# FIITJEE SAMPLE PAPER (FIITJEE Talent Reward Exam-2019)



for students presently in Class 9 (Paper 1)

*Time: 3 Hours (9:30 am – 12:30 pm)* 

Code 9000

Maximum Marks: 210

#### Instructions:

Caution: Class, Paper, Code as given above MUST be correctly marked on the answer OMR sheet before attempting the paper. Wrong Class, Paper or Code will give wrong results.

- 1. You are advised to devote 60 Minutes on Section-I, 60 Minutes on Section-II and 60 Minutes on Section-III.
- 2. This Question paper consists of 3 sections. Marking scheme is given in table below:

Section Subject		Question no Marking Scheme for each que		for each question
Section	Section Subject		correct answer	wrong answer
SECTION - I	APTITUDE	1 to 30	+3	0
	PHYSICS (PART-A)	31 to 39	+2	0
	CHEMISTRY (PART-B)	40 to 48	+2	0
SECTION - II	MATHEMATICS (PART-C)	49 to 57	+2	0
	BIOLOGY (PART-D)	58 to 66	+2	0
	PHYSICS (PART-A)	67 to 78	+1	0
	CHEMISTRY (PART-B)	79 to 90	+1	0
SECTION - III	MATHEMATICS (PART-C)	91 to 102	+1	0
	BIOLOGY (PART-D)	103 to 114	+1	0

- 3. Answers have to be marked on the OMR sheet. The Question Paper contains blank spaces for your rough work. No additional sheets will be provided for rough work.
- 4. Blank papers, clip boards, log tables, slide rule, calculator, cellular phones, pagers and electronic devices, in any form, are not allowed.
- 5. Before attempting paper write your OMR Answer Sheet No., Registration Number, Name and Test Centre in the space provided at the bottom of this sheet.

Note: Please check this Question Paper contains all 114 questions in serial order. If not so, exchange for the correct Question Paper.

OMR Answer Sheet No.	:
Registration Number	:
Name of the Candidate	:
Test Centre	:

#### Recommended Time: 60 Minutes for Section – I

### Section – I

### APTITUDE TEST

This section contains **30 Multiple Choice Questions** number **1 to 30**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

**Directions (Q. 1 to 3):** In each of the following questions, a number/letter series is given with one term missing. Choose the correct alternative that will continue the same pattern and replace the question mark in the given series.

1.	Z, W, S, N, ? (A) P (C) H	(B) O (D) Q
2.	bdf, hjl, ?, tvx. (A) nrp (C) nqr	(B) pnr (D) npr
3.	9, 10, 14, 23, 39, ? (A) 64 (C) 63	(B) 49 (D) 59

Find out how many such pairs of letters are there in the given word each of which has as many letters between them in the word as in the English alphabet.
 A D E Q U A T E L Y

(A) One (C) Three				(B) Two (D) Fou
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**Directions (Q. 5 to 6):** Read the passage below and solve the questions based on it. Three different faces of a cube are coloured in three different colours – Red, Yellow and Orange. This cube is now cut into 216 smaller but identical cubes.

5.	What is the least number of the smaller cubes th (A) 0 (C) 2	nat will have exactly three faces coloured? (B) 6 (D) None of these
6.	How many smaller cubes have exactly two face (A) 12 (C) 16	coloured? (B) 15 (D) cannot be determined
7.	'Melt' is related to 'Liquid' in the same way as 'F (A) Ice (C) Water	reeze' is related to (B) Crystal (D) Cubes
8.	A word is given in capital letters. It is followed cannot be formed from the letters of the word in formed from the letters of the given word in capit PHILANTHROPIST	d by four words. Out of these four words, three n capital letters. Point out the word which can be tal letters.
	(A) FIST (C) HYPOCRISY	(B) LARK (D) PISTON
9.	Choose the pair/group of words that show the pair/group. Water : Swim (A) Graze : Grass (C) Flood : Damage	<ul><li>(B) Plan : Implement</li><li>(D) Ground : Play</li></ul>
10.	If A + B means A is wife of B; A – B means A Following this relationship, Pankaj – Rajinder = Rahul will certainly mean all of these except (A) Rajinder is a lady (C) Rahul is father of Pankai	<ul> <li>(B) Pankaj is son of Rajinder</li> <li>(D) None of these</li> </ul>
11.	Four pairs of words are given out of which the relationship. Choose the pair in which the words (A) Bouquet : Flowers (C) Furniture : Chair	ne words in three pairs bear a certain common are differently related. (B) Bunch : Grapes (D) Album : Photos
	Space for Roug	gh Work

Directions (Q. 12 to 13): According to a certain code,

- (i) 'min fin bin gin' means 'trains are always late':
- (ii) 'gin din cin hin' means 'drivers were always punished';
- (iii) 'min cin vin rin' means 'drivers stopped all trains'; and
- (iv) 'din kin fin vin' means 'all passengers were late'.
- 12. 'Drivers were late' would be written as (B) fin cin din (A) min cin din (C) fin din gin (D) gin hin min
- Which word is represented by 'vin'? 13. (A) all (C) trains
- (B) late (D) drivers

(D) 12 km

14. Seeta and Ram both start from a point towards North. Seeta turns to left after walking 10 km. Ram turns to right after walking the same distance. Seeta waits for some time and then walks another 5 km, whereas Ram walks only 3 km. They both then turn to South and walk 15 km forward. How far is Seeta from Ram? (B) 10 km

(A) 15 km		
(C) 8 km		

- 15. X is three times as old as Y, Z was twice as old as X four years ago. In four years time, X will be of 31 years. What is the present age of Y and Z? (A) 9 years, 46 years (B) 9 years, 50 years
  - (C) 10 years, 46 years

- (D) 10 years, 50 years
- 16. Find the missing term in the following figures.



**Directions (Q. 17 to 19):** Read the following information carefully and answer the following questions. Seven person A, B, C, D, E, F and G were born on different months viz. January, February, March, April, June, August and October of the same year but not necessary same order. Only three persons were born before E and D is not one of them. F was not born immediately after E. B was born after F. A was born immediately before the month in which G was born. Only two persons were born between G and F.

17.	How many persons were born between C an (A) Three (C) Four	d E? (B) Two (D) Five
18.	Who amonast the following is the oldest?	

8.	Who amongst the following is the oldest?	
	(A) A	(B) C
	(C) E	(D) B

19. Who amongst the following was born between the months in which A and D were born?

(A) F	(B) G
(C) C	(D) B

**Directions (Q. 20 to 22):** Seven persons A, B, C, D, E, F and G are sitting in a circle. Five of them are facing the centre while two of them are facing opposite to the centre. C sits third to the left of D and both are facing the centre. E is neither on immediate neighbour of D nor of C. The one sitting exactly between D and F is facing opposite to the centre. G sits third to right of A and G is facing the centre. One of B's neighbour is facing opposite to the centre.

20.	Which of the following pairs represents persons	facing opposite to the centre.
	(A) A and F	(B) E and F
	(C) A and E	(D) None of these
21.	Who is sitting to the left of A?	
	(A) C	(B) G
	(Ć) E	(D) D
22.	Who is sitting to the left of E?	
	(A) C	(B) G
	(C) Β	ÌD́) Α
		· · /

23. Six friends are sitting in a circle and playing cards. Kenny is to the left of Danny. Michael is in between Bobby and Johnny, Roger is in between Kenny and Bobby. Who is sitting to the right of Michael?
 (A) Danny
 (B) Johnny

(C) Kenny (D) Bobby	(A) Danny	(D) JOHIN
	(C) Kenny	(D) Bobby

Directions (Q. 24 to 25): In the following questions, answers are to be based on the diagram given below, where the triangle represents doctors, the circle represents players and the rectangle represent artists.



27. In which of the following pairs is the second person sitting to the immediate right of first person? (B) TP (A) DT (C) PR (D) KW 28. Who is on the immediate left of R? (A) W (B) P (D) T (C) K 29. Who is on the immediate left of M? (A) K (B) W (C) D (D) T 30. Who is third to the left of D? (A) W (B) P (C) K (D) R Space for Rough Work

#### Recommended Time: 60 Minutes for Section – II

### Section – II

### PHYSICS - (PART - A)

This part contains **9** *Multiple Choice Questions* number **31** *to* **39***.* Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

31.	Which pair among these will have same S.I unit (A) Velocity and distance (C) Distance and displacement	<ul><li>(B) Speed and displacement</li><li>(D) Acceleration and velocity</li></ul>
32.	If a particular body revolves along a circle with u (A) Oscillatory (C) Two dimensional	niform speed then the motion of the particle is (B) Three dimensional (D) One dimensional
33.	The S.I unit of universal gravitational constant is	
	(A) $\frac{\text{kgm}}{\text{s}}$	(B) kgm
	(C) Ns	(D) $\frac{\mathrm{Nm}^2}{\mathrm{kg}^2}$
34.	What is the magnitude of linear momentum of a	a body moving with velocity 100 m/s having mass
	(A) 20 kg m/s	(B) 40 kg m/s
	(C) $\frac{1}{10}$ kg m/s	(D) 10 kg m/s
35.	A particle moves along a circular track of 6 m ra substances an angle of 90° at the centre. Find the	dius such that the arc of the circular track covered ne distance covered by the body
	(A) $3\pi$ meter	(B) $4\pi$ meter
	(C) $6\pi$ meter	(D) $10\pi$ meter

#### FTRE-2019-C-IX (Paper-1)-AT+S&M-8

36.	The unit of Impulse is	
	(A) $\frac{N}{m}$	(B) N.m
	(C) N.s	(D) N.kg
37.	A certain body on ground is thrown vertically up	ward with a velocity of 50 m/s then the time of
	flight of a body neglecting the air resistance is (	$g = 10 m / s^2$
	(A) 5 s	(B) 10 s
	(C) 6 s	(D) 2 s
38.	A body moves along a straight line travels 16 m 20 m in the 3 <sup>rd</sup> one second, then the average ve	in the 1 <sup>st</sup> second, 9 m in the next one second and locity of the body for the first three second is
	(A) 10 m/s (C) 90 m/s	(B) 30 m/s (D) 15 m/s
39.	A body is thrown horizontally with the speed of $20$ m, then the time it will take to reach the group (Take $g = 10 \text{ m/s}^2$ )	10 m/s from the top of the building having height and while neglecting air friction is
	$(\Delta) 2 s$	(B) 10 s
	(C) 3 s	(D) 7 s

## CHEMISTRY - (PART - B)

This part contains **9** Multiple Choice Questions number **40 to 48**. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

40.	0. Normal boiling point of a liquid is that temperature at which vapour pressure of the liquid is equal to:			
	<ul><li>(A) Zero</li><li>(C) 760mm of Hg</li></ul>	(B) 380mm of Hg (D) 100mm of Hg		
41.	The phenomenon of spreading of ink in water is (A) Evaporation (C) Solubility	called : (B) Diffusion (D) Respiration		
42.	The correct order of diffusion for the gases H <sub>2</sub> , C (A) H <sub>2</sub> > N <sub>2</sub> > O <sub>2</sub> > NH <sub>3</sub> (C) H <sub>2</sub> > N <sub>2</sub> > NH <sub>3</sub> > O <sub>2</sub>	$D_2$ , $N_2$ and $NH_3$ is (B) $NH_3 > O_2 > N_2 > H_2$ (D) $H_2 > NH_3 > N_2 > O_2$		
43.	The element which is a liquid above 30°C, is : (A) Cesium (C) Sodium	(B) Lithium (D) Magnesium		
44.	Separating funnel is useful in separating the follo (A) Miscible liquids with same density (C) Miscible liquids with variable density	owing : (B) Miscible liquids with same colour (D) Immiscible liquids with variable density		
45.	Our hand feels cold when we put some acetone (A) Heat of vaporization of acetone is exothermi (B) Acetone release heat of vaporization on our (C) Acetone absorb latent heat of vaporization fr (D) Acetone become cooled	on it, because c process hand rom our hand		
46.	<ul><li>Which of the following conditions increase the ev</li><li>(A) High temperature</li><li>(C) Removal of vapours from the system</li></ul>	vaporation of a liquid? (B) Large surface area (D) All are correct		
47.	<ul> <li>Which of the following conditions would increase</li> <li>(i) Increase of pressure</li> <li>(iii) Increase the volume of container</li> <li>(A) i &amp; ii</li> <li>(C) i &amp; iii</li> </ul>	<ul> <li>the interparticle distance of a gas?</li> <li>(ii) Leaking of some of the gas</li> <li>(iv) Increase the temperature of the gas</li> <li>(B) ii, iii &amp; iv</li> <li>(D) ii, iv</li> </ul>		
48.	15g of methyl alcohol is present in 100 ml of calculate the mass percentage of methyl alcohol (A) 15.625% (C) 45.625%	solution. If the density of solution is 0.96 g/ml, in solution. (B) 25.625% (D) 35.625%		
Space for Rough Work				

## MATHEMATICS – (PART – C)

This part contains **9** Multiple Choice Questions number **49** to **57**. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

49.	$0.\overline{37}$ is equivalent to	
	(A) $\frac{37}{198}$	(B) $\frac{55}{67}$
	$(C)\frac{37}{99}$	(D) none of these
50.	If the number 12x 453 is divisible by 9, then the (A) 1 (C) 3	digit at the place of x is (B) 2 (D) 4
51.	In the following figure, if AB, CD and EF are stratines, find $\angle$ BOC: (A) 109° (B) 149° (C) 71° (D) 140°	aight C F B E D D
52.	If two interior angles on the same side of a trans ratio 2:3, then the smaller of two angles is: (A) 72° (C) 54°	versal intersecting two parallel lines are in the (B) 108° (D) 36°
53.	The lowest term of $\frac{(x^2-1)(x+2)(x^2-x-72)}{(x-9)(x+1)}$	- is
	(A) $(x+1)(x-2)(x+8)$	(B) $(x-1)(x+2)(x+8)$
	(C) $(x-1)(x-2)(x+8)$	(D) $(x-1)(x+2)(x-8)$
	Space for Roug	gh Work
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54. Find the length of the diagonal of a square with an area of 16 cm<sup>2</sup>.

(A) 2 cm	(B) 4 cm
(C) √2 cm	(D) $4\sqrt{2}$ cm

55. The polynomials  $ax^3 + 3x^2 - 13$  and  $2x^3 - 5x + a$  are divided by x + 2. If remainder in each case is the same, the value of a is

(A)  $\frac{4}{9}$  (B)  $\frac{7}{9}$ (C)  $\frac{2}{9}$  (D)  $\frac{5}{9}$ 

56. Find the LCM of the polynomials:

$90(x^2 - 5x + 6)(2x + 1)^2$ and $140(x - 3)^2$	$)^{3}(2x^{2}+15x+7).$
(A) $1260(x-2)(x-3)^{3}(2x+1)^{2}(x+7)$	(B) $1260(x-2)(x+2)^{3}(2x+1)^{2}(x+7)$
(C) $1260(x-2)(x-3)^{3}(2x+1)^{2}(x-7)$	(D) $1260(x-2)(x-3)^{3}(2x-1)^{2}(x+7)$

57. The height of an equilateral triangle is 6 cm. Its area is: (A)  $12\sqrt{3}$  cm<sup>2</sup>
(B)  $6\sqrt{3}$  cm<sup>2</sup>
(C)  $15\sqrt{6}$  cm<sup>2</sup>
(D) 18 cm<sup>2</sup>

## BIOLOGY - (PART - D)

This part contains **9** Multiple Choice Questions number **58** to **66**. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

58.	The plasma membrane consists mainly of (A) Proteins embedded in a carbohydrate bilayer (B) Phospholipids embedded in a protein bilayer (C) Proteins embedded in a phospholipid bilayer (D) Proteins embedded in a polymer of glucose	r molecules		
59.	The suffix 'S' in ribosome sub-unit indicates (A) Solubility (C) Surface Area	<ul><li>(B) Sedimentation coefficient</li><li>(D) Size</li></ul>		
60.	Which of the following structures is usually prese (A) Vacuole (C) Nucleus	ent only in animal cells? (B) Cell wall (D) Centrioles		
61.	Identify this tissue. It has tight fitting, single layer (A) Simple squamous epithelium (C) Striated connective tissue	r, flattened cells. (B) Ciliated epithelium (D) Columnar cardiac cells		
62.	The tissue that has central nucleus, tapered a under conscious control is: (A) Striated muscle (C) Cardiac muscle	<ul><li>(B) Unstriated muscle</li><li>(D) Skeletal muscle</li></ul>		
63.	Mark the incorrect statement: (A) As DO increases, BOD decreases (B) Soil erosion can be prevented by terrace far (C) In a natural ecosystem, decomposers includ (D) Green House Effect is caused by green plan	ming e bacteria and fungi ts in atmosphere		
64.	All of the earth's water, land and atmosphere, wi (A) a population (C) a biome	thin which life exists is known as: (B) a community (D) the biosphere		
65.	A measure of the acidity or alkalinity of the soil is (A) Leaching (C) Soil pH	s called? (B) Soil test (D) None of these		
66.	Where did the Jersey Breed originate? (A) The Isle of Jersey (C) England	(B) Wales (D) France		
	Space for Rough Work			

#### **Recommended Time: 60 Minutes for Section – III**

#### Section – III

### PHYSICS - (PART - A)

This part contains **12 Multiple Choice Questions** number **67 to 78.** Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

- 67. A train covers the first half of the distance between two station at a speed of 10 m/sec and the other half at 40 m/sec. Then its average speed for the journey is :
  (A) 50 m/sec
  (B) 16 m/sec
  (C) 30 m/sec
  (D) 100 m/sec
- 68. A person moves 10 m south and then 10 m towards east and finally 10√2 m in north-west direction. The displacement of the person for the entire journey is :
  (A) 10 m along north
  (B) 10 m along east
  (C) 10 m along west
  (D) zero
- 69. Two boys start running towards each other from two points, they are 300 m apart. One runs with a speed of 10 m/s and other with a speed of 20 m/s. When and where do they meet each other from the initial position of the boy moving with the speed of 10 m/s:
  (A) 10 s, 100 m
  (B) 10 s, 80 m
  (C) 12 s, 150 m
  (D) 15 s, 90 m
- 70. The variation of velocity of a particle moving along a velocity A (m/s)straight line is shown in the figure. The displacement 50 travelled by the particle in 10 s is: (A) 300 m (B) 200 m 25 (C) 150 m (D) 600 m 2 10 4 6 8 time (sec)

71. A body is thrown vertically upward with velocity 4 m/s from ground, the displacement of the body at the end of 0.8 seconds neglecting air friction is  $(Take g = 10 \text{ m / s}^2)$ .

(A) 1 m	(B) 0.8 m
(C) 0	(D) 2 m

A ball of mass 10 kg moving with velocity 20 m/s collides elastically with wall and rebound with the same speed. Then the magnitude of change in momentum of the ball will be :

(A) Zero
(B) 300 kg m/s
(C) 400 kg m/s

- 73. The two ends of a spring-balance are pulled each by a force of 80 kg wt. What will be the reading of the spring balance?
  (A) 20 kg wt.
  (B) 0 kg wt.
  (D) 40 kg wt.
- 74. A gun fires a bullet of mass 100 g with a velocity of  $100 \text{ m s}^{-1}$  because of which the gun recoils with a speed of  $10 \text{ m s}^{-1}$ . Find the mass of the gun.

(A) 1 kg	(B) 4.5 kg
(C) 1.5 kg	(D) 6 kg

75. If g is the acceleration due to gravity on the surface of earth, its value at a height equal to triple the radius of earth is (Assuming the Earth to be perfect sphere) (A) q (B) q/2

(A) y	(D) y/Z
(C) g/3	(D) g/16

76. The weight of an object in the deep coal mine, at sea level, and at the top of the mountain are  $W_1$ ,  $W_2$  and  $W_3$  respectively, then (A)  $W_1 < W_2 > W_3$  (B)  $W_1 = W_2 = W_3$ 

(A) $VV_1 < VV_2 > VV_3$	(B) $VV_1 = VV_2 = VV_3$
(C) $W_1 < W_2 < W_3$	(D) $W_1 > W_2 > W_3$

If a horizontal force of 10 N acts on the 2 kg body at rest placed on a smooth horizontal surface, then the velocity of the body at the end of 3 sec is
 (A) 5 m/s
 (B) 10 m/s

(A) 5 m/s	`		(B) 10 m/s
(C) 20 m/s		W	(D) 15 m/s

78. A revolving satellite A of mass m is at a distance of r from the centre of the earth. Another revolving satellite B of mass 2m is at a distance of 2r from the earth's centre. Their time periods are in the ratio of

 (A) 1 : 2
 (B) 1 : 16

(, , ,	
(C) 1 : 32	

Space for Rough Work

(D)  $1: 2\sqrt{2}$ 

### CHEMISTRY - (PART - B)

This part contains **12 Multiple Choice Questions** number **79 to 90.** Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

79.	How much energy (approx) is required to melt 450g of ice at 0°C? (A) 1500 kJ (B) 1600 kJ				
	(C) 150 kJ	(D) None of these			
80.	The rate of diffusion of CH <sub>4</sub> at a given temperature is twice that of a gas (X). The molecular mass of X is :				
	(A) 64	(B) 32			
	(C) 4	(D) 8			
81.	The cause of Brownian movement is : (A) Convection current (B) Heat changes in liquid state				
	<ul><li>(C) Impact of molecules of dispersion medium</li><li>(D) Attractive forces between particles of dispersion</li></ul>	on colloidal particles ersed phase and dispersion medium			
82.	The purification of drinking water involves :				
	(i) Chlorination	(ii) Filtration			
	(iii) Loading	(iv) Sedimentation			
	Choose the correct order of these processes				
	(A) i, ii, iii, iv	(B) ii, iv, iii, i			
	(C) iv, ii, iii, i	(D) iv, iii, ii, i			
83.	Which of the following statements is incorrect about amorphous solids?				
	(A) They are anisotropic				
	(B) They are comparatively soft				

- (C) They have low m.p.
- (D) There is not orderly arrangement of particles

#### FTRE-2019-C-IX (Paper-1)-AT+S&M-16

- 84. Fractional distillation of two liquids gives better results if the difference is large in their :
  - (A) Boiling points
  - (C) Colours

- (B) Densities
- (D) Solubilities
- 85. Out of two liquids X and Y, X produces more cooling effect than that of Y on the skin. This observation infers that :
  - (A) The boiling point of X is more than that of Y (B) The boiling point of X is less than that of Y
  - (C) The latent heat of X is less than that of Y
- 86. Efficiency of desert cooler is maximum :
  - (A) In cold and dry days(C) In humid days

- (B) In hot and dry days
- (D) In hot and humid days

(D) The density of X is higher than that of Y

#### 87. Which of the following is **NOT** a property of liquid state?

- (A) Intermolecular force of attraction in a liquid is quite larger than solid
- (B) All liquids are accompanied by cooling on evaporation
- (C) Lower the boiling point of a liquid, greater is its vapour pressure at room temperature
- (D) None of these
- 88. Which one is called pseudo solid?
  - (A) CaF<sub>2</sub>
  - (C) NaCl

- (B) Glass (D) All of these
- 89. When excess of electrolyte is added to a colloid it
  - (A) Coagulates
  - (C) Gets diluted

- . (B) Stabilises
- (D) Doesn't change

#### 90. Boot polish contains:

- (A) Liquid dispersed phase in solid dispersion medium
- (B) Liquid dispersed phase in liquid dispersion medium
- (C) Solid dispersed phase in liquid dispersion medium
- (D) Gas dispersed phase in liquid dispersion medium

## MATHEMATICS - (PART - C)

This part contains **12 Multiple Choice Questions** number **91 to 102**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

91.	In triangles ABC and QPR, three equality relation AB = QP, $\angle B = \angle P$ and BC = PR. State which (A) SAS (C) SSS	ns between parts are as follows: h of the congruence condition appears? (B) ASA (D) RHS
92.	$ \begin{pmatrix} \underline{a}^{m} \\ \overline{a}^{n} \end{pmatrix}^{m+n} \begin{pmatrix} \underline{a}^{n} \\ \overline{a}^{l} \end{pmatrix}^{n+l} \begin{pmatrix} \underline{a}^{l} \\ \overline{a}^{m} \end{pmatrix}^{l+m} = $ (A) 0 (C) 1/2	(B) 1 (D) -1
93.	If a polynomial, given by $p(x) = k(x-1)(x-2)$ (A) 0 (C) 2	) & $p(0) = 2$ , Then the value of k is (B) 1 (D) None of these.
94.	The sum of all exterior angles of a hexagon is: (A) 180° (C) 360°	(B) 270° (D) 720°
95.	Three or more lines passing through the same p (A) collinear lines (C) concurrent lines	point are called (B) parallel lines (D) coincident lines
96.	The coordinates of one end point of a diameter centre of the circle are $(1, 3)$ . Find the co-ordina (A) (2, 5) (C) $(-2, 5)$	of a circle are $(4, -1)$ and the coordinates of the tes of the other end of the diameter. (B) $(-2, 7)$ (D) $(2, -5)$





101. In figure, PQ||RS,  $\angle$ QPR = 70°,  $\angle$ ROT = 20°, find the value of x (A) 20° (B) 70° (C) 110° (D) 50°



102. ABC is an equilateral triangle of side  $4\sqrt{3}$  cm. P, Q and R are midpoints of AB, CA and BC respectively. Find the area of  $\Delta$ PQR

(A) 
$$\frac{\sqrt{3}}{4}$$
 cm<sup>2</sup>  
(B)  $3\sqrt{3}$  cm<sup>2</sup>  
(C)  $2\sqrt{3}$  cm<sup>2</sup>  
(D)  $\frac{\sqrt{3}}{2}$  cm<sup>2</sup>

## BIOLOGY - (PART - D)

This part contains **12 Multiple Choice Questions** number **103 to 114**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

103.	Which of the following is not a characteristic of p (A) DNA (C) Cell wall	rokaryotes? (B) Cell membrane (D) Endoplasmic reticulum
104.	Within chloroplasts, light is captured by: (A) thylakoids within grana (C) cisternae within grana	<ul><li>(B) grana within cisternae</li><li>(D) grana within thylakoids</li></ul>
105.	The rough ER is so named because it has an ab (A) Mitochondria (C) Golgi bodies	oundance of: (B) Lysosomes (D) Ribosomes
106.	Elongation of inter-node of the stem of grasses is (A) apical meristem (C) intercalary meristem	s facilitated by: (B) lateral meristem (D) secondary meristem
107.	The tissue composed of living, thin walled cells r (A) parenchyma (C) sclerenchyma	nade of cellulose is: (B) collenchyma (D) vessels
108.	<ul><li>Which of the following is a connective tissue?</li><li>(A) Bone</li><li>(C) Blood</li></ul>	<ul><li>(B) Cartilage</li><li>(D) All of the above</li></ul>
109.	Which of the following pollutants is not present in (A) Lead (C) Carbon monoxide	n the vehicular exhaust emissions? (B) Ammonia (D) Particulate matter

- 110. What minerals are found in the run-off from agricultural land and untreated sewage effluents that are responsible for eutrophication of water bodies?
  - (A) Phosphorus and carbon
  - (C) Potassium and arsenic

- (B) Nitrogen and phosphorus
- (D) Iron and manganese
- 111. Materials of biological origin which are commonly used to maintain and improve soil fertility are:
  - (A) Green manure
  - (C) Bio-insecticides
- 112. What does G. M. O stand for?(A) Genetically modified organism(C) Good Maturity Offspring
- (B) Biofertilizers
- (D) Both (A) and (B)
- (B) Growth Maturity organism
- (D) Gold Medal Order
- 113. The elements that are taken by the plants from the soil are called:
  - (A) nutrients
  - (C) chlorophyll

- (B) minerals
- (D) pigments
- 114. The fish that feeds on weeds is: (A) Catla
  - (C) Mrigal

(B) Rohu(D) Grass carp

# FIITJEE SAMPLE PAPER – 2019 (Big Bang Edge Test / Talent Recognition Exam)

for students presently in

## Class 9 (Paper 1) ANSWERS

	1.	С	2.	D	3.	Α 🧖	4.	С
	5.	Α	6.	D	7.	Α	8.	D
	9.	D	10.	С	11.	С	12.	В
	13.	Α	14.	С	15.	в	16.	в
	17.	В	18.	В	19.	В	20.	С
	21.	D	22.	В	23.	D	24.	В
	25.	В	26.	C	27.	D	28.	Α
	29.	С	30.	D	31.	c	32.	С
	33.	D	34.	D	35.	A	36.	С
	37.	В	38.	D	39.	A	40.	С
	41.	В	42.	D	43.	Α	44.	D
	45.	С	46.	D	47.	В	48.	Α
	49.	С	50.	C	51.	В	52.	Α
	53.	в	54.	D	55.	D	56.	Α
	57.	Α	58.	c 🗸	59.	В	60.	D
	61.	Α	62.	В	63.	D	64.	D
	65.	C	66.	Α	67.	В	68.	D
	69.	Α	70.	Α	71.	С	72.	С
	73.	c	74.	Α	75.	D	76.	Α
	77.	D	78.	D	79.	С	80.	Α
	81.	C	82.	D	83.	Α	84.	Α
	85.	В	86.	В	87.	Α	88.	В
4	89.	Α	90.	Α	91.	Α	92.	В
	93.	В	94.	С	95.	С	96.	В
	97.	С	98.	В	99.	В	100.	С
	101.	D	102.	В	103.	D	104.	Α
	105.	D	106.	C	107.	Α	108.	D
	109.	В	110.	В	111.	D	112.	Α
	113.	Α	114.	D				