MADHYA PRADESH NTSE STAGE 1 SAT 2019-20

INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you answer the questions on Answer Sheet :-

- 1. Write Roll No. as given in admission card on this Question Paper as well as on the Answer sheet.
- 2. Write all the Nos. in English numbers only. Write only one digit in one block.
- 3. This question paper contains 100 questions. All the questions are compulsory. Each Question carries one mark.
- 4. Every correct answer will be awarded one mark.
- 5. The last page of this question booklet is meant for Rough work.
- 6. Method of marking Answer To answer a question, please darken one bubble out of the given four, in the OMR Answer Sheet against that question.
- 7. Use only Black/Blue Ball-point Pen to mark the answer.
- 8. Use of any calculator, Log tables or any other electronic Gadgets, Mobile phones is prohibited.
- 9. Valuation procedure There are four alternative answers to a question, only one of them is correct answer. If more than one bubble are darkened for a question, it will be presumed that the candidate does not know the correct answer, hence, no mark shall be awarded.
- 10. Handing over the Answer Sheet to Invigilator Please ensure that all entries in the answer sheet are filled up properly i.e. Name, Roll No., Signature, Question Booklet No., etc.
- 11. Care in Handling the answer sheet While using answer sheet adequate care should be taken not to tear or spoil due to folds or wrinkles.
- 12. Please return Answer-Sheet to the invigilator after the test.
- 13. English version of the question paper will be considered as final in case of any dispute arising out of variation on translated version.

PHYSICS

- The value of acceleration due to gravity is:

 (A) least on equator
 (B) least on poles
 (C) same on equator & poles
 (D) increases from pole to equator
- 2) The numerical ratio of displacement to distance covered by a moving object is :

(A) always < 1	(B) always = 1
(C) always > 1	(D) $= \text{ or } < 1$.

- 3) According to third law of motion, action and reaction:
 - (A) always act on the same body
 - (B) always act on different bodies in opposite direction
 - (C) have same magnitude and direction
 - (D) act on any one of the body at normal to each other
- 4) The S.I. unit of retardation is : (A) ms⁻¹
 (B) ms⁻²
 (C) ms²
 (D) m
- 5) _____ is located behind a convex mirror :
 - (A) the focal point (B) a-ray
 - (C) a real image (D) the object

6)	When white light passes through the prism, c (A) red (B) (C) voilet (D)	colour which deviates the least is : blue green
7)	Two charged bodies having equal potential a(A) current will flow(B)(C) can't say(D)	rre connected through a conducting wife. In this case not flow current will flow if a resistance is connected
8)	Two parallel wires carrying current in opposit (a) attract each other (C) do not affect each other	e directions : (B) repel each other (D) get moved to perpendicular to each other
9)	The magnetic field inside a solenoid is : (A) non uniform (C) same at all points except at its ends	(B) variable (D) zero
10)	Inside a magnet lines of force move from : (A)north to south pole (C) south to north pole	(B) away from north pole(D) away from south pole
11)	The resistance of a conductor is directly prop (A) its area of cross section (C) melting point	portional to: (B) density (D) length
12)	Light travels fastest in which of the following (A) diamond (C) glass	materials: (B) water (D) air
13)	Acceleration always acts in the direction: (A) of displacement (C) of net force	(B) of the initial velocity(D) of final velocity
	CHEM	<u>ISTRY</u>
14)	Which statements are correct regarding the f 2PbO(s) + C(s) \rightarrow 2Pb(s) + CO ₂ (g)	ollowing reaction?
	 (i) Lead is reduced (iii) Carbon is oxidized (A) (i) and (ii) (C) (i),(ii) and (iii) 	 (ii) Carbon dioxide is oxidised (iv) Lead oxide is reduced (B) (iii) and (iv) (D) All
15)	What will happen on putting dilute HCI on iro (A) Hydrogen gas and FeCl ₂ will form (B) Chlorine gas and FeCl2 will form (C) FeCl ₂ and H ₂ O will form (D) Will be no reaction.	n powder?
16)	The number of covalent bonds in ethane are (A) 6 (C) 8	(B) 7 (D) 9
17)	If electronic configuration of an atom is 2,8,7 (A) 15 (C) 17	, then atomic number of the atom will be: (B) 16 (D) 18



(C) Metaphase (D) Interphase

28)	Cell Organelles are embeded in -	
	(A) Cytoplasmic membrane(C) Protoplasm	(B) Mucein (D) Cytoplasm
29)	Growth rings are formed by the activity (A) Xylem (C) Both Xylem and Phloem	of - (B) Phloem (D) Cambium
30)	Reserve Food Product of most of the al (A) Glycogen (C) Cellulose	gae is - (B) Fat (D) Starch
31)	Largest Ecosystem of the world are - (A) Forest (C) Great lakes	(B) Grassland (D) Oceans
32)	The Xylem in plants are responsible for (A) Transport of water (C) Transport of food	- (B) Transport of oxygen (D) Transport of Amino acid
33)	Budding type of Reproduction is found i (A) Peepal (C) Rose	n- (B) Bryophyllum (D) Sugar Cane
34)	Which of the following acid is also a vita (A) Ascorbic acid (C) Malic acid	min - (B) Formic acid (D) Palmatic acid
35)	Which of the following plant tip has Que (A) Stem (C) Leaf	iescent centre - (B) Root (D) Sepal
36)	Which of the following is a plant Hormor (A) Insulin (C) Cytokinin	ne (B) Thyroxin (D) Oestrogen
37)	Ribosomes are granules formed of- (A) Only m-RNA (C) r RNA + Proteins	(B) Only Proteins (D) Only DNA
38)	The Anther contains - (A) Sepals (C) Pistil	(B) Ovules (D) Pollen-grains
39)	Cell Organelles essential for photorespi (A) Ribosome (C) Peroxi somes	ration is- (B) Dictyosome (D) Glyoxisome
40)	Pollination in Maize held by - (A) Insect (C) Air	(B) Water (D) Animal

HISTORY

41)	Which of the following cities is not relate (A) Mohanjodaro (C) Lothal	ed to the Indus civilization? (B) Kalibangan (D) Patliputra
42)	Who was the Governor General during ((A) Lord Dalhousie (C) Lord Curzon	he 1857 the first war of independence? (B) Lord Ripon (D) Lord Canning
43)	Who was the founder of Satya Shodhak (A) Ram Mohan Roy (C) Jyotiba Phule	Samaj? (B) Dayanand Saraswati (D) Swami Vivekanand
44)	Which of the following foreign travellers (A) Fa-Xian (C) Xuan Zang/Hiuen Tsang	came to Indiaduring Chandra Gupta Maurya's Period? (B) Arean (D) Megasthenes
45)	Who among the following is called the " (A) Krishnadeva Rai (C) Immadi Narsimha	BhojaofAndhra"? (B) VeerNarsimha (D) Rajendra Chola
46)	Kandariya Mahadev Temple is located a (A) Khajuraho (C) Ajania	at - (B) Badami (D) Ellora
47)	Where is the ancient coastal settlement (A) Vishakhapattnam (C) Puducherry	Arikamedu located? (B) Chennai (D) Port Blair
48) 49)	Who wrote "Humayun nama"? (A) GulbadanBegani (C) Badayuni Who wrote "Kiratarjuniya"? (A) Shudraka (C) Kalhan	 (B) Abul Fazl (D) Barni (B) Bharvi (D) Bilhan
50)	Whe founded Forward Bloc? (A) Subhash Chandra Bose (C) Gandhiji	(B) Jawahar Lai Nehru(D) Mohammad Ali Jinnah
51)	Lothal the port city of Indus Valley civiliz (A) Gujarat (C) Punjab	ation is located - (B) Rajasthan (D) Haryana
52)	Rani Durgawati was the queen of (A) Garha (C) Jaipur	(B) Riwa (D) Jhansi
53)	Who established "Khalsa" in 1699 A.D.? (A) Guru Gobind Singh (C) Guru Arjundev	, (B) Guru Angad (D) Guru Tej Bahadur
54)	Who was the"author of Prayag Prashas (A) Kalidas (C) Varahmihir	ti? (B) Harishena (D) Shudrak

55)	Ashvaghosha writer of Buddhacharita b (A) Kanishka (C) Chandragupta Maurya	elonged to th*e court of which Ruler (B) Ashoka (D) Birabisara
56)	The largest area under mangroves is in (A) Andaman and Nicobar (C) West Bengal	which of the following state/union territory? (B) Andhra Pradesh (D) Gujarat
57)	River in its last stage forms - (A) Water Fall (C) Delta or Estuary	(B) Flood Plains(D) OX-Bow lake
58)	Sundari trees are found in (A) Tropical forest (C) Mangrove forest	(B) Himalayan forest (D) Tropical deciduous forest
59)	Which scale is a Representative Fractio (A) One inch is equal to ten miles (C) One cm for ten km	n (R.F.)? (B) 1 cm = 1 km (D) 1 : 1,00,000
60)	Jim Corbett National Park is located in - (A) Himachal Pradesh (C) Jammu & Kashmir	(B) Uttarakhand (D) Assam
61)	Yellow Revolution is related to - (A) Fruit Production (C) Fish Production	(B) Sheep rearing(D) Edible Oil & Oil Seeds
62)	Which of the following Indian States is a (A) Urtarakhand (C) Meghalaya	lso known as a 'Land of Red river and Blue Hills'? (B) Assam (D) Arunachal Pradesh
63)	Which of the following is not a Metallic M (A) Iron (C) Gold	/ineral. (B) Manganese (D) Coal
64)	The Clouded leopard National Park is si (A) Tripura (C) Assam	tuated in which of the following states? (B) Uttar Pradesh (D) Mizoram
65)	Silent Valley is located in - (A) Tamil Nadu (C) Karnataka	(B) Kerala (D) Himachal Pradesh
66)	River Brahmaputra in Tibet (China) is ca (A) Meghana (C) Padma	alled (B) Tsangpo (D) Debanga
67)	The largest Iron and Steel in Plants in Ir (A) Tata Iron and Steel Company (C) Hindustan Steel Ltd.	ndia is- (B) Indian Iron and Steel Company (D) Vishveswariah Iron and Steel Company

68)	Which of the following Separates India a (A) The Gulf of Cambay (C)The Bay of Bengal	and Sri Lanka. (B) The Rann of Kutch (D) The Gulf of Mannar
69)	The best Quality of coal. (A) Bituminous (C) Lignite	(B) Anthracite (D) Peat
70)	Where is Kalpakkam (A) Uttar Pradesh (C) Gujarat	(B) Maharashtra (D) Tamil Nadu
71)	The word 'Democracy' is focused by 'De (A) Greek (C) Spanish	mos and 'Kratia' which are (both) words (B) latin (D) English
72)	Which Article of the constitution states a (A) Article -19 (C) Article-324	bout the working of an election in India? (B) Article - 300 (D) Article-368
73)	Fundamental Rights can be suspended. (A) By Judiciary (C) In emergency period	(B) By Parliament(D) None of the above
74)	Who is responsible for the registration o (A) Governor (C) Political parties	f the voter. (B) Voters (D) Election commission
75)	Indian constitution is (A) Rigid (C) Rigid and Flexible	(B) Flexible(D) None of the above
76)	What is marginal productivity of labour in (A) Zero (C) One	n disguised employment (B) Minimum (D) Maximum
77)	What the industrial unit is called, which i (A) Village industry (C) Cottage industry	s run with the help of family members? (B) Agricultural industry (D) Small industry
78)	Where the first mobile bank was establis (A) in Ahmadnagar district of Maharasht (B) in Khargone district of Madhya Prade (C) in Kota district of Rajasthan (D) in Mysore district of Karnataka	shed? ra esh
79)	When Prime Minister Rozgar Yojana sta (A) 15th August 1947 (C) 2nd October 1993	rrted? (B) 26th January 1950 (D) 15 th August 2015
80)	Which of the following sector contributes (A) Primary sector (C) Tertiary sector	s maximum in gross domestic product of India? (B) Secondary sector (D) Foreign sector

MATHEMATICS

81)	If the sum of 14 terms of an A.P. is 1050 and its first t (A) 140 (B) 160 (C) 180 (D) 200	term is 10, the 20th term will be
82)	The roots of quadratic equation $ax^2 + bx + c = 0$ are r (A) $b^2 = 4ac$ (B) $b^2 - 4a$ (C) $b^2 - 4ac < 0$ (D) None o	eal and distinct if c > 0 f these
83)	If in a triangle, square of longest side is equal to the then the angle opposite the longest side is (A) Acute angle (B) Right a (C) Obtuse angle (D) None of	e sum of the squares of the other two sides, ngle f these
84)	$\frac{\tan 65^{\circ}}{\cot 25^{\circ}} = ?$ (A) 1 (B) ((C) $\frac{1}{2}$ (B) () None
85)	Which of the following can not be the probability of ar (A) 0.78 (B) 2 (C) 73% (D)	n event: 2/5 -0.78 .
86)	Cube root of 328509 is (A) 65 (B) (C) 68 (D)	66 69
87)	The ratio of angles in a triangle is 1 :2 : 3, then the lat(A) 60°(B) 9(C) 120°(D)	rgest angle is 90º None of these
88)	The point of intersection of lines $7x - 15y - 2 = 0$ and	6x + 12y - 18 = 0 is
	(A) $\left(\frac{-49}{29}, \frac{19}{29}\right)$ (B)	$\left(\frac{49}{29},\frac{19}{29}\right)$
	(C) $\left(\frac{49}{29}, \frac{-19}{29}\right)$ (D)	None of these
89)	Pair of equations $5x - 8y + 1 = 0$ and $3x - \frac{24}{2}y + \frac{3}{2} = 0$) have
,	(A) No solution(B)(C) Infinite solutions(D)	Unique solution None of these
90)	The area of the triangle with vertices (1,-1),(-4,6) and(A) 20 square unit(B)(C) 24 square unit(D)	(-3-5) is 22 square unit 28 square unit
91)	Tenth term of A.P. 2,7,12, is : (A) 42 (B) 4 (C) 37 (D) 5	47 52

92) With usual meanings of notations, formula for assumed mean method for A.M. is $_{N}$

	(A) $\overline{\mathbf{x}} = \mathbf{A} + \frac{\sum_{i=1}^{N} \mathbf{f}_i \mathbf{d}_i}{\sum_{i=1}^{N} \mathbf{f}_i}$ where $\mathbf{d}_i = \mathbf{x}_i - \mathbf{A}$ (C) $\overline{\mathbf{x}} = \sum_{i=1}^{N} \mathbf{f}_i \mathbf{x}_i$	(B) $\bar{x} = \frac{x_1 + x_2 + \dots + x_n}{N}$
	$(C) x = \frac{1}{\sum_{i=1}^{N} f_i}$	
93)	The value of $\frac{\cos 30^\circ \times \sin 60^\circ}{\cos 60^\circ}$ is	
	(A) 0 (C) 1	(B) 0.5(D) 1.5
94)	For individual series 108, 64, 57, 54, 52 Median (A) 52 (C) 54	is: (B) 53 (D) 55
95)	If $\tan\theta = \frac{3}{4}$ then $\sin\theta \times \cos\theta = ?$	
	(A) 10/25 (C) 12/25	(B) 11/25(D) 13/25
96)	Total two digit numbers completely divisible by 3 (A) 29 (C) 31	3 are : (B) 30 (D) 32
97)	sin30° × tan 30° x cot 30° × cosec 60° - (A) tan 30° (C) sin 30° × cosec 60°	(B) cot 60° (D) All of the above
98)	(3x+6) (x + 1) + 2x = (x+5) (x+4) has (A) No roots (C) Real Roots	(B) Imaginary roots (D) None of these
99)	When $2 x 2 + 3x + 1$ is divided by $x + 2$ then quo (A) $Q = 2x - 1$, $R = 3$ (C) $Q = 2x + 1$, $R = 3$	otient and remainder are : (B) Q = x +1, R = 3 (D) None of these
100)	The zeros of quadratic polynomial $x^2 + 7x + 10 x$ (A) 2 and -5 (C) -2 and -5	vill be : (B) -2 and 5 (D) None of these