

**10th TO 11th
MOVING**



VIBRATION
ACADEMY

PHASE 1

VIBRO'NET

SCHOLARSHIP TEST

NEET RESULT 2023



JAY PITHADIYA

639/720



SUJAL PARMAR

637/720



MINAL PATIL

626/720



ROSNA THOMAS

612/720



RITU PATEL

612/720



RIA CHANDARANA

611/720



PRERNA GANDHI

593/720



KACHHATIYA DHAIVAL

589/720



RUTVI PAREKH

570/720



SHREJA GUPTA

569/720



RIVA CHANDARANA

569/720



SAZIYA MUNSHI

561/720



ASTHA ATODARIYA

553/720



MISTY BHAVSAR

546/720



SAKSHI BHATT

533/720



HARSH KAPADIA

525/720



SULAY PATEL

523/720



KRISH PATEL

518/720



JENSI PRAJAPATI

517/720



RUTVI CHAUHAN

513/720



DATTESH BHATIYA

492/720



HARNISH PATEL

480/720



SHREYA SHAH

475/720



ATIK RAZA

474/720



JANHABI BARAT

471/720



YASHODEEP PATIL

469/720



RIYA OZA

468/720



ANSH SHARMA

465/720

37 OUT OF 53 STUDENTS SCORED MORE THAN 450+ MARKS.

IMPORTANT INSTRUCTIONS

GENERAL INSTRUCTIONS

1. This booklet is your Question Paper.
2. Blank papers, clip boards, log tables, slide rule, calculators, mobile or any other electronic gadgets in any form are not allowed to be used.
3. Write your **Name** in the space provided in the first page of this booklet.
4. No rough sheets will be provided by the invigilators. All the rough work is to be done in the blank space provided in the question paper.
5. No query related to question paper of any type is to be put to the invigilator.

INSTRUCTIONS FOR OPTICAL RESPONSE SHEET (ORS)

- Darken the appropriate bubbles on the original by applying sufficient pressure.
- The original is machine-gradable and will be collected by the invigilator at the end of the examination.
- Do not tamper with or mutilate the ORS.
- Before answering the paper, fill up the required details in the blank space provided in the Objective Response Sheet (ORS).
- Use a **BLACK / BLUE BALL POINT** to darken the bubbles in the ORS sheet.
- Darken the bubble **COMPLETELY**.
- Darken the bubble **ONLY** if you are sure of the answer.
- The correct way of darkening a bubble is as shown here : ●
- There is **NO** way to erase or "un-darkened bubble.
- The marking scheme given at the beginning of each section gives details of how darkened and **not darkened** bubbles are evaluated.

Marks distribution of questions is as follows.

Vibro'NET						
S.No.	Subject	Nature of Questions	Marks to be awarded			
			No. of Questions	Correct	Wrong	Total
1 to 20	PART-I (Maths)	Single Choice Questions (SCQ)	20	4	0	80
21 to 35	PART-II (Physics)	Single Choice Questions (SCQ)	15	4	0	60
36 to 50	PART-III (Chemistry)	Single Choice Questions (SCQ)	15	4	0	60
51 to 65	PART-IV (Biology)	Single Choice Questions (SCQ)	15	4	0	60
65 to 80	PART-V (Mental Ability)	Single Choice Questions (SCQ)	15	4	0	60
Total			80			320

Zero marks '0' if none of the options is chosen (i.e. the question is unanswered).

Name _____

PART-I
MATHEMATICS

SECTION : (Maximum Marks : 80)

- ❖ This section contains **TWENTY (20)** questions. Each question has **FOUR** options (A), (B), (C) and (D). **ONLY ONE** of these four option is correct
- ❖ Marking scheme :
 - Full Marks : **+4** If only the bubble corresponding to the correct option is darkened
 - Zero Marks : **0** If none of the bubble is darkened

1. Simplify : $\left(\frac{16}{5} \times \frac{20}{-8}\right) - \left(\frac{5}{15} \times \frac{5}{-35}\right)^{-1}$

- (A) -29
- (B) 13
- (C) $\frac{-167}{21}$
- (D) $\frac{-21}{167}$

2. If the zero of the polynomial $f(x) = k^2x^2 - 17x + k + 2$, ($k > 0$) are reciprocal of each other, then the value of k is :

- (A) 2
- (B) -1
- (C) -2
- (D) 1

3. In a coordinate plane, a point P (2, -2) shifted to a new position P', whose coordinates are (-6, 2). The point has moved in the :

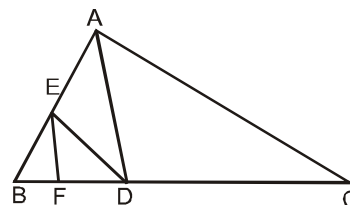
- (A) Ist quadrant
- (B) IInd quadrant
- (C) IIIrd quadrant
- (D) IVth quadrant

4. If $\tan \theta + \cot \theta = 2$, then the value of $\tan^{100} \theta + \cot^{100} \theta$ is :

- (A) 4
- (B) 2
- (C) 3/2
- (D) 5

(Space for Rough work)

5. In ΔPQR , $XY \parallel QR$, $\frac{PQ}{XQ} = \frac{7}{3}$ and $PR = 6.3$ cm.
Find YR.
(A) 2.5 cm
(B) 2.7 cm
(C) 3.7 cm
(D) 4.7 cm
6. The average mark scored by girls is 70 and that of the boys is 78. The average marks of the whole class is 74. The ratio of the girls and boys in the class is :
(A) 1 : 1
(B) 1 : 2
(C) 2 : 3
(D) 3 : 5
7. If $x + 2, x^2 - 2, 3x, \dots$ is an arithmetic progression, then the 5th term will be :
(A) - 7 or 13
(B) - 1 or 3
(C) 13 or 15
(D) - 5 or - 7
8. The ratio in which the line segment joining $A(3, - 5)$ and $B(5, 4)$ is divided by x-axis is :
(A) 4 : 5
(B) 6 : 5
(C) 5 : 7
(D) 5 : 4
9. A bag contains 15 balls of which x are black and remaining are red. If the number of red balls are increased by 5, the probability of drawing the red balls doubles, then the probability of drawing red ball is :
(A) $\frac{1}{5}$
(B) $\frac{4}{5}$
(C) $\frac{3}{5}$
(D) $\frac{2}{5}$
10. In a right angled triangle ABC , $\angle BAC = 90^\circ$ and $AD \perp BC$. Then,
(A) $AD = \frac{AC}{2}$
(B) $BD = \frac{AC}{2}$
(C) $AD = BD$
(D) $BD \cdot CD = AD^2$
11. How many rational numbers exist between any two distinct rational numbers ?
(A) 2
(B) 3
(C) 11
(D) Infinite
12. If the polynomial $P(x) = x^{1000} + ax + 9$ is divisible by $(x + 1)$, then a equals :
(A) 9
(B) 10
(C) - 10
(D) None of these
13. A test has 50 questions. A student scores 1 mark for a correct answer, $\frac{-1}{3}$ from a wrong answer, and $\frac{-1}{6}$ for not attempting a question. If the net score of a student is 32, the number of questions answered wrongly by that students cannot be less than :
(A) 6
(B) 12
(C) 3
(D) 9
14. For two real number x and y which satisfy the equation $-\sec^2x + \tan^2y = a^2$ and $\tan^2x - \sec^2y = \frac{5}{6}a - 3$. Then the value of 'a'.
(A) $\frac{2}{3}, \frac{-2}{3}$
(B) $\frac{-2}{3}, \frac{3}{2}$
(C) $\frac{2}{3}, \frac{3}{2}$
(D) None of these
15. In the given figure, $EF \parallel AD$ and $ED \parallel AC$. If $BF = 4$ cm, $FD = 6$ cm and $BE = 8$ cm, then $BC =$ _____.
(A) 12 cm
(B) 15 cm
(C) 25 cm
(D) none of these



16. The average weight (in kg) of all the students in a class equals the number of students in the class. The increase in the average weight when a teacher of 21 kg is included equals the decrease in average weight when a student of 19 kg is included. The strength of the class is

(A) 15 (B) 10
(C) 20 (D) 17

17. If α is a root, repeated twice, of the quadratic equation $(a - d)x^2 + ax + (a + d) = 0$ then

d^2/a^2 has the value equal to :

(A) $\sin^2 90^\circ$ (B) $\cos^2 60^\circ$
(C) $\sin^2 45^\circ$ (D) $\cos^2 30^\circ$

18. Find the type of quadrilateral formed by joining the following points, in order, A(-2, 2), B(3, 2), C(0, -1) and D(-5, -1) :

(A) square (B) rectangle
(C) parallelogram (D) None of the above

19. A person on the top of a tower observes a scooter moving with uniform velocity towards the base of the tower. He finds that the angle of depression changes from 30° to 60° in 20 minutes. The scooter will reach the base of the tower in next :

(A) 10 minutes
(B) 18 minutes
(C) 6 minutes
(D) the time depends upon the height of the tower

20. A thin wire is bent into the form of a circle of radius 7 cm. If a square is made out of this wire, the side of the square would be :

(A) 7 cm
(B) 14 cm
(C) 11 cm
(D) 22 cm

PART-II PHYSICS

SECTION : (Maximum Marks : 60)

- ❖ This section contains **FIFTEEN (15)** questions.
- ❖ Each question has **FOUR** options (A), (B), (C) and (D). **ONLY ONE** of these four option is correct
- ❖ Marking scheme :
 - Full Marks : **+4** If only the bubble corresponding to the correct option is darkened
 - Zero Marks : **0** If none of the bubble is darkened

21. Two resistors are in the ratio of 1:4. If these are connected in parallel, their total resistance becomes 20Ω . Then value of each resistance is

(A) $25\Omega, 100\Omega$ (B) $30\Omega, 60\Omega$
(C) $100\Omega, 20\Omega$ (D) $60\Omega, 90\Omega$

22. Refractive index of glass with respect to air is 1.5 and refractive index of water with respect to air is $4/3$. What will be the refractive index of glass with respect to water?

(A) 1 (B) 1.5
(C) 1.125 (D) 1.25

23. A wire of resistance R is cut into n equal parts. These parts are then connected in parallel. The equivalent resistance of combination will be:

(A) nR (B) R/n
(C) n^2/R (D) R/n^2

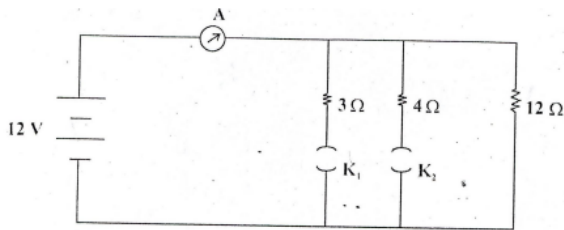
24. A ray of light is incident normally on a rectangular piece of glass. The value of angle of refraction will be

(A) 180° (B) 90°
(C) 0° (D) 45°

25. A person has near point 60 cm. What power should corrective lens have to allow to see an object clearly at a distance of 20 cm.

(A) +3.33D (B) -3.33D
(C) +2.2D (D) -2.2D

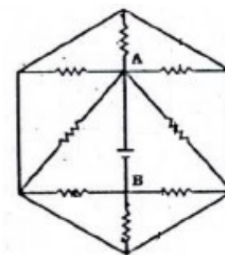
26. The defect of myopia can be corrected by using
 (A) Either concave or convex
 (B) Convex lens
 (C) Concave lens
 (D) Combination of lenses
27. An electrical circuit, shown below, consists of a battery, an ammeter, three resistors and two keys. Consider two cases:
 (i) The key K1 is closed and the key K2 is open.
 (ii) The key K2 is closed and the key K1 is open.
 The ratio of respective currents in ammeter
 (A) these two cases will be:



- (A) 3 : 4 (B) 4 : 3
 (C) 4 : 5 (D) 5 : 4
28. A ray of light of pure single colour is incident on the face of a prism having angle of the prism 30° at an angle of incidence 45° . The refracted ray does not change its direction as it crosses the other face and emerges out of the prism. The refractive index of the material of the prism is :
- (A) $\sqrt{2}$ (B) $\sqrt{3}$
 (C) $1/2$ (D) $1/\sqrt{3}$

29. Two nichrome wires A and B, each of length 5 cm and of radius 1 cm and 3 cm respectively are connected to each other in series. If a current of 5 A flows through the combination of wires, the ratio of potential difference across wire A to that across wire B will be:
- (A) 1 : 3 (B) 3 : 1
 (C) 9 : 1 (D) 1 : 9

30. Which of the following phenomena of light are involved in the formation of a rainbow?
 (A) Reflection, refraction and dispersion
 (B) Refraction, dispersion and scattering
 (C) Refraction, dispersion and internal reflection
 (D) Dispersion, scattering and total internal reflection
31. Two lenses of +5D and -5D are placed in close contact. The focal length of the combination is:
 (A) Zero (B) ∞
 (C) 2.5 D (D) -2.5 D
32. As light travels from a denser to a rarer medium it will have
 (A) increased velocity
 (B) decreased velocity
 (C) increased wavelength
 (D) both (a) and (c)
33. A divergent lens will produce
 (A) always real image
 (B) always virtual image
 (C) both real and virtual image
 (D) none of these
34. If magnification of image produced by a spherical mirror is +6, then image size is _____ and nature is _____.
 (A) Enlarged and Real
 (B) Diminished and Real
 (C) Enlarged and Virtual
 (D) Diminished and Virtual
35. What is the current supplied by the battery in the circuit shown below? Each resistance used in circuit is of 1Ω and potential difference $V_{AB} = 16\text{ V}$



- (A) 15 A (B) 18 A
 (C) 24 A (D) 30 A

PART-III
CHEMISTRY

SECTION : (Maximum Marks : 60)

- ❖ This section contains **FIFTEEN (15)** questions.
- ❖ Each question has **FOUR** options (A), (B), (C) and (D). **ONLY ONE** of these four option is correct
- ❖ Marking scheme :
 - Full Marks : **+4** If only the bubble corresponding to the correct option is darkened
 - Zero Marks : **0** If none of the bubble is darkened

36. Which of the following changes is/are physical change ?

- (A) Evaporation of water
(B) Sublimation of camphor
(C) Ringing of an electric bell
(D) All of these

37. Which is correct order of increasing strength of given acids ?

- (A) $\text{HI} < \text{HBr} < \text{HCl} < \text{HF}$
(B) $\text{HI} < \text{HF} < \text{HCl} < \text{HBr}$
(C) $\text{HF} < \text{HCl} < \text{HBr} < \text{HI}$
(D) $\text{HBr} < \text{HF} < \text{HCl} < \text{HI}$

38. Which of the following metals generally occur in liquid state at temperature 40°C ?

- (A) Mercury (B) Bromine
(C) Gallium (D) (A) & (C) both

39. Which of the following is/are an example of chemical change ?

- (i) Crystallisation of sugar from its solution
(ii) Making of ice cream
(iii) Clotting of blood
(iv) Breaking of a glass

- (A) (i) and (ii) only (B) (iii) only
(C) (ii) and (iii) only (D) (i) to (iv) all

40. Aqueous solution of Ammonia is -

- (A) acidic (B) basic
(C) neutral (D) none

41. The most reactive of the following metals is—

- (A) Ca (B) Al (C) Ni (D) Pb

42. A colourless lead salt, when heated, produces a white residue and brown fumes. The lead salt is

- (A) Pb_3O_4 (B) $\text{Pb}(\text{NO}_3)_2$
(C) PbO_2 (D) PbSO_4

43. On heating gypsum above 373 K temperature in a kiln, product obtained is —

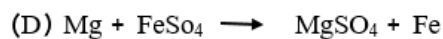
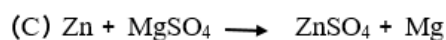
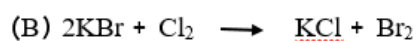
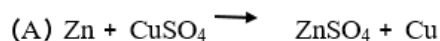
- (A) $\text{CaSO}_4 \cdot \frac{1}{2} \text{H}_2\text{O}$ (B) CaSO_4

- (C) $(\text{CaSO}_4)_2 \cdot \text{H}_2\text{O}$ (D) (A) & (C) both

44. We can prevent rusting by :

- (A) painting (B) applying grease
(C) galvanisation (D) All of these

45. Which of the following reactions will not take place?



46. A solution of NaCl

- (i) Will turn red litmus paper
(ii) will turn PH paper green
(iii) Will turn blue litmus red
(iv) Will not affect litmus
(A) (i) and (ii)
(B) (i) and (iii)
(C) (i) and (iv)
(D) (ii) and (iv)

47. Which of the following metal liberate hydrogen with 5 % HNO_3 ?

(i) Cu (ii) Zn (iii) Mn (iv) Mg

(A) (i) and (ii) (B) (ii) and (iii)
(C) (iii) and (iv) (D) (i) and (iv)

48. Alloys are homogeneous mixture of a metal with a metal or non-metal. Which among the following alloys contain non-metal as one of its constituents?

(A) Brass (B) Bronze
(C) Amalgam (D) Steel

49. Which of the following are is concentrated by forth flotation process?

(A) ZnCO_3 (B) ZnO
(C) ZnS (D) Na_2S

50.. In the reaction $\text{Hg}_2\text{Cl}_2 + \text{Cl}_2 \rightarrow 2\text{HgCl}_2$

The reducing agent is

(A) HgCl_2 (B) Cl_2 |
(C) Hg_2Cl_2 (D) Both Cl_2 and HgCl_2

PART-IV

BIOLOGY

SECTION : (Maximum Marks : 60)

- ❖ This section contains **FIFTEEN (15)** questions.
 - ❖ Each question has **FOUR** options (A), (B), (C) and (D). **ONLY ONE** of these four option is correct
 - ❖ Marking scheme :
 - Full Marks : **+4** If only the bubble corresponding to the correct option is darkened
 - Zero Marks : **0** If none of the bubble is darkened
51. Which among the following is not a life process?
(A) Reproduction (B) Digestion
(C) Excretion (D) None
52. Which part of brain has the hunger center?
(A) Pituitary (B) Hypothalamus
(C) Epithalamiums (D) Diencephalon
53. Which structure in human body perform osmoregulation?
(A) Neuron (B) Alveoli
(C) Nephron (D) Muscles

54. Which of the following is responsible for muscular cramps?
 (A) Lactic acid (B) Pyruvic acid
 (C) Ethanol (D) Carbon dioxide
55. Green plants in a food chain occupies which trophic level mostly?
 (A) First (B) Second
 (C) Third (D) Fourth
56. Energy flow in a food chain is -----
 (A) Multidirectional (B) Unidirectional
 (C) Both a & b (D) Bidirectional
57. Select the antagonistic pair w.r.t. their activity
 (A) Oxytocin – Prolactin
 (B) Thyroxin - Estrogen
 (C) Insulin – Glucagon
 (D) Estrogen – Progesterone
58. A person will _____ if thyroxine is produced in excess amount in its body.
 (A) gain weight (B) loose weight
 (C) No effects (D) Die
59. Pick the odd one out w.r.t their site of action
 (A) Pepsin (B) Trypsin
 (C) Dipeptidase (D) Maltase
60. Which of the following is an example of positive chemotropism?
 (A) Closing of leaves of mimosa
 (B) Movement of sunflower in accordance with sun
 (C) Growth of pollen tube in style
 (D) Growth of shoot in direction of sunlight
61. Which forms the centre of reflex action?
 (A) Brain (B) Spinal Cord
 (C) Both A & B (D) None
62. Which part of the brain is affected by alcohol mainly?
 (A) Cerebrum (B) Pons
 (C) Medulla (D) Cerebellum
63. Which plant hormone promotes cell division?
 (A) Auxin (B) Abscisic acid
 (C) Gibberellin (D) Cytokinin

64. Where do fertilization of sperm & ovum takes places?
 (A) Uterus (B) Fallopian Tube
 (C) Cervix (D) Vagina
65. Formation of fruit without fertilization is _____.
 (A) Parthenocarpy (B) Parthenogenesis
 (C) Apomixis (D) Pollination

PART-V

MENTAL ABILITY

SECTION : (Maximum Marks : 60)

- ❖ This section contains **FIFTEEN (15)** questions.
- ❖ Each question has **FOUR** options (A), (B), (C) and (D). **ONLY ONE** of these four option is correct
- ❖ Marking scheme :
 - Full Marks : **+4** If only the bubble corresponding to the correct option is darkened
 - Zero Marks : **0** If none of the bubble is darkened

Direction (66 to 68) : Find the missing term ?

66. 5, 18, 45, 100, 211 ?
 (A) 245 (B) 434
 (C) 442 (D) 424

67. R2G, T6F, V21E, X88D ?
 (A) Z445C (B) Z440C
 (C) Z400C (D) A445C

68.
$$\begin{array}{ccc} 3 & \text{---} & 4 \\ | & & | \\ 25 & & 40 \end{array} \quad \begin{array}{ccc} 6 & \text{---} & 2 \\ | & & | \\ 40 & & ? \end{array} \quad \begin{array}{ccc} 4 & \text{---} & 5 \\ | & & | \\ ? & & \end{array}$$

 (A) 14 (B) 41
 (C) 40 (D) 39

69. If **PMBZFXI** is coded as **HWEYALO** then **LOAFKXOV** would be ?
 (A) UNWJEZNK (B) UNWJFZNK
 (C) KNZFWNJU (D) ZQBHOBQZ

70. 6 men P, Q, R, L, M and N sat around a circular table facing towards center. It was noticed that no two men the initial letters of whose names are adjacent in the alphabetical order, sat next to each other. L was opposite to P. Q was not to the immediate right of L. M is opposite to R. Who sat to the immediate left of R ?

- (A) M (B) N
(C) Q (D) L

Directions (71) : In the question below are given two statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusion and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts.

71. Statements : Some Statements are Conclusions. Some Conclusions are Results. Conclusions : I. Some Statements are Results. II. Some Results are Statements.
(A) if only conclusion I follows
(B) if only conclusion II follows
(C) if neither conclusion I nor II follows
(D) if both conclusions I and II follow.

Directions : (72) Read the information carefully given below and answer the questions that follow.

A total of six things, three Cars, two Bikes and one Scooter were there with Ram, Shyam and Mohan.

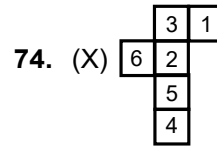
I. Ram had three things, Shyam had two things and Mohan had only one thing.

II. Everyone had at least one Car.

72. Who had the Scooter ?
(A) Ram (B) Mohan
(C) Shyam (D) Ram or Shyam

73. Sonu went to the movies seven days ago. He goes to the movies only on Friday. What day of the week is today ?
(A) Thursday (B) Saturday
(C) Sunday (D) None of these

Direction : (73) Choose from the alternatives, the boxes that will be formed when figure (X) is folded:-



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

Direction (75 to 77) : Find the missing term ?

75. 2, 2, 4, 12, ?, 240

- (A) 48 (B) 36
(C) 42 (D) 24

76. EHKL, TWZA, GJMN, RUXY, ?

- (A) JKNO (B) VYBC
(C) WZCE (D) MOSV

77.

5	4
1	
3	1

3	8
10	
9	4

2	7
?	
4	5

- (A) 4 (B) 5
(C) 1 (D) 3

78. If **watch** is called **room**, **room** is called **bag**, **bag** is called **rain**, **rain** is called **air** and **air** is called **water**, Which is used to carry the books ?

- (A) room (B) bag
(C) rain (D) air

79. There are five friends, P, Q, R, S and T in a row. P is to the right of Q, T is to the left of R and right of P, Q is to the right of S. Which of the friend is in the middle?

- (A) P (B) Q
(C) R (D) S

Directions (80) : In the question below are given two statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusion and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts.

- 80.** Statements : All Questions are Answers. No Answer is a Doubt.
Conclusions : I. No Doubt is a Question.
II. No Question is a Doubt.
(A) if only conclusion I follows
(B) if only conclusion II follows
(C) if neither conclusion I nor II follows
(D) if both conclusions I and II follow.

Space for Rough Work / (

JEE MAINS RESULT 2023



BHARUCH TOPPER

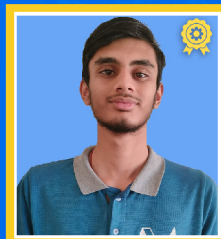
AAYUSH SINGH

99.90%ile



AAYUSH GARG

99.76%ile



HRIDYA PANDYA

99.71%ile



TANISH PATEL

99.30%ile



MUKTIK PATEL

99.25%ile



POONAM PATIL

98.97%ile



PARTH BHATT

98.93%ile



ARYAN PATEL

98.90%ile



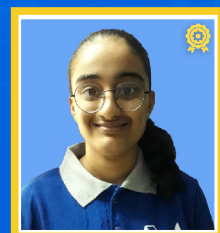
NEELABH RANA

98.82%ile



KRISH PATEL

98.57%ile



HARDEE PAREKH

98.45%ile

JEE ADVANCED RESULT 2023



AIR

1955

AYUSH SINGH



AIR

4559

HRIDAY PANDYA



AIR

4828

AYUSH GARG



AIR

2097*

NEELABH RANA



AIR

9411

TANISH



AIR

11177

POONAM PATIL



AIR

12311

HARDEE PAREKH



AIR

15294

MUKTIK



AIR

17193

MAYANK SINGH



AIR

17686

PARTH BHATT

10th GSEB RESULT 2023

DISHA JADAV



563/600

99.84%ile

OUT OF 40 STUDENTS

99%ILE & ABOVE - **06 STUDENTS** 98%ILE & ABOVE - **11 STUDENTS**

95%ILE & ABOVE - **32 STUDENTS**

PARV SHAH



559/600

99.77%ile

NEEV VITHLANI



554/600

99.63%ile

UMANG MODI



546/600

99.33%ile

SHREY DAVE



545/600

99.28%ile

TEJ GODASARA



545/600

99.28%ile

SHREYANSH



534/600

98.66%ile

DEV JAYSWAL



533/600

98.60%ile

JUSAL DESAI



533/600

98.60%ile

NIRVEE PATEL



528/600

98.23%ile

RUDRA D PATEL



525/600

98.01%ile

VAISHVI PATEL



518/600

97.40%ile

PRIYANSH PATEL



509/600

96.53%ile

10th CBSE RESULT 2023

ABPS TOPPER



MITUL CHOUDHARY

97.60%

OUT OF 105 STUDENTS

95% & ABOVE - **10 STUDENTS** 85% & ABOVE - **75 STUDENTS**

90% & ABOVE - **41 STUDENTS** 80% & ABOVE - **92 STUDENTS**



SOUMIL BISWAS

97.40%



TRISHA VAISHNAV

97.20%



RAHEE

95.60%



GRESA VACHHANI

95.40%



MAAHI PATEL

95.20%

JAY AMBE TOPPER



SAANVI SWAIN

95.20%



KANISHKA

95.00%



OM RAMI

95.00%



YAKSH PATEL

95.00%



JAYSINH RAHEVAR

94.80%



JEEYA PATEL

94.80%



ATHARVA PATIL

94.80%