AL/2019/67-E-I(NEW)

கின் இது கிறை குற்றது பழமுப் பதிப்புரிமையுடையது / All Rights Reserved)				
(றை திப்டீன்க/புதிய பாடத்திட்டம்/New Syllabus)				
கை இதை மாற்றைக்குவும் இருவை தேதை ஒரும் இருக்குவாடுக்குவாட்டுக்குக்கு இது இது மாற்றுக்குக்கு இருவை மற்றுக்குவும் இது இது மாற்றைக்குவம் இலங்கைப் பிறைக்குவாம் இருவிக்குவாம் இருவிலும் பிற்றைக்குவாம் இலங்கைப் பிற்றைக்குவாம் மாக, Sri Lanka Department பிறைக்குவாம் இருவிக்குவாம் இருவிலுக்குவாக்களாம், Sri Lanka Department of Examinations, Sri Lanka Department of Examinations, Sri Lanka Department of Brands and Bone எரும்களில் இலங்கைய பிற்றைக்குவாம் இறைகளைக்குவாம் இருவிக்குவாம் இருவிக்குவாம் இருக்குக்குவும் இலங்கைப் பற்கைத் தினைக்குவாம் இலங்கைய பிற்கைத் தினைக்குவாம் இலங்கைய இறுக்குக்குவும் இருவிக்குவாம் இருவிலுக்குவும் இலங்கைப் பற்கைத் தினைக்குவாம்				
இல்லையா பரப்பைத் தலைக்களம் இல்லையா பரப்பாத நல்ல கல்விப் பொதுத் தராதரப் பத்திர (உயர் General Certificate of Education (Adv. Leve	காப் பரீட்சை. 2019 ஒகஸ்ம்			
	16.08.2019 / 0830 - 1030			
තාක්ෂණවේදය සඳහා විදහාව I தொழினுட்பவியலுக்கான விஞ்ஞானம் I Science for Technology I	பி ஜரண்டு மணித்தியாலம் Two hours			
Instructions:				
 * Answer all the questions. * Write your Index Number in the space provided in * Read the instructions given on the back of the answ * In each of the questions 1 to 50, pick one of twhich is correct or most appropriate and mark a cross (×) in accordance with the instructions giv * Use of calculators is not allowed. 	the alternatives from (1), (2), (3), (4), (5) your response on the answer sheet with			
1. What is the stored food in plant cells?				
(1) Glucose (2) Cellulose (3) Starch	(4) Glycogen (5) Fructose			
 Between which atoms is a peptide bond formed? Carbon and carbon Carbon and nitrogen Nitrogen and nitrogen Carbon and nitrogen Nitrosomonas is a chemoheterotrophic bacteria. photoautotrophic bacteria. photoautotrophic bacteria. heterotopic bacteria. Which of the following comparisons is correct for monocotyledon and dicotyledon plants? 				
Monocotyledon plants	Dicotyledon plants			
(1) Leaf veins are parallel.	Leaf veins are reticulated.			
(1) Lear round are pro-	Stem is unbranched.			
(3) Root system is tap.	Root system is fibrous.			
(4) Petals in the flower are multiples of four or five.	Petals in flower are multiples of three.			
(5) Guard cells are bean shaped.	Guard cells are dumbbell-shaped.			
 5. Which pair of hormones is mainly used in tissue culture? (1) cytokinin and ethylene (2) cytokinin and gibberellin (3) cytokinin and abscisic acid (4) auxin and cytokinin (5) auxin and ethylene 				
 6. The average distances between two closest H₂O mand steam are L(ice), L(water) and L(steam) respectively average distances among them? (1) L(ice) = L(water) = L(steam) (2) L(ice) > (2) L(steam) 	nolecules in ice, water at room temperature, stively. What is the correct relationship of the L(water) > L(steam) L(water) < L(steam)			

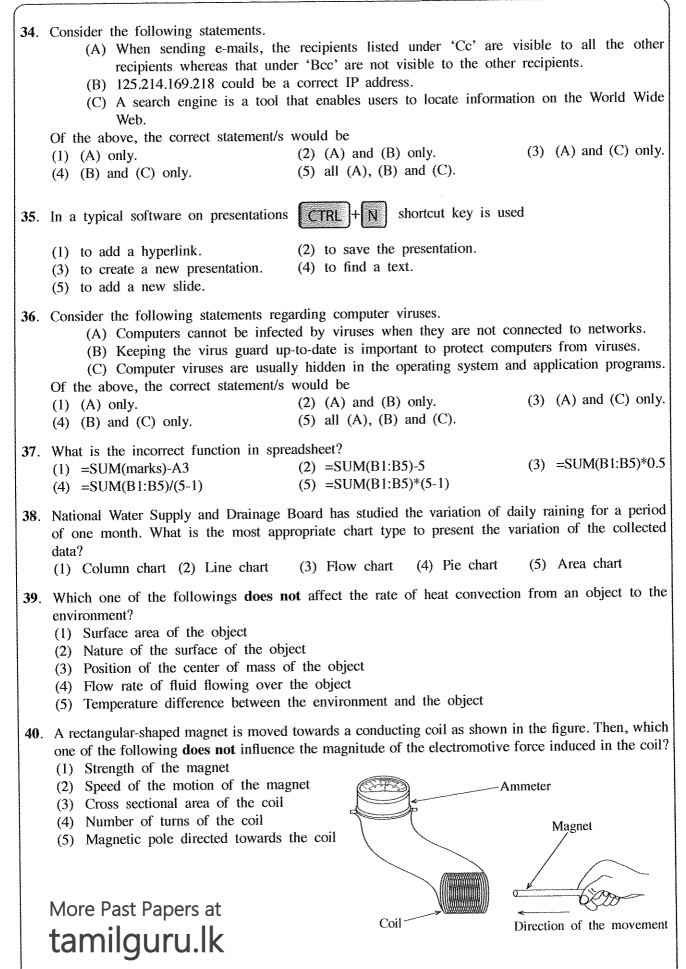
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¥.	7. Activation energy of a reaction depends upon (1) heat supplied.(2) presence of radiations.(3) reactant concentration.(4) mixing speed of reactants.(5) presence of catalysts.
8	 3. Consider the following statements. (A) Polymers are made of a large number of monomers (simple molecules). (B) Polymers and monomers have similar physical properties. (C) All natural polymers are biodegradable and some are edible. Of the above, the correct statement/s would be (1) (A) only
	(1) (A) only. (2) (A) and (B) only. (3) (A) and (C) only. (4) (B) and (C) only. (5) all (A), (B) and (C). (3) (A) and (C) only.
9	 Consider the following statements. (A) Natural products are compounds produced in living organisms. (B) Natural products are produced only in some organisms. (C) All natural products are directly associated with the growth of organisms. Of the above, the correct statement/s would be (1) (A) only. (2) (B) only. (3) (C) only.
10	(4) (A) and (C) only. (5) (B) and (C) only.
10	 In column chromatography, what is the main reason to have a layer of sand to cover the stationary phase? (1) To fill the column to the top (2) To fill the spaces in the stationary phase (3) To filter the solvent. (4) To remove coloured compounds. (5) To avoid disturbances to the stationary phase. More Past Papers at tamilguru.lk
11.	 An inventor should apply for a patent (1) soon after identifying the novelty of the invention. (2) after exposing the invention to an investor. (3) before testing the invention at the laboratory level. (4) after introducing the invention to the market. (5) after publishing a newspaper article about the invention.
12.	 Which of the following is a recommended approach when starting a chemical manufacturing industry? (1) Use of an unreliable but a cheap power source (2) Use of a fast but an inefficient chemical process (3) Use of a slow but an efficient chemical process (4) Use of locally available expensive raw materials (5) Use of a fast but environment unfriendly chemical process
13.	 Which of the following is most correct statement regarding renewable resources? (1) Available in the nature (2) Used in many industries (3) Available in the nature and use for the industries (4) Used in many industries and biodegradable (5) Used repeatedly and regenerate naturally
14.	 What are the two major processes that contribute for the removal of carbon dioxide gas from the atmosphere? (1) Photosynthesis and industrial use (2) Photosynthesis and dissolution in water (3) Photosynthesis and chemical reactions (4) Industrial use and reaction with soil (5) Industrial use and dissolution in water

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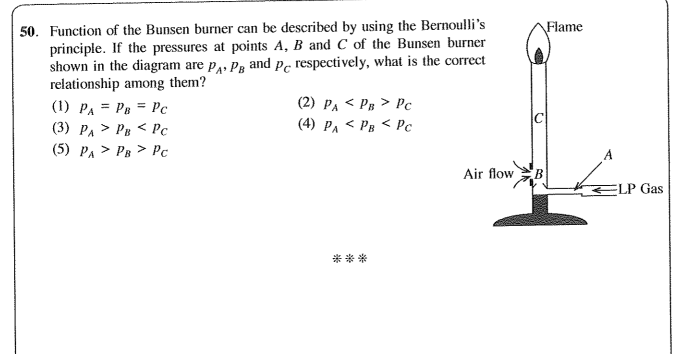
	201001-12-20100000000					
15.	Which of the following air pollutant produces acid rains? (1) O_3 (2) SO_2 (3) CH_4 (4) CO (5) NH_3					
16.	 Which of the following is correct regarding NO₂ gas in the atmosphere? (1) NO₂ is not considered as a greenhouse gas. (2) NO₂ does not absorb IR radiations. (3) NO₂ does not produce acid rains. (4) NO₂ does not contribute to the formation of photochemical smog. (5) NO₂ contributes to produce ozone at low levels in the atmosphere. 					
17.	What is the conversion that can only be occurred industrially? (1) Proteins $\rightarrow NH_3$ (2) Nitrogen gas $\rightarrow NO_2^-$ (3) $NO_3^- \rightarrow$ nitrogen gas (4) $NH_4^+ \rightarrow NO_3^-$ (5) Nitrogen gas $\rightarrow NH_3$					
18.	 An antioxidant can (1) destroy cancer cells. (2) destroy or slow down the growth of virus. (3) destroy or slow down the growth of fungus. (4) inhibit the oxidation inside the living cells. (5) slow down the production of histamine inside the living cells. 					
19.	There is a sphere in the bottom of a cylindrical-shaped container with 25 cm radius and 100 cm height. What is the radius of the sphere if 155.5 <i>l</i> of water is needed to fill this container? (Consider as, $1 \text{ ml} = 1 \text{ cm}^3$ and $\pi = 3$.) (1) 20 cm (2) 40 cm (3) 80 cm (4) 160 cm (5) 320 cm					
20.	A person in a parachute observes two points on the earth surface with the horizontal distance of 5 km with 30° and 60° angles of depression respectively. What is the height from the earth surface to the person? (Consider as $\sin 30^\circ = \frac{1}{2}$ and $\cos 30^\circ = \frac{\sqrt{3}}{2}$.)					
	(1) 5 km (2) $5\sqrt{3}$ km (3) $\frac{5\sqrt{3}}{2}$ km (4) $\sqrt{3}$ km (5) $\frac{\sqrt{3}}{2}$ km					
21.	A, B and C are the corners of a triangular-shaped land. Distance from A to B is 6 km, and distance from A to C is 2 km and the angle of $C\hat{A}B$ is 30°. What is the area of the land? (Consider as $\sin 30^\circ = \frac{1}{2}$ and $\cos 30^\circ = \frac{\sqrt{3}}{2}$)					
	(1) 2 km^2 (2) 3 km^2 (3) 6 km^2 (4) 12 km^2 (5) 18 km^2					
22.	A line passing through the intersection of two lines $y=2x+3$ and $y=3x+2$ also perpendicular to the line $y = x - 4$. What is the intercept of this line? (1) -6 (2) 0 (3) 4 (4) 5 (5) 6					
23.	A line segment AB of length $\sqrt{8}$ units is on the line $y=x+1$. If the coordinates of point A are (2,3), what are the coordinates of point B? (1) (-1,0) (2) (3,4) (3) (1,0) (4) (4,5) (5) (5,6)					
24.	Four flagpoles are fixed in a circular ground of centre <i>O</i> and radius 50 m as shown in the figure. What is the shortest distance between two adjacent flagpoles?					
	(1) $5\sqrt{2}$ m (2) $10\sqrt{5}$ m (3) 50 m					
	(4) $50\sqrt{2}$ m (5) $500\sqrt{2}$ m					

(

25	 A combined object is made by joining as shown in the figure. What is the (1) 144 cm² (2) 192 cm² (4) 240 cm² (5) 276 cm² 	ng a cube and a so e surface area of (3) 228 cm ²	quare base right p the object?	yramid		
26.	 How many times is the area of a the sector are doubled? (1) 2 (2) 4 	sector increased	if the radius and (4) 16	the angle at the centre of (5) 32		
27.	The maximum temperature recorded year 2018 are given below.		uring the winter	- /		
	-3, -4 , -8 , -9 , -9 , What is the first quartile (Q ₁) of th (1) -4.0 (2) -5.5	e above temperat	ure distribution?	(5) -11.5		
28.	 (1) -4.0 (2) -5.5 (3) -6.0 (4) -8.0 (5) -11.5 3. Amal and Bimal play a game. If Amal wins he scores one point and Bimal loses one point. Similarly, if Bimal wins he scores one point and Amal loses one point. If the game is ended in a draw each of them scores one point each. They played the game 40 times and Amal won 20 times, Bimal won 12 times and the rest were ended in draws. What is the mean of the scores of Amal?					
		(3) 0.25		(5) 0.70		
29.	Out of the given units, what is the la(1) Gigabyte (GB)(4) Megabyte (MB)	rgest unit used to (2) Terabyte ((5) Byte (B)	measure the stora TB)	ge capacity of a computer? (3) Kilobyte (kB)		
30.	 What is the correct statement regarding computer monitors? (1) LCD and LED monitors are known as flat panels. (2) LED monitors are not used in computers. (3) LCD monitors are not used in computers. (4) LCD and CRT are called flat panels. (5) Quality of images of CRT monitors are higher than LED monitors. 					
31.	 Consider the following statements. (A) Non-volatility feature of R (B) Multitasking feature of an task simultaneously. (C) Problems in hardware dev Of the above, the correct statement/s (1) (B) only. (4) (B) and (C) only. 	operating system	n allows a user t ted by using diag) only.	o perform more than one		
•	The following text is a part of an assi Questions 32 and 33 are based on it. "National Water Supply and Details of activities done by NV	Drainage Board	(NWS&DB) di	stributes drinking water.		
32.	What can be used to find a synonym (1) Spelling and Grammar (4) Format painter			(3) Find and Replace		
33.	The student found that 'NWSDB' is r function to do this edit for the entire (1) Change case (3) Spelling and Grammar (5) Drag and Drop	nore accurate to u assignment? (2) Find and F (4) Sort		VS&DB'. What is the best		



1	
41.	The two hands of a motorist apply equal and opposite forces of 10 N each to the steering wheel of a car as shown in the figure. If the circumference of the steering wheel is 1.2 m, what is the moment of couple applied to the steering wheel? (Consider $\pi = 3$) (1) 4Nm (2) 8Nm (3) 12Nm (4) 16Nm (5) 24Nm
42.	Three vertical forces acting on a stationary wheelbarrow are shown in the figure. The force, F applied to keep the lifted handles of the wheelbarrow horizontally and the force R acting on the axle of the wheel are respectively, (1) 180 N and 180 N. (2) 400 N and 500 N. (3) 800 N and 200 N. (4) 2025 N and 1125 N. (5) 4050 N and 2250 N.
43.	The mass of a man wearing a pair of shoes is 52.8 kg. The total sole area of the pair of shoes is176 cm². What is the pressure exerted by the man on the floor?(1) 9 Pa(2) 30 Pa(3) 528 Pa(4) 9 kPa(5) 30 kPa
44.	A solid cylinder having moment of inertia 0.36 kg m ² rotates about its axis with angular velocity 100 rad s ⁻¹ . What is the kinetic energy of the rotating cylinder? (1) 18 J (2) 36 J (3) 1800 J (4) 3600 J (5) 7200 J
45.	The moment of inertia of an object is 2.5 kg m ² . What is the torque required to create an angular acceleration of 18 rad s ⁻² on the object? (1) 1.8 Nm (2) 25 Nm (3) 45 Nm (4) 90 Nm (5) 180 Nm
46.	A piece of wood with the relative density of 0.27 floats on oil of relative density of 0.81. What is the volume of the piece of wood that appears above the level of oil as a precentage of its total voulme? (1) 21% (2) 33% (3) 67% (4) 81% (5) 93%
47.	An electric pump raises water to a vertical height of 48 m at the rate of 5 kg per minute. What is the power of the pump? $(g = 10 \text{ N kg}^{-1})$ (1) 20 W (2) 40 W (3) 60 W (4) 120 W (5) 240 W
48.	
49.	Three bulbs, each rated as 1.5 V, 0.5 A and a resistor R are connected to a 12 V battery as shown in the figure. In order to light the bulbs at the rated value, what should be the value of R ? (1) 1Ω (2) 3Ω (3) 5Ω (4) 7Ω (5) 8Ω

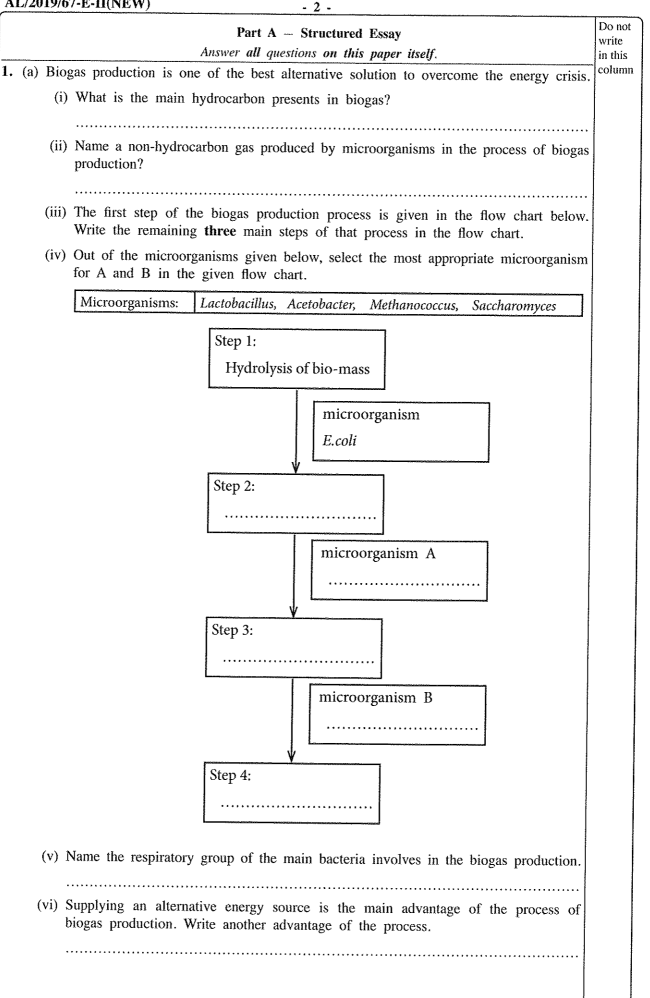


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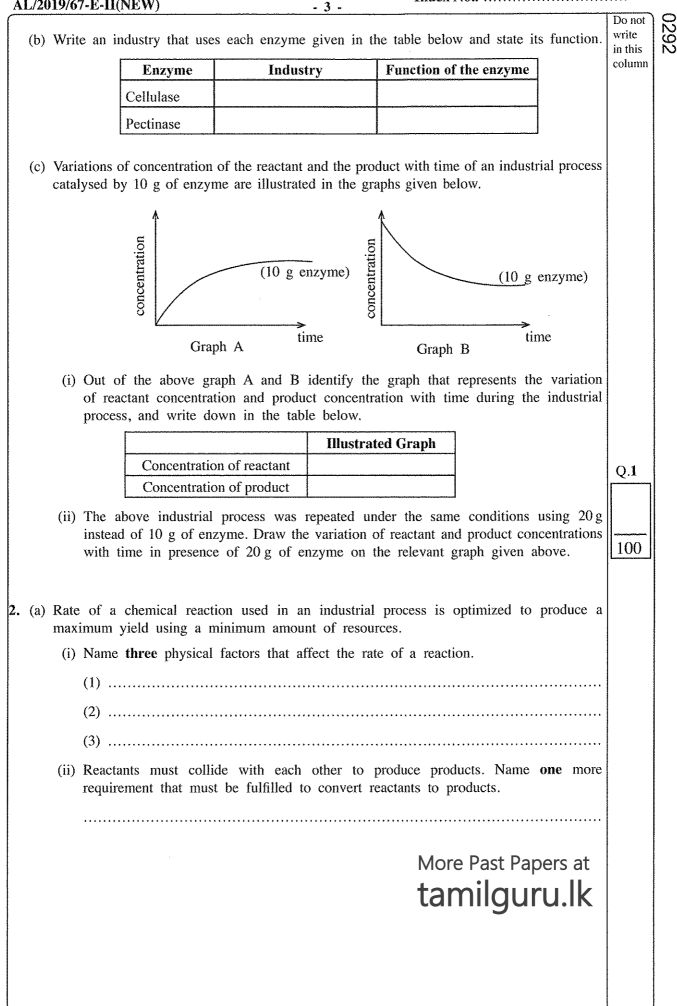
கிக்கு இ கிறில் இல்லா பில் கிறையில் குறையில் கிறியில் கிறையில் கிறுக்கு கிறுக்கு கிறுக்கு கிறுக்கு கிறுக்கு கிற கிறையில் கிறுக்கு கிறு						
(றை திட்கூக்கும் /புதிய பாடத்திட்டம்/New Syllabus)						
NEW	ேவை நீதும் எசுப்பைத்தை இருவை சீதும் கேன் கேன் கேன் கேன் குறைக்கு குறைக்கு இருவரு கேன்றது இருவரு குறைக்களம் இலங்கைப் பிடனாத் திணைக்களம் இலங்கைப் பிடனாத					
	கல்விப் பெ	பாகுக் கூராக	8ක පතු (උසස් පෙළ) විභාගය, 2019 අගෝස්තු நரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ஓகஸ்ற் Education (Adv. Level) Examination, August 2019			
தொழினுட்ட	லைக்கலை விருக்கான விஞ்ஞானம் II தொழினுட்பவியலுக்கான விஞ்ஞானம் II Science for Technology II					
පැය තුනයි ආක්හු ගත Three hou	<u> </u>		අමතර කියවීම් කාලය - මිනිත්තු 10 යි மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - 10 minutes			
	al reading tin priority in ans		igh the question paper, select the questions and decide on the questions			
			Index No. :			
Instructions						
* This	question pa	per consists	of 13 pages. ses of four Parts A, B, C and D. The time allotted for all			
	is three ho		ses of jour runs A, B, C and D. The nine anonea for an			
	of calculato		llowed.			
Part A -	Structured	l Essay (P	ages 2 - 7)			
* Answe	r all the qu	estions on i	this paper itself.			
			ace provided for each question. Note that the space provided is			
			ad that extensive answers are not expected.			
Parts B,	C and D	- Essay (ł	Pages 8 - 13) $(1 - 1)^{1/2} = 1 + 10^{1/2} = 10^{1/2}$			
* Select	minimum Of Usa tha nana	one questic ers supplied	In from each of the parts B , C and D and answer four questions for this purpose. At the end of the time allotted for this paper,			
tie all	narts togeth	ers supplied	Part A is on the top of Parts B , C and D before handing over			
to the	supervisor.					
	e permitted	to remove o	nly Parts B , C and D of the question paper from the examination			
hall.	2000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	······				
Part	Q. No.	Marks	For Examiners' Use Only			
	1	11111113	Total			
Α	2		In Numbers			
	3		In Words			
В						
	6		Code Numbers			
С	7		Marking Examiner 1			
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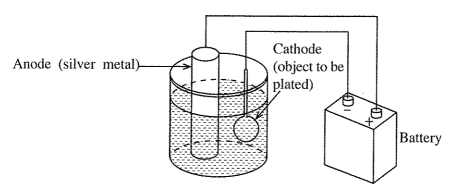
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Index No.:



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(b) Electroplating is a process used to coat a thin layer of metal on a surface. Efficiency of a silver electroplating process can be determined using the following experimental setup.



A silver rod is used as the anode to plate a metal coin. The initial weight and the weight after 30 minutes of the silver rod and the coin are given in the table below.

Object	Initial weight (mg)	Weight after 30 minutes (mg)
Silver rod	2800	2500
Metal coin	750	850

(i) Calculate in milligrams, the weight reduction of the silver rod and the weight gained by the metal coin in the electroplating process.

.....

Weight loss of the silver rod

Weight gained by the metal coin

(ii) Calculate the rate of weight gained by the metal coin in mg min⁻¹.

(iii) Calculate the efficiency in terms of weight of the metal coating process.

.....

(iv) Name a possible water polluting agent that can be accumulated in the solution as a result of the coating process.

.....

(v) During the electroplating process, the temperature of the solution increases. What is the main reason for the temperature increase?

.....

(vi) Electroplating of zinc on steel or iron parts is a common practice in vehicle manufacturing industry. What is the main reason for this?

[see page five

0.2

100

Do not

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invertebrate.			economically important
(i) What phylu	m does honeybee be	long to?	-
(ii) Write the l below.	Names of P, Q, R, S	S and T shown in the	diagram in the table given
P Q R S T			
(iii) What is th	e main function of th	ne appendage labelled as	• 'R' ?
(2) Indicatabove(v) What is the second second	e the appendage that diagram. ne main benefit that		with the label 'W' on the ult of pollen collection by
honeybees			
(vi) What is th	e main carbohydrate	present in the exoskelet	on of honeybee?
(vii) Following State the t result with	ests that produce a po	ositive result with 'Yes'	s in a sample of bee honey. and that produce a negative
	Name of the Test	Result	_
	Benedict		_
	Iodine		
	Biurets		

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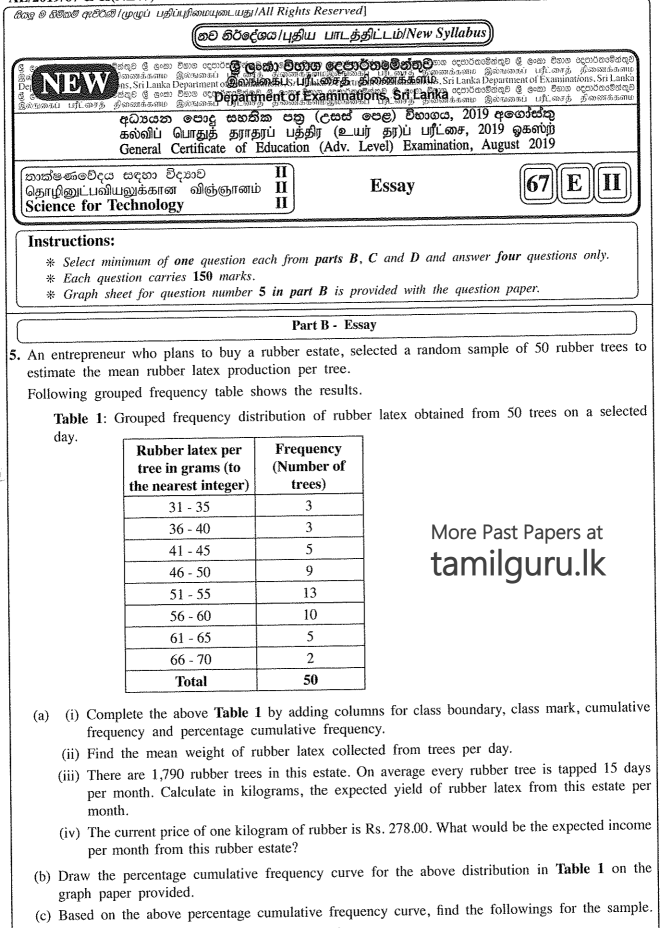
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(1	 As shown in the figure, a student used a 10 N weight stone in an experiment that determined the relative density of bee honey. The apparent weight of the stone when completely immersed in water is 6 N. Gravitational acceleration, g = 10 N kg⁻¹. (i) What is the mass of the stone? (ii) What is the weight of the displaced water? 	Do not write in this column
	iii) What is the upthrust on the stone, when it is completely immersed in water?	
(c	When the stone was completely immersed in bee honey, the reading of the spring balance was 4.1 N.(i) What is the apparent weight of the stone when it is completely immersed in bee honey?	
	(ii) What is the uptrust on the stone when it is completely immersed in bee honey?	
(d)	n the experiment, the weight of the bee honey collected in the small beaker was 5.8 N. However, the expected value is greater than this value. (i) What is the weight of bee honey expected to be collected in the beaker?	
	(ii) Due to which property of bee honey the above difference occurred?	Q.3
(e)	alculate the relative density of the bee honey.	
		100
. (a)	lectric power generated at power stations in Sri Lanka is transmitted to regional centers s alternating current at 110 kVA. What is the advantage of transmitting power over a ong distance,	
	(i) at a very high voltage?	
	ii) as an alternating current?	
(b)	uring recent power cuts in Sri Lanka, a student used a 24 V battery and an inverter obtain alternating current to light his house.	
	i) State two technical reasons which led to the recent power cuts in Sri Lanka.	
	(1)	
	(2)	

[see page seven

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(ii) Name the type of transformer required to battery.	b obtain a 230 V supply from the 24 V Do no write in this column
(iii) State the major disadvantage of using an	inverter based power supply.
(c) A lamp rated as 6V, 9W lights at full brights of a transformer as shown in the figure.	ness when it is connected to the output
V = 230 V n = 6900	9 W 6 V
(i) Calculate the number of turns in the second circuit is 12 V.	ondary coil, if the voltage of secondary
(ii) Calculate the power loss in the wire, if wire of total resistance 4 Ω to the aforem	the secondary circuit is connected by a nentioned lamp.
(iii) What is the power consumed by the lamp	
(d) (i) Calculate the number of turns in the secon at full brightness, when they are connected	ndary coil needed to light three 6V lamps
(ii) Calculate the number of turns in the secon at full brightness, when they are connected	ndary coil needed to light three 6V lamps ed in parallel?
(e) A transformer used to step down from 110 kV/ What is the main reason for using the oil?	
* *	

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- (i) The median rubber latex obtained per day.
- (ii) The inter quartile range of the rubber latex obtained per day.
- (iii) The number of rubber trees provided more than 58 grams of rubber latex per day.

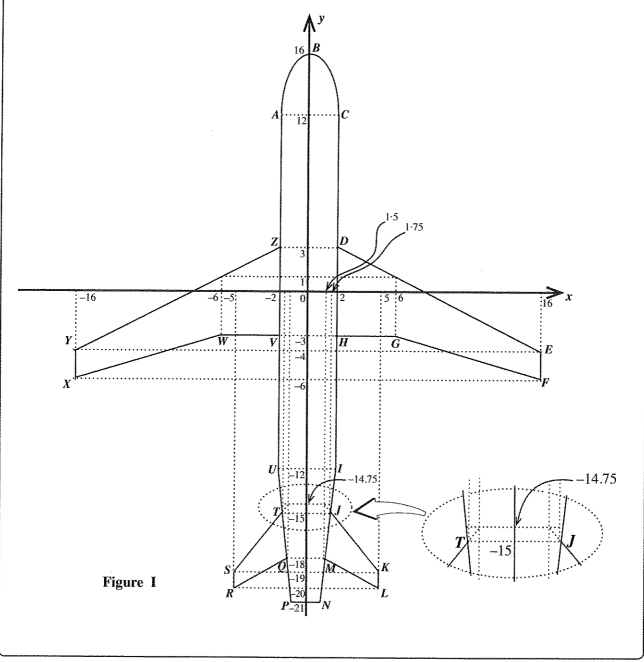
(d) To motivate the rubbers tappers, the owner decided to give an incentive for the workers. Following table (**Table 2**) shows the introduced incentive scheme when the rubber latex obtained is calculated based on per rubber tree per day.

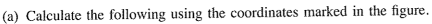
Table 2: Incentive payment for rubber latex obtained per tree per day.

Rubber latex in	Incentive (Rs.)	
grams		
31 - 40	2.00	
41 - 50	3.00	
51 - 60	4.00	
61 – 70	5.00	

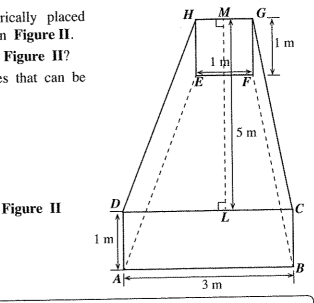
Using Table 2 above, calculate the total incentive to be paid for the obtained rubber latex from the sample in Table 1.

6. The aerial view of a linear section of an aircraft is given in **figure I**. This linear section is depicted in *xy*-plane and the necessary distances can be obtained by using the given coordinates. This aerial view is symmetric about *y*-axis.



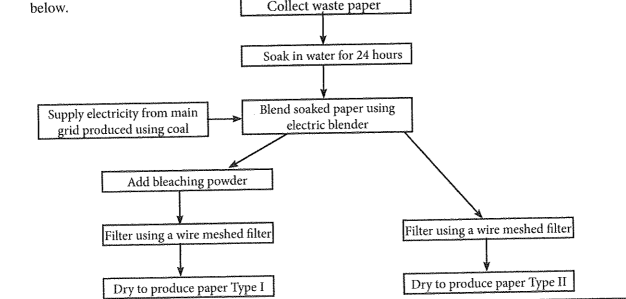


- (i) Trunk area of ACIU
- (ii) Front wing area of DEFGH
- (iii) Rear wing area of JKLM
- (iv) Taking the area of *ABC* as 10 square units and the area of *UINP* as 18 square units, total area of the linear section of aircraft.
- (b) Consider that ABC curved section in the diagram represented by the quadratic function of $y = ax^2 + bx + c$.
 - (i) What are the coordinates of the vertex of the quadratic function?
 - (ii) What is the sign of the value of a in the quadratic function? Give reason for your answer.
 - (iii) Obtain the quadratic equation of the curve using the given coordinates in the figure.
- (c) There are two similar fuel tanks symmetrically placed inside the wings of the aircraft as shown in **Figure II**.
 - (i) What is the volume of a fuel tank in Figure II?
 - (ii) Hence, find the amount of fuel in litres that can be stored in the aircraft. (Consider $1000 \ l=1 \ m^3$)



Part C - Essay

- 7. Chemical industries are important to produce many consumer products used in day-to-day life. A chemical industrial process used for an industry can be based on one or more chemical reactions.
 (a) (i) What are the **five** main resources required for an industrial process?
 - (ii) Briefly explain the term, 'chemical industrial process'.
 - (iii) List three main factors need to be considered in selecting a raw material for an industrial process.
 - (b) A group of school students is planning to produce recycle paper to manufacture envelops and letterheads using waste paper generated at the school. The proposed industrial process is shown below.

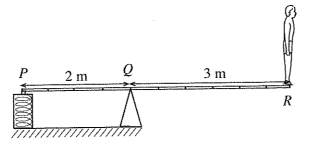


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- (i) What is the purpose of blending soaked papers?
- (ii) What is the purpose of adding bleaching powder?
- (iii) What is the key difference between the appearance of Type I and Type II papers?
- (iv) Name three chemicals that can be used as bleaching agents in paper industry.
- (v) A student proposed to mix dry straw at the blending step to increase the yield of pulp. However, this produce poor quality paper. Explain the reason for this failure.
- (vi) State one economic benefit and one environmental benefit of recycling materials.
- (vii) Write a social benefit of introducing a recycling program at the school level.
- (c) Chemical industries can produce adverse effects on environment if waste materials are not managed properly.
 - (i) Explain a method to reuse the waste water generated at the end of this production process.
 - (ii) School principal advised to make the recycling process greener. Propose a method to minimize the impact on environment.
 - (iii) What are the possible standards the school can apply for in Sri Lanka to maintain the quality of the production process and the product?
- 8. (a) Hydrosphere is the total amount of water on the earth. Water quality is determined using various physical, chemical and microbiological parameters.
 - (i) Name five main components of the hydrosphere.
 - (ii) State two chemical parameters used to determine the water quality.
 - (iii) Why it is important to examine the water quality?
 - (b) A modern fluorescent bulb contains 4 milligrams of mercury. Therefore, broken fluorescent bulbs release mercury in to the environment that can be accumulated in soil and then leach into the groundwater. Water contaminated with more than 0.002 mg l⁻¹ of mercury is not suitable for drinking.
 - (i) Calculate the maximum volume of water which become not suitable for drinking due to contamination of water by one broken fluorescent bulb.
 - (ii) Name two methods that can be used to remove heavy metals in the water to make them suitable for drinking.
 - (iii) List two main adverse effects of using soil contaminated with heavy metals for agricultural work.
 - (c) Some scientists suspect some pottery industries use clay contaminated with heavy metals for the production of cooking pots.
 - (i) What is the adverse effect of using clay pots for cooking that produced using clay contaminated with heavy metals?
 - (ii) Before using, boiling salt water in clay pots for a longer period may reduce the adverse effects of clay pots built using clay contaminated with heavy metals. Explain the scientific reason behind this.
 - (d) Thin layer chromatography (TLC) can be used to detect the adulteration in ghee with vegetable oil. A pure sample of ghee, a ghee sample suspected to be adulterated with vegetable oil and a vegetable oil sample were tested using TLC.
 - (i) Explain the reason to use pure ghee and vegetable oil samples in this TLC test.
 - (ii) Explain the expected TLC result for an adulterated ghee sample.
 - (iii) Price of ghee adulterated with vegetable oil is less than the price of pure ghee. Explain **two** expectations of a producer selling adulterated ghee.

Part D - Essay

- 9. (a) The moment of a force (or torque) is a measure of the tendency of the force to rotate an object about a specific point or an axis. Write down the standard equation for the moment of force and define each term.
 - (b) As shown in the figure a diver of mass 60 kg stands upright at the end of a horizontal uniform springboard PQR with a mass of 50 kg and a length of 5 m. The other end P of the springboard is clamped to a rigid support and the springboard rests on a fulcrum support at Q, which is 2 m from P. Consider the acceleration due to gravity as 10 N kg⁻¹.



- (i) Sketch the above figure in your answer script, mark the point C, where the centre of mass of the springboard (without the diver) lies. What is the distance between the points C and Q?
- (ii) In your sketch, mark the directions of forces F_C , F_P , F_Q and F_R acting on the springboard respectively at C, P, Q and R.
- (iii) Calculate the torques T_R and T_C about the fulcrum due to F_R and F_C respectively.
- (iv) Calculate the torque, T_p about the fulcrum due to F_p .
- (v) Calculate the force F_{p} .
- (vi) Based on the forces acting in the system, calculate the force F_{o} .
- (vii) If the clamped support can withstand 2750 N, calculate the maximum weight that can be permitted at R.
- (c) The path of motion of the center of gravity (G) of the diver from the spring board to the water level of the pool is shown in the figure. The diver takes 3 s to reach the water surface at B. The initial height of G from the water level is 9 m. The horizontal displacement of the G from its initial position is 3 m (AB = 3 m). Neglecting the air resistance, calculate the following physical quantities.
 - (i) The horizontal and vertical components of initial velocity of the G.
 - (ii) The maximum height reached by the G from the water surface.
 - (iii) The potential energy of the diver at the maximum height.
 - (iv) The kinetic energy of the diver at the maximum height.

3 m

 G_{\bullet}

9 m

- 10. (a) In an experiment, the strain of a polymer rod which is subjected to a tensile stress was observed.
 - (i) Sketch a graph showing the variation of Tensile stress versus Strain of the polymer rod.
 - (ii) Mark the following points on your graph.
 - A Proportional limit
 - B Elastic limit
 - C Breaking point
 - (iii) In which region of the curve a higher increase in strain per unit increment in stress is observed?
 - (b) A cylindrical rod named P is made of a polymer material and has a length of l and cross-sectional area of A. Under a tensile force F applied along its length-wise direction it registers an extension of e. Write down the expressions for the following quantities.
 - (i) Tensile stress
 - (ii) Strain
 - (iii) Young's modulus of elasticity
 - (c) If the extension of the rod P has to be increased to 2e, find the required force in terms of F.
 - (d) Two more rods named P_1 and P_2 made of the same polymer material above mentioned have different dimensions and they are compared with those of rod P in the following table. Forces required to produce the same extension e in each of them are F_1 and F_2 respectively.

Polymer rod	Length	Cross-sectional area	Extension	Required force
Р	l	A	е	F
P	1	2A	е	F ₁
P ₂	21	Α	e	F ₂

- (i) Find F_1 in terms of F.
- (ii) Find F_2 in terms of F.
- (e) The initial length of a cylindrical polymer rod is 30 cm and the radius of the cross section is 1 cm. When the rod is hung vertically, and a mass of 2 kg is attached to the free end, it registers an extension of 4 mm, which is within the proportional limit of the rod. Assuming that the gravitational acceleration $g = 10 \text{ N kg}^{-1}$ and the value of $\pi = 3$, calculate the following.
 - (i) Initial length, *l* in metres
 - (ii) Cross-sectional area A, in square metres
 - (iii) Force, F due to the hung mass in Newton
 - (iv) Extension e, in metres
 - (v) Young's modulus of elasticity, Y of the polymer material
 - (vi) Elastic potential energy, E stored due to the extension of the rod in Joule

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