels of 500 mm in diameter each is travelling at 64 km/h. Determine the angular velocity of the wheels in rad/s.

Sebuah kereta mempunyai roda berdiameter 500 mm setiap satunya, bergerak dengan halaju 64 km/h. Tentukan nilai halaju sudut roda tersebut dalam unit rad/s.

[5 marks]

[5 markah]

CLO1
C3

- c) The coordinate of a car which is confined to move along a straight line is given by equation, $s = 2t^3 - 24t + 6$, where s is the distance travelled by the car measured in meter from an origin and t is the duration of travel in seconds. Calculate:

Koordinat sebuah kereta yang bergerak pada satu garis lurus diberikan dalam persamaan $s = 2t^3 - 24t + 6$, di mana jarak perjalanan, s diukur dalam meter dari titik asal dan masa pergerakan t dalam saat. Kirakan:

- i. The time required for the car to reach the velocity of 72 m/s from its initial condition at $t = 0$.

Masa yang diperlukan untuk kereta mencapai halaju 72 m/s dari titik awal pada $t = 0$.

[4 marks]

[4 markah]

- ii. The acceleration of the car when the velocity is 30 m/s.

Pecutan kereta itu apabila halaju 30 m/s.

[4 marks]

[4 markah]

- iii. The net displacement of the car during the interval from $t = 1$ sec to $t = 4$ sec.

Anjakan kereta itu di antara selang masa $t = 1$ saat hingga $t = 4$ saat.

[2 marks]

[2 markah]

- CLO1 C4 d) A ball is thrown vertically upward as shown in **Figure 3(d)** with a speed of 15 m/s. Predict the time when it returns to its original position.

*Sebiji bola seperti **Rajah 3(d)** dibaling secara menegak ke atas dengan halaju 15 m/s. Jangkakan masa apabila ia kembali ke kedudukan asalnya.*

[6 marks]

[6 markah]

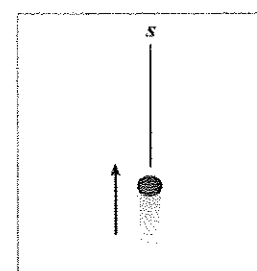


Figure 3(d) / Rajah 3(d)

QUESTION 4***SOALAN 4***CLO1
C1

- a) State the Newton's Second Law of motion.

Nyatakan Hukum Newton Kedua bagi gerakan.

[4 marks]

[4 markah]

CLO1
C2

- b) Determine the velocity of the 105 kg crate as shown in **Figure 4(b)** when it reaches the bottom of the chute at B. The initial velocity of the crate is 6 m/s at A and the friction force is 35 N.

Tentukan halaju bagi sebuah peti 105 kg seperti yang ditunjukkan pada Rajah 4(b) apabila mencecah penahanan pada B. Halaju awal bagi peti adalah 6 m/s menurun dari A dan daya geseran adalah 35 N.

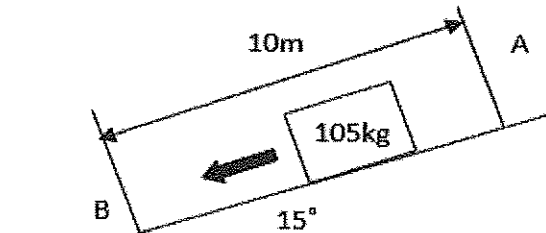


Figure 4(b) / Rajah 4(b)

[9 marks]

[9 markah]

CLO1

C3

- c) An object weight 2 kg falling down from 10 m height. Calculate :

Satu objek seberat 2 kg jatuh dari ketinggian 10 m. Kirakan :

- i. Gravitational potential energy and the kinetic energy possessed by the object before it fall.

Tenaga keupayaan graviti dan tenaga kinetik terhasil dari objek sebelum jatuh.

[4 marks]

[4 markah]

- ii. Gravitational potential energy and the kinetic energy possessed by the object right after it have touched the ground.

Tenaga Keupayaan Graviti dan Tenaga Kinetik terhasil dari objek selepas menyentuh tanah.

[8 marks]

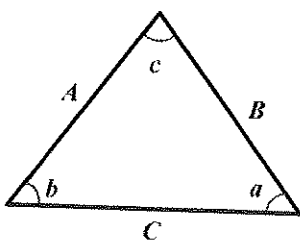
[8 markah]

SOALAN TAMAT

LIST OF FORMULA
DJJ3053 – ENGINEERING MECHANICS

STATICS

1. TRIANGLE RULE



Sine law:

$$\frac{A}{\sin a} = \frac{B}{\sin b} = \frac{C}{\sin c}$$

Cosine law:

$$C = \sqrt{A^2 + B^2 - 2AB \cos c}$$

2. ADDITION OF SYSTEM OF COPLANAR FORCE

$$(\rightarrow) \Sigma F_x = F_{1x} + F_{2x} - F_{3x}$$

$$(+\uparrow) \Sigma F_y = F_{1y} - F_{2y} + F_{3y}$$

$$F_R = \sqrt{(\Sigma F_x)^2 + (\Sigma F_y)^2}$$

$$\theta = \tan^{-1} \left| \frac{\Sigma F_y}{\Sigma F_x} \right|$$

3. CARTESIAN VECTOR

$$\mathbf{A} = A_x \mathbf{i} + A_y \mathbf{j} + A_z \mathbf{k}$$

$$\mathbf{u}_A = \frac{\mathbf{A}}{A} = \frac{A_x}{A} \mathbf{i} + \frac{A_y}{A} \mathbf{j} + \frac{A_z}{A} \mathbf{k}$$

$$\cos^2 \alpha + \cos^2 \beta + \cos^2 \gamma = 1$$

$$\mathbf{F}_R = \Sigma \mathbf{F} = \Sigma F_x \mathbf{i} + \Sigma F_y \mathbf{j} + \Sigma F_z \mathbf{k}$$

$$\mathbf{r} = (x_B - x_A) \mathbf{i} + (y_B - y_A) \mathbf{j} + (z_B - z_A) \mathbf{k}$$

$$\mathbf{F} = F \mathbf{u} = F \frac{\mathbf{r}}{r}$$

4. EQUILIBRIUM OF PARTICLE

$$\Sigma \mathbf{F} = 0$$

$$F = ks$$

DYNAMICS

1. RECTILINEAR MOTION OF PARTICLES

$$v = \frac{ds}{dt}$$

$$a = \frac{dv}{dt}$$

2. UNIFORM RECTILINEAR MOTION
- a constant

$$v = u + at$$

$$v^2 = u^2 + 2as$$

$$s = ut + \frac{1}{2}at^2$$

$$s = \frac{1}{2}(v + u)t$$

$$v = r\omega$$

$$a = r\alpha$$

3. WORK OF FORCE

$$U_{1 \rightarrow 2} = (F \cos \alpha) \Delta x$$

4. KINETIC ENERGY OF PARTICLE

$$KE = \frac{1}{2}mv^2$$

$$U_{1 \rightarrow 2} = T_2 - T_1$$

5. POTENTIAL ENERGY

$$PE = mgh$$

