

RGP – RANKERS GENIUS PROGRAM

(SCIENCE, BIO, MAT)



Time: 1 Hour

Moving to 11th (BIO)

Marks: 120

(Paper Code: 1103)

1. General Instructions:

- * This test paper consists of 60 questions in 3 sections (A, B, C) <u>Marking Scheme:</u>
 - > Full marks: + 2 if answered correctly.
 - > Zero marks: 0 if not attempted or incorrect.

2. RGP College Grant Criteria:

- ✓ Students must score a minimum of 70% positive marks in RGP.
- ✓ Student must get under AIR 5,000 in JEE/NEET Examination.

3. Cash Reward Criteria:

✓ Exciting Cash Rewards for RGP Toppers

| SENIOR WING | | JUNIOR WING | |
|--|----------------|--|-----------|
| (Student's Moving to Class XIth, XIIth, Drop | per JEE /NEET) | (Student's Moving to Class IXth & Xth) | |
| Overall 1st Topper | ₹ 21,000/- | Overall 1st Topper | ₹ 5,100/- |
| Overall 2 nd Topper | ₹ 11,000/- | Overall 2 nd Topper | ₹ 3,100/- |
| Overall 3 rd Topper | ₹ 5,100/- | Overall 3 rd Topper | ₹ 2,100/- |
| Overall 4th – 8th Topper | ₹ 2,100/- | Overall 4 th – 8 th Topper | ₹ 1,100/- |
| Overall 9th – 15th Topper | ₹ 1,100/- | Overall 9th – 15th Topper | ₹ 500/- |

** Rankings from 1 to 20 are determined based on the specific criteria outlined in the FAQ section of our website, www.myrankers.com.

4. Scholarship Criteria in Rankers Offline Classroom Program:

- ✓ 100% Fee Waiver Student Scoring 90% and Above
- ✓ 80% Fee Waiver Student Scoring 85% to 89.999%
- ✓ 60% Fee Waiver Student Scoring 75% to 84.999%
- ✓ 50% Fee Waiver Student Scoring 70% to 74.999%
- ✓ 40% Fee Waiver Student Scoring 60% to 69.999%
- ✓ 20% Fee Waiver Student Scoring 40 % to 59.999%
- ✓ 10% Fee Waiver Student Scoring 30% to 39.999%
- ✓ 5% Fee Waiver All the Aspirants Appearing in RGP

RGP RESULT & REWARD CEREMONY

Result Date: 12th Feb 2025

Check Your Result at: www.myrankers.com Reward Ceremony Date: 16th Feb 2025

Student's Name: -

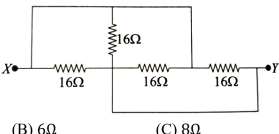
Rankers Offline Centre – Pandeypur, Hukulganj Road, Varanasi | Call 9621270696| www.myrankers.com Rankers Information Centre – Gilat Bazar, Shivpur Varanasi | Call – 9696100594| www.myrankers.com

SCIENCE (SECTION – A)

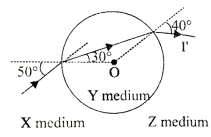
- A light bulb is placed between two plane mirrors inclined at an angle of 60°. Number of images 1. formed are
 - (A) 2

- (B)4
- (C) 5
- (D) 6

What is effective resistance between X - Y? 2.



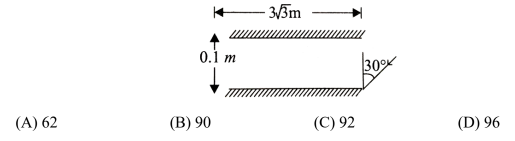
- (A) 4Ω
- $(B) 6\Omega$
- $(C) 8\Omega$
- (D) 10Ω
- 3. A point object is placed mid-way between two plane mirrors distance '20 cm' apart. The plane mirror forms an infinite number of images due to multiple reflections. The distance between the 2nd order image formed in the two mirrors is
 - (A) Can't find
- (B) 40 cm
- (C) 60 cm
- (D) 80 cm
- 4. Spherical Y medium with centre O is one side X and the other side is Z environment. The I beam coming to the intersection surface of the X medium and the Y medium passes as an I beam to the Z medium as a result of the refractions.



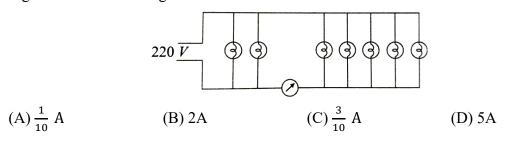
Accordingly, what is the relationship between the sizes of the refractive indices μ_X , μ_Y , μ_Z , of the X, Y and Z medium?

- (A) $\mu_{Y} > \mu_{X} > \mu_{Z}$
- (B) $\mu_{Y} > \mu_{Z} > \mu_{X}$ (C) $\mu_{X} > \mu_{Y} > \mu_{Z}$ (D) $\mu_{Z} > \mu_{Y} > \mu_{X}$

- 5. Nethra, who is a back-bencher, discovers one day in the class that she is unable to discern the details on the blackboard very well. When she visits an optician, he prescribes glasses for her. Which of the following statement(s) is/are false?
 - **I.** She suffers from myopia where the far point is nearer than the blackboard.
 - II. A concave lens with a suitable power can help correct her vision.
 - III. Her eye is defective and is forming images in front of the retina.
 - IV. A concave lens or a convex lens may be used to correct her vision.
 - (A) Only I
- (B) I, II and III
- (C) I, II and IV
- (D) Only IV
- 6. Two plane mirrors are aligned parallel to each other, as shown in the figure. A light ray is incident at an angle of 30° at a point just inside one end of a mirror. The maximum number of times the ray undergoes reflection (including the first one) before it emerges out is



7. Seven identical lamps of resistance 220Ω each are connected to a 220 V line as shown in Figure. Then the reading in the ammeter will be



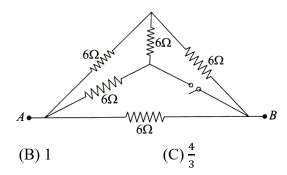
- 8. A rectangular conducting cube (resistivity ρ) has dimensions $l \times b \times h$. When current is passed through the length side, the resistance offered by the cube is
 - $(A)\frac{\rho l}{bh}$

 $(A)^{\frac{2}{3}}$

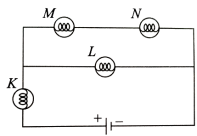
- (B) $\frac{\rho b}{hl}$
- $(C)\frac{\rho h}{lb}$
- (D) $\rho \frac{lb}{h^2}$

(D) $\frac{5}{3}$

9. R_1 is effective resistance between A - B when the key is open and R_2 is effective resistance when key is closed. What is the value of $\frac{R_1}{R_2}$?



10. All lamps in the figure are identical.



What is the order of intensity of the light given by the lamps?

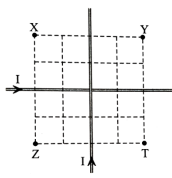
(A) M = N > L > K

(B) K > L > M > N

(C) K > L > M = N

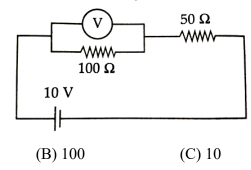
(D) K > M = N > L

11. At which of the point net Magnetic effect due to two wires is zero.



- (A) Y and T
- (B) Z and T
- (C) Y and Z
- (D) X and Z

12. In the given circuit the voltmeter reads 5 V. The resistance of the voltmeter in Ohm is



(A) 200

(D) 50

13. When a charged particle moves in a magnetic field, its kinetic energy always

(A) decreases

(B) increases

(C) remains constant

(D) nothing can be decided

14. An electric bulb marked 40 W - 220 V is connected with an electric supply of 110 V. Its electric power is

- (A) 100 W
- (B) 40 W
- (C) 20 W
- (D) 10 W

15. A convex lens and a concave lens, each of focal length 10 cm, are kept separated by a distance of 2 cm as shown in the figure. If the light is incident from left, the combinations of lenses will (A) Converging (B) Diverging (C) Behaving like a glass slab (D) Converging or diverging depending on whether the lenses are arranged as shown in the figure or in the reverse order 16. In which of the following chemical equations, the abbreviations represent the correct state of the reactants and products involved at reaction temperature? (B) $2H_2(g) + O_2(l) \rightarrow 2H_2O(g)$ (A) $2H_2(l) + O_2(l) \rightarrow 2H_2O(g)$ (D) $2H_2(g) + O_2(g) \rightarrow 2H_2O(g)$ (C) $2H_2(g) + O_2(g) \rightarrow 2H_2O(l)$ 17. In the chemical equation representing the reaction between barium chloride and aluminium sulphate solutions, the total sum of all stoichiometric coefficients is equal to (A) 7(B)9(D) 10 (C) 6How many grams of oxygen gas will be needed for complete combustion of 2 moles of 3rd member of alkyne series? (A) 186 g (C) 352 g(D) 372 g (B) 256 g 19. The final product of prolonged chlorination of methane in the sunlight is (A) CH₃Cl (B) CH_2Cl_2 (C) CHCl₃ 20. The number of single and double bonds present in the structural formula of benzene is: (A) 9, 2(B) 3, 3(C) 6, 6

| 21. | Which salts are respon (A) CaCl ₂ and CaSO ₄ (C) Ca(NO ₃) ₂ and BaS | • | of Taj Mahal in Agra (B) Ca(NO ₃) ₂ and Ca (D) CaSO ₄ and BaCl ₂ | aSO ₄ |
|-----|---|--|---|--|
| 22. | The number of carbon (A) 4 | atoms present in the fo | ourth member of ketone (C) 6 | e homologous series is (D) 7 |
| 23. | The following observa I. Metal H does not rea II. Metal K reacts with III. Metal L does not r IV. Metal M reacts with Choose the correct dec (A) $M > L > H > K$ (C) $M > K > L > H$ | act with dilute HCl. I warm water. eact with water but dis th cold water. | places metal H from its | s aqueous salt solution. ongst the following: |
| 24. | pH is define as: $(A) - log[H_3O^+]$ | $(B) - \log[H_2O]$ | $(C) - \log[OH^{-}]$ | (D) $-\log[H^+][OH^-]$ |
| 25. | What happens when ca (i) No reaction occurs (ii) It reacts violently (iii) It reacts less viole (iv) Bubbles of hydro Codes: | s with water ently with water | vater? o the surface of calcium | 1 |
| | (A) (i) and (iv) | (B) (ii) and (iv) | (C) (i) and (ii) | (D) (iii) and (iv) |
| 26. | On oxidation with alk one of the following al (A) Propanol | | an acid having three st | ne reaction mixture, which ructural isomers? (D) Hexanol |
| | | Rou _z | gh Work | |
| | | | | |

| | | | | | | (0) |
|-----|---|--|----------------------|--|--|-----------|
| 27. | The product of neutralisation reare | action of aqu | ieous sodi | ium carbonat | e Na ₂ CO ₃ and aque | ous HCl |
| | (A) NaOH, H_2 (g) and CO_2 (g) | | (B) Na(| Cl, H ₂ O and | $CO_2(g)$ | |
| | (C) NaHCO ₃ , H ₂ (g) and CO ₂ (g) |) | ` ' | HCO ₃ , H ₂ O a | ·•/ | |
| 28. | Equal volumes of solutions commixed. Which of this mixture w (A) Sodium hydroxide + Ace (B) Potassium hydroxide + S (C) Ammonium hydroxide + (D) Sodium hydroxide + Hydroxide + | vill give pH n tic acid Sulphuric aci Sulphuric a | nore than | | le of a base respect | ively are |
| 29. | Which of the following phenom (i) Ionisation (iii) Dilution Codes: (A) (i) and (ii) (B) (i) a | | (ii) Neu (iv) Sal | atralisation t formation | f an acid is added to (D) (ii) and (iv) | water? |
| 30. | Match the chemical substances Column II: | given in Co | lumn I wi | th their appr | opriate application | given in |
| | Column I 1. Bleaching powder 2. Baking soda 3. Washing soda 4. Sodium chloride Codes: | | (i) (ii) (iii) | mn II Preparation of Production of Decolourisate Antacid | of H_2 and Cl_2 | |
| | (A) 1 – (i), 2 – (ii), (B) 1 – (iii), 2 – (ii), (C) 1 – (iii), 2 – (iv), (D) 1 – (ii), 2 – (iv), | 3 - (iv), 3 - (i), | 4 - (i) 4 - (ii) |) | | |
| | | D a. | .ah Waul | | | |

BIOLOGY (SECTION – B)

- A person with blood group ARh⁻ can receive the blood transfusion from which of the following 31. types?
 - (i) BRh⁻
- (ii) ABRh⁻
- (iii) ORh-
- (iv) ARh-
- (v) ARh*

Choose the correct answer from the options given below:

(A) (iv) and (v) only

(B) (iv) only

(C) (i) and (ii) only

- (D) (iii) and (iv) only
- 32. A person is having problems with calcium and phosphorus metabolism in his body. Which one of the following glands may not be functioning properly?
 - (A) parotid
- (B) pancreas
- (C) thyroid
- (D) parathyroid

33. Match List-I with List-II

List-I List-II (Biological functions) (Biological Molecules)

- Glycogen a.
- i. Hormone
- b. Globulin
- ii. **Biocatalyst**
- Steroids c.
- Antibody iii.
- d. Thrombin
- iv. Storage product

Choose the correct answer from the options given below:

- (A) a iv
- b ii
- d iii
- (B) a iib - iv
- d i

(C) a - iv

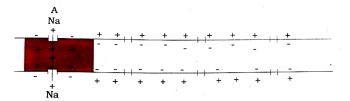
- b iiib - ii
- d ii

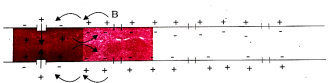
- (D) a iii
- c ic - iv

c - i

c - iii

- d i
- 34. At resting stage, nerve cell has
 - (A) low K⁺ outside and high Na⁺ inside
 - (B) high K⁺ inside and high Na⁺ outside (C) high K⁺ inside and low Na⁺ outside
 - (D) high K⁺ outside and low Na⁺ inside





Diagrammatic representation of impulse conduction through an axon (at points A and B)

35. Synapse is a neuro junction between two neurons. In the following table, select the correct

match.

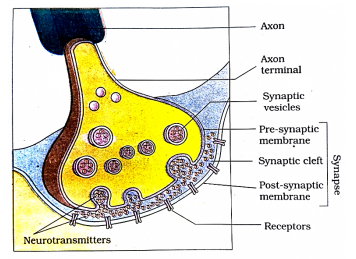


Diagram showing axon terminal and synapse

a. Axon terminal Synaptic knob has receptors for neurotransmitter

b. Dendron terminal Secrete neurotransmitter

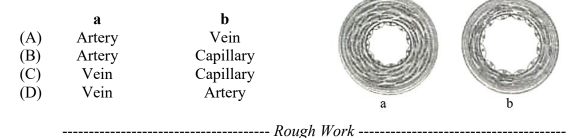
c. Synaptic cleft Play vital role in transmission of impulse

d. Synaptic vesicles Possess neurotransmitter

(A) a, b and c are correct (B) a and c are correct

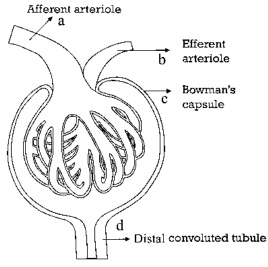
(C) c and d are correct (D) b, c and d are correct

36. Given below are the figures of blood vessels. Identify them and select the correct option.



37. Identify the labelled parts a to d in the given figure of the Malpighian body and select the correct option.

Afterent arteriole



| | a | b | c | | d |
|-----|--------------------|--------------------|------------------|------------------|------------|
| (A) | Efferent arteriole | Afferent arteriole | Bowman's capsule | Proximal tubule | convoluted |
| (B) | Afferent arteriole | Efferent arteriole | Renal corpuscle | Proximal tubule | convoluted |
| (C) | Afferent arteriole | Efferent arteriole | Bowman's capsule | Proximal tubule | convoluted |
| (D) | Afferent arteriole | Efferent arteriole | Bowman's capsule | Distal tubule | convoluted |
| | | Pough | Work | | |

38. Match column I with column II. (There can be more than one match for items in Column I.)

| | Column I | | Column II |
|----|-----------------------|--------|----------------|
| a. | Tracheal respiration | (i) | Birds |
| b. | Branchial respiration | (ii) | Insects |
| c. | Pulmonary | (iii) | Gills |
| d. | Cutaneous respiration | (iv) | Moist skin |
| | | (v) | Tracheal tubes |
| | | (vi) | Lungs |
| | | (vii) | Earthworm |
| | | (viii) | Fish |

(A)
$$a - (i, v)$$
 $b - (ii, vi)$ $c - (iii, vii)$ $d - (iv, viii)$

(B)
$$a - (ii, v)$$
 $b - (iii, viii)$ $c - (i, vi)$ $d - (iv, vii)$

(C)
$$a - (iv, vii) b - (iii, viii) c - (ii, v) d - (i, vi)$$

(D)
$$a - (ii, v)$$
 $b - (vi, vii)$ $c - (i, iv)$ $d - (iii, viii)$

- 39. What is true about the end products of glycolysis?
 - (A) 2 pyruvic acid + 2 ATP + 2NADH (B) 2 pyruvic acid + 2NADH
 - (C) 1 pyruvic acid + 2ATP + 2NADH (D) 2 pyruvic acid + 1ATP + 1NADH
- 40. Pollen grains of a fruiting plants species are deposited on the female flowers by a pollination. However, the female flower does not get fertilized which of the following observation is true
 - (A) Fruit will not be formed
 - (B) Only seed set will be formed
 - (C) Normal fruit and seeds will be formed
 - (D) Only fruit wall will be formed

| 41. | Grafting is possible at one of the following of (A) Presence of open (B) Presence of coller (C) Presence of interco (D) Larger diameter of | conditions in dicot pla vascular bundles nchyma tissues alary meristem | • | s. This is due to presence of |
|-----|--|---|---------------------------------------|--|
| 42. | | ning mendelian pattern | ns of inheritance predic | er individual with genotype et the proportion of |
| | (A) 1/32 | (B) 1/64 | (C) 1/128 | (D) 1/256 |
| 43. | In a hypertensive path brain would be involve (A) Medulla | ed in the regulation | ure increased to 150 m (C) Cerebellum | nm of Hg. Which part of the (D) Hypothalamus |
| 44. | Small cut pieces of s which combination of (A) Auxin + Cytokii (C) Gibberellins + 0 | f plant hormone will s | • | |
| 45. | point of contact to the (A) Change in turgor (C) Growth hormone | e leaflets away. The le pressure retardation | eaflets are closed due to | otein on |
| | | | nugn 11 01 W | · |

MAT (SECTION – C)

| 46. | If RESPOND is coded coded as: | as EMPOTDS and SE | NSE is coded as FRO | DT, then CLARIFY will be |
|-----|---|--|--------------------------|---|
| | (A) EDTOJME | (B) ZEJSBMD | (C) ZEJQBKD | (D) ZDKSBKD |
| 47. | | | | and walks 30 metres, then starting point and in which |
| | (A) 55 mt., North-East | | (B) 50 mt., North-W | est |
| | (C) 60 mt., North | | (D) 50 mt., West | |
| 48. | | en A and E, C is immermation, which of the | ediate right to E and, D | of E |
| 49. | What is the total numb | er of triangles and tota | l numbers of squares i | in the given figure? |
| | (A) 28 triangles, 10 squ | lares | (B) 28 triangles, 8 so | nuares |
| | (C) 32 triangles, 10 squ | | (D) 32 triangles, 8 so | • |
| 50. | A cube whose two adjacof those small cubs are | | d is cut into 64 identio | cal small cubes. How many |
| | (A) 24 | (B) 32 | (C) 36 | (D) 48 |
| | | Rouz | gh Work | |
| | | | | |

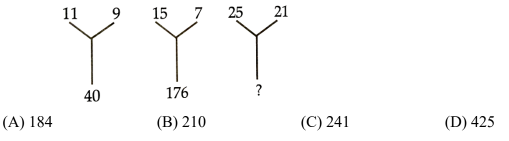
51. In a certain code language, 'po ki top ma' means 'Usha is playing cards' 'kop ja ki ma' means 'Asha is playing tennis', 'ki top sop ho' means 'They are playing football' and 'po sur kop' means 'Cards and tennis'. Which word in this language means 'Asha'?

(A) ja (B) ma (C) kop (D) top

52. Four diagrams marked A, B, C and D are given below. The one that best illustrates the relationship among three given classes:
Women, Teachers, Doctors

 $(A) A \qquad (B) B \qquad (C) C \qquad (D) D$

53. Select the missing number



54. Find the number that does not belong to the group:

111, 331, 482, 551, 263, 383, 362, 284

(A) 263

(B) 331

(C) 383

(D) 551

55. Renu went to the market between 7 am and 8 am. The angle between the hour-hand and the minute-hand was 90°. She returned home between 7 am and 8 am. Then also the angle between the minute-hand and hour-hand was 90°. At what time (nearest to second) did Renu leave and return home?

(A) 7h 18 m 35 s and 7h 51 m 24 s

(B) 7 h 19 m 24 s and 7 h 52 m 14s

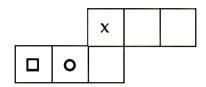
(C) 7h 20 m 42 s and 7 h 53 m 11 s

(D) 7 h 21 m 49 s and 7 h 54 m 33 s

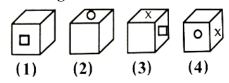
| 56. | Choose the correct mirror-image alternatives. | e most closely resemble the word-source, from the four given |
|-----|---|--|
| | e c r u o s (A) | (B) əɔɪnos |
| | source (2) | (D) ecruos |

57. In the problem figure an unfolded cuboid is given. Choose from the four given alternatives the box that will be formed when problem figure is folded.

Problem figure:



Answer figure:



(A) (1) only

(B) (1) and (2) only

(C)(1),(2) and (3) only

- (D) (2) and (3) only
- 58. If 25th December of 2008 was Thursday, what will be the day on 1st January of 2010?
 (A) Friday
 (B) Monday
 (C) Wednesday
 (D) Sunday
- 59. During a military training Ashu is seventh from the left and Puru is twelfth from the right in a row. If they interchange their positions, Ashu becomes twenty second from the left. How many candidates are there in the row?
 - (A) 31
- (B) 32
- (C) 33
- (D) 49

60. If
$$1 \times 2 = 32, 4 \times 3 = 712, 4 \times 7 = 1128$$
 then 5×1 will be equal to
(A) 63
(B) 64
(C) 65
(D) 66