മീവള ම හිමිකම් ඇවිටික් / முழுப் பதிப்புரிமையுடையது /All Rights Reserved]

ම ලංකා විශාල දෙපාරපරම්ප්දැව ල් ලංකා විභාල දෙපාරප**ලි ලෙසනා විභාග දෙපාරපරම්පාවේ නියා** දෙපාරපරම්පදව ල් ලංකා විභාග පෙරවරපරම්පදව මුහැනෙන්ට පරිගෙනු නියාගන්යනාව මුහන්නන්ට පරිගේන මුහාගන්නට ගම්මාන්නට පරිගේන මුහාගන්නන්ට ගුරුගන්නේට පරිගෙන්න මුහාගන්නෙන්ට Department of Examinations, Sri Lanka Department of **ඔබෝස්මාණ, SUI Lanka Grand මාණ මේ මාණ මේ මාණ විභාග වෙන්නට මේ මාණ වෙන් වෙන්නට පරිගේන වෙන්නට මේ මාණ වෙන්නට පරිගේනයට පරිගේනයට මේ මාණ වෙන්නට පරිගේනයට ප**

සංයුක්ත ගණිතය II இணைந்த கணிதம் II Combined Mathematics II

10 E II

சැය තුනයි மூன்று மணித்தியாலம் Three hours

අමතර කියවීම කාලය - මිනිත්තු 10 යි மேலதிக வாசிப்பு දීநரம் - 10 நிமிடங்கள் Additional Reading Time - 10 minutes

Use additional reading time to go through the question paper, select the questions you will answer and decide which of them you will prioritise.

Index Number				
			8	

Instructions:

* This question paper consists of two parts;

Part A (Questions 1-10) and Part B (Questions 11-17)

* Part A:

Answer all questions. Write your answers to each question in the space provided. You may use additional sheets if more space is needed.

* Part B:

Answer five questions only. Write your answers on the sheets provided.

- * At the end of the time allotted, tie the answer scripts of the two parts together so that Part A is on top of Part B and hand them over to the supervisor.
- * You are permitted to remove only Part B of the question paper from the Examination Hall.
- # In this question paper, g denotes the acceleration due to gravity.

For Examiners' Use only

Part	Question No.	Marks
	1	
	2	
	3	
	4	
A	5	
	6	
	7	
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Checked by:	1 2		
Supervised by:			

[see page two

Part A

	A particle P of mass m and a particle Q of mass 2m moving on a smooth horizontal table along
	the same straight line towards each other with speeds $4u$ and u , respectively, P 4u Q
	collide directly. The coefficient of restitution between 7 and 2 is 5
	that the particles P and Q move away from each other after the collision.
	Find the time taken, after the collision, for P and Q to be at a distance a apart.
2.	A particle is projected from a point O at a vertical distance a above a \sqrt{ga}
	horizontal ground with initial velocity \sqrt{ga} and at an angle $\alpha \left(0 < \alpha < \frac{\pi}{2}\right)$
	to the horizontal, as shown in the figure. The particle strikes the ground
	at a horizontal distance a from O. Show that $\tan \alpha = 1 + \sqrt{2}$.
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Index	Number

3.	A particle P of mass m is placed on a smooth horizontal table and is connected to a light smooth pulley Q by a light inextensible string which passes over a fixed small smooth pulley at the point A of the edge of the table. A light inextensible string which passes over the pulley Q is connected to particles of masses $2m$ and $3m$, as shown in the figure. The particles and the strings lie in a vertical plane. The system is released from rest with the strings taut. Obtain equations sufficient to determine the acceleration of Q .
	(3 <i>m</i>)
4.	A car of mass M kg moves upwards with a constant acceleration along a straight road of inclination $\sin^{-1}\left(\frac{1}{20}\right)$ to the horizontal. There is a constant resistance of R N to its motion. The distance travelled by the car to increase its speed from 36 km h ⁻¹ to 72 km h ⁻¹ is 500 m. Obtain equations sufficient to determine the power exerted by the car when its speed is 54 km h ⁻¹ .
	······································

5.	One end of a light inextensible string of length $2a$ is attached to a fixed point A which is at a distance a vertically above a smooth horizontal table. A particle P of mass m, attached to the other end of the string, moves in a horizontal circle on the
	table with the string taut and with uniform speed $\sqrt{\frac{ga}{2}}$ (see the
	figure). Show that the magnitude of the normal reaction on the particle P from the table is $\frac{5}{6}$ mg.
6.	In the usual notation, the position vectors of two points A and B , with respect to a fixed origin O , are $2\mathbf{i} - 3\mathbf{j}$ and $\mathbf{i} - 2\mathbf{j}$, respectively. Using $\overrightarrow{AO} \cdot \overrightarrow{AB}$, find $O\widehat{A}B$. Let C be the point on OA such that $O\widehat{C}B = \frac{\pi}{2}$. Find \overrightarrow{OC} .
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7.	A uniform rod AB of length 8a and weight W has its end A smoothly hinged to a fixed point. One end of a light inextensible string of length 4a is attached to the point C on the rod such
	that $AC = 3a$, and the other end is attached to a fixed point D
	vertically above A such that $AD = 5a$ (see the figure). The rod is
	in equilibrium. Show that the tension of the string is $\frac{16}{15}W$.
	Also, find the horizontal component of the reaction at $\stackrel{?}{A}$.
8.	A particle P of mass m is placed on a rough plane inclined at an
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සංයුක්ත ගණිතය II இணைந்த கணிதம் II Combined Mathematics II

10 E II

* Answer five questions only.

Part B

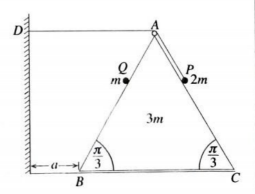
(In this question paper, g denotes the acceleration due to gravity.)

11.(a) A particle P, projected with a velocity u m s⁻¹ vertically upwards from a point O, reaches a point A after 4 seconds and comes back to A again after another 2 seconds. At the instant when the particle P is at A for the second time, another particle Q is projected with the same velocity u m s⁻¹ vertically upwards from O. Sketch the velocity-time graph for the motions of P and Q, in the same diagram.

Hence, find the value of u and the height of OA in terms of g, and the time taken by Q to collide with P.

- (b) A ship S is sailing due north with uniform speed $u \text{ km h}^{-1}$ relative to earth. At a certain instant, a boat P is at a distance d km east of S and another boat Q is at a distance $\sqrt{3} d \text{ km}$ south of S. The boat P travels in a straight line path intending to intercept S with uniform speed $2u \text{ km h}^{-1}$ relative to earth and the boat Q travels in a straight line path intending to intercept P with uniform speed $3u \text{ km h}^{-1}$ relative to earth.

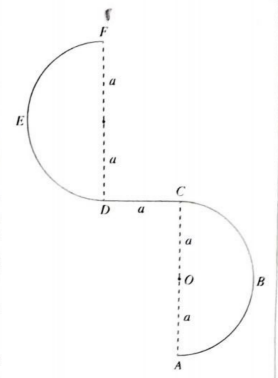
 Show that
 - (i) the time taken by the boat P to intercept the ship S is $\frac{d}{\sqrt{3}u}h$,
 - (ii) the boat P intercepts the ship S before the boat Q intercepts the boat P.
- 12.(a) Equilateral triangle ABC in the figure is the vertical cross-section through the centre of gravity of a smooth uniform wedge of mass 3m with AB = BC = AC = 6a such that the face containing BC is placed on a smooth horizontal floor. The lines AB and AC are lines of greatest slope of the faces containing those. The point D is a fixed point on the vertical wall which is at a distance a from the point B of the wedge, and in the plane of ABC such that AD is horizontal. One end of a light inextensible string of length 5a passing over a small smooth pulley fixed



at A is attached to a particle P of mass 2m kept on AC and the other end is attached to the fixed point D on the wall. A particle Q of mass m is held on AB. The system is released from the rest with AP = AQ = a, as shown in the figure. Obtain equations sufficient to determine the velocity of Q relative to the wedge at the instant when the wedge strikes the wall.

(b) A thin wire ABCDEF is fixed in a vertical plane, as shown in the figure. The portion ABC is a thin **smooth** semicircular wire with centre O and radius a. The portion CD is a thin **rough** horizontal wire of length a. The portion DEF is also a thin **smooth** semicircular wire of radius a. The diameters AC and DF are vertical. A small smooth bead P of mass m is placed at A and is given a velocity $u \left(> 3\sqrt{ag} \right)$ horizontally, and begins to move along the wire. It is given that the magnitude of the frictional force on the bead from the wire, during its motion from C to D, is $\frac{1}{2}mg$. Show that the speed v of the bead P, during its motion from A to C, when \overrightarrow{OP} makes an angle $\theta \ (0 \le \theta \le \pi)$ with \overrightarrow{OA} , is given by $v^2 = u^2 - 2ag(1 - \cos \theta)$.

Show that the speed w of the bead P just before it leaves the wire at F is given by $w^2 = u^2 - 9ag$, and find the reaction on the bead P from the wire at that instant.



13. One end of a light elastic string of natural length 4a is attached to a fixed point O and the other end to a particle P of mass m. The particle hangs in equilibrium at a distance 5a below O. Show that the modulus of elasticity of the string is 4mg.

Now, another particle Q of mass m moving vertically upwards collides and coalesces with P, and form a combined particle R. The speed of the particle Q just before it collides with the particle P is $\sqrt{2kga}$. Find the velocity with which R begins to move.

Show that, in the subsequent motion while the string is not slack, the distance x from O to the combined particle R satisfies the equation $\ddot{x} + \frac{g}{2a}(x - 6a) = 0$.

By writing
$$X = x - 6a$$
, show that, $\ddot{X} + w^2 X = 0$ where $w = \sqrt{\frac{g}{2a}}$.

Find the centre of the above simple harmonic motion and using the formula $\dot{X}^2 = w^2(c^2 - X^2)$, find the amplitude c.

 $\frac{15a}{2}$ $\sqrt{2kga}$ inelastic floor

Show that if k > 3, then the string becomes slack,

Now, let k = 8. Find the time taken by the combined particle R to strike an inelastic horizontal floor at a distance $\frac{15}{2}a$ below the point O, from the instant of coalescing of the particles P and Q. Also, find the maximum height reached by the combined particle R after striking the floor.

14. (a) Let **a** and **b** be non-zero and non-parallel vectors, and $\lambda, \mu \in \mathbb{R}$.

Show that if $\lambda \mathbf{a} + \mu \mathbf{b} = \mathbf{0}$, then $\lambda = 0$ and $\mu = 0$.

Let \overrightarrow{ABC} be a triangle. The mid-point of \overrightarrow{AB} is \overrightarrow{D} and the mid-point of \overrightarrow{CD} is \overrightarrow{E} . The lines \overrightarrow{AE} (extended) and \overrightarrow{BC} meet at \overrightarrow{F} . Let $\overrightarrow{AB} = \mathbf{a}$ and $\overrightarrow{AC} = \mathbf{b}$. Using the triangle law of addition, show that $\overrightarrow{AE} = \frac{\mathbf{a} + 2\mathbf{b}}{A}$.

Explain why $\overrightarrow{AF} = \alpha \overrightarrow{AE}$ and $\overrightarrow{CF} = \beta \overrightarrow{CB}$, where $\alpha, \beta \in \mathbb{R}$.

Considering the triangle ACF, show that $(\alpha - 4\beta)\mathbf{a} + 2(\alpha + 2\beta - 2)\mathbf{b} = \mathbf{0}$.

Hence, find the values of α and β .

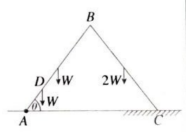
(b) Let \overrightarrow{ABC} be an equilateral triangle of sides 2a and let D, E, F be the mid points of \overrightarrow{AB} , \overrightarrow{BC} and \overrightarrow{AC} respectively. Forces of magnitudes 2P, $\sqrt{3}P$, $2\sqrt{3}P$ and αP act respectively along \overrightarrow{AB} , \overrightarrow{AE} , \overrightarrow{DC} and \overrightarrow{BC} . It is given that the resultant of this system of forces is acting parallel to \overrightarrow{AC} . Find the value of α .

The system of forces is equivalent to a single force of magnitude R acting through A together with a couple of magnitude G. Find the values of R and G.

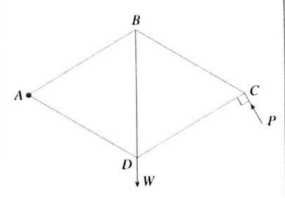
Write down the magnitude and the direction of the resultant of this system of forces and find the distance from A to the point at which the line of action of the resultant meets AB.

A couple of magnitude H is now added to the system. The resultant of this new system acts through the point B. Find the value of H and the sense of this couple.

15.(a) Two uniform rods AB and BC, each of length 2a, are smoothly joined at the end B. The weights of the rods AB and BC are W and 2W, respectively. The end A is smoothly hinged to a fixed point on a horizontal floor. A particle of weight W is attached to the point D on rod AB such that $AD = \frac{a}{2}$. The system is in equilibrium in a vertical plane such that $BAC = \theta$ and the end-point C of the rod BC on a rough portion of the above horizontal floor, as shown in the figure. The coefficient of friction between the rod BC and the floor is μ . Show that $\cot \theta \le \frac{15}{7}\mu$. Find the reaction exerted on AB by CB at the joint B.



(b) The framework shown in the figure consists of five light rods AB, BC, CD, DA and DB of equal lengths smoothly jointed at their ends. A load W is suspended at the joint D and the framework is smoothly hinged at A to a fixed point and kept in equilibrium in a vertical plane with BD vertical by a force P applied to it at the joint C and perpendicular to the rod CD, in the direction shown in the figure.



- (i) Find the value of P.
- (ii) Draw a stress diagram using Bow's notation for the joints C, B and D.

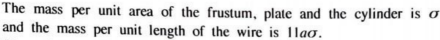
 Hence, find the stresses in the rods, stating whether they are tensions or thrusts.

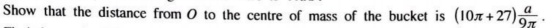
- 16. Show that the centre of mass of
 - (i) a thin uniform wire in the shape of a semi-circular arc of radius a, is at a distance $\frac{2a}{\pi}$ from its centre,
 - (ii) a uniform hollow right circular cone of height h is at a distance $\frac{1}{3}h$ from the centre of the base of the cone.

2a

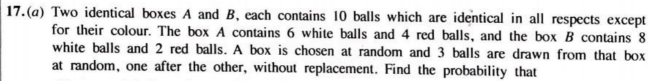
A bucket is made by rigidly fixing to a uniform thin shell in the shape of a frustum of hollow right circular cone of radii of the upper and lower circular rims 2a and a, respectively and height $\frac{4a}{3}$ the following parts at the places each meets this shell as shown in the figure:

- A uniform thin circular plate of radius a and centre at O.
- A uniform thin shell in the shape of a hollow right circular cylinder of radius a and height $\frac{2a}{3}$.
- A uniform thin wire in the shape of a semi-circle of radius 2a and centre at C.





Find the angle OC makes with the downward vertical in the equilibrium position, when the bucket is hanged freely by a vertical string from the point A at which the wire meets the upper rim of the frustum.



- (i) two red balls and one white ball are drawn,
- (ii) the box A was chosen, given that two red balls and one white ball are drawn.
- (b) Let the mean and the standard deviation of the set of data $\{x_1, x_2, ..., x_n\}$ be \overline{x} and σ_x respectively, and let $y_i = \frac{x_i \alpha}{\beta}$ for i = 1, 2, ..., n where α and β (>0) are real constants. Show that $\overline{y} = \frac{\overline{x} \alpha}{\beta}$ and $\sigma_y = \frac{\sigma_x}{\beta}$, where \overline{y} and σ_y are respectively the mean and the standard deviation of the set of data $\{y_1, y_2, ..., y_n\}$.

Monthly instalments for an insurance scheme by 100 employees of a company are given in the following frequency table:

Monthly Instalment (rupees)	Number of employees
1500 – 3500	30
3500 - 5500	40
5500 - 7500	20
7500 – 9500	10

By means of the transformation $y = \frac{x - 500}{1000}$, estimate the mean and the standard deviation of y, and also the coefficient of skewness of y defined by $\frac{3(\text{mean} - \text{median})}{\text{standard deviation}}$.

Hence, estimate the mean, the standard deviation and the coefficient of skewness of x.