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<u>SCHOLASTIC APTITUDE TEST – 2017</u>

Time: 90 Minutes Maximum Marks: 100

Please read the instructions carefully.

INSTRUCTIONS

Instructions to the Candidates

Read the following instructions carefully before you answer the question:

- 1. Answer are to be given on a **SEPARATE ANSWER SHEET**.
- 2. Please write your **eleven digits Roll Number** very clearly on the Test-Booklet and **Answer Sheet** as given in your admission card.
- **3.** Please note **and follow the instructions** given on the answer sheet for writing the answers.
- **4. Darken the CIRCLE with pen for answering** the question in the appropriate space against the number corresponding to the questions you are answering.
- **5.** There are 50 questions in the test.
- **6.** Since **all questions are compulsory**, do not try read the whole question paper before beginning to answer it.
- **7.** If you do not know the answer to any question, do not spend much time on it and pass on to the next one. Time permitting, you can come back to the question, which you left in the first instance and try them again.
- **8.** Since the time allotted for this question paper is very limited you should make the best use of it by not spending too much time on any one question.
- 9. Rough work can be done anywhere in the booklet but not on the answer sheet/loose paper.
- **10.** Every correct answer will be awarded one mark.
- 11. Please return the answer sheet to the invigilator after the test.

Enrollment No. :	Batch :
Name :	
Candidate's Signature	Invigilator's Signature:

NTSE STAGE1 2017-18

BIOLOGY

1. This diagram shows that process of

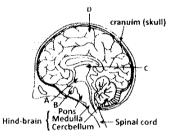


- (A) Binary Fission
- (C) Regeneration

- (B) Multiple fission
- (D) Budding
- 2. The gene which control the blood group represented by the letter
 - (A) I
 - (C) I

- (B) E (D) O
- **3.** Person who are infected with can donate eyes.
 - (A) AIDS
 - (C) Hepatitis B or C

- (B) Diabetes
- (D) Rabies
- 4. Which part of brain shows pituitary gland?



- (A) B
- (C) D

- (B) C
- (D) A
- **5.** The hormone which promote cell division in plants is
 - (A) Gibberellins

(B) Abscisic acid

(D) Cytokinins

- (D) Auxins
- **6.** Which one of the following is a type of nutrition in Amoeba?
 - (A) Holozoic

(B) Autotrophic

(C) Parasitic

- (D) Saprophytic
- **7.**transports products of photosynthesis from the leaves where they are synthesized to other parts of the plant.
 - (A) Xylem

(B) lymph

(C) nephrons

- (D) phloem
- 8. Which of the following is a biotic components of an ecosystem?
 - (A) Living organisms

(B) Temperature

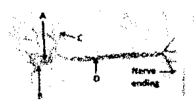
(C) Soil and minerals

- (D) All of the above
- **9.** is a dark muscular diaphragm that controls the size of the pupil.
 - (A) cornea

(B) retina

(C) Iris

- (D) Crystalline lens
- 10. Which part of neuron shows dendrite?



- (A) D
- (C) B

- (B) C
- (D) A
- 11. Which part of the cell is also termed as 'suicide bags of the cell'?
 - (A) Ribosomes(C) Lysosomes

- (B) Golgi bodies
- (D) Mitochondria

SCHOLASTIC APTITUDE TEST-NTSE-2017-051117.DOCX-3

12.	Which tissue of the following connects bone and muscle (A) Ligament (C) Areolar Tissue	(B)	Cartilage Tendon			
13.	Which of the following is correct order for classification of animals. (A) Kingdom, phylum, Class, Order, Family, Genus, Species (B) Kingdom, Phylum, Order, Class, Genus, Family, species (C) Kingdom, Class, Order, Phylum, Genus, Family, Species (D) Kingdom, Class, Genus, Phylum, Family, Order Species					
14.	What factors could lead to the rise of new species? (A) Natural Selection (C) Acquisition of traits during life time	٠,	Genetic drift All of above			
	<u>CHEMIS</u>	<u>TRY</u>				
15.	White silver chloride turnsin sunlight. 2AgCl(s) –Su–nli–gh-t→ 2Ag(s) + Cl2(g) (A) Grey (C) Blue	(B) (D)	Brown Green			
16.	Which one of the following is not an organic acid? (A) Citric acid (C) Carbonic acid	(B) (D)	Formic acid Carboxylic acid			
17.	What type of reaction is this? MnO₂ + 4HCl → MnCl₂ + 2H₂O + Cl₂ (A) Redox reaction (C) Double displacement reaction	(B) (D)	Displacement reaction Decomposition reaction			
18.	The atmosphere of Venus is made up of thick white and (A) Acetic acid (C) Nitric acid	yello	wish could of			
19.	Aqua regia is a highly corrosive, fuming liquid. It is one of (A) Platinum (C) Both A and B		few reagents that is able to dissolve			
20.	is a non-metal but it is lustrous. (A) Carbon (C) Bromine		Sulphur lodine			
21.	plants are one of the most efficient convert (A) Jatropha (C) Cotton	(B)	f sunlight into chemical energy. Sugarcane Sunflower			
22.	The head of a soap molecule is known as(A) Hydrocarbon (C) Hydrogen Carbonate	(B) (D)	Hydrophobic Hydrophilic			
23.	Esters are formed by the combination of (A) Alcohol + Aldehyde (C) Carboxylic Acid + Aldehyde		Carboxylic Acid + Alcohol Alcohol + Aldehye			
24.	Was the element which was discovered later and (A) Scandium (C) Germanium	(B)	aced Exaaluminum. Gallium Silicon			
25.	An isotope of is used in the treatment of cancer. (A) Cobalt (C) Uranium	(B)	lodine Chlorine			
26.	Face cream is an example of (A) Aerosol (C) Foam	(B) (D)	Emulsion Gel			

PHYSICS

	<u></u>		
27.	For spherical mirrors of small apertures, the radius of (A) equal the focal length. (C) thrice the focal length.	(B)	ture is found to be twice the focal length there is no relation between them.
28.	A convex mirror used for rear-view on an automobile h 5.00 m from this mirror, find the size of the image. (A) 0.32 m (C) 0.87 m	(B)	radius of curvature of 3.00 m. If a bus is located at 0.23 m 1.15 m
29.	The net power (P) of three lenses having powers P1 , (A) $P = P1 \times P2 \times P3$ (C) $1/P = 1/P1 + 1/P2 + 1/P3$	(B)	nd P3 placed in contact is given by $P = P1 + P2 + P3$ $P = (P1 + P2 + P3)/3$
30.	Two wires that are made up of two different materials ratio 3: 4 and area in 4:5. The ratio of their resistance (A) 6:5 (C) 5:8	is (B)	e specific resistance are in the ratio 2:3, length in 6:8 1:2
31.	The equivalent resistance between the points A and B 3Ω 3Ω		e circuit as shown in the figure below is
	A (A) 3 (C) 6	(B)	13 1/3
32.	What is the unit of resistivity (A) Ω m ² (C) Ω m ⁻²	(B)	Ω m $^{-1}$ Ω m
33.	100 J of heat are produced each second in a 4 Ω resis (A) $$ 400 V (C) $$ 20 V	(B)	. Find the potential difference across the resistor 10 V 25 V
34.	Two bulbs are marked 100W, 220V and 50W, 110 V. (A) 2:1 (C) 3:4	(B)	ate the ratio of their resistances. 1:2 1:3
35.	An induced current is produced when a magnet is moved depend on (A) The speed with which the magnet is moved (B) The resistivity of the wire of the coil (C) The number of turns of the coil (D) The strength of the magnet	ved in	to a coil. The magnitude of induced current does not
	CHEMIS	STRY	
36.	A Strong smelling substance called ethyl mercaptane gas leakage has the chemical formula as (A) C_2H_5SH (C) C_2H_5OH	(B)	is added to LPG cylinders to help in the detection of $$C_2H_5CHO$$ C_2H_5COOH
37.	The aviation fuel which is used in the engine of jet aero (A) Diesel (C) Petrol	(B)	es is very close to Natural Gas Kerosene
	PHYS	<u>ICS</u>	
38.	The unit of solar constant is (A) kWh (C) kW/m²		kW/m kW/m³
39.	The flaws like internal cracks etc. in the metal blocks a (A) Reverberation (C) Infrasound	(B)	tected by using Ultrasound Echo location

40.	A person standing at a certain distance from a wall prod 1.8s Calculate the distance between the wall and the ob (A) 612m (C) 377.7m	serve (B)	
	<u>sst</u>		
41.	Arrange the fowling states in ascending order of popula I. Assam III. Tripura (A) I, II, III, IV, (C) IV, II, III, I,	II. N IV. I (B)	densely. lagaland Mizoram II, III, IV, I IV, I, II, III,
42.	Match list I Animals/ Plants with list II category of existe List 1 (Animlas/plants list II (Category of existence) I. Black buck II. Asiatic elephant III. Andaman Pig IV. Himalyayan brown bear V. Pink head duck (A) I – B, II – C, III – A, IV – D, V – E (C) I – C, II – D, III – E, IV – b, V – A	A. B. C. D. E. (B)	Extinct Rare Endangered Vulnerable
43.	Find out-the incorrect statement with respect to Black s (A) Black soil is well known for its capacity to hold mois (B) Black soil is rich in phosphoric content (C) Black soil is sticky when wet and difficult to work (D) Deep crack in black soil helps in the proper aeration	sture.	
44.	Which type of drainage patterns is formed when the rive (A) Radial (C) Trellis	(B)	
45.	Contour liner represent (A) Areas recording same amount of rainfall. (C) Areas having same height above mean sea level.		Areas having same degree of temperature Areas showing same pressure.
46.	Tropic of cancer passes throughsa (A) Mizoram (C) U.P	te. (B) (D)	
47.	Arrange the following Sancturaires/ National parks of In I. Bandipur III. Dachigam (A) I IV III II (C) III II I IV	II. IV. (B)	
48.	Sivasamudram waterfall is formed by river (A) River Kaveri (C) River Narmada	(B)	River Tapti River Godavari
49.	Which of the following statement is correct about sugard (A) It grows well in hot climate with a temperature of 25 (B) The major sugarcane producing states are Himach (C) it is a tropical as well as subtropical crop, grows we (D) India is the first largest producer of sugarcane	5°C al an	d Haryana
50.	Which of the following industries uses bauxite as a raw (A) Aluminium (C) Jute	(B)	rial? Cement Steel
51.	Which of the following is not a non-ferrous mineral? (A) Bauxite (C) Zinc	(B) (D)	Copper Manganese
52.	Which of the following mountain peak does not lie in Ind (A) NamchaBarua (C) Annapurna	(B)	Nanda Devi Kamet

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NTSE STAGE1 2017-18

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53.	In the context of France, Taille was (A) Direct tax levied by the state (B) A tax levied by the church (C) The tax levied on the articles of everyday consumpt (D) None of these	ion	
54.	Find out the incorrect statements with regard to Rowatt A (i) Rowlatt Act was passed in 1919 (ii) The act allowed detention of political prisoners with (iii) The act was passed with the consent of Indian mem (iv) The act allowed detention of political prisoners with (A) Only I and II (C) Only II and III	out to the count out out out out out out out out out ou	3
55.	Which of the following continent was discovered by Chris (A) America (C) Europe	(B)	ne's Columbus? Africa Asia
56.	Which of the following state lead the unification of Germa (A) Rhineland (C) Prussia	(B)	Hanover Brunswick
57.	Who was the founder of the HoaHao movement? (A) PhanBoiChau (C) Liang		HuyunhPhu So Phanchu
58.	Which of the following style of education was provided by (A) Chinese (C) Western	(B)	nkin Free School (1907) French Vietnamese
59.	James Hargreaves devise (A) Spinning Jenny (C) Spinning wheel		Steam engine Printing machine
60.	Which of the following pair of Author and Novel is correct (A) Srinivas Indulekha (B) Bankimchander Durgesh Chattopadhyay Nandini (C) DevkiNandan Godan (D) O.ChanderMeno Pariksha Guru	tly m	atched
61.	The Russian parliament was called as (A) Reichstag (C) House of commons		National Assembly Duma
62.	 Hitler's ideology related to the geopolitical concept of Leb (A) There was no equality between people, but only a ra (B) Only those species survived on earth that could ada (C) New territories had to be acquired for settlement to it (D) An exclusive racial community of pure Germans to be seen as undesirable 	acial opt the incre	hierarchy nemselves to changing climatic conditions. ease the area of the mother country.
63.	Kalangan Community of Java were (A) Spinners (C) Potters	(B) (D)	Shifting cultivators Cattle Herders
64.	Which of the following forest communities is wrongly mat (A) Santhals Jharkhand (C) Gonds Chhattisgarh	(B)	d. Oraon Nagaland Khasas Himachal
65.	Which of the following State fall in the category of holding (A) Switzerland (C) US	(B)	ether federations? Australia Spain

	Match list 1 with list II and select the answer using the of I. Pressure group II.Long term Movement III. Single issue movement IV. Political party (A) I - C, II - D, III - A, IV - B (C) I - B, II - D, III - C, IV - A	A. B. C. D. (B)	Assam Gan Fertilizer dealing association Women movement Narmada BachaoAndolan I - B, II - C, III - D, IV - A I - C, III - C, III - B, IV - A
67.	Which of the following union territory has its own assem (A) Chandigarh (C) Puducherry	(B)	Lakshaweep Daman and diu
68.	In which of the following country the participation of work (A) Denmark (C) Slovakia	(B)	n public life is highest. Estonia Norway
69.	How long can the RajyaSabha delay the money bill pass (A) 7 days (C) 25 days	(B)	y the loksabha. 20 days 14 days
70.	By which constitutional amendment two words 'secular' Constitutions (A) 44 th (C) 42 nd	(B)	Socialist' were added in the preamble of the Indian 80 th 52 nd
71.	In which year South Africa become a democratic country (A) 26 April 1995 (C) 26 April 1994	(B)	26 May 1996 25 April 1996
72.	Which of the following statement about Kosovo is correc (A) Before partition, Kosovo was a province of Russia (B) There were majority of the Albanian people in this (C) Massacre of serbs took place (D) Albanian nationalist Milosevic had won the election	orovir	nce
73.	Infant mortality refers to the death of child before complet(A) 1 year		
	(C) 3 year		2 year 5 year
74.	• • •	(D) ie pov (B)	5 year
74. 75.	(C) 3 year Which organization carries out survey for determining the (A) NSSO	(D) te por (B) (D) ving s (B)	5 year verty line? CSO None of the above
	 (C) 3 year Which organization carries out survey for determining the (A) NSSO (C) Planning commission The price announced by the Government before the sover (A) Minimum Price 	(D) ie pov (B) (D) ving s (B) (D) forma	verty line? CSO None of the above season is called Support price Issue price
75.	 (C) 3 year Which organization carries out survey for determining the (A) NSSO (C) Planning commission The price announced by the Government before the sour (A) Minimum Price (C) Market Price Which of the following group of countries has better perice (A) Bhutan, Srilanka, Nepal 	(D) ne pov (B) (D) ving s (B) (D) format (B) (D)	verty line? CSO None of the above season is called Support price Issue price unce in terms of human development than India? Pakistan, Bangladesh, Srilanka Ghana. Kenya, Bangladesh It is things kept in the locker
75. 76.	 (C) 3 year Which organization carries out survey for determining the (A) NSSO (C) Planning commission The price announced by the Government before the sout (A) Minimum Price (C) Market Price Which of the following group of countries has better perform (A) Bhutan, Srilanka, Nepal (C) Srilanka, Indonesia, Cuba What do you mean by collateral? (A) It is the total sum of money with a person 	(D) e pov (B) (D) ving s (B) (D) forma (B) (D) forma (B) (D) (B) (B) (B) (B)	verty line? CSO None of the above season is called Support price Issue price unce in terms of human development than India? Pakistan, Bangladesh, Srilanka Ghana. Kenya, Bangladesh It is things kept in the locker It is the security to a lender until the loan is repaid
75. 76. 77.	Which organization carries out survey for determining the (A) NSSO (C) Planning commission The price announced by the Government before the sout (A) Minimum Price (C) Market Price Which of the following group of countries has better perform (A) Bhutan, Srilanka, Nepal (C) Srilanka, Indonesia, Cuba What do you mean by collateral? (A) It is the total sum of money with a person (C) It is guarantee given by the borrower to the lender Right to choose, Right to seek represent, Right to represent (A) Fundamental Rights	(D) e pov (B) (D) ving s (B) (D) forma (B) (D) forma (B) (D) (B) (D) (B) (B) (B)	verty line? CSO None of the above season is called Support price Issue price unce in terms of human development than India? Pakistan, Bangladesh, Srilanka Ghana. Kenya, Bangladesh It is things kept in the locker It is the security to a lender until the loan is repaid and Right to be informed are Consumer rights Consumer Movement

MATHEMATICS

- **81.** If $(\sqrt[3]{2})^{12} \times (\sqrt{5})^8 = [(2 \times 5)^2]^x$ then the value of x is ______
 - (A) 4
 - (C) 10

- (B) 2
- (D) 12
- **82.** The average of 9 numbers is 18. If the average of first five numbers is 19 and the average of last 5 numbers is 17, find the 5th number.
 - (A) 16

(B) 20

(C) 18

- (D) 22
- **83.** In ⊔ PQR, PQ = PR and X is the midpoint of PQ. XY is parallel to QR and meets PR at point Y. What kind of triangle is PXY?
 - (A) Isosceles

(B) Scalene

(C) Equilateral

- (D) Right triangle
- 84. If α, β are roots of polynomial 6x + K such that $\alpha^2 + \beta^2 + \alpha\beta = \frac{8}{3}$, then find the value of K.
 - (A) -8

(B) 8

(C) -4

- (D) 8
- **85.** If $x^2 5x + 1 = 0$ then the value of $x^5 + \frac{1}{x^5}$ is-----
 - (A) 2025

(B) 2725

(C) 2225

- (D) 2525
- **86.** If $Cosec\theta + Sin\theta = 2$, then the value of $Cosec^{50}\theta + Sin^{50}\theta$ is-----
 - (A) 2

(B) 100

(C) 0

- (D) 50
- 87. The sum of squares of two consecutive even numbers added by 4is always divisible by------
 - (A) 2

(B) 16

(C) 8

- (D) 32
- 88. If Cosec 4x = Sec 5x, then the value of Sin 3x + Cos 6x is-----
 - (A) 1

(B) 3

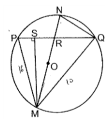
(C) 0

- (D) -3
- **89.** The ratio of radius of base to the height of a right circular cylinder is 1:2. If its volume is 2156 cm³, then its total surface area is----
 - (A) 1024 cm²

(B) 924 cm²

(C) 874 cm²

- (D) 1204 cm²
- **90.** In the given figure, MP = 16, MQ = 10The value of MO \times MS is------



- (A) 160
- (C) 120

- (B) 100
- (D) 80
- **91.** The 7th term of an AP is 5 times the first term and its 9th term exceeds twice the 4th term by 1. The first term of the AP is------
 - (A) 151

(B) -39

(C) 3

- (D) 124
- **92.** Find the centre of circle passing through the points (1,4) (-2,6) and (3,7).
 - (A) (1,1)

(B) (0,0)

(C) $\left(\frac{1}{2}, \frac{7}{2}\right)$

(D) $\left(\frac{1}{2}, \frac{13}{2}\right)$

- The length of shadow of a building, when the sun's altitude is 60°, is 20 m less than what it was when it was 45°. 93. The height of the building is -----
 - (A) 54.48 m
 - (C) 64.32 m

- (B) 47.32 m
- (D) 57.48 m

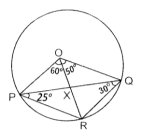
94.

$$\frac{6^6+6^6+6^6+6^6+6^6+6^6+6^6}{2^6+2^6}\times\frac{5^6+5^6+5^6+5^6+5^6+5^6}{3^6+3^6+3^6}=5^n$$

then the value of n is

- (A) 6 (C) 12

- (B) 0
- (D) 7
- In the given Figure, the value of ∠P x R is_ 95.



- (A) 580°
- (C) 95⁰

- (B) 100°
- (D) 120°
- 96. If $x^m \cdot y^n - 7889$, where x and y are prime numbers, the value of x + y is____

 - (A) 30 (C) 100

- (D) 300
- If $a = \frac{P-q}{P+q}$, $b = \frac{q-r}{q+r}$, $c = \frac{r-p}{r+p}$, then the value of $\frac{(1+a)(1+b)(1+c)}{(1-a)(1-b)(1-c)}$ is------97.

- 98. If radius of a right circular cylinder is increased by 10% and height is decreased by 10% its volume will
 - (A) increase by 9.8%

(B) decrease by 9.8%

(C) increase by 8.9%

- (D) decrease by 8.9%
- The perimeter of a right isosceles triangle is $(2+\sqrt{2})$ m. The length of its hypotenuse is-----99.

(B) 4m

(C) √6m

- (D) $\sqrt{2}$ m
- A fraction becomes $\frac{5}{7}$ if 2 is added to both its numerator and denominator. If 4 is added to numerator and 3 is added to denominator, the fraction becomes $\frac{7}{8}$. Find the original fraction.

(D) $\frac{7}{9}$

SCHOLASTIC APTITUDE TEST

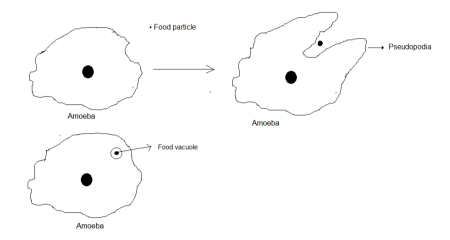
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ANSWERS

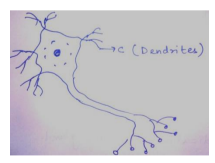
1.	С	2.	С	3.	В	4.	Α
5.	С	6.	Α	7.	D	8.	Α
9.	С	10.	В	11.	С	12.	D
13.	Α	14.	D	15.	Α	16.	С
17.	Α	18.	В	19.	С	20.	D
21.	В	22.	D	23.	В	24.	В
25.	Α	26.	С	27.	В	28.	G
29.	В	30.	С	31.	Α	32.	D
33.	С	34.	Α	35.	С	36.	Α
37.	Α	38.	С	39.	В	40.	В
41.	С	42.	С	43.	В	44.	D
45 .	С	46.	Α	47.	С	48.	Α
49.	С	50 .	Α	51.	D	52.	С
53.	A(G)	54.	С	55.	Α	56.	С
57.	В	58.	С	59.	Α	60.	В
61.	D	62.	С	63.	В	64.	В
65 .	D	66.	В	67.	С	68.	D
69.	D	70.	С	71.	С	72 .	В
73.	Α	74.	Α	75.	В	76.	С
77.	D(G)	78.	В	79.	В	80.	С
81.	В	82.	С	83.	Α	84.	D
85.	D	86.	Α	87.	С	88.	Α
89.	В	90.	D	91.	С	92.	D
93.	В	94.	D	95.	С	96.	Α
97.	Α	98.	С	99.	D	100.	В

HINTS & SOLUTION BIOLOGY

- C. Regeneration
 In example shoune in fig the organism is Planaria (Dugesia)
- 2. C. I (Imunoagluttinin gene)
- 3. B. Diabetes is non infectious.
- 4. A. 'B' Indicates Pituitary gland.
- **5. C.** Cytokinins induce cell division in pants.
- 6. A. Holozoic nutrition.



- **7. D.** Phloem transports food.
- **8. A.** Living organisms are biotic components of ecosystem.
- 9. C. Iris
- 10. B.



- 11. C. Lysosomes are suicidal bags.
- 12. D. Tendons connects Bones to muscles.

- 13. A.
- 14. D.

CHEMISTRY

15. A. AgCl is decomposed photochemically into sunlight and turns grey

$$AgCl \xrightarrow{hv} Ag^+Cl^-$$

Used in black and white photography

- 16. C. Carbonic acid (H₂CO₃) is an inorganic acid, rest are organic acids
- 17. A. $+4 \xrightarrow{O.N \downarrow} +2 \Rightarrow \text{reduction}$

$$MnO_2 \longrightarrow MnCl_2$$

$$HCl^{-1} \xrightarrow{O.N^{\uparrow}Ze} Cl_2^0$$

(Oxidation)

- 18. B. Atmoshphere of venus is made up of thick clouds of H₂SO₄
- 19. C. Aqua regia, also called royal water is the most corrosive, mixture in world used to corrode "Pt" and "Au"
- 20. D. lodine though non-metals, but it is bluish- black Cautious solid
- 21. B. Sugarcane
- 22. D. Head of a soap molecule is polar and Hydrophilic
- **24.** B. Eka alumimium \rightarrow Gallium
- 25. A. Cobalt -60 is radioisotope and used in gamma ray therapy for cancer treatment
- 26. B. Face cream is an example of emulsion

PHYSICS

27. Ans. B

Solution R = 2f

28. R = +3m, f = $+\frac{3}{2}$, 4 = -5m

$$\frac{1}{f} = \frac{1}{v} + \frac{1}{u}$$

$$\frac{1}{v} = \frac{1}{f} - \frac{1}{u} = \frac{1}{3/2} - \frac{1}{5} = \frac{2}{3} + \frac{1}{5} = \frac{10+3}{15} = \frac{13}{15}$$

 $v = \frac{15}{13}m$

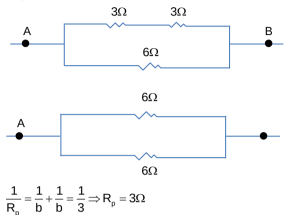
(This question should be graced)

29. Ans. B

Lens in Contact = $P = P_1 + P_2 + P_3$

$$\frac{R_{_1}}{R_{_2}} = \frac{\rho_{_1}\,L_{_1} \times A_{_2}}{A_{_1} \times \rho_{_2}\,L_{_2}} = \frac{2}{3} \times \frac{3}{4} \times \frac{5}{4} = \frac{5}{8}$$

31. Ans. A



$$R = \frac{\rho L}{A} \Longrightarrow \rho = \frac{RA}{L}$$

S. I. unit =
$$\Omega$$
m

$$H = \frac{V^2}{R}t$$

$$100 = \frac{V^2}{4} x1$$

$$V^2 = 400$$

$$\frac{R_{_1}}{R_{_2}} = \frac{V_{_1}^2}{P_{_1}} \times \frac{P_{_2}}{V_{_2}^2} = \frac{220 \times 220 \times 50}{110 \times 110 \times 100} = \frac{2}{1}$$

35. Ans. C

Induced e.m.f depends upon Number of turns, velocity of magnet ,B,

$$i = \frac{E_{ind}}{R} = \frac{E_{ind}(N,v,B)}{\lambda N} (\lambda \text{ is resistance per turn})$$

CHEMISTRY

- **36.** A. ethyl mercaptan has foul smell which is used detect leakage of LPG C₂H₅SH is ethyl mercaptan
- 37. Ans. D

PHYSICS

Solar constant =
$$\frac{E}{A.t} = \frac{P}{t}$$

39. Ans. B

$$2d = v \times t$$

$$2 \times d = 340 \times 1.8$$

$$d = \frac{340 \times 18}{2 \times 10} = 306m$$

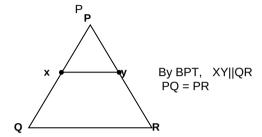
MATH

81.
$$2^{4} \times 5^{4} = 2^{2x} \cdot 5^{2x}$$
$$\Rightarrow 2x = 4$$
$$\Rightarrow x = 2$$

82. Avg. = 18
Sum of 9 nos. =
$$9 \times 18 = 162$$

Sum of 10 nos. = $19 \times 5 + 17 \times 5$
= 180

83.
$$5^{th}$$
 no. = 18



84.
$$\alpha + \beta = -2, \alpha\beta = \frac{k}{3}$$

4 sing above we get, $\alpha^2 + \beta^2 + \alpha\beta = \frac{8}{3}$
 $\Rightarrow k = 4$

85.
$$x^5 = -x^3 + 5x^4 + 1$$
 fx, $\frac{1}{x}$ are roots of

$$\Rightarrow \frac{1}{x^5} = \frac{5}{x^4} - \frac{1}{x^3} + 2$$

$$1 + 2$$
, we get
$$x^5 + \frac{1}{x^5} = 2525$$

86.
$$\cos \cot \theta + \sin \theta = 2$$

$$\Rightarrow \theta = \frac{\pi}{2}$$

87.
$$2p, 2p + 2$$

 $(2p)^2 + 2p + 2)^2 + 4$
 $= 8p^2 + 8p + 8$

88.
$$\csc 4x = \csc(90^{\circ} - 5x)$$

 $\Rightarrow 9x = 90^{\circ}$
 $\Rightarrow x = 10^{\circ}$

89.
$$h = 2r$$
,
 $\pi r^2 h = 2156$
 $\Rightarrow r = 7$
 $T.S.A = 2\pi r h + 2\pi r^2 = 924$

SCHOLASTIC APTITUDE TEST-NTSE-2017-051117.DOCX-15

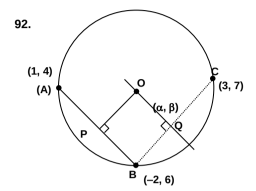
90.
$$\triangle PMS \square \triangle NMQ$$

$$\Rightarrow \frac{PM}{NM} = \frac{MS}{MQ} \Rightarrow 2r \times MS = 160$$

$$\Rightarrow MO \times MS = 80$$

91.
$$a + 6d = 5a$$

 $6d = 4a$
Now, $a + 8d = 2(a + 3d) + 1$
 $\Rightarrow d = 2, a = 3$



$$m_{AB} \times mop = -1$$

 $m_{BC} \times moq = -1$

93.
$$9n\triangle ABC$$

$$\frac{h}{x} = \sqrt{3} \qquad 1$$

$$9n\triangle ABD$$

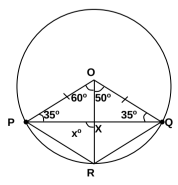
$$h = x + 20 \qquad 2$$

$$u \sin g \ 1 \& \ 2$$

$$h = 47.32m$$

94.
$$\frac{5.6^6}{2.2^6} \times \frac{5.5^6}{3.3^6} = 5^7$$

95.
$$x^{\circ} = 35^{\circ} + 60^{\circ} = 95^{\circ}$$

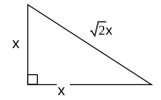


96.
$$x^m y^n = 7889$$

 $\Rightarrow 7^3 \times 23^1 = 7889$
 $\Rightarrow x + y = 7 + 23 = 30$

- 97. As per question, p = q = r = 1 (we can tape) So a = b = c = 0
- 98. $r^{1} = r + \frac{10r}{100} = \frac{11}{10}r$ $h^{1} = \frac{9h}{10}$ $Change = \left(\frac{7089}{1000} 1\right) \times 100 = 8.9\% \text{ in crease}$ (%)

99.
$$2x + \sqrt{2}x = (2 + \sqrt{2}) \Rightarrow x = 1$$



100.
$$\frac{x+2}{y+2} = \frac{5}{7}, \frac{x+4}{y+3} = \frac{7}{8}$$

Solving, we get $\frac{x}{y} = \frac{3}{5}$