DO NOT OPEN THE SEAL UNTIL INSTRUCTED TO DO SO.

NTSE	(E)
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NTSE – NOV, 2018

Medium : English

SCHOLASTIC APTITUDE TEST

Paper – II

Q. Booklet No. XXXXXX

Candidate's Roll Number

Time allowed : 120 Minutes To					Tota	Que	estion	is :	100		Ma	aximu	ım Ma	arks :	100						
INSTRUCTION : Please check that OMR Answer Sheet No. and Question Booklet No. match with each other. If they do not match immediately replace the Question Booklet and OMR Answer Sheet. Candidate should fill the correct																					

date should fill the correct Question Booklet No. in OMR Answer Sheet.

Instructions to Candidates

Read the following instructions carefully before you answer the questions. Answers are to be SHADED on a SEPARATE OMR Answer sheet given, with a HB pencil. Read the Instructions printed on the OMR sheet carefully before answering the questions.

- Please write your Hall Ticket No. very clearly (only one digit in one block) on the OMR Answer sheet 1. as given in your admission card. Please see that no block is left unfilled and even Zeros are correctly transferred to the appropriate blocks on the OMR Answer sheet. For all the subsequent purposes, your Centre Code No. and other details shall remain the same as given on the Admission Card.
- Paper-II (Scholastic Aptitude Test) consists of 100 questions (Q. Nos. 1 to 100). 2.
- 3. All questions carry **one** mark each.
- 4. Since all questions are compulsory, do not try to read through the whole question paper before beginning to answer it.
- 5. Begin with the first question and keep trying one question after another till you finish all the questions.
- 6. If you do not know the answer to any question, do not spend much time on it and pass on to the next one. If time permits, you can come back to the questions which you have left in the first instance and try them again.
- 7. Since the time allotted to the question paper is very limited, you should make the best use of it by not spending too much time on any question.
- 8. Blank pages are provided for rough work at the end of question paper.
- 9. REMEMBER YOU HAVE TO SHADE ANSWERS ON A SEPARATE OMR ANSWER SHEET PROVIDED.
- 10. Answer to each question is to be indicated by SHADING the circle having the number of the correct alternative in the OMR Answer sheet from among the ones given for the corresponding question in the booklet.
- 11. Now turn to the next page and start answering the questions.
- 12. The OMR Answer sheet consists of two copies, the ORIGINAL COPY and the CANDIDATE'S COPY. Do not separate or displace them. Do not darken the bubbles in two copies of OMR Answer sheets separately. After the examination, you should hand over the original copy of OMR Answer sheet to the invigilator of the room and can take away the Candidate's copy of OMR Answer Sheet with them.
- 13. The candidate **need not return** this Question Paper booklet and can take it after completion of the examination. No candidate should leave the examination hall before the end of the examination.

PAPER – II SCHOLASTIC APTITUDE TEST (Q. Nos. 1 to 100) Max. Marks : 100

Note :

(i) Subjects, Total Questions of each subject and Marks allotted :-

(1)	Physics	13 Questions	13 Marks
(2)	Chemistry	13 Questions	13 Marks
(3)	Biology	14 Questions	14 Marks
(4)	Mathematics	20 Questions	20 Marks
(5)	History	12 Questions	12 Marks
(6)	Geography	12 Questions	12 Marks
(7)	Political Science	08 Questions	08 Marks
(8)	Economics	08 Questions	08 Marks

(ii) **SHADE** the correct alternatives in the OMR Answer Sheet provided, from amongst the ones given against the corresponding questions in the Question Booklet. For shading the circles, use a **HB pencil**.

PHYSICS

 Three identical (in all aspects) metal spheres A, B and C are supported on separate insulated stands and placed in contact as shown in the figure. A charged glass rod rubbed by a silk cloth is kept near the metal sphere A, then charges on A, B and C respectively are



Insulated Stands

- (1) Positive charge, Neutral, Negative charge
- (2) Negative charge, Neutral, Positive charge
- (3) Positive charge, Neutral, Neutral
- (4) Negative charge, Positive charge, Neutral

^{2.} A ray of light is incident normally on face AB of a prism as shown in the figure. A liquid of refractive index μ is placed on the face AC of the prism. The prism is made of glass of refractive index 3/2. The limit of μ for which total internal reflection takes place on face AC is



On a planet whose size (including radii) is the same and mass is 4 times as that of our earth. Then the amount of work done to lift 3 kg mass vertically upwards through 3 m distance on that planet is

(g on the surface of earth is 10 m/s^2)

3.

Question Id : 1

5.

(1) 360 J	(2) 360 kg
(3) 40 J	(4) 40 kg

Question Id : 3

A string of neglible mass going over a clamped pulley of mass m supports a block of mass M as shown in the figure. The force on the pulley by the clamp is

(g = acceleration due to gravity)



A small block slides without friction down on inclined plane starting from rest. Let S_n be the

distance travelled from time t = (n - 1) to time

t=n. Then
$$\frac{S_n}{S_{n+1}}$$
 =
(1) $\frac{2n-1}{2n}$ (2) $\frac{(2n+1)^2}{2n+3}$
(3) $\frac{2n-1}{2n+1}$ (4) $\frac{2n+1}{2n-1}$

- 6. Three unequal resistors in parallel are equivalent to a resistance 1 ohm. If two of them are in the ratio of 1:2 and if no resistance value is fractional, (let them be natural numbers) the smallest of the three resistance (in ohms) is
 - (1) 2 (2) 3
 - (3) 4

(4) 6

- 7. The refractive index of the material of a double convex lens is 1.5 and it's focal length is 5 cm. If the radii of curvature are equal, the value of the radius of curvature is _____ cm.
 (1) 5 (2) 6.5
 - (3) 8 (4) 5.6
- ^{8.} Two trains with V_1 , V_2 speeds take 3 seconds to

pass one another when going in opposite direction, but takes only 2.5 seconds if the speed of any one of it is increased by (its speed) 50%. The time would take to pass the other when going in the same direction with V_1, V_2

speeds in	sec.		
(1) 10		(2) 12	
(3) 15		(4) 18	

Question Id : 8

9.

Question Id : 6

Question Id : 7

In a container (Cross-sectional Area A) a homogeneous solid cylinder of length L (L < H/2 as shown in the figure), cross-sectional area A/5 is immersed such that it floats with its axis vertical at the liquid-liquid surface with length L/4 in the denser liquid as shown in the figure. The lower density liquid is open to the atmosphere. Then the density D of solid is given by



Question Id : 9

10. A block of ice at -10 °C is slowly heated and converted to steam at 100 °C. Which of the following curves represents the phenomenon qualitatively ?



Question Id : 10

 Let the smallest audible sound (nearer to total silence) is 0 dB. A sound 1000 times more powerful than the sound nearer to total silence is

(1) 3 dB	(2) 30 dB
(3) 1000 dB	(4) 10 dB



	CHEMISTRY	17.	The correct set of quantum number is (1) $n = 2$, $l = 1$, $m = 0$, $s = 0$
14.	${\rm CuO}$ + ${\rm H_2}{\rightarrow}$ Cu + ${\rm H_2O}$ is a balanced chemical		(2) $n = 2, l = -2, m = 1, s = +\frac{1}{2}$
	equation, causing reduction of CuO. What volume of \boldsymbol{H}_2 at STP is required to		(3) $n = 2, l = 2, m = -1, s = -\frac{1}{2}$
	reduce 7.95 gm of CuO to give Cu and $\rm H_{2}O$?		
	(Atomic weight of Cu = 63.5 U and Atomic weight of O = 16 U)		(4) n = 2, l = 1, m = 0, s = $+\frac{1}{2}$
	(1) 0.224 lit (2) 2.24 lit	18.	Arrange the elements B, Al, Mg, K in the
	(3) 22.4 lit (4) 224 lit Question Id:14		increasing order of metallic character. (1) $B < Mg < AI < K$ (2) $B < AI < Mg < K$
15.	Find the incorrect statement. (1) Ethanol is a colourless liquid with		(3) $B < K < Mg < AI$ (4) $B < Mg < K < AI$ Question Id : 18
	characteristic of sweet odour and pure ethanol is called absolute alcohol.	19.	An element X belongs to 3^{rd} period and 3^{rd}
	(2) Denatured alcohol means 100% alcohol in the form of pure ethanol.		group of the periodic table. Choose the correct statement(s) regarding it. a.It is used in thermite process.
	(3) 10% ethanol in gasoline (gasohol) is a good motor fuel.		b. One of its allotropic is tetra atomic $\boldsymbol{X}_4.$
	(4) Orange colour $Cr_{2}O_{7}^{\ 2-}$ changes bluish		c.It belongs to p-block. d.Third most abundant element after oxygen and silicon in the earth crust.
	green Cr^{3+} during the process of oxidation		(1) a and b (2) b only
	of ethanol to ethanal and ethanoic acid. Question Id: 15		(3) a, c and d (4) a, b and d Question Id: 19
16.	Potassium Super Oxide (KO_2) is used in	20.	Which of the following is not an oxidation reaction?
	submarines because it (1) absorbs moisture		(1) Bleaching of coloured sugarcane juice/vegetables using moist sulphur
	(2) $absorbsCO_2$ and $decreaseO_2$ concentration		dioxide.
	(3) absorbs CO_2 and increase O_2 concentration		(2) The black coating on silver due to formation of silver sulphide
	(4) produces ozone		(3) Rancidity of fats
	• Question ld : 16		(4) The poling process involving the removal of impurities from a molten metal Question Id: 20

21. Which of the following sets of phenomena would increase on raising the temperature? a. Evaporation of liquid b. Sublimation of solid c. Solubility of solute in water d. Solubility of gases in water (1) a, b (2) a, c (3) a, b, c (4) a, b, c, d Question Id : 21 22. Ionic compounds are formed most easily when the combination is having (1) Low Electron Affinity, High Ionisation Energy (1 (2) High Electron Affinity, High Ionisation Energy (3) Low Electron Affinity, Low Ionisation Energy (2 (4) High Electron Affinity, Low Ionisation Energy Question Id : 22 23. Refining of Impure Copper with Zinc Impurity is to be done by electrolysis using anode and cathode respectively as (1) Pure Zinc, Pure Copper (2) Pure Copper, Pure Zinc (3) Impure Copper, Pure Copper (4) Impure Zinc, Pure Zinc Question Id: 23 ^{24.} Find the false procedure. (1) Froth Floatation - Presence of blown air sulphide Impure ore -Increase concentration of sulphide ore (2) Roasting - Presence of oxygen - Sulphide ore - Oxide ore (3) Smelting - Presence of Flux - Reduction of oxide ore - Metal (4) Calcination -Presence of oxygen -Carbonate ore - Oxide ore Question Id : 24

^{25.} Which of the following compound with underlined carbon is having sp³hybridisation?

(1)
$$CH_3 - CH_2 - \underline{C}H = CH_2$$

(2)
$$CH_3 - \underline{C}H_2 - NH_2$$

(3)
$$CH_3 - \underline{C}O - NH_2$$

(4)
$$CH_3 - CH_2 - \underline{C}N$$

Question Id : 25

^{26.} The decreasing order of priority for choosing and naming a principal characteristic group in nomenclature is

$$C = O > R - OH > - CHO >$$

$$C = O > R - OH > - NH_{2}$$

$$C = O > R - CHO > - COOH >$$

$$C = O > R - OH > - NH_{2}$$

(3)
$$-COOH > -COOR > -CHO >$$

 $C = O > R - OH > -NH_2$

$$(4)$$
 -COOH> - CHO> - COOR>
 $C = O > -NH_2 > R - OH$

		33.	The nickname given to the neural apparatus of
	BIOLOGY		human digestive tract (1) Hind brain (2) Second brain
27.	Which of the following is the connecting link		(3) Fore brain (4) Mid brain
	between the aves and reptiles ?		Question Id : 33
	(1) Amphioxus (2) Archaeopteryx	34.	Name the connecting tissue that connects a muscle to the bone.
	(3) Dinosaurs (4) Alligator		(1) Ligament (2) Tendon
28	Name the structure that helps the sperm in		(3) Cartilage (4) Areolar tissue
20.	penetrating into ovum.		Question Id:34 Area of best vision present in the retina
	(1) Tail (2) Middle piece		(1) Yellow spot (2) Sclera
	(3) Neck (4) Acrosome		(3) Blind spot (4) Pupil
29.	What happens to the inhaled air as it passes through the nasal cavity ?	36.	Scientific and objective study of animal behaviour is called
	(1) Filtered in the nasal cavity		(1) Ecology(2) Zoology(3) Ethology(4) Zoo geography
	(2) Moistened by mucus		(3) Ethology (4) Zoo geography Question Id:36
	(3) Warmed to the body temperature(4) All of these	37.	Choose the correct statement from the below : Each human cell contains (1) only 23 pairs of autosomes
30.	Match the item in Column-I with Column-II :		(2) only 23 pairs of allosomes
	Column-I Column-II		(3) one pair of autosome and 22 pairs of
	(a) Retinol (<u>i</u>) Scurvy		allosomes
	(b) Thiamine (ii) Xerophthalmia		(4) 22 pairs of autosomes and one pair of allosome
	(c) Ascorbic acid (iii) Rickets	38.	Question Id:37 The process of entry of pollutants into a food
	(d) Calciferol (iv) Beri-beri		chain is known as
	(1) a – iii, b – i, c – iv, d – ii		(1) Bio-magnification (2) Bio-accumulation
	(2) a – iv, b – ii, c – iii, d – i		(3) Biosphere (4) Biomass
	(3) a – ii, b – iv, c – i, d – iii	39.	Saliva contains an enzyme called
	(4) a – iv, b – iii, c – ii, d – i		(1) Ptyalin (2) Pepsin
04			(3) Lipase (4) Trypsin
31.	Granular structures present on the rough endoplasmic reticulum are	40.	Deficiency of Vasopressin causes a disease called
	(1) Lysosomes (2) Plastids		(1) Diabetes mellitus (2) Goiter
	(3) Lipids (4) Ribosomes		(3) Diabetes insipidus (4) Asthma
32.	From which part of cinchona plant the alkaloid quinine is obtained ?		Question Id : 40
	(1) Bark (2) Roots		
	(3) Leaves (4) Seeds		
	Question Id : 32	I	

		1	
	MATHEMATICS	46.	5. If the sum of the roots of the equation $(x^2 - x) = \lambda (2x - 1)$ is zero, then the value
41.	If the equation $(k + 3)x^2 - (5 - k)x + 1 = 0$		ofλis (1)-2 (2) 2
	has distinct roots, the value of k will be (1) $k = 1$ or $k = 13$ (2) $k < 13$ or $k > 1$		(3) $-\frac{1}{2}$ (4) $\frac{1}{2}$
	(3) $k > 13$ or $k < 1$ (4) $k > 12$ or $k < 1$		Z Z Question Id : 46
42.	Question Id:41 The radius of cone and cylinder are in the ratio 2 : 3 and their heights are in the ratio 3 : 2,		7. The volume of regular cylindrical wire of diameter 2 mm is 99 cubic cm, then the length of wire in metres.
	then their volumes are in the ratio (1) 9 : 2 (2) 2 : 9		(1) 35.1 (2) 31.5
	(3) 2 : 3 (4) 3 : 2		(3) 53.1 (4) 51.3 Question Id: 47
	Question Id : 42	48.	^{B.} If $a^x = b^{y+z}$ then
43.	If $\csc \theta - \sin \theta = 4$, then $\sin^2 \theta + \csc^2 \theta =$ (1) 16 (2) 4		(1) $\frac{\log a}{\log b} = \frac{y+z}{x}$ (2) $\frac{\log b}{\log a} = \frac{y+z}{x}$
	(3) 8 (4) 18 Question Id : 43		(3) $\frac{\log a}{\log b} = \frac{x}{y+z}$ (4) $\chi \log a = yz \log b$
44.	In \triangle ABC, D, E and F are respectively mid points of the sides BC, CA and AB and P is a point on BC such that AP_BC. If \angle DEF = 50°, then \angle FPD =	49.	Question Id : 48
			y = (1) 7 (2) 12
	A		(3) 13 (4) 8
	$\begin{array}{c c} F \\ B \\ P \\ P \\ D \\ C \\ C$	50.	 Cuestion Id:49 <
	(3) 130° (4) 135° Question Id : 44	51.	Lession ld:50 Lession ld:50 L
45.	14 cards numbered 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 are placed in a box and mixed thoroughly. If a card is drawn from the		then k = (1) 36 (2) 12 (3) 6 (4) 18
	box, then probability that the number on the card divisible by 3 or 2 is (1) 12 (2) 9 14 (3) 5 (4) 414		(3) 6 (4) 18 Question Id : 51

Question Id : 45

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^{57.} From the adjacent figure Δ ABC, DE || BC and ^{52.} If $a^{x-1} = bc, b^{y-1} = ca, c^{z-1} = ab$ then $\frac{AD}{DB} = \frac{3}{5}$, if AC = 5.6 then AE is xy + yz + zx(1) 1 (2) 0 (3) $\frac{1}{x} + \frac{1}{y} + \frac{1}{z}$ (4) χVZ Е D Question Id : 52 ^{53.} If the number of observations n is even, then median is (1) average of $\frac{n}{2}$ and $\left(\frac{n}{2}+1\right)^{tn}$ observations (1) 6 cm (2) 9 cm (3) 15 cm (4) 2.1 cm Question Id : 57 (2) average of $\frac{n}{2}$ and $\left(\frac{n+1}{2}\right)^{th}$ observations ^{58.} If a, b, c are in A.P., then ax + by + c = 0 will always pass through a fixed point whose coordinates are (3) average of n and $(n + 1)^{\text{th}}$ observations (1) (1, -2)(2) (-1, 2) (4) (3) (1, 2) (4) (-1, -2)average of $\frac{n}{2}$ and $\left(\frac{n-1}{2}\right)^{tn}$ observations Question Id : 58 ^{59.} If the roots of the equation $(b - c)\chi^2 + (c - a)\chi +$ Question Id : 53 $\frac{a+c}{b}$ (a - b) = 0 are equal, then ^{54.} $3(\sin x - \cos x)^4 + 6(\sin x + \cos x)^2 +$ $4(\sin^{6} x + \cos^{6} x) =$ (1) 1 (2) 2 (4) 4 (3) 3 (1) 9 (2) 7 Question Id : 59 (3) 13 (4) 14 60. If (a, 0), (0, b) and (1, 1) are collinear, then Duestion Id : 54 ^{55.} If $\chi < 1$, y < -1, then ($\chi - 1$, y - 3) lies in а (1) Q₁ (2) Q₂ (1) 1 (2) 2 (3) 3 (4) 4 (3) Q₃ (4) Q₄ Question Id : 60 Question Id : 55 56. One of the factor for $x^3 - 23x^2 + 142x - 120$ is (1) x - 1(2) x + 12(3) x + 10(4) $\chi - 4$ Question Id : 56

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		66.	Consider the following statements in
	HISTORY		connection with the printing press invented by Gutenberg.
61.	Which one of the following statements is correct ?(1) William-I was proclaimed King of united Italy in 1861.		A.The first printed book was the Bible.B.The new technology entirely displaced the existing art of producing books by hand.C.At first the printed books closely resembled the written manuscripts in appearance.
	(2) Victor Emmanuel-II was proclaimed German Emperor in 1861.		Which of the statements given above are correct?
	(3) William-I was proclaimed German Emperor in 1871.		(1) A and C (2) A and B (3) B and C (4) A, B and C
	(4) Victor Emmanuel-II was proclaimed King of united Italy in 1871. Question Id:61	67.	Question Id : 60 The national colours of France are : (1) Green – Gold
62.	Who was the chairman of ' the Democratic		(2) Saffron – White – Green
	Republic of Vietnam' ?		(3) Red – Blue – Green (4) Blue – White – Red
	(1) Bao Dai (2) Ngo Dinh Diem	68	Question Id:67 Which of the following features was NOT
	(3) Nguyen (4) Ho Chi Minh	00.	related to Stalin ? (1) Collectivization of agriculture
63.	'A sanyasi, who had earlier been to Fiji as an		(2) Announcement of 'The New Deal'
	indentured labourer, led a peasant movement.		(3) Introducing five year plans
	He used to recite verses from Tulasidas		(4) Rapid industrialization
	Ramayana to rural audience' – who was 'He' referred to here ?		Question Id : 6
	(1) Jhinguri Singh	69.	Famous Enabling Act was passed in Germany in 1933. With this, Hitler :
	(2) Jadunandan Sharma		(1) became the chancellor of Germany
	(3) Baba Ram Chandra		(2) became the dictator of Germany
	(4) Sahajananda Saraswati		(3) established socialism in Germany
	Question Id : 63		(4) restored the dignity of Germany
64.	In 19th century, the main destination(s) of Indian indentured migrants was/were : (1) Fiji only		Question Id : 69
	(2) Fiji and Caribbean islands only		
	(3) Fiji and Mauritius only		
	(4) Fiji, Caribbean islands and Mauritius Question Id:64		
65.	 Give the correct chronological order. A. Simon Commission B. First round table conference C. Gandhi - Irwin Pact D. Re-launch of Civil Disobedience Movement (1) D, C, A, B (2) A, C, B, D (3) A, B, C, D (4) C, B, A, D 		

70.	the forest policies in British rule : A.The first Inspector G was a French expert a government. B.Shifting agriculture 'Chena'. C.The people of forest in many ways after the control of the forests. Which of the above sta	g statements regarding mplemented under the eneral of Forests in India appointed by the British in Sri Lanka was called t communities benefited e forest department took
	(1) B only	(2) A and C
	(3) A and B	(4) A, B and C
		Question Id : 70
71.	The African word 'Maa	sai' means :
	(1) My cattle	(2) My people
	(3) My land	(4) My pasture
		Question Id : 71
72.	percent of the food it	as producing about 80 consumed. This increase ion was made possible ons in agricultural

- (2) Extensive use of chemical fertilizers
- (3) Bringing new lands under cultivation
- (4) The use of only bio- fertilizers

	GEOGRAPHY	78.	Which of the following has recorded the highest sex-ratio according to Census 2011 ? (1) Kerala (2) Pondicherry
73.	Consider the following countries : A. USA		(3) Delhi (4) Haryana
	B. Egypt C. Brazil	79.	Black soils are generally poor in : (1) Calcium carbonate
	D. Mongolia		(2) Phosphoric contents
	E. Canada F. Uzbekistan		(3) Magnesium (4) Potash and lime
	Which of the above countries are smaller than India with respect to area ? (1) C and F only (2) C and D only	80.	modern India" by the 1^{st} Prime Minister of
	(3) B, D and F only (4) A, B and F only Question Id : 73		India ? (1) Schools (2) Dams
74.	Consider the following statements :		(3) Railway stations (4) Hospitals
	 A.Igneous rocks are responsible for the formation of black soil. B.Terai is a narrow belt of pebbles. C.The newer alluvial deposits of the northern plain are called khadar. Which of the above statements are correct ? (1) A and B (2) B and C 	81.	Consider the following statements : A.India is believed to be the original home of this plant. B.It grows well in black soil. C.China is the largest producer of it. Which of the following crops is mentioned in all the statements given above ?
	(3) A and C (4) A, B and C		(1) Jute (2) Rubber
	Question Id : 74		(3) Cotton (4) Sugarcane
75.	The Godavari is known as the 'Dakshin Ganga' because :(1) of its origin in Western Ghats(2) of its length and the area it covers	82.	Question ld : 81 Per capita consumption of which energy source is considered as an index of development ? (1) Petroleum (2) Natural gas
	(3) of its drainage into Bay of Bengal		(3) Electricity (4) Solar energy
76.	 (4) of its making of waterfalls Question Id:75 Out of the following states, which one receives the South – West monsoon lately ? 	83.	Consider the following statements : A.52 percent of the people employed in I.T. and Electronics Industry are women. B.Bengaluru has emerged as the electronic
	(1) Kerala (2) Karnataka		capital of India. Which of the above statements is/are NOT
	(3) Maharashtra (4) Gujarat Question Id: 76		correct ? (1) A only (2) B only
77.	Which type of forests are not found in Andhra		(3) Both A and B (4) None of these
	Pradesh ?(1) Evergreen forests(2) Deciduous forests(3) Thorn forests(4) Mangrove forests	84.	Question Id: 83 The biggest port of India is : (1) Mumbai port (2) Kolkata port (2) Dependencie ment
	Question Id : 77		(3) Paradwip port (4) Kandla port Question Id: 84

POLITICAL SCIENCE 85. Four statements are given below to support the		89.	A party was recognised as a state party after general elections to the Legislative Assembly of a State. It secured six percent of the total votes. In addition to this, it must have won atleast : (1) one seat (2) two seats				
	argument "Democracy is the best form of government". Which one of them is not		(3) three seats (4) four seats				
 (1) Democracy offers better chances of a good decision. (2) Democracy enhances the dignity of citizens. (3) Mistakes can never be made in democracy. (4) Democracy promotes equality among citizens. 			Which among the following statements is/are correct with reference to Election Commission (EC) of India ? A.The Government Officers work under the control of the EC and not the government when they are on election duty. B.EC implements the code of conduct and punishes any candidate or party that violates it.				
 ^{86.} Which of the follo Constitution ? (1) Jammu and Kash (2) Nagaland (3) Gujarat 	owing States has its own nmir (4) None of these		C.The Chief Election Commissioner is not answerable to the President or the Government. D.The Chief Election Commissioner is appointed by the President of India. (1) B only (2) C only				
^{87.} When all the demod the 50 years betw	 Guestion Id: 86 When all the democracies and dictatorships for the 50 years between 1950 and 2000 are considered : (1) Dictatorships have slightly higher rate of economic growth. (2) Democracies have slightly higher rate of 		 (3) B, C and D (4) A, B, C and D Cuestion Id: 90 In India, the Prime Minister is (1) The head of the State 				
(1) Dictatorships ha economic growth(2) Democracies ha			 (2) The head of the Government (3) The head of the State as well as Government (4) Name of these 				
economic growth (4) Both the dicta	ve very higher rate of	92.	 (4) None of these Question Id : 91 At present, 'right to property' is a (1) Constitutional Right (2) Human Right (3) Fundamental Right (4) Natural Right Question Id : 92				
long our work will these words in Constituent Assemb	are tears and suffering, so not be over" – who spoke his/her speech to the ly? ar (2) Mahatma Gandhi (4) Jawaharlal Nehru Cuestion Id: 88						

ECONOMICS		 97. US farmers can sell the farm products a abnormally low prices because : (1) Production cost is very low in US 						
	e following statements the primary sector of as lost its credit as the continues to be the sector in GDP has fallen	cı (3) T th (4) T p 98. Whi- relat (1) L (2) L (3) L	hey use ultivation. hey receive hey are ve rofits. ch of the sed to Gree Jse of HYV Jse of chen oss of soil t	e massive ernment. ry rich a followin en Revolu seeds nical ferti fertility	e sums of nd they do g factors tion ? lisers	[:] money on't want is not a	from any ation Id : 97 t all	
 94. If organised sector is defined unorganised sector which of the following sector the context of contempor (1) Most of the people withey have to be in 'B'. (2) Most of the people withey have to be in 'A'. (3) Most of the people withey are in 'A'. (4) Most of the people withey are in 'B'. 	enoted by the code 'A' by the code 'B', then tatements is correct in rary India ? want to work in 'A' but want to work in 'B' but want to work in 'A' and	uner (1) v (3) z 100. Cons the c A.Ac is a c B.Ac is a c (1) ((3) E	marginal nployed is ery high ero sider the f correct ans cording to couse of po consequenc Only 'A' is co Both 'A' and Both 'A' and	ollowing wer using social sc verty. social sc ce of pov orrect.	 (2) unmea (4) very lo statemen g the code ientists, so ientists, so erty. (2) Only 'E correct. 	the disgu sured w ats and su given be ocial exclu ocial exclu	elect low. usion usion	
 95. "We have not inherited forefathers - we have children" - This quote ex (1) To prefer sustainabilities (2) To prefer rapid indust (3) To extract more grout (4) To use non-reservent extensively. 	borrowed it from our pects us : ty of development. trialisation.						ion ld : 100	
 96. International Co-operate every year on the (1) First Saturday of July (2) First Saturday of Aug (3) Second Saturday of July (4) Second Saturday of Aug 	ive day is celebrated ust uly							