ថិយទ្ធ ២ សិមិតេមិ ចុះសិបិរមី/ហ្វហ្វហ្វ បន្ទាប់ប្បព្រិតាហយុខាយរដ្ឋា/All Rights Reserved]

ලි ලංකා විභාග දෙපාර්තමේන්තුව ශී ලංකා විභාග දෙපාර්තමේක් උදේ සහ සුදුරුප්තිය කළහා විභාග දෙපාර්තමේන්තුව ශී ලංකා විභාග දෙපාර්තමේන්තුව දිනතානයට uff.ගෑනේ නිකතන්නගැට දුන්නෙනට ප්රධාන සිතකාන්නගැට අත්තමේ uff. හැනි නිකතන්නගෙට ලේ ලංකා විභාග දෙපාර්තමේන්තුව Department of Examinations, Sri Lanka Department of **නිවාත්තයේ Uff. මෙන් හැනි විභාග**න්නගැට හැකි සිතකාන් uff. හැනි නිකතන්න **(Examinations)**, Sri Lanka Department of Examinations, Sri Lanka Department of Exa

අධනයන පොදු සහනික පතු (උසස් පෙළ) විභාගය, 2015 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2015 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2015

තාක්ෂණඓදය සඳහා විදඍව I தொழினுட்பவியலுக்கான விஞ்ஞானம் I Science for Technology I



පැය දෙකයි இரண்டு மணித்தியாலம் Two hours

#### **Instructions:**

- \* Answer all the questions.
- \* Write your Index Number in the space provided in the answer sheet.
- \* In each of the questions 1 to 50, pick one of the alternatives from (1), (2), (3), (4), (5) which is correct or most appropriate and mark your response on the answer sheet with a cross (x) in accordance with the instructions given at the back of the answer sheet.

  (Use of calculators is not allowed.)
- 1. Microorganisms are always
  - (1) organisms without cellular organization.
  - (2) organisms not observable by the naked eye.
  - (3) organisms without an organized nucleus.
  - (4) organisms successfully adapted to various environmental conditions.
  - (5) chemoautotrophs.
- 2. What is the respiratory group of acetic acid bacteria used to produce vinegar from coconut toddy?
  - (1) Aerobic

- (2) Facultative anaerobic
- (3) Obligate anaerobic
- (4) Micro aerophilic
- (5) Facultative aerobic
- 3. Recombinant DNA technology can be used to produce a transformed organism. The sequential steps from (A) to (E) of this process upto the production of recombinant DNA are given below.
  - (A) Extracting DNA from donor cells.
  - (B) Cutting extracted DNA into fragments.
  - (C) Separating DNA fragments by gel electrophoresis.
  - (D) Identifying DNA fragments containing required genes.
  - (E) Recombining DNA fragments with plasmid DNA.

The steps in which endonuclease and ligase enzymes used in the above process are

- (1) (A) and (C) only.
- (2) (B) and (D) only.
- (3) (B) and (E) only.
- (4) (C) and (E) only.
- (5) (D) and (E) only.
- 4. In a waste water treatment process, the aerobic microbial activity is used in the
  - (1) primary treatment tank.
- (2) secondary treatment tank.
- (3) sedimentation tank.
- (4) disinfectant treatment unit.

- (5) sludge digester.
- 5. The amount of heat generated is 604 kJ when 12 g of ethylene ( $C_2H_4$ ) gas is combusted. The molar mass of  $C_2H_4$  is 28 g mol<sup>-1</sup>. The balanced equation for the  $C_2H_4$  combustion is given below.

$$C_2H_4(g) + 3O_2(g) \longrightarrow 2CO_2(g) + 2H_2O(g)$$

The heat of reaction of C2H4 combustion is

- (1) -33 kJ
- (2) -604 kJ
- (3) -1208 kJ
- (4) -1409 kJ
- (5) -7200 kJ
- 6. The correct statement related to the rate determining step of a reaction is, it is
  - (1) the fastest step of a multi-step reaction.
  - (2) always the first step of a multi-step reaction.
  - (3) always the last step of a multi-step reaction.
  - (4) not affected by catalysts.
  - (5) the slowest step of a multi-step reaction.

Energy

Reactants

- 7. Activation energy of the forward reaction shown in in the energy diagram is
- 8. Synthetic polymers are always
  - (1) thermoplastic.
  - (3) made of monomers.
  - (5) consists of crosslinks.
- (2) crystalline.
- (4) highly elastic.

E

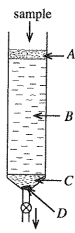
More Past Papers at

Progress of reaction

Products

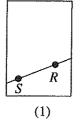


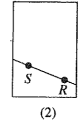
- 9. Which production process is based on non-renewable raw materials?
  - (1) Production of fatty acid using plant oil
  - (2) Production of soap using plant oil
  - (3) Production of ethanol by fermentation of starch
  - (4) Extraction of eugenol by cloves
  - (5) Production of diesel by crude oil
- 10. A column made of a burette to separate components of a sample using column chromatography is shown in the figure. The correct order of the materials A, B, C and D which are used to pack the column is
  - (1) silica gel, sand, cotton wool, sand
  - (2) sand, cotton wool, silica gel, sand
  - (3) sand, silica gel, sand, cotton wool
  - (4) cotton wool, sand, silica gel, cotton wool
  - (5) sand, silica gel, cotton wool, sand

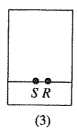


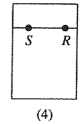
separated components of the sample

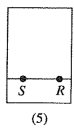
11. Which figure shows the correct way to spot a sample (S) and a reference sample (R) on the paper in paper chromatography used to identify the chemical components of a sample?











- 12. What is the document to be obtained for recognition and assurance of the rights of an inventor to receive benefits of an invention?
  - (1) SLS standard

(2) Patent

(3) ISO 14000

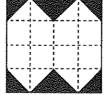
- (4) Government registration
- (5) ISO 9000
- 13. Which of the following groups contain only secondary metabolites?
  - (1) Protein, Carbohydrates, Phenols
- (2) Essential oil, Polyphenols, Quninone
- (3) Protein, Essential oil, Carbohydrates (4) Lactic acid, Protein, Polyphenols
- (5) Essential oil, Phenols, Carbohydrates
- 14. Vitamins required to control calcium absorption and blood clotting are respectively,
  - (1) A and C
- (2) B and C
- (3) B and D
- (4) D and C
- (5) D and K
- 15. The true statement regarding chlorofluorocarbon (CFC) is that it
  - (1) is a highly unstable gas.
  - (2) dissociates under ultraviolet radiation.
  - (3) is an industrial gas used for welding of metals.
  - (4) is not a greenhouse gas.
  - (5) is a naturally produced gas of the earth.

- 16. Which one of the following statements is true about the ozone layer?
  - (1) It is a specific region in the upper atmosphere which consists of only ozone.
  - (2) Only infrared radiation is essential for its existence.
  - (3) Atomic oxygen is essential for the formation of ozone layer.
  - (4) Chlorofluorocarbon (CFC) molecules deplete the ozone layer by directly reacting with ozone.
  - (5) The ozone layer protects the earth from infrared radiation emitted from the sun,
- 17. The size range of nanoparticle in metres is
  - (1) 1 to 10

(3)  $10^{-4}$  to  $10^{-2}$ 

(4)  $10^{-9}$  to  $10^{-7}$ 

- (2)  $10^{-1}$  to 10(5)  $10^{-15}$  to  $10^{-13}$
- 18. For a new invention a mechanic removed shaded parts from a flat metal sheet of square shape with a side of 10 cm divided into 16 congruent squares by dotted lines as shown in the figure. The area of the removed metal sheet part is
  - (1) 20 cm<sup>2</sup>
  - (2) 25 cm<sup>2</sup>
  - (3) 40 cm<sup>2</sup>
  - (4) 50 cm<sup>2</sup>
  - (5) 75 cm<sup>2</sup>



- 19. A solid object is required to be made of four cubes of a side 1 cm by putting together any two cubes with two of their faces to coincide so that the surface area of the resulting solid is minimum. The surface area of the solid made this way is
  - (1) 10 cm<sup>2</sup>
- (2) 12 cm<sup>2</sup>
- $(3) 14 \text{ cm}^2$
- (4)  $16 \text{ cm}^2$
- (5) 18 cm<sup>2</sup>
- 20. String lines are set out to excavate the foundation of a building with a foundation of a triangular shape with a side of 20 m. To check the accuracy of this setting the distance from a vertex of the triangle set out in string lines to the mid-point of the opposite side was measured. If this triangle set out in string lines is accurate, then the measured distance should be

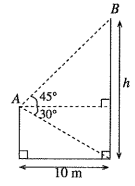


- (1) 5 m
- (2) 10 m
- (3)  $10\sqrt{3}$  m

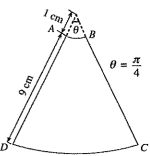
- (4) 20 m
- (5)  $20\sqrt{3}$  m
- 21. When the top B of a tower of height h is observed from the top A of a tall building at 10 m distance from the tower as shown in the figure its angle of elevation is  $45^{\circ}$  and the angle of depression is  $30^{\circ}$ . Then the height h of the tower is



- (2) (40/3) m
- (3)  $10\left(1+\frac{1}{\sqrt{3}}\right)$  m (4) 20 m
- (5) 40 m



- 22. A funnel is made of ABCD angular sector cut from a metal sheet with dimensions as shown in the figure. The outer surface area of the body of the funnel is
  - (1)  $\frac{99\pi}{16}$  cm<sup>2</sup> (2)  $\frac{99\pi}{8}$  cm<sup>2</sup>
  - (3)  $\frac{99\pi}{4}$  cm<sup>2</sup> (4)  $\frac{99\pi}{2}$  cm<sup>2</sup>
  - (5)  $\frac{100\pi}{8}$  cm<sup>2</sup>



- 23. Consider the following equations:
  - (A)  $y = -\frac{1}{2}x$

(B)  $y = \frac{1}{2}x$ 

(C)  $y = -\frac{1}{2}x + 2015$ 

Out of the above, which equation/s could be perpendicular to the straight line y = 2x?

(1) (A) only.

(2) (B) only.

(3) (C) only.

- (4) (A) and (B) only.
- (5) (A) and (C) only.

AL	L/2015/67-E-I	- 4 -
24.	6. Consider the positive integer distribution gives 4, 5, 9, 8, 7, 6, 6, 5, x, y  If the mode of this distribution is 4, then the	value of $x + y$ is
25.	(1) 4 (2) 5 (3) 6. What could be the range of six numbers a,	6.5, 7, 9, 2a listed in ascending order?
36	(1) 2 (2) 2.5 (3) The following frequency table shows the actually	· ,
20.	of 100 one litre bottles of water from a sup-	volumes of water contained in a randomly selected sample market.
	Volume of water (ml)	Number of bottles
	851 - 900 901 - 950 951 - 1000 1001 - 1050	5 85 5 5
	The estimated mean volume of water in a bo (1) 860 (2) 870 (3)	le to the nearest millilitre is 931 (4) 1000 (5) 1020
27.	• • • • • • • • • • • • • • • • • • • •	and (22, 58) respectively. What are the coordinates of the
	point C on AB that divides the line segment	
28.	(1) http://www.google.com (2	http://190.165.21.110/login.php http://190.165.21/index.html
29.	• • • • • • • • • • • • • • • • • • • •	rngine? Yahoo! (3) YouTube Twitter
30.	, ,	ice of a computer?  Keyboard (3) Operating System  Mouse
31.	(C) Keyboard (D) Which of the following statements is true rep	only (B) is an input/output device.
32.	<ul> <li>(B) 'Internet Explorer' is an OS.</li> <li>(C) A software that executes on a p without any changes.</li> <li>(D) Multiple OSs can be installed on The true statement/s is/are</li> </ul>	stem is to protect the computer from viruses.  ticular OS can be copied and executed on any other OS
33.		n an <b>inaccurate</b> form is Sman.Vitanage@example.com "Sman@Vitanage"@example.com

- 34. In preparing a document by using a typical word processing software, the correct sequence of operations to follow in moving a paragraph in the document from one place to another is
  - (1) Cut, place the mouse pointer in the new place, Paste

(5) Sman#Vitanage@example.com

- (2) Copy, place the mouse pointer in the new place, Paste
- (3) Select, Copy, place the mouse pointer in the new place, Paste
- (4) Select, Cut, place the mouse pointer in the new place, Paste
- (5) Select, Copy, place the mouse pointer in the new place, Copy

- 35. The cell address A11 of a typical spread sheet contains the formula =\$A1/\$A\$10. If this formula is copied to the cell address B11, the formula in B11 cell would be
  - (1) = A1/A 10
- (2) = A1/B\$10
- (3) = B1/A\$10
- (4) = B1/B10
- (5) = B1/SAS11
- 36. Consider the following statements about 'rulers' and 'guides' in a presentation software.
  - (A) Rulers and guides can be turned on or off as necessary.
  - (B) Rulers and guides appear on the slides when slides are printed.
  - (C) Rulers and guides help to place objects on the slides.
  - (D) Spacing between guide lines cannot be changed as required.

From the above, correct statements are

- (1) (A) and (B) only.
- (2) (A) and (C) only.
- (3) (B) and (C) only.

- (4) (B) and (D) only.
- (5) (C) and (D) only.
- 37. Consider a part of a spreadsheet and formulae from A to D given below.
  - (A) = Count (A1:A4)
  - (B) = Sum (A1:A4)
  - (C) = Sum (\$A\$1:\$A\$4)
  - (D) = Max (A1:A4)

	A
1	25
2	45
3	12
4	18

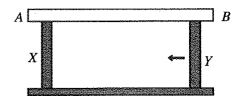
The formula/formulae that can be included to a cell to obtain the sum of the values in the range of cells from A1 to A4 is/are

(1) (A) only.

(2) (B) only.

(3) (A) and (B) only.

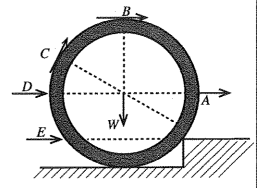
- (4) (B) and (C) only.
- (5) (C) and (D) only.
- 38. There is a zero error of a vernier calliper due to the gap created between rusted external jaws. To correct the measurement obtained from this apparatus
  - (1) the zero error should be added to the reading.
  - (2) the zero error should be subtracted from the reading.
  - (3) the least count of the apparatus should be added to the reading.
  - (4) the least count of the apparatus should be subtracted from the reading.
  - (5) the average should be calculated after obtaining several readings.
- 39. A uniform wooden beam AB is placed horizontally on two vertical supports X and Y as shown in the figure. While X is fixed, Y is moved towards X. The values of normal reactions  $R_{\nu}$  and  $R_{\nu}$  from X and Y supports respectively on the beam are



	$R_{_X}$	$R_{\rm y}$
1)	Decreases	Increases
(2)	Increases	Decreases
(3)	Decreases	Decreases
(4)	Increases	Increases
(5)	No change	No change

- 40. A concrete cylinder with weight W needs to be rolled from a lower horizontal plane to a higher horizontal plane. The figure shows the ways to apply force from the places A, B, C, D and E on the cylinder. The position to accomplish this action by a force with a minimum magnitude is
  - (1) A
  - (2) B
  - (3) C

  - (4) D (5) E



- 41. The main reason to use water as a radiator coolant for a motor vehicle engine is
  - (1) high value of the heat conductivity of water.
  - (2) low value of the heat conductivity of water.
  - (3) high value of the specific heat capacity of water.
  - (4) low value of the specific heat capacity of water.
  - (5) high value of viscosity of water.

42.	What is the most suitable fuse for an electric fan used in a factory, which is rated as 230 V, 100 W? (1) 0.30 A (2) 0.75 A (3) 5.0 A (4) 13 A (5) 15 A
43.	As shown in the figure, two wires of aluminium (Al) and copper (Cu) with the same cross sectional area and length are connected to each other to let the current flow. The true statement regarding each wire is,  (1) equal voltage drops across two wires but different currents flow through them.  (2) equal voltage drops across two wires and equal currents flow through them.  (3) different voltage drops across two wires but equal currents flow through them.  (4) different voltage drops across two wires and different currents flow through them.  (5) rate of heat dissipation of each wire is equal.
44.	The number of turns of the primary and secondary coils of a transformer is 500 and 125, respectively. When 240 V alternative voltage is supplied to the primary coil, the output voltage of the secondary coil is (1) 60 V (2) 80 V (3) 120 V (4) 320 V (5) 480 V
45.	Applied external force on the wire $= 100 \text{ N}$ Cross sectional area of the wire $= 10^{-6} \text{ m}^2$ Extension of the wire $= 2 \times 10^{-3} \text{ m}$ Unstretched length of the wire $= 2 \text{ m}$
	According to the above data, the Young's modulus of the material made of the wire is (1) $10^3$ N m <sup>-2</sup> (2) $10^6$ N m <sup>-2</sup> (3) $10^8$ N m <sup>-2</sup> (4) $10^{11}$ N m <sup>-2</sup> (5) $10^{14}$ N m <sup>-2</sup>
46.	The weight of a glass stopper when measured using a spring balance in the air is 2.4 N. When it is fully immersed in water, the weight is 2 N. The density of water is 1000 kg m <sup>-3</sup> and the acceleration of gravity is $10 \text{ m s}^{-2}$ . The density of the glass stopper material in kg m <sup>-3</sup> is  (1) 1200  (2) 2000  (3) 4000  (4) 6000  (5) 8000
47.	Consider the following statements on the mechanism of hydraulic brake system of a motor vehicle.  (A) The brake activates due to the transmitted additional pressure by the force applied on the brake pedal exerted on the fluid in the main cylinder to the piston in the brake cylinder.  (B) An increased pressure created due to the additional pressure applied on the fluid by the pedal is exerted on the piston in the brake cylinder.  (C) A frictional torque exerts on the brake disc due to the additional pressure on the piston in the brake cylinder.  Of the above statements  (1) only (A) is true.  (2) only (B) is true.  (3) only (A) and (B) are true.  (4) only (A) and (C) are true.
48.	The speed at which water flows through a uniform rubber tube with 1 cm internal diameter is $2 \text{ m s}^{-1}$ . If a nozzle with 0.2 cm internal diameter is fixed at the end of the tube, the speed at which water is emitted from the nozzle is  (1) $0.04 \text{ m s}^{-1}$ (2) $2 \text{ m s}^{-1}$ (3) $5 \text{ m s}^{-1}$ (4) $10 \text{ m s}^{-1}$ (5) $50 \text{ m s}^{-1}$
<b>49</b> .	A rotating disc which is fixed horizontally to rotate freely about a vertical axis through the center has a moment of inertia 200 kg m <sup>2</sup> . The angular acceleration of the disc due to the applied 2 N m torque, which is tangential to the rim of the rotating disc is  (1) $0.01 \text{ rad s}^{-1}$ (2) $0.01 \text{ rad s}^{-2}$ (3) $0.05 \text{ rad s}^{-1}$ (4) $10 \text{ rad s}^{-1}$ (5) $10 \text{ rad s}^{-2}$
50.	Consider the statements given below about an object moving along a circular path with a uniform angular velocity.  (A) The speed of the object at any point is constant.  (B) The resultant acceleration acting on the object is zero.  (C) A centripetal force is acting on the object while its magnitude is constant.  Of the above statements  (1) only (A) is true.  (2) only (B) is true.  (3) only (A) and (B) are true.  (4) only (A) and (C) are true.

ซิสอู ซิ ซิซิลซิ สุเซิวิสิ /เบูเนูน์ บฐโนบุทิตบนุดน.พฐ/All Rights Reserved]

ල් ලංකා විභාග දෙපාර්තමේන්තුව ල් ලංකා විභාග දෙපාර්තමේනුවල් යොත්තු සුවස්ථාන්සුම් නිලපා විභාග දෙපාර්තමේන්තුව ල් ලංකා විභාග දෙපාර්තමේන්තුව ශුන්නෙනත් අති ගත්තු නිතානත්තනාව ශුණනානත් ක්රී තිබෙන්තෙන් පත්තමන්තු වර්ගන්ත නිතානත්තනාව ශුණනානත් අති ගත්තු නිතානත්තනාව Department of Examinations, Sri Lanka Department of **ඔබාගින්නත් U**Sr**I I) Lanka විභාග දෙපාර්තමේන්තුව ල් ලංකා විභාග දෙපාර්තමේන්තුව ලේ ලංකා විභාග දෙපාර්තමේන්තුව ලේ ලංකා විභාග දෙපාර්තමේන්තුව ල් ලංකා විභාග දෙපාර්තමේන්තුව ලේ ලංකා විභාග දෙපාර්තමේන්තුව ලේ ලංකා විභාග දෙපාර්තමේන්තුව ලේකා විභාග දෙපාර ලේකා විභා** 

අධානයක පොදු සහනික පනු (උසස් පෙළ) විභාගය, 2015 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2015 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2015

තාක්ෂණවේදය සඳහා විදාහව II தொழினுட்பவியலுக்கான விஞ்ஞானம் II Science for Technology II



පැය තුනයි மூன்று மணித்தியாலம் Three hours

#### Important:

- \* This question paper consists of 12 pages.
- \* This question paper comprises of Parts A, B, C and D. The time allotted for all parts is three hours.

(Use of calculators is not allowed.)

## Part A - Structured Essay (08 pages)

- \* Answer all the questions on this paper itself.
- \* Write your answers in the space provided for each question. Note that the space provided is sufficient for your answers and that extensive answers are not expected.

## Parts B, C and D - Essay (04 pages)

- \* Select minimum of one question from each of the parts B, C and D and answer four questions only. Use the papers supplied for this purpose. At the end of the time allotted for this paper, tie all parts together so that Part A is on the top of Parts B, C and D before handing over to the supervisor.
- \* You are permitted to remove only Parts B, C and D of the question paper from the examination hall.

#### For Examiners' Use Only

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Part	Q. No.	Marks
	1	
	2	
A	3	
	4	
В	5	
	6	
С	7	
C	8	
D	9	
1.7	10	***************************************
Total		
Percentage		

In	Numbers	
In	Words	

**Final Marks** 

#### Code Numbers

Marking Examiner 1	
Marking Examiner 2	
Checked by	
Supervised by	

# PART A Structured Essay

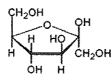
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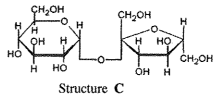
	differences between fungl and	
(1)	**************************************	······································
(2)		
	on below is the typical structure parts labelled from $P$ to $T$ .	are of a yeast cell which is used to pro
P		Golgi bodies
		Endoplasmic reticulum Vacuole
R		
S	*************	
$\boldsymbol{T}$		
(iii) Four industries wh	ich use microoganisms are inc	
(iii) Four industries wh		
(iii) Four industries wh	tich use microoganisms are inc for each industry from table	•
(iii) Four industries who f microorganism	ich use microoganisms are inc for each industry from table Table A	B and complete table A.  Table B
(iii) Four industries who of microorganism	ich use microoganisms are inc for each industry from table Table A	B and complete table A.  Table B  Microorganisms
(iii) Four industries who of microorganism  Industry  1. Bakery  2. Amino acid	ich use microoganisms are inc for each industry from table Table A	B and complete table A.  Table B  Microorganisms  Acetobacter spp.
(iii) Four industries who of microorganism  Industry  1. Bakery  2. Amino acid production	ich use microoganisms are inc for each industry from table Table A	B and complete table A.  Table B  Microorganisms  Acetobacter spp.  Saccharomyces cerevisiae
(iii) Four industries who of microorganism  Industry  1. Bakery  2. Amino acid production 3. Yogurt  4. Vinegar  (iv) Write two optimal	ich use microoganisms are inc for each industry from table Table A  Example  conditions required for the e	B and complete table A.  Table B  Microorganisms  Acetobacter spp.  Saccharomyces cerevisiae  Corynebacterium glutamicum

Do not write in this column

(b) Structures A, B and C of some carbohydrates are given below.







Structure B (i) Complete the table given below based on the structures A, B and C.

Structure	Name of the carbohydrate	Type of the carbohydrate
A		
В		
С		

(ii) From the structures A, B and C given above, what is the main carbohydrate found in cane sugar?

(iii) Complete the following table based on the observations of an experiment performed using glucose and Benedict solutions.

Solution mixture	Colour
Benedict solution + glucose solution	
(After heating)	***************************************

(iv) Plant cell wall mainly consists of a polymer made of simple sugar molecules. What is this polymer?

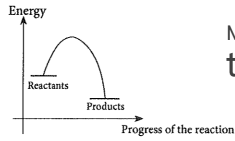
(v) Write the main types of polysaccharides used to store energy in living organisms in the table given below.

Plants	
	*****************
Animals	
1	*************************************

(vi) What is the group of biomolecules formed in the amino acid polymerization?

(vii) Name a reagent that can be used in the school laboratory to identify the group of biomolecules mentioned in part (b)(vi)?

(viii) An enzyme is a biomolecule that is having a catalytic power. The energy diagram of energy versus the progression of reaction is given for an industrial production process, which is performed using a typical enzyme. Draw the energy curve in the absence of an enzyme, on the same diagram given below.



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(ix) State two factors that can change the activity of the above enzyme.

Q.1

100

2.	In a new method proposed to develop candles, a mixture of paraffin wax and plant-based saturated
	triglycerides is heated to obtain a liquid mixture. Cooled liquid wax is mixed with essential oils
	in order to produce candles with various fragrances.

Do not write in this column

(a) (i) Which type of a system can a burning candle be classified into based on its energy and matter exchange?

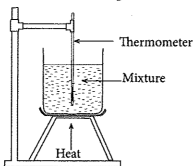
(ii) Mention two molecular level differences between solid wax and liquid wax.

(1) .....

.....

(2) .....

(b) An experimental setup used to study the changes in physical properties of prepared mixtures according to the new method is given below with the experimental results.



Percentages of wax and triglyceride in the mixture	Minimum temperature of the mixture becomes fully liquid
Pure wax	65 °C
50% wax and 50% saturated triglyceride	63 °C
30% wax and 70% saturated triglyceride	57 °C

(i) Which physical property of the wax mixture can be studied using the above experiment?

(ii) With the addition of saturated triglyceride what change can be observed in the studied physical property?

(iii) The chemical formula of a main hydrocarbon (alkane) found in wax is  $C_{24}H_{50}$ . What are the products made in the complete combustion of the hydrocarbon?

.....

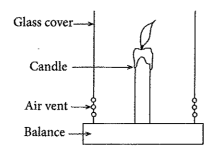
(iv) Write down the balanced chemical equation for the complete combustion of the above hydrocarbon.

(v) Mention **two** main factors that must be satisfied for a reaction between a hydrocarbon in the gaseous state and O<sub>2</sub> molecules.

(1) .....

(2) .....

(c) An experimental setup to determine the combustion rate of a candle made using the new method and its readings are shown below.



Time/min	Mass of the candle/g
0	10.5
2	9.8
4	9.1
8	8.5
10	7.7
12	7.0

	(i)	Indicating the relevant steps, calculate the within the first 8 minutes.	he average combustion rate of the candle in g/min	Do not write in this column
	(ii)		in the above combustion rate determining experiment.	
	(iii)		is saturated triglyceride based candle manufacturing apacity of wax does not change due to triglyceride.	
	(iv)		of saturated triglycerides can be mixed with wax. is new method.	Q.2
				100
3.		shown in the below figure. It is required t	m is made in a metallic cube with a side of about to find the density of the metal type that the object	
		h		
	Triple be (a) The			
	Side	of the cube (l):		
		• •		
	-	h of the hole $(h)$ :	d and h.	
	(6) COM	Section required to find the volume	Expression for the volume	
		Cube before the hole was made	LAPICOSION FOI THE VOLUME	
		The hole made in the cube		
		Cube after the hole was made		

(c)	If the depth of the hole is measured as	4.3 mm, calculate the percentage error of the meas	urement.	Do not write in this
				column
(d)		quired in addition to the measurements obtained is cube material?		TOPOCOOMILIA COLOR DE LA COLOR
(e)		ity of the object's material $(\rho)$ in terms of the vol		MINANCE AND ADDRESS OF THE PARTY OF THE PART
(f)	What are the <b>two</b> measurements shoul of the object using only a measuring of		volume	
(g)		of the solid object can be found more accurately		
	(i) Do you agree with this statement	?		
	(ii) Give reasons for the answer in p	art (g)(i).		
	***************************************			
	First, the solid object is weighed in a The weight of the object obtained whe Write down expressions for the given the object $V$ , the gravitational accelerate	er student to find the density of the material of the ir using a spring balance and the weight obtained in it is completely immersed in water is $W_2$ . physical quantities in the table using <b>only</b> the votion $g$ , the density of the material $\rho_m$ and the de	i is $W_1$ .	
	water $\rho_w$ .			
	Physical quantity	Expression		
	The weight of the object, $W_1$		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	
	The upthrust in water, U			Q.3
	Relative density of the material of the object	·	THE PROPERTY OF THE PROPERTY O	
		1	]	100
	•			
			į	

4.	Insid	de the	generator (boiler) used to produce steam is shown in the figure. boiler, tube A is immersed in water and tube B is kept above level.	A Thermometer	Do not write in this column
	(a)	(i)	What is the requirement to have tube A as a safety precaution?		
		(ii)	What is the reason to keep tube B above the water level?		
		(iii)	When heat is supplied continuously to the steam generator, the reading of the thermometer gradually rises and eventually becomes constant. Briefly explain the reason for this.		
					T TANAMATIN THE
	(b)		n some amount of steam from the steam generator is addedimeter, the temperature of water rises gradually and reaches a		7777
			In addition to the specific heat capacity of water, two oth experimentally to find the amount of heat received by water.	er values should be found	
			(1)		
			(2)	•••••	
		(ii)	What are the four measurements required to find the two values	named in part (b)(i) above?	
			(1)	***************************************	
			(2)		
			(3)		
			(4)		
		(iii)	Water in the calorimeter receives heat from the steam at 100 ° these two steps.	C in two steps. Write down	
			(1)	•••••	
			(2)		
			Write down the <b>two</b> measurements required to calculate the main the calorimeter.	ass of steam added to water	
			(1)		
			(2)		
			If the specific latent heat of vaporization, specific heat capacity of of the steam are given, what is the other measurement required heat received by water in the calorimeter from the steam?		

(c) The abov	specific latent heat of vaporization of water can be calculated with the measurements obtained e.	write in this column	
(i)	Write down the relationship between the heat received from water and the calorimeter, and the heat emitted from the steam as an equation. Assume that the heat loss to the environment is negligible.		
(ii)	To obtain accurate experimental results, only dry steam without condensed water droplets should be added to water in the calorimeter. A steam trap is used for this. Sketch a suitable diagram for a steam trap.		
· (iii)	Mention the error that can occur if the steam generator and the calorimeter are kept very close.		
		Q.4	
,		100	
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ිසියලු ම හිමිකම් ඇව්ටම් / (முழுப் பதிப்புரிமையுடையது /All Rights Reserved)

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2015 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2015 ஓகஸ்ற் General Certificate of Education (Adv. Level) Examination, August 2015

තාක්ෂණවේදය සඳහා විදපාව II உயிரமுறைமைகள் தொழினுட்பவியல் II Science for Technology II



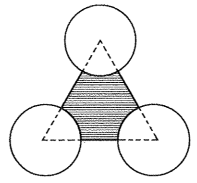
#### Essay

- \* Select minimum of one question each from parts B, C and D and answer four questions only.
- \* Give clearly labelled diagrams where necessary.

(Each question carries 15 marks.)

#### Part B - Essay

- 5. The final marks of 20 students in a mathematics examination are given below.
  - 40, 35, 60, 30, 45, 50, 65, 25, 20, 80, 80, 20, 25, 70, 75, 15, 30, 20, 55, 55
  - (a) Calculate the first quartile, the second quartile and the third quartile.
  - (b) Calculate the inter quartile range.
  - (c) If final marks are  $x_1, x_2, x_3, ..., x_{20}$  then  $\sum_{i=1}^{20} (x_1 45) = -5$ . Hence calculate the mean of the final marks.
  - (d) As the mean of the final marks is low, examiners decide to standardize them. With justification calculate the mean of standardized marks in the following standardization methods using the mean found in part (c).
    - (i) Adding 5 marks to each final mark
    - (ii) Increasing each final mark by 10%
  - (e) Show that the inter quartile range found in above part (b) does not change in part (d)(i), but it changes in part (d)(ii).
- 6. (a) Show that the volumes of a closed spherical tank of radius 3 m and a closed right circular cylinder of radius 3 m and height 4 m are equal.
  - (b) The expected production cost of spherical tank and right circular cylindrical tank per square metre are Rs 20 000/= and Rs 15 000/= respectively. Show that it is cheaper to build the cylindrical tank by calculating the production cost of each of these two tanks.
  - (c) Three right circular cylindrical tanks of radius 3 m and height 4 m are to be placed on a flat land with the centres of the circular bottom of the tanks at the vertices of an equilateral triangular area of side 7 m as shown in the figure.



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(i) Calculate the area of this triangle.

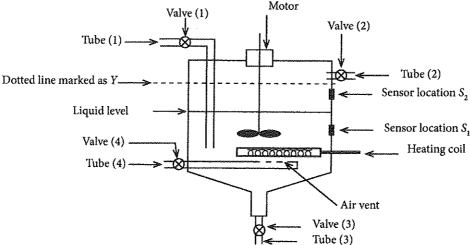
(ii) The area of this triangle not covered by the cylindrical tanks has to be calculated. This is shown by the shaded area in the above figure. Calculate this area.

#### Part C - Essay

- 7. (a) Global warming is a major environmental problem that is currently faced.
  - (i) Briefly explain the greenhouse effect.
  - (ii) In addition to water vapour, name four major greenhouse gases in the earth atmosphere.
  - (iii) State one human activity for each greenhouse gas that you have mentioned in question (ii) which is released to the atmosphere.
  - (iv) Explain briefly how greenhouse gases contribute to the global warming.
  - (v) State five adverse effects that are considered to be happening due to the global warming.
  - (b) Water pollution is taking place at an alarming rate due to human and industrial activities.
    - (i) State five major water polluting agents.
    - (ii) Briefly explain what is Biochemical Oxygen Demand (BOD).
    - (iii) Briefly explain how secondary water treatment reduces BOD.
    - (iv) Briefly explain what is water disinfection.
    - (v) Name three methods that can be used for water disinfection.
- 8. (a) Organic compound A is dissolved in viscous organic solvent E. Gas B does not react with the organic solvent E while gas B reacts with compound A as given below.

A (organic) + B (gas) 
$$\rightleftharpoons$$
 D (organic) + C (gas) + heat

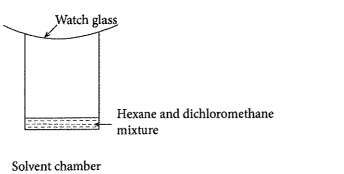
This reaction is performed industrially at an optimum temperature of 70 °C and the pressure of 1.2 atm. Under these conditions **A**, **D** and **E** are at liquid state. The reaction chamber designed for this industrial process is shown below.

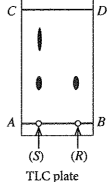


In the above setup, a tube connected to reaction chamber can be used to transport only one medium. Temperature and pressure sensors are required to be fixed to the reaction chamber.

- (i) List the suitable tubes that can be used to transport gas **B**. Out of the tubes listed, what is the most appropriate tube? Give a reason for your selection.
- (ii) What are the two substances that can be transported using the tube number (2)?
- (iii) Out of the two sensor locations  $S_1$  and  $S_2$ , select the most suitable location to fix a thermometer to measure the temperature of the reaction medium. State the reason briefly.
- (iv) It is **not** recommended to perform the reaction when the organic medium is filled up to the dotted line marked as Y. Give **one** main reason.

(b) Caffeine is a secondary metabolite. Thin layer chromatography (TLC) can be used in the laboratory to determine the purity of a caffeine sample extracted from tea leaves by a new method. The solvent chamber used for the TLC experiment and the developed TLC plate after the experiment are shown in figures given below. The spotted caffeine sample (S) and the control sample (R) on the TLC plate at the beginning of the experiment are shown.

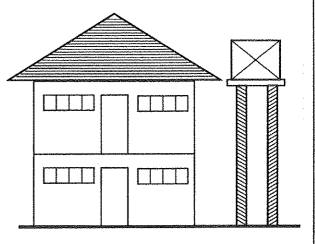




- (i) What are the main materials used for mobile and stationery phases in this TLC experiment?
- (ii) Briefly explain why it is necessary to keep the solvent chamber closed after adding the solvent mixture prior to placing the TLC plate.
- (iii) State two factors that must be considered when drawing the baseline (AB line) in TLC.
- (iv) What must be used to spot the sample on the TLC plate?
- (v) What can you say about the purity of extracted caffeine sample based on the TLC experimental results?
- (vi) State basic steps to be followed in recrystallizing impure natural product extract.
- (vii) Explain why some secondary metabolites are required to be synthesized chemically although they can be extracted from natural sources.

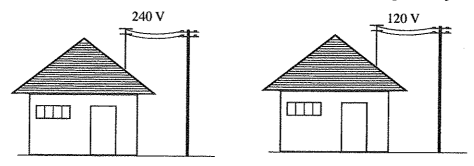
#### Part D - Essay

- 9. For a water supply of a house, a tank of mass 50 kg and capacity 2 m<sup>3</sup> is used. The tank is kept on a concrete slab of mass 1 750 kg which is placed on four uniform concrete columns of height 10 m, mass 1 500 kg and cross sectional area 25 cm × 25 cm each as shown in the figure. Consider the density of water is 1 000 kg m<sup>-3</sup>.
  - (a) When the tank is filled completely with water,
    - (i) find the mass of water in the tank.
    - (ii) what is the net force acting on four concrete columns?
    - (iii) what is the pressure on the ground due to one column?
    - (iv) suggest a method to reduce the pressure on the ground due to a column.



- (b) Water is supplied to the tank by an electric water pump from a well of depth 30 m. The pump is fixed at ground level and it pumps water to the tank at a height of 10 m at a rate of 60 litres per minute. Water is released from the tube at a speed of 2 m s<sup>-1</sup>.
  - (i) Find the mass of water lifted per second.
  - (ii) Calculate the potential energy acquired by the water released from the end of the tube per second by taking the bottom of the well as the zero potential level.
  - (iii) Calculate the kinetic energy of the water released from the end of the tube per second.
  - (iv) Find the output power and the efficiency of the electric water pump under the given conditions, when the pump consumes electrical energy at a rate of 1000 W.

- 10. (a) (i) A potential difference V is supplied across an electrical equipment and a current I flows through it. Write down an expression for the rate of energy dissipation of the equipment.
  - (ii) A current I flows through a resistor R. Write down an expression for the rate of heat dissipation P across the resistor R.
  - (b) The voltages of national electric supply of two countries are 240 V and 120 V.
    - (i) Two electric kettles rated 240 V, 1 kW and 120 V, 1 kW are connected to 240 V and 120 V supply voltages, respectively. Find the current flowing through each kettle.
    - (ii) If conducting wires with same resistance are used to connect the kettles to the main supply, explain which circuit generates more heat.
    - (iii) Suggest a method to reduce energy loss of the circuit mentioned in above part (b)(ii). Consider that the supply voltage cannot be changed.
  - (c) Two houses situated at a distance of 1 km from two electricity distributing centers of 120 V and 240 V voltages are shown below. Copper (Cu) and aluminium (Al) wires of cross sectional area  $8 \times 10^{-6}$  m<sup>2</sup> can be used for the transmission of electricity. The resistivity of copper is  $1.7 \times 10^{-8} \Omega$  m and its density is 8900 kg m<sup>-3</sup>, and these values for aluminium are  $2.5 \times 10^{-8} \Omega$  m and 2800 kg m<sup>-3</sup> respectively.



- (i) Using the given data, calculate the resistance and the mass of copper and aluminium wires used.
- (ii) State an advantage and a disadvantage of using each type of wire.
- (iii) The following table shows the power of electrical equipment, number of equipment use and the number of hours use daily in a house. If the cost for one unit of electric power (1 kW h) is Rs. 20/= calculate the electricity bill for a month of 30 days.

Electric equipment	Power of each equipment (W)	Number of equipment use	Number of hours use daily (h)
Bulb	11	8	5
Fan	50	5	12
Refrigerator	70	1	24
Kettle	1500	1	1
Iron	750	1	1/2