DO NOT OPEN THE SEAL UNTIL INSTRUCTED TO DO SO.	
	-

	OT OPEN THE SEAL UNTIL INSTRU	CTED TO	DO SO.	
IN I	(E)		NI - NOV, 2019	
Me	dium : English	SCHO	LASTIC APTITUDE TEST	Q. Booklet No. XXXXXX
Canc	lidate's Roll Number		Paper – II	
			]	
Time	allowed · 120 Minutes	1 1	Total Questions · 100	Maximum Marks · 100
	TRUCTION - Plagge check that OM	D Ancuro	w Shoot No. and Question Pocklet N	la match with and athar. If they do
not Que	match immediately replace the Q estion Booklet No. in OMR Answe	uestion r Sheet.	Booklet and OMR Answer Sheet. Ca	indidate should fill the correct
		Inst	tructions to Candidates	
Rea a S	ad the following instructions ca EPARATE OMR Answer sheet	arefully t given,	before you answer the question with a <b>HB pencil.</b> Read the <b>Ins</b>	s. Answers are to be SHADED on structions printed on the OMR
she	et carefully before answering	g the qu	uestions.	
2. 3.	given in your admission card transferred to the appropriat your Centre Code No. and ot <b>Paper-II (Scholastic Aptitud</b> All questions carry <b>one</b> mark	d. Pleas te block her deta <b>e Test)</b> ceach.	e see that no block is left unfille s on the OMR Answer sheet. F ails shall remain the same as giv consists of 100 questions (Q. No	ed and even Zeros are correctly For all the subsequent purposes, en on the Admission Card. os. 1 to 100).
4.	beginning to answer it.	buisory	, do not try to read through th	e whole question paper before
5.	Begin with the first questio questions.	n and	keep trying one question after	another till you finish all the
6.	If you do not know the answer next one. If time permits, y instance and try them again.	ver to a /ou can	any question, do not spend muc come back to the questions v	h time on it and pass on to the which you have left in the first
7.	Since the time allotted to th not spending too much time	e quest on any	ion paper is very limited, you sł question.	nould make the best use of it by
8. 9.	A blank page is provided for REMEMBER YOU HAVE TO S	rough v HADE A	vork at the end of question pape NSWERS ON A SEPARATE OMR	۱۳. ANSWER SHEET PROVIDED.
10.	Answer to each question is t alternative in the OMR Answ the booklet.	o be ind ver shee	dicated by SHADING the circle h et from among the ones given fo	naving the number of the correct or the corresponding question in
11. 12.	Now turn to the next page and The OMR Answer sheet com Do not separate or displace separately. After the examinative the invigilator of the room them.	nd start isists of them. E ation, y and car	answering the questions. Two copies, the ORIGINAL CO To not darken the bubbles in two ou should hand over the origina In take away the Candidate's co	PY and the CANDIDATE'S COPY o copies of OMR Answer sheets al copy of OMR Answer sheet to opy of OMR Answer Sheet with

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**

1. Match the following :

	List – P		List – Q	
Α.	1 joule	1.	4.186 J	
В.	1 WH	2.	$3.6  imes 10^6  ext{ J}$	
C.	1 kWh	3.	10 <sup>7</sup> ergs	
D.	1 calorie	4.	3.6 kJ	
The correct match is				
(1)	A-4, B-3, C-1	., D-2	(2) A-3, B-4, C-2, D-1	
(3)	A-1, B-3, C-4	l, D-2	(4) A-2, B-1, C-4, D-3	
			Question Ic	1:1 5.

2. **Assertion (A) :** The velocity of a particle may vary even when it's speed is constant.

**Reason (R) :** The particle is moving in circular path.

- (1) Both (A) and (R) are true and (R) is correct explanation to (A).
- (2) Both (A) and (R) are true, but (R) is not correct explanation to (A).
- (3) (A) is true, but (R) is false.
- (4) (A) is false, but (R) is true.
- A convex lens of focal length 20 cm is cut into two halves. Each of which is placed 0.5 mm and a point object placed at a distance of 30 cm from the lens as shown.



 Then the image is at

 (1) 50 cm
 (2) 30 cm

(3) 60 cm

(4) 70 cm

Question Id : 3

6.

Question Id : 2

4. Which of the following graph represents nonuniform acceleration ?



**Assertion (A) :** Work done by gravitational force in a moving body path is independent.

**Reason (R) :** Gravitational force is non-conservative force.

- (1) Both (A) and (R) are true and (R) is correct explanation to (A).
- (2) Both (A) and (R) are true, but (R) is not correct explanation to (A).
- (3) (A) is true, but (R) is false.
- (4) (A) is false, but (R) is true.



Find the current flowing through the above circuit.

(1)	0.374 A	(2)	0.375 A
(3)	3.74 A	(4)	3.75 A

Question Id : 6

7.	Match the following :       Gravitation m/s <sup>2</sup> Name of the Planet       Gravitation m/s <sup>2</sup> A.       Earth       1.       25.95         B.       Jupiter       2.       3.7         C.       Saturn       3.       9.8         D.       Mars       4.       11.8         (1)       A-4, B-2, C-3, D-1       (2)       A-3, B-2, C-1, D-4	11.	The radius of curvature of a plano-convex lenswhich has 2 refractive index is 20 cm. Byapplying Silver Bromide on its surface tochange it as a concave mirror, what is the focallength of the formed mirror ?(1) 5 cm(2) 20 cm(3) 10 cm(4) 40 cm
8.	<ul> <li>(3) A-2, B-1, C-3, D-4 (4) A-3, B-1, C-4, D-2 Cuestion Id:7 </li> <li>Bulb 'P' marked as 100 W, 220 V and bulb Q marked as 60 W, 110 V. The resistance ratio of P and Q is <ul> <li>(1) 12:5</li> <li>(2) 5:12</li> <li>(3) 12:7</li> <li>(4) 5:7</li> </ul> </li> </ul>	12.	<ul> <li>Identify the following colours in the ascending orders of their frequencies.</li> <li>(1) Red, blue, yellow, green</li> <li>(2) Blue, green, yellow, red</li> <li>(3) Red, green, yellow, blue</li> <li>(4) Red, yellow, green, blue</li> </ul>
9.	X X X X X A X X X X X X X X X As per the above figure (1) Electric current flows along the rod from A to B. (2) The rod AB is uniformly charged. (3) The end "A" of the rod becomes positively charged.	13.	A point object is placed at a distance of 10 cm and its real image is formed at a distance of 20 cm from a concave mirror. When the object is moved by 0.1 cm towards the mirror, then the image will be moved by about (1) 0.4 cm away from the mirror (2) 0.4 cm towards the mirror (3) 0.8 cm away from the mirror (4) 0.8 cm towards the mirror
10.	Cuestion Id: 9A person fired a gun standing at a distance of55 m from a wall. If the speed of sound is 330m/s, the time for an echo heard is(1) 0.3s(2) 0.4s(3) 0.5s(4) 0.6sQuestion Id: 10		

### **CHEMISTRY**

- 14. The allowable combinations of quantum numbers for each of the electron in 4s, 3p, 5d orbitals respectively
  - (1) n = 4, l = 0,  $m_l = +1$ ; n = 3, l = 2,  $m_l = 1$ ; n = 5, l = 3,  $m_l = 0$
  - (2) n = 4, l = 0,  $m_l = 0$ ; n = 3, l = 2,  $m_l = -1$ ; n = 5, l = 3,  $m_l = -2$
  - (3) n = 4, l = 0,  $m_l = 0$ ; n = 3, l = 1,  $m_l = 0$ ; n = 5, l = 2,  $m_l = -1$
  - (4) n = 4, l = 0,  $m_l = 0$ ; n = 3, l = 0,  $m_l = 0$ ; n = 5, l = 1,  $m_l = 0$
- Find the correct increasing order of Ionic radius among
- <sup>Question Id: 16</sup> 17. The elements A, B, C and D have atomic
- numbers 9, 10, 11 and 12 respectively. The correct order of ionization energy is
  - (1) A > B > C > D (2) B > A > D > C
  - (3) B > A > C > D (4) D > C > B > A
- Question Id : 17

Question Id : 14

20.

21.

- 18. An atom 'A' belongs to III A group and another atom "B" belongs to VI A group. The formula of the compound formed is
  - (1)  $A_3B_6$  (2)  $A_2B$ (3)  $A_2B_3$  (4)  $A_3B_2$

Question Id : 18

19. Find the correct matching

			Ū			
	Bond	Ban	d En	ergy		
		k	.J/m	ol		
Α.	H-H	1.	193			
Β.	Br-Br	2.	366			
C.	H-C/	3.	432			
D.	H-Br	4.	436			
(1)	A-4, B-1,	C-3,D-2	(2)	A-2, I	B-3, C-4	, D-1
(3)	A-4, B-3,	C-1, D-2	(4)	A-3, I	B-4, C-2	2, D-1
						Question Id : 19
IUF	PAC Name	e of				
C	H <sub>3</sub> – Ċ –	-C - CC	ЮH	[		
		r				
	OF	L				
(1)	3-3 diethy	/l Butane				
(2)	2-Hydrox	y – 2 Metl	hyl –	Butar	ne	
(3)	3-Hydrox	y – 3 Metl	hyl –	Butar	noic acio	b
(4)	3-Ethyl – 2	2 Methyl	- Prc	pane		
		р	0		р	Question Id : 20
ć	A C	В	$\mathcal{L}$	2	$\bigcup_{D}$	
	-1		$\sim$	1	$\square$	
		000			36.70	
				9		
(	Cu	Al	Fe	<b>;</b>	Zn	
lf v	ve added	FeSO <sub>4</sub>	to a	bove	four tes	t tubes,
in v	which test	tube we d	obse	rve bl	ack resi	due ?
(1)	"A" and "	B″	(2)	"A" a	nd "C"	
(3)	"B" and "	C"	(4)	"В" а	nd "D"	
						Question Id : 21



22.

From the above experimental set-up, what precipitate we obtain and what is the colour of obtained precipitate ?

- (1) Lead Iodide Yellow
- (2) Potassium Nitrate Yellow
- (3) Lead Iodide Red
- (4) Potassium Nitrate Red

Question Id : 22

- 23. Find the composition of Stainless Steel.
  - (1) Fe, Cr, Ni (2) Fe, Ni, Cu
  - (3) Fe, Cr, Cu (4) Fe, C, Ni

Question Id : 23

24. Electro-negativity of the following elements increase in the order :

(1) C, N, Si, P	(2) N, Si, C, P

I)	Ρ,	Si,	Ν,	С
	)	) P,	) P, Si,	) P, Si, N,

Question Id : 24

25. Match the following :

		0	
	List – P		List – Q
Α.	Ethane	1.	2 sp carbons
Β.	Ethylene	2.	6 sp <sup>2</sup> carbons
C.	Acetylene	3.	2 sp <sup>3</sup> carbons
D.	Benzene	4.	2 sp <sup>2</sup> carbons
The c (1) A	orrect answe -3, B-4, C-1,	er is D-2	(2) A-4, B-3, C-1, D-2
<b>(3)</b> A	-2, B-3, C-1,	D-4	(4) A-3, B-2, C-4, D-1
			Question Id : 25

- 26. Assertion (A) : Isotopes are electrically neutral.
   Reason (R) : Isotopes are species with same mass number but different atomic number.
  - (1) Both (A) and (R) are true and (R) is the correct explanation to (A).
  - (2) Both (A) and (R) are true, but (R) is not the correct explanation to (A).
  - (3) (A) is true, but (R) is false.
  - (4) (A) is false but (R) is true.

BIOLOGY			34.	Match the item in Column – I with Column – II Column – I Column – II	
27.	In a living cell the fl Nucleus called as (1) Cytoplasm	luid present insid (2) Protoplasm	de the		<ul> <li>A. Plants Excrete Material 1. Tears</li> <li>B. Animals Excrete Material 2. Saliva</li> <li>C. Plants Secretion 3. Falling of leaves</li> <li>D. Animals Secretion 4. Gums</li> </ul>
	(3) Endoplasm	(4) Nucleoplasm	Question Id : 27		<ul> <li>(1) A-3, B-1, C-4, D-2</li> <li>(2) A-1, B-3, C-2, D-4</li> <li>(3) A-2, B-1, C-3, D-4</li> <li>(4) A-4, B-2, C-1, D-3</li> </ul>
28.	The scientific name sapiens". In this the wor (1) Species (3) Class	of Human is ' rd "Sapiens" repro (2) Genera (4) Family	"Homo esents Question Id : 28	35.	Cuestion Id:34 Nodes of Ranvier absent in (1) Mylenated Neurons (2) Sensory Neurons (3) Motor Neurons
29.	In animal kingdom, possessing back bones : (1) Amphibians	the first or : (2) Fishos	ganism	36.	(4) Non-Mylenated Neurons Cuestion Id : 35 Parthenogenesis is
	(1) Amphibians (3) Aves	(4) Reptiles	Question Id : 29		<ol> <li>(1) Asexual Reproduction</li> <li>(2) Sexual Reproduction</li> <li>(3) Astificial Decensorial</li> </ol>
30.	In human eye, the corner (1) Sclera	ea formed from (2) Choroid			(4) Natural Propagation Question Id: 36
24	(3) Retina	(4) Iris	Question Id : 30	37.	The hormone "Ghrelin" is secreted by (1) Wall of the Stomach
31.	<ul><li>contains no enzyme :</li><li>(1) Amylase</li><li>(2) Bila</li></ul>	<ul><li>(2) Lipase</li><li>(4) Trunsin</li></ul>	which		<ul><li>(2) Wall of the Intestine</li><li>(3) Wall of the Esophagus</li><li>(4) Salivary Glands</li></ul>
32.	If you think chest cavit	(4) Trypsin ty is a room, in t	Question Id : 31	38.	Question Id:37 One of the following is not related to "Pea" plant :
	diaphragm may be (1) Roof (3) Walls	(2) Floor (4) Windows			<ol> <li>Presence of bisexual flowers</li> <li>It is a biennial plant.</li> <li>It prefers self fertilization</li> </ol>
33.	The enzyme thromboki	nase released by	Question Id : 32		(4) It has well defined characters.
	(3) Plasma	<ul><li>(4) Platelets</li></ul>	CEIIS Question Id : 33	39.	<ul> <li>Ecological pyramid was first introduced by</li> <li>(1) Darwin</li> <li>(2) William Elton</li> <li>(3) Charles Elton</li> <li>(4) Mendel</li> </ul>

- <sup>40.</sup> Find out the Renewable Resource.
  - (1) Coal (2) Petrol
  - (3) Water
- (4) Natural Gas

### MATHEMATICS

<sup>46.</sup> If  $\cos \theta = \frac{a}{b}$  then  $\csc \theta + \cot \theta$  in terms of a and b is 41. The 10<sup>th</sup> term from the end of the A.P. (1) (2) 5, 12, 19, ..... 173 is (1) 96 (2) 103 (3) 110 (4) 117 (4) (3) <u>b – a</u> a - b Question Id · 41 42. If  $\Delta$  ABC is an equilateral triangle such that AD  $\perp$  BC, then  $AD^2 =$ Question Id : 46 47. In the adjacent figure if AB = 10 cm, BC = 12A. $\frac{3a^2}{4}$  B. $\frac{3a^2}{2}$  C. $\frac{3}{4}$ BC<sup>2</sup> D. $\frac{\sqrt{3}}{2}$ a cm and AC = 14 cm, then AD = (1) A (2) B and C (3) D (4) A and C Question Id · 42 F E 43. If -2 is a root of the quadratic equation  $x^2 - px + 6 = 0$  and  $x^2 + px - k = 0$ B D has equal roots, then the value of k is (1) 5 cm (2) 6 cm (1) 6 (2) 10 (3) 7 cm (4) 8 cm (3) 14 (4) 18 Question Id: 47 Question Id : 43 48. If  $\alpha$  and  $\beta$  are the zeroes of the polynomial  $P(x) = x^2 + 3x + k$  such 44. Metallic spheres of radii 15 cm, 20 cm, and 25 that cm respectively are melted to form a single  $\alpha - \beta = 5$ , then the value of k is solid sphere. Then the radius of the resulting (1) 2 (2) - 3 sphere is (1) 20 cm (2) 25 cm (3) - 4 (4) 5 Question Id : 48 (3) 30 cm (4) 35 cm The sum of a number and its reciprocal is  $2\frac{1}{2}$ Question Id: 44  $^{45.}$  If  $\alpha$  and  $~\beta$  are the zeroes of the quadratic then the number is polynomial  $P(x) = x^2 + qx - p$ , then the (1) 5  $\frac{4}{5} \text{ or } \frac{5}{4}$ 6  $\frac{1}{6}$  or  $\frac{1}{5}$ value of  $\frac{1}{\alpha} + \frac{1}{\beta}$  is (4)  $\frac{2}{3}$  or  $\frac{3}{2}$ (3)  $\frac{3}{4}$  or  $\frac{4}{3}$ (1) <u>p</u> (2) Question Id : 49 (4) <u>- q</u> (3) <u>– p</u> р Question Id: 45

54. From the adjacent figure  $\Delta$  ABC, DE || BC and <sup>50.</sup> Match the item in Column – I with Column – II.  $AD = \frac{1}{2}$  BD. If BC = 6 cm then DE is Column – II Column – I Slope of x-axis sec 0° Α. 1. Slope of v-axis sin 0° Β. 2. C. Distance between the points 3. cot 0° (sin 55°, 0) and (0, sin 35°) D E (2) A-2, B-3, C-1 (1) A-1, B-2, C-3 (3) A-3, B-1, C-2 (4) A-2, B-1, C-3 B (1) 1.5 cm (2) 2 cm Question Id : 50 <sup>51.</sup> If  $\frac{x-y}{xy} = 5$  and  $\frac{x+y}{xy} = 7$ , then the value (3) 3 cm (4) 4 cm Question Id : 54 55. Which of the following statement is not of  $\frac{1}{\chi}$  is correct? (1) 1 (2) 1 (1) If  $\alpha, \beta$  are the zeroes of the quadratic 2  $x^2 - 2x + 1$ polynomial (3) (4) 1 1 , then  $\alpha^3 + \beta^3 = 2$ . 6 3 (2) If the pair of linear equations Question Id : 51 4x + 5y = 9 and 8x + ky = 18has 52. If the points (a, 2a), (3a, 3a) and (3, 1) are infinitely many solutions, then k = 10. collinear then the value of 'a' is  $\tan \theta + \cot \theta = 5$ , then (3) If (1) - 1(2) -2 $\tan^2\theta + \cot^2\theta = 23$ . 3 3 (4)  $\frac{2}{3}$ (4) The line cosec  $60^{\circ} x + \cos 45^{\circ} y = 4$ (3) -1passing through the point (tan 60°, sec 45°). Question Id : 52 Question Id : 55 53. A copper sphere of radius 3 cm is melted and 56. The solution of the line equation cos recast into a right circular cone of height 3 cm.  $30^{\circ}x + \sin 30^{\circ}y = 3$  is Then the radius of the base of the cone is A. (2, 3) B. (0, 6) C.  $(2\sqrt{3}, 0)$  D.  $(0, 2\sqrt{3})$ (1) 3 cm (2) 4 cm (3) 5 cm (4) 6 cm (1) A (2) B and C Question Id : 53 (3) C and D (4) A and D Question Id: 56

Page: 10

57. If two positive and 'b' are integers 'a' expressible in the form of  $a = p^3 q^2$  and  $b = p^2 q^4$ , p and q being prime numbers, then LCM (a, b) is (2)  $p^3q^3$ (1)  $p^2q^3$ <sup>(4)</sup>  $p^{3}q^{4}$ (3)  $p^2q^4$ Question Id : 57 58. If AP is a tangent to the circle with centre 'O' such that OP = 4 cm and  $\angle OPA = 60^{\circ}$ , then the radius of the circle is (1) 2 cm (2)  $2\sqrt{2}$  cm

(3) 3 cm (4)  $2\sqrt{3}$  cm

Question Id : 58

<sup>59.</sup> 20 cards numbered 1, 2, 3 ...... 20 are put in a box and mixed thoroughly. One person draws a card from the box, the probability that the number on the card is divisible by 2 and 3 both is

	(1)	1	(2)	3	
		10		20	
	(3)	1	(4)	3	
		5		10	
					Question Id : 59
60.	If t	ne mean of first 'n	'na	tural	numbers is $\frac{6n}{11}$
	the	n n =			
	(1)	9	(2)	10	
	(3)	11	(4)	12	
					Question Id : 60

HISTORY			The French were keen to develop Vietnam as an exporter of Rice. For this purpose they <u>did</u>		
61.	Eric Hobsbawm, a historian, called the 20 <sup>th</sup>		<ul> <li>(1) Improving irrigation network</li> <li>(2) 5</li> </ul>		
	<ul> <li>century "the age of extremes". This is not the reason for that statement.</li> <li>(1) Great Depression</li> <li>(2) Occurred two world wars</li> <li>(3) Women got their right to vote</li> </ul>	66.	<ul> <li>(2) Encouraging landlords.</li> <li>(3) Taken up of land reforms</li> <li>(4) Facilitating marketing of agricultural produce like rice &amp; rubber</li> <li>Consider the following statements :</li> </ul>		
62.	<ul> <li>(4) Established colonies         <ul> <li>Question Id : 61</li> </ul> </li> <li>Match Column – I with Column – II and select the correct answer using the codes given below the columns.         <ul> <li>Column – I</li> <li>Column – II</li> <li>A. Bolsheviks</li> <li>Mensheviks</li> <li>Mitler</li> <li>Nazism</li> <li>Lenin</li> <li>Fascism</li> <li>Kerensky</li> </ul> </li> <li>(1) A-1, B-2, C-3, D-4</li> <li>(2) A-4, B-3, C-2, D-1</li> <li>(3) A-3, B-4, C-2, D-1</li> <li>(4) A-2, B-4, C-3, D-1</li> </ul>		<ul> <li>A.In 1937 the Muslim League got only 4.4 percent of the total Muslim votes.</li> <li>B.In 1946 when elections were held again for the provincial and central assemblies, the Muslim League succeeded in winning the Muslim seats decisively.</li> <li>C.It was occurred by sensitive response of Congress Party with Muslims.</li> <li>Which of the statements given above are correct ?</li> <li>(1) A, B &amp; C</li> <li>(2) A &amp; B only</li> <li>(3) B &amp; C only</li> <li>(4) A &amp; C only</li> </ul>		
63.	(a) A (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	67.	Match Column - I with Column - II and select the correct answer using the codes given below the columns. Column - I Column - II A. Spain 1. Mexico B. Belgium 2. Congo C. Portugal 3. Brazil D. Britain 4. Nigeria (1) A-1, B-2, C-3, D-4 (2) A-4, B-3, C-2, D-1		
64.	<ul> <li>Which is <u>not</u> the main principle of United Nations Organization ?</li> <li>(1) Preserve peace</li> <li>(2) Uphold human rights</li> <li>(3) Promote social progress</li> <li>(4) Achieve equality among different countries</li> </ul>		(3) A-2, B-3, C-1, D-4 (4) A-3, B-1, C-2, D-4 <i>Guestion Id</i> : 67		

<sup>8.</sup> Arrange the following events in correct	<ul> <li>The "Zollverein" is known as</li> <li>(1) Tax</li> <li>(2) Customs Union</li> </ul>			
National Movement :	(3) Administrative Union			
A.Quit India Movement	(4) Religious Union			
B.Three member Cabinet Mission came to India C.Direct Action Day D.Cripps Mission came to India	The following regional military and strategic alliances given below, is not related to U.S.A. (1) NATO (2) SEATO			
(1) A, B, C, D (2) D, C, B, A	(3) CENTO (4) WARSAW			
(3) D, A, B, C (4) A, D, B, C Question Id:68	Question Id :			
<ul> <li>9. Which statement is <u>incorrect</u> with regard to "Tebhaga" Movement ?</li> <li>(1) This agitation was started in Bengal.</li> </ul>	>			
(2) This movement was led by Provincial Kissan Sabha.	1			
(3) Bigger Landlords participated in this movement.	5			
(4) This movement about to tenancy reforms. Guestion Id: 69	9			
<ul> <li>In March 1945, the US President, Harry Truman, said 'we have emerged from this war as the most powerful nation in the world-the most powerful nation, perhaps, in all history". This is not reason for this statement.</li> <li>(1) Infact the Second World War helped USA grow out of its economic misery caused by the Great Depression.</li> </ul>				
(2) Far from the theatres of war, the industries and agriculture of USA prospered.	5			
(3) This ensured full employment and high productivity in US during the Second World War.	ר א			
(4) Only villages of USA had been completely destroyed.	/ 			

GEOGRAPHY			77.	Wł 'Jet	nich of the followi Streams' ?	ng	is <u>no</u> t	<u>t</u> correct r	egarding
73.	Kudremukh is an impoi	rtant Iron ore mine of		(1)	Jet streams devel	ops	at al	bout 35	°N·
	<ul><li>(1) Kerala</li><li>(3) Karnataka</li></ul>	<ul><li>(2) Madhya Pradesh</li><li>(4) Andhra Pradesh</li><li>Question Id: 73</li></ul>		(2)	narrow belt in the These causes the	up ne	per a ighbo	itmospher ouring atm	nts in a e. iosphere
74.	The ocean beds are ricl	h in			cool.		-		
	(1) Iron	(2) Gold		(4)	These causes rain	fro	om clo	ouds.	
	(3) Copper	(4) Manganese Question Id : 74	78.	Wł reg	nich of the follow arding India's clim	ing nate	state ?	ements is	Question Id : 77
75.	Which of the following is <u>not true</u> with reference to the climatic condition required for			<ol> <li>The climate of India is described as the monsoon type.</li> </ol>					
	(1) It requires high te	emperature i.e. above		(2)	India's climate ha as well as subtrop	s cł ical	narac clim	cteristics of ate.	ftropical
	(2) It requires high hun	nidity.		(3)	The climate of In by trade winds.	ndia	a is s	strongly in	fluenced
	<ul><li>(3) It requires annual ra</li><li>(4) It requires 210 frost</li></ul>	ainfall above 100 cm. t free days.		(4)	The North-East for most of the rai	mo nfa	nsoo II in I	ns are res ndia.	ponsible
76	Which of the follo	Question ld:75	79.	Wł	nich of the follow	ing	lake	es is a fres	sh water
10.	statement?			(1)	e : Dal		(2) P	ulicat	
	I.The peninsular plate ancient land blocks on	eau is one of the most the earth's surface.		(3)	Chilka	(	(4) Sa	ambhar	
	II.One of the remarkable features of the		80.	Ma	atch the following	:			Question Id : 79
	<ul> <li>volcanic activity.</li> <li>(1) Only I is true.</li> <li>(2) Only II is correct.</li> <li>(3) I and II are correct.</li> <li>(4) I and II are incorrect.</li> </ul>		А. В. С. D.	<b>Column – I</b> Loo Mango Showers Winter rainfall Upper air currents		1. 2. 3. 4.	Column Coromand Andhra Pra Dry and ho Jet Stream	<b>i – II</b> al Coast adesh ot winds s	
		Question Id : 76		Which is the correct set ?					
				(1)	A-3, B-2, C-1, D-4	. (	( <b>2</b> ) A	-1, B-2, C-	3, D-4
				(3)	A-2, B-3, C-1, D-4		( <b>4)</b> A	-4, B-3, C-3	2, D-1 Question Id : 80

- <sup>81.</sup> Population Change in a place is
  - (1) (No. of births + No. of in migrants) (No. of deaths + No. of out migrants)
  - (2) (No. of births No. of in migrants) (No. of deaths + No. of out migrants)
  - (3) (No. of births + No. of in migrants) + (No. of births + No. of out migrants)
  - (4) (No. of births No. of in migrants) (No. of births No. of out migrants)

82. <u>Statement I</u>: Density of population in North-East states is less due to heavy rainfall. <u>Statement II</u>: Density of population in Kerala is high due to flat surface fertile soil and abundant rainfall.

(1) Both I, II are true. (2) Both I, II are false.

- (3) I is true, but II is false.
- (4) I is false, but II is true.

Question Id : 82

<sup>83.</sup> Which is correct regarding Rural – Urban migration ?

a. Migration mainly due to insufficient employment opportunities in rural areas.

b.Migration does not necessarily involve movement of all members of the family.

c.They have greater exposure to new ideas in cities and try to challenge older notions in village.

(1) a, b, c (2) b, c

(3) a, b

Question ld : 83

(4) None of these

- <sup>84.</sup> Among the following statements, which is not true ?
  - (1) The portion of range found south of the Greater Himalayas is known as 'Lesser Himalayas'.
  - (2) Himachal range is mainly composed of highly compressed rocks.
  - (3) The average elevation of Himachal range is about 6,100 mts. above MSL.
  - (4) The Pirpanjal and Mahabharata ranges form the important ranges of the Himachal.

	<u>PC</u>	OLITICA	L SCIENCE	88.	With reference to democracy, consider the following statements :
85.	With referent consider the f (A)Indian Fundamental (B)Fundament suspended. Which of the	nce to t following Cons Rights to ntal Right e statem	he Fundamental Righ statements : titution guarante o its citizen. s are absolute and nev ent/s given above is/a	ts, es er re	<ul> <li>(A) In a democracy, only leaders elected by people should rule the country.</li> <li>(B) People have the freedom to express views, freedom to organize and freedom to protests.</li> <li>Which of the statement(s) given above is/are correct ?</li> <li>(1) Both (A) &amp; (B)</li> <li>(2) (A) only</li> <li>(3) (B) only</li> <li>(4) Neither (A) nor (B)</li> </ul>
	correct ?				Question Id : 8
	(1) Both (A) 8	& (B)	(2) (A) only	89.	Observe the map given below :
	(3) (B) only		(4) Neither (A) Nor (B	<b>)</b> 1:85	
86.	the correct ar the columns.	nn – Twi nswer us	th Column – II and sele ing the codes given belo	ect ow	for the state
	Column –	I I	Column – II		She She
	Political Par	rty	State		
	A. SAD B. DMK C. AGP D. BLD	1. 2. 3. 4.	Uttar Pradesh Assam Tamil Nadu Punjab		
	(1) A-1, B-2, (	C-3, D-4	(2) A-4, B-3, C-2, D-1		A ()
	(3) A-4, B-2, (	C-3, D-1	(4) A-1, B-3, C-2, D-4 <sub>Question</sub>	1:86	Identify the pointed States with their corresponding Social and Environment
87.	Which of the regarding wit	e followi h first ge	ng statement is <u>incorre</u> neral elections of India	<u>ect</u> ?	Movements and select the correct option using

- (1) Symbols were introduced.
- (2) Separate ballot boxes for each candidate.
- (3) Massive campaign to encourage the voters.
- (4) Only 10% of the population could vote in that elections.

(1) A - Narmada Bachao Andolan, B - Silent Valley Movement, C - Chipko Movement, D - Meira Paibi Movement

the codes given below.

- (2) A Silent Valley Movement, B Chipko Movement, C - Narmada Bachao Andolan, D - Meira Paibi Movement
- (3) A Silent Valley Movement, B Narmada Bachao Andolan, C - Chipko Movement, D -Meira Paibi Movement
- (4) A Chipko Movement, B Narmada Andolan, Bachao C - Silent Valley Movement, D - Meira Paibi Movement

- <sup>90.</sup> What type of information is <u>not</u> accessible to the citizen as per RTI ?
  - (1) The manner of executions of subsidy programmes, including amounts allocated.
  - (2) The particulars of its organization, functions and duties.
  - (3) The powers and duties of its officers and employees.
  - (4) Endanger the life or physical safety of a person.

<sup>91.</sup> Observe the given 'Logo' and answer the question.



This 'Logo' represents to

- (1) United Nations Organisation
- (2) United Nations Children's Fund
- (3) United Nation Educational, Scientific and Cultural Organisation
- (4) United Nations Human Rights Commission

Question Id : 91

- 92. Which of the following statement is correct regarding with "Coliation Government" ?
  - (1) Power shared among different organisations of Government.
  - (2) Power shared among Governments at different levels.
  - (3) Power shared by two or more political parties.
  - (4) Power shared by different social groups.

ECONOMICS	97. Which of the following are correct regarding WTO ?
<ul> <li>93. For calculating Body Mass Index (BMI), weight of the person is divided by the</li> <li>(1) Square of the weight</li> <li>(2) Square of the height</li> <li>(3) Square root of the height</li> <li>(4) Square of the sum of height and weight</li> </ul>	<ul> <li>(i) to main aim is to instraine international trade.</li> <li>(ii) It was started at the initiative of the developed countries.</li> <li>(iii) The rules of WTO are framed to favour the developing countries.</li> <li>(iv) It establishes rules regarding international trade.</li> <li>(1) Only (i), (ii) and (iv) (2) Only (ii) and (iii)</li> </ul>
<ul> <li>94. In the rural areas, the unorganised sector mostly comprises of <ul> <li>(i) Landless agricultural labourer.</li> <li>(ii) Garment makers.</li> <li>(iii) Street vendors.</li> <li>(iv) Sharecroppers and artisans.</li> <li>(1) (i) and (ii) <ul> <li>(2) (ii) and (iii)</li> <li>(3) (iii) and (iv)</li> <li>(4) (i) and (iv)</li> </ul> </li> </ul></li></ul>	<ul> <li>(3) Only (iii) and (iv) (4) All of these</li> <li>(3) Only (iii) and (iv) (4) All of these</li> <li>(4) All of these</li> <li>(4) All of these</li> <li>(4) All of these</li> <li>(4) All of these</li> <li>(1) Conservation (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)</li></ul>
<ul> <li>95. Terms of credit does not include</li> <li>(1) Interest rate (2) Collateral</li> <li>(3) Cheque</li> <li>(4) Mode of repayment</li> </ul>	<ul> <li>(3) Only (i), (ii) and (iii) (4) All of these</li> <li>Question Id: 98</li> <li>99. Which of the following is not correct relating to service sector ?</li> <li>(1) All service sector activities are not growing equally well.</li> </ul>
<ul> <li>96. Choose the wrong pair from given below.</li> <li>(1) Per capita income - World Bank</li> <li>(2) Human Development Index - UNDP</li> <li>(3) Per capita income US \$ 12,600 and above - rich countries.</li> <li>(4) Per capita income US \$ 1,035 and above - low countries</li> </ul>	<ul> <li>(2) Service sector in India employs many different kinds of people.</li> <li>(3) 25% of people are engaged in service sector.</li> <li>(4) All the people who employed in service sector are earning high income.</li> </ul>

<sup>100.</sup> Which of the following is not a feature of liberalisation ?
a.Businesses are allowed to make decisions
freely about what they wish to import or
export.
b.Government removes restrictions from
foreign trade.
c.MNCs are allowed to work in the country.
d.It establishes rules regarding international
trade.
(1) Only a, b, d (2) Only b, c

(3) Only c, d (4) All of these

Question Id : 100

Т