



# SAMPLE PAPERS



National  
Admission  
Test



For Students

Going to Class 11<sup>th</sup>

2 Year Program

**NEET**

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**Sample Paper – 2 Year Medical Program****NATIONAL ADMISSION TEST****Duration: 2.5 Hrs****Maximum Marks: 360****GENERAL INSTRUCTIONS:**

- The paper contains 90 Objective Type Questions divided into four sections: **Section - I (Physics)**, **Section – II (Chemistry)**, **Section - III (Biology)** and **Section - IV (Mental Ability)**.
- **Section-I, II and III** contain **25 Multiple Choice Questions each** and **Section-IV** contains **15 Multiple Choice Questions**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLYONE CHOICE** is correct.

**MARKING SCHEME:**

- For each question in Section-I, II, III and IV, **4 marks** will be awarded for correct answer and **-1 negative marking** for incorrect answers.

**GENERAL INSTRUCTIONS:**

- For answering a question, an **ANSWER SHEET (OMR SHEET)** is provided separately. Please fill your **Name, Roll Number, Seat ID, Date of Birth** and the **PAPER CODE** properly in the space provided in the **ANSWER SHEET**. IT IS YOUR OWN RESPONSIBILITY TO FILL THE OMR SHEET CORRECTLY.
- The use of log tables, calculator and any other electronic device is strictly prohibited.
- Violating the examination room discipline will immediately lead to the cancellation of your paper and no excuses will be entertained.
- No one will be permitted to leave the examination hall before the end of the test.
- Please submit both the question paper and the answer sheet to the invigilator before leaving the examination hall.

**SUGGESTIONS:**

- Before starting the paper, spend 2-2.5 minutes to check whether all the pages are in order and report any issue to the invigilator immediately.
- Try to attempt the Sections in their respective order.
- Do not get stuck on a particular question for more than 1.5 - 2 minutes. Move on to a new question as there are 90 questions to solve.

**SECTION – I [PHYSICS]**

- The relation between magnification  $m$ , the object position  $u$  and focal length  $f$  of the mirror is:  
 (A)  $m = \frac{f-u}{f}$       (B)  $m = \frac{f}{f-u}$       (C)  $m = \frac{f+u}{f}$       (D)  $m = \frac{f}{f+u}$
- $v_1$  is velocity of light in first medium,  $v_2$  is velocity of light in second medium, then refractive index of second medium with respect to first medium is:  
 (A)  $v_1/v_2$       (B)  $v_2/v_1$       (C)  $\sqrt{v_1/v_2}$       (D)  $\sqrt{v_2/v_1}$
- A convex lens has a focal length  $f$ . It is cut into two parts along the dotted line as shown in the figure. The focal length of each part will be:  
  
 (A)  $\frac{f}{2}$       (B)  $f$       (C)  $\frac{3}{2}f$       (D)  $2f$
- The ratio of the refractive index of red light to blue light in air is:  
 (A) Less than unity  
 (B) Equal to unity  
 (C) Greater than unity  
 (D) Less as well as greater than unity depending upon the experimental arrangement
- The refractive index of glass and water with respect to air are  $3/2$  and  $4/3$  respectively. The refractive index of glass with respect to water is:  
 (A)  $8/9$       (B)  $9/8$       (C)  $2$       (D)  $1/2$
- If  $\mu_{ij}$  represents refractive index when a light ray goes from medium  $i$  to medium  $j$ , then the product  ${}_2\mu_1 \times {}_3\mu_2 \times {}_4\mu_3$  is equal to:  
 (A)  ${}_3\mu_1$       (B)  ${}_3\mu_2$       (C)  $\frac{1}{{}_1\mu_4}$       (D)  ${}_4\mu_2$
- What is the basic reason for the shining of a diamond?  
 (A) Reflection      (B) Refraction  
 (C) Dispersion of light      (D) Total internal reflection

8. Total internal reflection of a ray of light is possible when the ( $i_c$  = critical angle,  $i$  = angle of incidence)
- Ray goes from denser medium to rarer medium and  $i < i_c$
  - Ray goes from denser medium to rarer medium and  $i > i_c$
  - Ray goes from rarer medium to denser medium and  $i > i_c$
  - Ray goes from rarer medium to denser medium and  $i < i_c$
9. A convex lens of focal length A and a concave lens of focal length B are placed in contact. The focal length of the combination is:
- $A + B$
  - $(A - B)$
  - $\frac{AB}{(A + B)}$
  - $\frac{AB}{(B - A)}$
10. Near and far points of a human eye are:
- zero and 25 cm
  - 25 cm and 50 cm
  - 50 cm and 100 cm
  - 25 cm and infinite
11. Which of the following is used in optical fibres?
- Total internal reflection
  - Scattering
  - Diffraction
  - Refraction
12. A plane glass slab is kept over various coloured letters; the letter which appears least raised is:
- blue
  - violet
  - green
  - red
13. A convex lens is making full image of an object. If half of lens is covered by an opaque object, then:
- half image is not seen
  - full image of same intensity is seen
  - full image of decreased intensity is seen
  - half image of same intensity is seen
14. When a thin convex lens is put in contact with a thin concave lens of the same focal length ( $f$ ), the resultant combination has a focal length equal to:
- $f/2$
  - $2f$
  - 0
  - $\infty$
15. A convex lens is made up of three different materials as shown in the figure. For a point object placed on its axis, the number of images formed is:
- 
- 1
  - 3
  - 4
  - 5
16. Myopia is the defect of vision due to which a person finds difficulty in seeing
- distant objects
  - near objects
  - objects at all distances
  - colours
17. Loss of the ability of eye to focus on near and far objects with advancing age is called
- Presbyopia
  - Astigmatism
  - Hypermetropia
  - Myopia
18. Astigmatism can be corrected by
- Bifocal lenses
  - Cylindrical lenses
  - Concave lenses
  - Plano-convex lenses

19. A normal eye is not able to see objects closer than 25 cm because  
 (A) The focal length of the eye is 25 cm  
 (B) The distance of the retina from the eye lens is 25 cm  
 (C) The eye is not able to decrease the distance between the eye lens and the retina beyond a limit  
 (D) The eye is not able to decrease the focal length beyond a limit
20. Myopia can be removed by using a lens of  
 (A) concave lens (B) convex lens (C) cylindrical lens (D) by surgical removal
21. 'Mirage' is a phenomenon due to:  
 (A) reflection of light (B) refraction of light  
 (C) total internal reflection of light (D) diffraction of light
22. When a ray of light enters a glass slab from air:  
 (A) Its wavelength decreases. (B) Its wavelength Increases.  
 (C) Its frequency Increases. (D) Neither wavelength nor frequency changes.
23. A person is looking at the image of his face in a mirror by holding it close to his face. The image is virtual. When he moves the mirror away from his face, the image is inverted. What type of mirror is he using?  
 (A) Plane mirror (B) Convex mirror (C) Concave mirror (D) None of these
24. Two objects A and B when placed in front of a concave mirror of focal length 7.5 cm, give images of equal size. If A is three times the size of B and is placed 30 cm from the mirror, what is the distance of B from the mirror?  
 (A) 10 cm (B) 12.5 cm (C) 15 cm (D) 17.5 cm
25. A lens of power +2.0D is placed in contact with another lens of power -1.0D, the combination will behave like:  
 (A) A converging lens of focal length 100 cm  
 (B) A diverging lens of focal length 100 cm  
 (C) A converging lens of focal length 50 cm  
 (D) A diverging lens of focal length 50 cm

## SECTION – II [CHEMISTRY]

26. Which of the following represents a double displacement reaction?  
 (A)  $2\text{H}_2 + \text{O}_2 \rightarrow 2\text{H}_2\text{O}$  (B)  $2\text{Mg} + \text{O}_2 \rightarrow 2\text{MgO}$   
 (C)  $\text{AgNO}_3 + \text{NaCl} \rightarrow \text{AgCl} \downarrow + \text{NaNO}_3$  (D)  $\text{H}_2 + \text{Cl}_2 \rightarrow 2\text{HCl}$
27. The reaction  $\text{H}_2 + \text{Cl}_2 \rightarrow 2\text{HCl}$  is a:  
 (A) Decomposition reaction (B) Combination reaction  
 (C) Double displacement reaction (D) Displacement reaction
28. Which of the following is a decomposition reaction?  
 (A)  $\text{NaOH} + \text{HCl} \rightarrow \text{NaCl} + \text{H}_2\text{O}$  (B)  $\text{NH}_4\text{CNO} \rightarrow \text{H}_2\text{NCONH}_2$   
 (C)  $2\text{KClO}_3 \rightarrow 2\text{KCl} + 3\text{O}_2$  (D)  $\text{H}_2 + \text{I}_2 \rightarrow 2\text{HI}$
29. Which of the following is a redox reaction?  
 (A)  $\text{CaCO}_3 \rightarrow \text{CaO} + \text{CO}_2$  (B)  $\text{H}_2 + \text{Cl}_2 \rightarrow 2\text{HCl}$   
 (C)  $\text{CaO} + 2\text{HCl} \rightarrow \text{CaCl}_2 + \text{H}_2\text{O}$  (D)  $\text{NaOH} + \text{HCl} \rightarrow \text{NaCl} + \text{H}_2\text{O}$

- 30.** The reaction  $C + O_2 \rightarrow CO_2 + Heat$ ; is a/an:  
(A) Combination reaction      (B) Oxidation reaction  
(C) Exothermic reaction      (D) All of the above

**31.**  $Fe_2O_3 + 2Al \rightarrow Al_2O_3 + 2Fe$ . This reaction is an example of:  
(A) Combination reaction      (B) Double displacement reaction  
(C) Decomposition reaction      (D) Displacement reaction

**32.** When Iron nails are added to an aqueous solution of copper sulphate, a chemical change occurs. Which of the following is not true about this reaction?  
(A) Blue colour of the solution fades      (B) Iron nails become brownish in colour  
(C) It is a displacement reaction      (D) Iron nails dissolve completely

**33.** 10 ml of a solution of NaOH is found to be completely neutralised by 8mL of a given solution of HCl. If we take 20 mL of the same solution of NaOH, the amount HCl solution (the same solution as before) required to neutralize it will be:  
(A) 4 mL      (B) 8 mL      (C) 12 mL      (D) 16 mL

**34.** According to Arrhenius concept, an acid gives:  
(A)  $H^+$  in water      (B)  $OH^-$  in water      (C) Both (A)&(B)      (D)  $OH^-$  in acid medium

**35.** Noble metals can dissolve in:  
(A) Conc.  $HNO_3$       (B) Conc. HCl      (C) Conc.  $H_2SO_4$       (D) Aqua-regia

**36.** Soda ash is:  
(A)  $NaNO_3$       (B)  $Na_2CO_3$       (C) NaOH      (D)  $NaHCO_3$

**37.** Which of the following is a basic salt?  
(A)  $SnCl_2$       (B) NaCl      (C)  $NH_4Cl$       (D)  $CH_3COONa$

**38.** Fats + NaOH  $\rightarrow$  .....+ Glycerol. One of the products formed in this reaction is:  
(A) Soap      (B) Cloth      (C) Paper      (D) Wood

**39.** Potash alum is a:  
(A) Simple salt      (B) Complex salt      (C) Acid salt      (D) Double salt

**40.** What happens when copper rod is dipped in iron sulphate solution?  
(A) Copper displaces iron  
(B) Blue colour of copper sulphate solution is obtained  
(C) No reaction takes place      (D) reaction is exothermic

**41.** Which of the following is true for Plaster of Paris?  
(A) It is obtained by adding water to calcium sulphate dihydrate  
(B) It is obtained by cooling gypsum to a very low temperature  
(C) It hardens on combination with water      (D) It hardens by releasing out water

**42.** Which of the following is not true for Washing Soda?  
(A) It is the sodium salt of carbonic acid synthesized by a process known as Solvay's process  
(B) It is used as a bleach for fabrics such as cotton and linen  
(C) In its manufacture, ammonia is regenerated from ammonium chloride by treating it with lime  
(D) Used for softening hard water

43. Some stale food gives a bad taste and a bad smell because of:  
 (A) Corrosion      (B) Displacement      (C) Heating      (D) Rancidity
44. Quick lime (CaO-calcium oxide) reaction with water is regarded as exothermic. A student mixes these two products in a test tube and touches its side surface. Which of the following statement correctly describes the student's observation?  
 (A) the test tube becomes cold due to release of heat.  
 (B) the test tube becomes hot due to release of heat.  
 (C) the test tube becomes hot due to absorption of heat.  
 (D) the test tube becomes cold due to absorption of heat.
45. In the balanced equation  
 $a \text{Fe}_2\text{O}_3 + b \text{H}_2 \rightarrow c \text{Fe} + d \text{H}_2\text{O}$   
 The values of  $a$ ,  $b$ ,  $c$  and  $d$  are respectively:  
 (A) 1, 1, 2, 3      (B) 1, 1, 1, 1      (C) 1, 3, 2, 3      (D) 1, 2, 2, 3
46. Identify the element which is most reactive.  
 $\text{A}_2\text{O}_3 + 2\text{B} \rightarrow \text{B}_2\text{O}_3 + 2\text{A}$        $3\text{CSO}_4 + 2\text{B} \rightarrow \text{B}_2(\text{SO}_4)_3 + 3\text{C}$   
 $3\text{DO} + 2\text{A} \rightarrow \text{A}_2\text{O} + 3\text{D}$   
 (A) A      (B) B      (C) D      (D) None of these
47. What are (x) and (y) in the following reaction respectively?  
 $\text{MnO}_2 + 4\text{HCl} \rightarrow \text{MnCl}_2 + (\text{x}) + (\text{y})$   
 (A)  $\text{Cl}_2$  and  $\text{H}_2\text{O}$       (B)  $\text{Cl}_2$  and  $2\text{H}_2\text{O}$       (C)  $3\text{Cl}_2$  and  $2\text{H}_2\text{O}$       (D)  $\text{Cl}_2$  and  $2\text{H}_2$
48. The chemical reaction between quicklime and water is characterized by:  
 (A) evolution of hydrogen gas      (B) formation of slaked lime precipitate  
 (C) lowering in temperature of mixture      (D) change in colour of the product
49. Which one of the following is an endothermic reaction?  
 (A) combustion of carbon      (B) adding ammonium chloride to water  
 (C) reaction between  $\text{NaOH}$  and  $\text{HCl}$       (D) reaction between  $\text{Ca}(\text{OH})_2$  and  $\text{H}_2\text{SO}_4$
50. One of the following does not happen during a chemical reaction. This is:  
 (A) breaking of old chemical bonds and formation of new chemical bonds  
 (B) formation of new substance with different properties  
 (C) atoms of one element change into those of another element to form new products  
 (D) a rearrangement of atoms takes place to form new products.

### SECTION – III [BIOLOGY]

51. Which of the following statement is true regarding nutrients?  
 (A) It is organic in nature only, required for life processes  
 (B) Both organic and inorganic in nature. Required for life process.  
 (C) They do not provide energy—in any term  
 (D) Their deficiency has no effect
52. Nutrition is a process of:  
 (A) Intake of food only      (B) Absorption of water  
 (C) Intake as well as utilization of nutrients      (D) Elimination of food and gases

53. Which of the following is a preferred source of energy for living organism?  
 (A) Carbohydrate (B) protein (C) fat (D) Minerals
54. Fats are preferred for storage by animals because:  
 (A) It has high oxygen content and get oxidized easily  
 (B) Require very less amount of oxygen for its oxidation.  
 (C) require  $\text{CO}_2$  for its oxidation  
 (D) It has low  $\text{O}_2$  content and require amount of  $\text{O}_2$  for its oxidation.
55. Find the odd one with respect to autotrophic nutrition:  
 (A) require  $\text{CO}_2$  as source of carbon  
 (B) require organic compound as source of carbon  
 (C)  $\text{H}_2\text{O}$  can be used as source of electron  
 (D) require sunlight for energy
56. How do decomposers obtain their nutrients.  
 (A) By simple intake of food and then digestion  
 (B) Digestion primarily outside of the body and then absorbed digested food.  
 (C) Absorbed food in solution form and then digestion within body.  
 (D) Feed on other living organisms
57. Which one of the following is parasitic plant?  
 (A) Dodder (B) Lotus (C) Trypanosoma (D) Plasmodium
58. What is correct regarding photosynthesis?  
 (A) Conversion of  $\text{CO}_2$  into Glucose in presence of sunlight  
 (B) Fixation of inorganic carbon into organic carbon with the help of solar energy.  
 (C) Fixation of organic compound into more complex organic compound  
 (D) (A) and (B)
59. In given following reaction find the source of oxygen
- $$\text{CO}_2 + \text{H}_2\text{O} \xrightarrow[\text{Sun light}]{\text{Chlorophyll}} \text{C}_6\text{H}_{12}\text{O}_6 + \text{H}_2\text{O} + \text{O}_2 \uparrow$$
- (A)  $\text{CO}_2$  (B)  $\text{H}_2\text{O}$  (C) Both  $\text{CO}_2$  and  $\text{H}_2\text{O}$   
 (D) Chlaphyll
60. Oxygen evolution takes place during:  
 (A) Light independent reaction (B) Calvin cycle  
 (C) Bio-synthetic reaction (D) Photochemical reaction
61. Which of the products of light dependent reaction?  
 (A)  $\text{NADPH}_2$  only (B)  $\text{NADH}_2 + \text{ATP}$   
 (C)  $\text{NADPH}_2 + \text{ATP}$  (D) ATP only
62. Assimilatory power is \_\_\_\_\_.  
 (A)  $\text{NADPH}_2 + \text{ATP} + \text{O}_2$  (B)  $\text{NADPH}_2 + \text{ATP}$   
 (C) ATP only (D)  $\text{NADPH}_2$  only
63. Find the correct sequence of process in light reaction:  
 (A) Absorption of sunlight by chlorophyll  $\rightarrow$  Photolysis of water  $\rightarrow$  Production of Assimilatory power.  
 (B) Photolysis of water  $\rightarrow$  Absorption of sunlight by chlorophyll  $\rightarrow$  Production of  $\text{NADPH}_2 + \text{ATP}$   
 (C) Breaking up of water  $\rightarrow$  Production of Assimilatory power  $\rightarrow$  Producing of Glucose  
 (D) Photolysis  $\rightarrow$  Calvin cycle  $\rightarrow$  Respiration

64. Which reaction correctly represents photolysis of water during light reaction?
- (A)  $\text{H}_2\text{O} \rightarrow \text{H}^+ + \text{OH}^-$       (B)  $2\text{H}_2\text{O} + 4\text{H}^+ + 4\text{e}^- + \text{O}_2$   
(C)  $\text{H}_2\text{O} \rightarrow \text{H}_2 + [\text{O}_2^-]$       (D)  $\text{H}_2\text{O} \rightarrow 2\text{H}^+ + [\text{O}^-]$
65. What is phosphorylation?
- (A) Production of energy rich phosphorus    (B) Production of energy deficient ADP molecule  
(C) Production of energy rich ATP molecule (D) formation of ATP by breaking ADP.
66. Oxidative phosphorylation is different from photophosphorylation as:
- (A) It produces ADP by using solar energy    (B) It produces ATP by using solar energy  
(C) It produces ADP from ATP      (D) It produces ATP by using energy released during chemical oxidation
67. Primary  $\text{CO}_2$  acceptor in Calvin cycle ( $\text{C}_3$  – Cycle) is:
- (A) RuBP      (B) NADPH<sub>2</sub>      (C) ATP      (D) PGA
68. Which of the following has parasitic mode of nutrition?
- (A) Elephant      (B) Tape worm      (C) Pig      (D) Vulture
69. Which of the following enzyme helps in digestion of sugars in buccal cavity?
- (A) Pepsin      (B) Rennin      (C) Amylase      (D) Lipase
70. How many milk teeth (deciduous or temporary teeth) does a human have?
- (A) 32      (B) 30      (C) 12      (D) 20
71. The longest part of the large intestine is known as:
- (A) Duodenum      (B) Jejunum      (C) Rectum      (D) Colon
72. The Bile juice is released in small intestine from gall bladder, which part of food does it help to digest?
- (A) Sugars      (B) Nucleic Acids      (C) Vitamin C      (D) Fats
73. Which of the following disorders is caused due to deficiency of vitamin A?
- (A) Cataract      (B) Scurvy  
(C) Night Blindness      (D) Color blindness
74. Where does the major exchange of gases take place with the blood stream in the lungs?
- (A) Alveoli      (B) Nasal Chamber  
(C) Trachea      (D) Bronchioles
75. Rhythmic contraction of which muscles associated with ribs help in respiration?
- (A) Muscles of Diaphragm      (B) Inter Costal Muscles  
(C) Muscles of stomach      (D) Both (A) and (B)

## SECTION – IV [MENTAL ABILITY]

**Directions for Q. Nos. 76 to 78:**

Raju is a carpenter. He has five tools with which he works. They are A, B, C, D and E. Each of them has a different weight as given below:

- (i) A weighs twice as much as B
- (ii) B weighs four and half as much as D
- (iii) C weighs half as much as D
- (iv) D weighs half as much as E
- (v) E weighs less than A but more than C

**76.** Which of the following is the most light in weight?

- (A) A                    (B) D                    (C) B

(D) C

**77.** Which of the following is most heavy in weight?

- (A) A                    (B) B                    (C) C

(D) D

**78.** Which of the following represents the descending order of weights of tools?

- (A) B, D, E, A, C    (B) A, B, E, D, C    (C) B, D, E, C, A    (D) E, C, D, A, B

**79.** Nisha returned home three days earlier than the time she had told her mother, her sister Joya reached five days later than the day Nisha was supposed to return. If Joya returned on Thursday on what day did Nisha return?

- (A) Tuesday            (B) Wednesday        (C) Saturday        (D) Friday

**80.** Bablu has Rs. 480 in the denominations of one rupee notes, five rupee notes and ten rupee notes. The number of notes of each denomination is equal. What is the total no. of notes that he has?

- (A) 45                    (B) 90                    (C) 60                    (D) 75

**81.** Five boys took part in a race. Raj finished before Mohit but behind Gaurav. Ashish finished before Sanchit but behind Mohit. Who won the race?

- (A) Raj                    (B) Gaurav              (C) Mohit              (D) Ashish

**82.** Leela's score is higher than Madhu. Shabnam's score is lower than Seema. Nisha's score is higher than Seema but lower than Madhu. Who among them scores the highest?

- (A) Leela                (B) Madhu                (C) Shabnam            (D) Seema

**83.** Ravi's age is just double to the age of Mohan. Shyam is 3 years younger to Ravi. If Mohan's age is 5 years, then the age of Shyam will be:

- (A) 5 years              (B) 7 years              (C) 8 years              (D) 6 years

**84.** Pointing to a photograph, a man said, "I have no brother or sister but that man's father is my father's son". Whose photograph was it?

- (A) His nephews        (B) His father's        (C) His son's        (D) His own

**85.** Ram is the brother of Deepak, Sunita is sister of Rajesh, Deepak is the son of Sunita. How is Ram related to Sunita?

- (A) Son                    (B) Brother              (C) Nephew              (D) Father

86. Which of the following diagrams indicates the best relation between Mercury, Zinc and Metal?



87. A girl is facing south. She turns  $60^\circ$  in the clockwise direction and then turns  $105^\circ$  in the anticlockwise direction. In which direction is she now facing?

- (A) South – East    (B) East    (C) North – East    (D) South – West

88. A watch reads 4 : 30. If the minute-hand points to East, in which direction does the hour-hand point?

- (A) North – East    (B) South – East    (C) North – West    (D) North

89. A man walked 3 metre towards north, turned west and walked 2 metre then turned north and walked 1 metre and finally turned east and walked 5 metre. How far is he from the starting point?

- (A) 5 metre    (B) 8 metre    (C) 10 metre    (D) 12 metre

90. A friend of mine came to meet me every Sunday. The first time he came at 12 : 30; the next time at 1 : 20, then at 2 : 30, then at 4.00 when did he turn up the time after that?

- (A) 4.30    (B) 5.50    (C) 5.30    (D) 5.20

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SPACE FOR ROUGH WORK

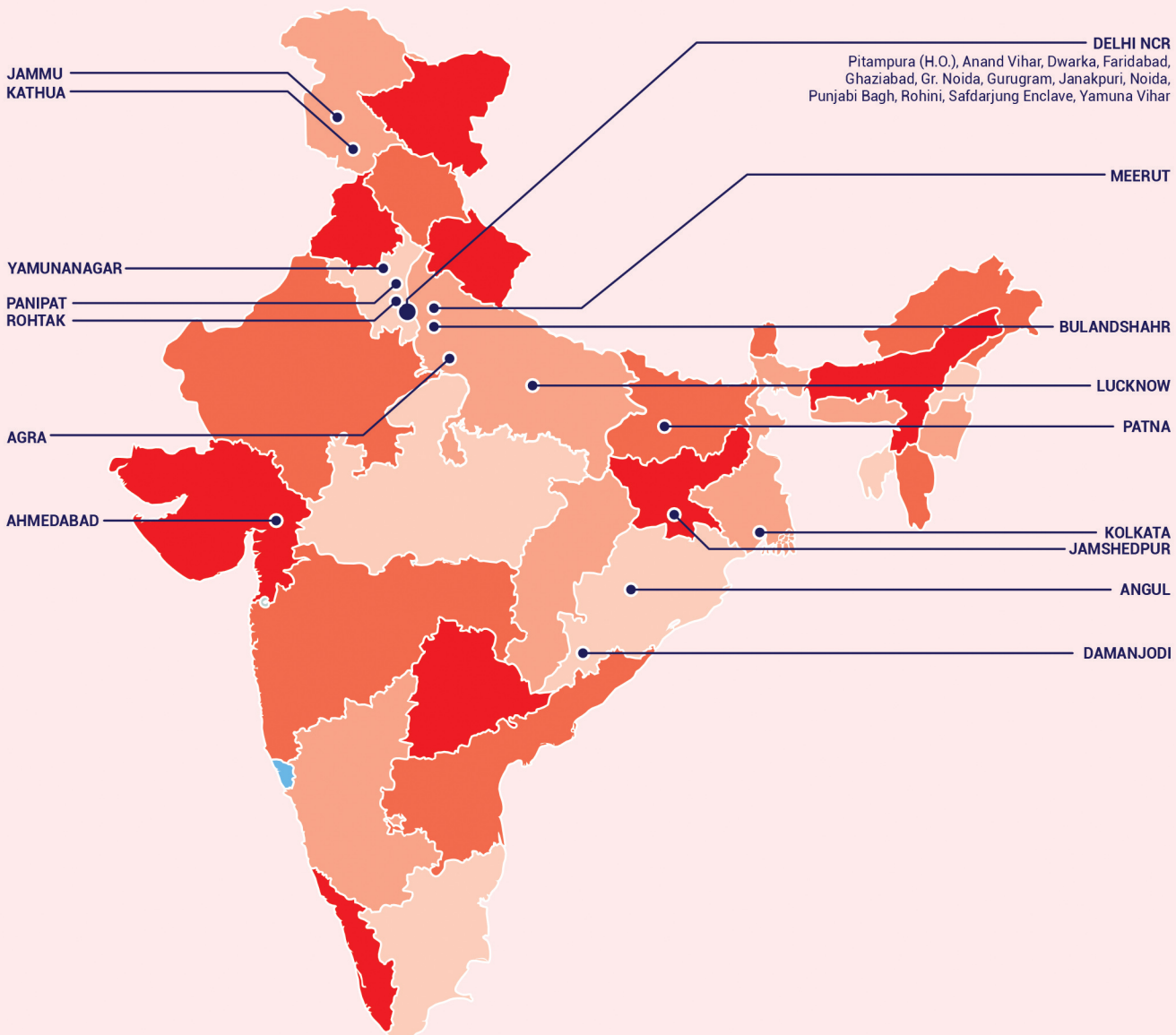
## 2 Year Medical Sample Paper | Answer Key

S. No.	Code - A Answer Key	Code A Difficulty	Code-A Subject	Chapter Name	Code-A Skill	Code-A +ve marks	Code-A -ve marks
1	B	Easy	Physics	Light reflection and refraction	Application	4	1
2	A	Medium	Physics	Light reflection and refraction	Application	4	1
3	D	Easy	Physics	Light reflection and refraction	Conceptual	4	1
4	A	Easy	Physics	Light reflection and refraction	Conceptual	4	1
5	B	Medium	Physics	Light reflection and refraction	Numerical	4	1
6	C	Difficult	Physics	Light reflection and refraction	Application	4	1
7	D	Easy	Physics	Light reflection and refraction	Memory	4	1
8	B	Medium	Physics	Light reflection and refraction	Conceptual	4	1
9	D	Medium	Physics	Light reflection and refraction	Application	4	1
10	D	Easy	Physics	Human Eye and Colourful world	Memory	4	1
11	A	Difficult	Physics	Light reflection and refraction	Conceptual	4	1
12	B	Difficult	Physics	Light reflection and refraction	Conceptual	4	1
13	C	Easy	Physics	Light reflection and refraction	Application	4	1
14	D	Easy	Physics	Light reflection and refraction	Application	4	1
15	B	Easy	Physics	Light reflection and refraction	Conceptual	4	1
16	A	Easy	Physics	Human Eye and Colourful world	Conceptual	4	1
17	A	Easy	Physics	Human Eye and Colourful world	Conceptual	4	1
18	B	Easy	Physics	Human Eye and Colourful world	Conceptual	4	1
19	D	Easy	Physics	Human Eye and Colourful world	Memory	4	1
20	A	Easy	Physics	Human Eye and Colourful world	Conceptual	4	1
21	C	Easy	Physics	Light reflection and refraction	Conceptual	4	1
22	A	Medium	Physics	Light reflection and refraction	Conceptual	4	1
23	C	Easy	Physics	Light reflection and refraction	Conceptual	4	1
24	C	Easy	Physics	Light reflection and refraction	Conceptual	4	1
25	A	Easy	Physics	Light reflection and refraction	Memory	4	1
26	C	Easy	Chemistry	Chemical Reactions and Equations	Conceptual	4	1
27	B	Easy	Chemistry	Chemical Reactions and Equations	Conceptual	4	1
28	C	Easy	Chemistry	Chemical Reactions and Equations	Conceptual	4	1
29	B	Easy	Chemistry	Chemical Reactions and Equations	Application	4	1
30	D	Easy	Chemistry	Chemical Reactions and Equations	Memory	4	1
31	D	Easy	Chemistry	Chemical Reactions and Equations	Conceptual	4	1
32	D	Easy	Chemistry	Chemical Reactions and Equations	Conceptual	4	1
33	D	Moderate	Chemistry	Acids, Bases and Salts	Calculation	4	1
34	A	Difficult	Chemistry	Acids, Bases and Salts	Conceptual	4	1
35	D	Easy	Chemistry	Acids Bases and Salts	Memory	4	1
36	B	Easy	Chemistry	Acids, Bases and Salts	Memory	4	1
37	D	Moderate	Chemistry	Acids, Bases and Salts	Application	4	1
38	A	Easy	Chemistry	Acids, Bases and Salts	Conceptual	4	1
39	D	Easy	Chemistry	Acids, Bases and Salts	Memory	4	1

S. No.	Code - A Answer Key	Code A Difficulty	Code-A Subject	Chapter Name	Code-A Skill	Code-A +ve marks	Code-A -ve marks
40	C	Easy	Chemistry	Chemical Reactions and Equations	Conceptual	4	1
41	C	Easy	Chemistry	Acids Bases & Salts	Conceptual	4	1
42	B	Easy	Chemistry	Acids Bases & Salts	Conceptual	4	1
43	D	Easy	Chemistry	Chemical Reactions and Equations	Application	4	1
44	B	Easy	Chemistry	Chemical Reactions and Equations	Memory	4	1
45	C	Easy	Chemistry	Chemical Reactions and Equations	Memory	4	1
46	C	Medium	Chemistry	Chemical Reactions and Equations	Application	4	1
47	B	Easy	Chemistry	Chemical Reactions and Equations	Conceptual	4	1
48	B	Easy	Chemistry	Chemical Reactions and Equations	Memory	4	1
49	B	Easy	Chemistry	Chemical Reactions and Equations	Memory	4	1
50	B	Easy	Chemistry	Chemical Reactions and Equations	Memory	4	1
51	B	Medium	Biology	life Process	Conceptual	4	1
52	C	Easy	Biology	life Process	Memory	4	1
53	A	Easy	Biology	life Process	Application	4	1
54	D	Easy	Biology	life Process	Memory	4	1
55	B	Difficult	Biology	life Process	Memory	4	1
56	B	Easy	Biology	life Process	Memory	4	1
57	A	Easy	Biology	life Process	Memory	4	1
58	D	Easy	Biology	life Process	Memory	4	1
59	B	Moderate	Biology	life Process	Conceptual	4	1
60	D	Moderate	Biology	life Process	Conceptual	4	1
61	C	Easy	Biology	life Process	Memory	4	1
62	B	Moderate	Biology	life Process	Memory	4	1
63	A	Easy	Biology	life Process	Memory	4	1
64	B	Easy	Biology	life Process	Memory	4	1
65	C	Moderate	Biology	life Process	Memory	4	1
66	D	Easy	Biology	life Process	Memory	4	1
67	A	Easy	Biology	life Process	Memory	4	1
68	B	Easy	Biology	life Process	Memory	4	1
69	C	Easy	Biology	life Process	Memory	4	1
70	D	Easy	Biology	life Process	Memory	4	1
71	D	Moderate	Biology	life Process	Memory	4	1
72	D	Moderate	Biology	life Process	Conceptual	4	1
73	C	Easy	Biology	life Process	Application	4	1
74	A	Easy	Biology	life Process	Memory	4	1
75	B	Easy	Biology	life Process	Memory	4	1
76	D	Easy	Mental Ability	Logical Deduction	Application	4	1
77	A	Easy	Mental Ability	Logical Deduction	Conceptual	4	1
78	B	Medium	Mental Ability	Logical Deduction	Application	4	1
79	B	Easy	Mental Ability	Relations	Application	4	1

S. No.	Code - A Answer Key	Code A Difficulty	Code-A Subject	Chapter Name	Code-A Skill	Code-A +ve marks	Code-A -ve marks
80	B	Medium	Mental Ability	Counting	Application	4	1
81	B	Easy	Mental Ability	Logical Deduction	Conceptual	4	1
82	A	Medium	Mental Ability	Logical Deduction	Application	4	1
83	B	Easy	Mental Ability	Mathematical logic	Application	4	1
84	D	Medium	Mental Ability	Relations	Conceptual	4	1
85	A	Easy	Mental Ability	Relations	Conceptual	4	1
86	B	Easy	Mental Ability	Venn Diagram	Application	4	1
87	A	Easy	Mental Ability	Direction sense	Conceptual	4	1
88	A	Difficult	Mental Ability	Time logic	Application	4	1
89	A	Easy	Mental Ability	Direction sense	Conceptual	4	1
90	B	Easy	Mental Ability	Logical Deduction	Application	4	1

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