NATIONAL TALENT SEARCH EXAMINATION (NTSE-2019) STAGE -1

STATE: MADHYA PRADESH, PAPER: SAT

Date: 04/11/2018

Time: 120 minutes

Max. Marks: 100

1.	Conductivity of superconductors is: (A) Infinite (C) Very Small	(B) Very large (D) Zero
2.	The S.I. unit of magnetic field intensity is: (A) Weber (C) Oerstead	(B) Tesla (D) Gauss
3.	If the distance travelled by an object is zero (A) zero (C) negative	o, then the displacement of the object is: (B) not zero (D) May or may not be zero
4.	Which of the following is non-conservative (A) Electrostatics force (C) Viscous force	force? (B) Gravitational force (D) Spring force
5.	Escape velocity of a particle from the earth (A) 7 km/s (C) 11.2 km/s	is approximately. (B) 1.1 km/s (D) 112 km/s
6.	When a setellite falls to an orbit of smaller (A) decrease (C) remain same	radius its kinetic energy: (B) increase (D) none of these
7.	How many time does a ray bend on passing (A) once (C) thrice	g through a prism? (B) twice (D) none
8.	Waves inside a gas are ; (A) longitudinal (C) partly longitudinal partly transverse	(B) transverse (D) none of these
9.	Choose the source of energy which is diffe (A) Sun light (C) Wind	rent from others. (B) Falling water (D) Petroleum
10.	Which is called Earth's satellite? (A) moon (C) venus	(B) sun (D) mars
11.	Which is the colour at lower end of visible s (A) red (C) yellow	spectrum? (B) green (D) violet
12.	How many planets have rings around them (A) 3 (C) 4	? (B) 2 (D) 5
13.	1k Wh equal to: (A) 3.6× 104 J (C) 3.6× 106 J	(B) 3.6× 105 J (D) 3.6× 107 J
14.	Which one of the following will show Tynda (A) Solution of salt (C) Solution of copper sulphate	ill Effect. (B) Milk (D) None of the above

15.	Which one of the following is solution. (A) Soil (C) Coal	(B) Aerosols (D) Soda-water
16.	Write chemical formula of Magnesium Chlo (A) MgCl ₂ (C) Cu(NO ₃) ₂	oride (B) CaCl ₂ (D) CaCO ₃
17.	Isotopes of an element contains (A) Similar physical properties (C) Different no. of Neutrons	(B) Different chemical properties (D) Different atomic number
18.	Valency electron in Cl ⁻ ions is (A) 16 (C) 17	(B) 8 (D) 18
19.	Which one of the following is correct electron (A) 2, 8 (C) 2, 1, 8	onic configuration of sodium. (B) 8, 2, 1 (D) 2, 8, 1
20.	Physical state of water at 0°C is (A) Solid (C) Gas	(B) Liquid (D) None of the above
21.	Solution is (A) Homogeneous mixture (C) Colloidal	(B) Heterogeneous mixture (D) All of the above
22.	Components present in air can be separate (A) Fractional distillation (C) Boiling	ed by (B) Evaporation (D) None
23.	Which one of the following is cation (A) Na ⁺ (C) H2	(B) Cl ⁻ (D) None of the above
24.	Electron is invented by (A) J.J. Thomson (C) Niels Bohr	(B) Dalton (D) None of the above
25.	The maximum number of electrons in a she (A) $2n^2$ (C) $2n^2 + 1$	ell can be show by (B) 2n³ (D) None of the above
26.	Distribution of electrons is carbon is as follo (A) 2, 4 (C) 4, 2	(B) 2, 2, 2 (D) None of the above
27.	All fungi are (A) Parasites (C) Symbiont	(B) Saprophytes (D) Heterotrophs
28.	An exception to cell theory is (A) Bacteria (C) Algae Chamical composition of chromosoma is	(B) Virus (D) All
29.	Chemical composition of chromosome is (A) DNA and lipid (C) Proteins and lipids	(B) DNA and carbohydrates (D) DNA and proteins

30.	DNA replication (synthesis) occurs in (A) G-phase (C) G2 phase	(B) S-phase (D) M phase
31.	Bacteria 'easter's are (A) Virus (C) Fungi	(B) Bacteria (D) Algae
32.	Cristae is associated with (A) Nucleus (C) Cell Wall	(B) Chloroplast (D) Mitochondria
33.	Association of algae and fungi forms (A) Mycorrhiza (C) Flower	(B) Lichen (D) Bio fertilizer
34.	Energy flow in ecosystem is (A) Tetra directional (C) Bi-directional	(B) Tri directional (D) Uni-directional
35.	Absorption of water is associated with (A) Root apex (C) Bark of roots	(B) Root hairs (D) All of these
36.	Which gas is not responsible for global wa (A) CO ₂ (C) NO ₂	rming (B) O ₃ (D) N ₂
37.	Lipoprotein is found in (A) Cell membrane (C) Cytoplasm	(B) Nucleus (D) Cell wall
38.	Glycolysis place in (A) Mitochondria (C) Nucleus	(B) Cytoplasm (D) Chloroplast
39.	Amphibians of plant kingdoms are (A) Bacteria (C) Bryophyta	(B) Gymnosperm (D) Algae
10.	When ATP is converted in to ADP it releas (A) Enzymes (C) Energy	ses (B) Secretions (D) Hormones
41.	The Harappan towns and cities were divide (A) Square (C) Circular	ed into large blocks (B) Rectangular (D) Semi-circular
1 2.	The most famous centre of learning during (A) Taxila (C) Nalanda	the Mauryan period was (B) Ujjain (D) Vallabhi
1 3.	In which year of Ashok coronation did the (A) Fifth year (C) Eighth year	Kalinga war take place (B) First year (D) Thirteenth year

44. Who built the stup of Sanchi? (A) Saripurtra (B) Mahomogallana (C) Mahinda (D) Ashok The founder of Vijaynagar kingdom was 45. (A) Harihar I (B) Bukkaraya I (D) Krishnadevraya (C) Both (A) and (B) 46. Taj Mahal is located (A) In Agra (B) Fatehpur Sikeri (C) In Delhi (D) None of these 47. At where Britishers established the first factory in Bengal in 1651 A.D. (A) Hugli (B) Murshidabad (C) Kasim Bazar (D) Calcutta 48. Who is associated with the policy of Doctrine of Laps (A) Lord Hastings (B) Lord Dalhouise (D) Lord Cornwallis (C) Lord Wellesley 49. At which place was Tanya Tope hanged to death (A) Jhansi (B) Kanpur (C) Shivpuri (D) Sagar 50. Rani Laxmibai was also known as by which name (B) Manu (A) Chhabili (C) Manikarnika (D) All of the above 51. What was the real name of Swami Vivekanad (A) Narendranath (B) Mula Shankar (C) Gadadhar Chattopadhyaya (D) Mahes Das 52. Chandra Shekhar Azad was born on 23rd July 1806 at (A) Jhabua (B) Bangagaon (C) Gurudaspur (D) Gwalior 53. Who gave the title of Mahatma to Gandhiji (A) Romain Rolland (B) Louis Fisher (C) Ravindranath Tagore (D) Subhash Chandra Bose 54. The credit of merger of states in India goes to? (A) Jawahar Lal Nehru (B) Sardar Patel (C) Fazal Ali (D) Mahatma Gandhi 55. When was the constitution of India adopted (A) 9 December 1946 (B) 16 August 1947 (C) 26 November 1949 (D) 26 January 1950 56. The resources are those things which (A) Satisfy human needs (B) Full fill some specific objective (C) Are needed for the human welfare (D) All the above 57. Meaning of Resource conservation is: (A) No use of resources (B) To keep resources reserved (C) Prevent misuse of resources (D) Balanced use of resources 58. The major natural hazard of India is (A) Drought (B) Flood (C) Earthquake (D) Volcano

59.	Kagiranga National Park is located in- (A) Uttar Pradesh (C) Rajasthan	(B) Assam (D) Orissa
60.	Suitable soil for cotton production is (A) Alluvial soil (C) Red soil	(B) Black soil (D) Laterite soil
61.	Father of Green revolution is (A) Dr. Bennett (C) Norman Borlauge	(B) Billcox (D) Nixon
62.	Yellow revolution is related to (A) Oilseeds production (C) Sheep production	(B) Fruits production (D) Fish production
63.	Kharif crops are (A) Rice, Millet, Maize (C) Jute, Tea, Coffee	(B) Wheat, Gram, Jow (D) Tobacco, Rubber, Linseed
64.	Metallic Mineral is- (A) Iron (C) Mica	(B) Diamond (D) Coal
65.	Which type is not included in iron-ore (A) Hametite (C) Limonite	(B) Magnetite (D) Lignite
66.	Which is not a part of Public Distribution Sy (A) Proper value shop (C) Super market	vstem. (B) Co-operative customer storage (D) Buffer stock
67.	First rank of Diamond Production in India. (A) Madhya Pradesh (C) Uttar Pradesh	(B) Bihar (D) Orissa
68.	Tarapur is famous for (A) Nuclear electricity (C) Hydro electricity	(B) Solar energy (D) Wind energy
69.	The manchestor of cotton textile is South Ir (A) Secunderabad (C) Thiruvananthapuram	ndia is called- (B) Coimbatore (D) Guntur
70.	Which is the cheapest means of transport- (A) Air transport (C) Rail transport	(B) Water transport (D) Road transport
71.	Which country's parliament is treated is the (A) America (C) India	e mother of world parliament. (B) Britain (D) Switzerland
72.	Who protects the constitution- (A) Judiciary (C) Executive	(B) Legislature (D) Finance Commission
73.	From which country did we adopt fundame (A) England (C) U.S.A.	

74.	How long can an ordinace remain in force? (A) Three months (C) Five months	(B) Four months (D) Six months
75.	The quorum requirement to the Rajya Sabl (A) 25 (C) 75	ha- (B) 50 (D) 100
76.	The main function of the Foreign Exchange (A) Receiving the deposits (C) Exchange of money	e bank is: (B) Advancing loans (D) All above
77.	Agmark security icon is: (A) for Jewelery (C) for woolen clothes	(B) for agricultural products (D) for electrical appliances
78.	Employment is provided in the National Ru (A) 150 days (C) 200 days	ral Employment Guarantee Scheme for- (B) 100 days (D) One year
79.	Expansion of the market is sported by- (A) Means of Transport (C) Bank and Financial Institution	(B) Means of Communication (D) All of the above
80.	World Trade Organization has been estab (A) 1985 year (C) 2001 year	(B) 1995 year (D) 2005 year
81.	Number r is termed as Rational number if i	t can be expressed as $\frac{p}{q}$, where p and q are integers and,
	(A) p = 0 (C) q = 0	(B) $p \neq 0$ (D) $q \neq 0$
82.	Zero of the polynomial $p(x) = 2x + 1$ is: (A) $-\frac{1}{2}$ (C) 0	(B) $\frac{1}{2}$ (D) ∞
83.	Number of straight lines passing through th (A) 1 (C) 3	ne point (1,2) is: (B) 2 (D) ∞
84.	Shape made by the bisectors for angles of (A) Rectangle (C) Circle	a parallelogram is. (B) Square (D) Straight line
85.	If side of each cube is 3 cm. then Volume of	of given figure is.

	(A) 3 cm ³ (C) 15 cm ³	(B) 27 cm ³ (D) 405 cm ³
86.	Hero's formula for the Area of triangle is:	
	(A) $\frac{1}{2}$ (Base × Height)	(B) $\sqrt{s(s-a)(s-b)(s-c)}$
	$(C) \frac{a+b+c}{2}$	(D) √s.a.b.c
87.	If the number of observations n is even, the $(n+1)^{th}$	nen median is. (n) ⁿ
	(A) term	(B) $\left(\frac{1}{2}\right)$ term
	(C) Meanof $\left(\frac{n}{2}\right)^{th}$ and $\left(\frac{n}{2}+1\right)^{th}$ term	(D) None of these
88.	Product of any three consecutive even nur (A) 2	mbers is divisible by (B) 4
	(C) 16	(D) 12
89.	Indian Mathematician Varahmihir wrote the (A) Arya Bhattiyam (C) Ganitsaar Sangrah	e (B) Panch Siddhantika (D) Leelawati
90.	Remainder on dividing polynomial 3x2 - x3	
	(A) 7 (C) 0	(B) 3 (D) 2x + 5
91.	A rational number becomes 1/3 on substrato its denominator, the rational number is	acting 1 from its numerator and it becomes 1/4 when 8 is added
	(A) 5/12 (C) 7/12	(B) 1/12 (D) 3/17
92.	How many numbers of two digits are divisi (A) 30	ble by 3 (B) 32
	(C) 40	(D) 35
93.	(A) (9,0)	equidistant from the points (6,5) and (-4,3) are (B) (0,9)
	(C) (3,2)	(D) (0,0)
94.	Value of sec A (1 – sin A)(sec A + tan A) is (A) 0 (C) 1	S (B) 2 (D) ∞
	(0) 1	(D) ~
95.	Length of Minute hand of a clock is 14cm. (A) 154/3	Area formed by this hand in 5 minutes is: (B) 154
	(C) 215/3	(D) 205/3
96.	Mean of first n natural numbers is:	(D) - 4
	(A) $\frac{n(n+1)}{2}$	(B) $\frac{n+1}{2}$
	(c) $\frac{n}{2}$	(D) $\frac{n(n-1)}{2}$

97.	A box contain 3 blue, 2 white and 4 red margine is. (A) 3/5 (C) 2/9	rbles. A marble is drawn randomly. Probability of getting white (B) 2/6 (D) 2/5
98.	Choose false statement from following: (A) All equilateral triangles are isosceles tri (C) All integers are not rational number	angle (B) Some rational numbers are integers (D) Some Isosceles triangles are equilateral triangles
99.	tower is (a) 15 meter	t a distance of 15 meter from foot of the tower is 60° . Height of (b) $\sqrt{3}$ meter
	(c) 15√3 meter	(b) $\sqrt{3}$ meter (d) $\frac{15}{\sqrt{3}}$ meter
100.	nth term of a list of numbers is given by a _n = (A) 672 (C) 570	