RGUKT CET – 2020 MODEL PAPER

Candidate's Roll number							Booklet Code:				

Time Allowed: 120 Minutes Total Questions: 100 Maximum Marks: 100

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 **Black or Blue Ball Point Pen**. Read the **Instructions printed on the OMR sheet carefully before answering the questions.**

- 1. The candidate Roll No. and all other relevant information is printed on the OMR.
- 2. This test consists of 100 questions(Q.Nos. 1 to 50 Mathematics, 51 to 75 Physical Science, 76 to 100 Biological Science).
- 3. Each question carries one mark.

A) (-1/2, -1/3) B) (-1/2, 1/3)

- 4. Blank pages are provided for rough work at the end of question paper.
- 5. REMEMBER YOU HAVE TO SHADE ANSWERS ON A SEPARATE OMR ANSWER SHEET PROVIDED
- 6. Shade the correct answer in the OMR Sheet for the corresponding question.
- 7. 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.
- 8. Now turn to the next page and start answering the questions.

MATHEMATICS 1. The HCF of a²b³c and ab²c where a,b and c are prime numbers is A) $a^2b^3c^2$ B) $a^2b^2c^2$ C) ab^2c D) a^2b^3c 2. The non terminating and repeating decimal among the following is B) 15/1600 C) 29/343 D) 143/110 A) 13/3125 3. $2 \log (5/8) + \log (128/125) + \log(5/2) =$ _____ C) -1 B) 0 4. A= { $x/x \in N$, $2 \le x \le 7$ } then A = ___ C) {2,3,4,5,6,7} D) {3,4,5} B) { 2,3,4,5,6} A) {1,3,4} 5. A is the set of all factors of 24, B is the set of all factors of 48 then C) A=B D) A∩B=Φ A) A B B) B A 6. If there are 'n' elements in the set, then the number of proper subsets is B) 2ⁿ C) $2^{n} - 1$ D) 2-n A) 2^{n-1} 7. If one zero of the quadratic polynomial $2x^2+kx-15$ is 3 then the other zero is C) -5/2A) -15/2 B) K D) -15 8. If α,β are zeroes of the polynomial $p(x)=x^2-5x+6$ then the value of $\alpha+\beta-3\alpha\beta$ is D) -5 A) -13 B) 6 C) 13 9. If α,β,γ are the zeroes of the polynomial $f(x) = ax^3 + bx^2 + cx + d$ then $\alpha^2 + \beta^2 + \gamma^2 =$ ____ A) $b^2 + 2ac/c^2$ B) $b^2 - ac/c^2$ C) $b^2 - 2ac/a^2$ 10. The value of K for which the system of equations 3x+Ky+15=0 has no solution is x+2y=5, B) -6 D) None A) 6 C) 3/211. The age of a daughter is one third the age of her father. If the present age of father is x years, then the age of daughter after 18 years is C) x+18 D) x/3 + 18A) x+18/3B) x/3 + 812. 2/x+3/y=13; 5/x-4/y=-2 then the solution is

C) (1/3,1/2) D) (1/2,1/3)

13. The sum of the squares of two consecutive odd numbers is 74 then the smaller

number is	ī	1
A) 11 B) 3 C) 7 D) 5	L	J
14. The value of K such that Q.E 2x ² +Kx+3=0 has two equal roots is	Г	1
A) $\pm 2\sqrt{6}$ B) $\pm \sqrt{6}$ C) $\pm 2\sqrt{3}$ D) $\pm \sqrt{3}$	L	J
15. The sum of a number and its reciprocal is 5/2 then the number is	ſ	1
A) 2 or 1/3 B) 3 or 1/2 C) 2 or 1/2 D) 5 or 1/5	L	J
16. If k+2, 4k-6 and 3k-2 are three consecutive terms of an A.P then k is	ſ	1
A) 1 B) 2 C) 0 D) 3	L	J
17. Which terms of the A.P 24,21,18, is first negative	ſ]
A) a ₁₀ B) a ₉ C) a ₆ D) a ₁₁		,
18. The common ratio of G.P is 1-1/3+1/9-1/27+ is	[1
A) 1/3 B) 3 C) -1/3 D) -3	·	-
19. The first term of G.P is 50 and 4th term is 1350 then the 5th term is	[]
A) 8050 B) 5050 C) 4050 D) 6050		
20. tan $\pi/3$, tan $\pi/4$ and tan $\pi/6$ are in	[]
A) AP B) GP C) HP D) Both A, C		
21. If (a,b) lies in Q ₄ then (-a,b) lies in	[]
A) Q_1 B) Q_2 C) Q_3 D) Q_4		
22. A circle is drawn with origin as centre and passing through (2,3) then its radius is	Ĺ	J
A) 2 B) 3 C) 13 D) $\sqrt{13}$	г	1
23. Centroid divides each median in the ratio	Į	J
A) 1:2 B) 2:1 C) 1:1 D) 4:1	г	1
24. (p,1) (-3,4) (7,-1) are collinear then p = A) 0 B) -1 C) -2 D) 1	L	J
25.Slope of the line passing through (0,3) (5,7) is	ſ	1
A) 2 B) 4/5 C) 1/2 D) 4	L	J
26. then AC=	[1
A 3-8 2-4 B	•	•
A) 2.6 B) 5.2 C) 4.3 D) 5.6 27. If the diagonal of square is $7\sqrt{2}$ cm then its area is	ſ	1
A) 28 cm ² B) $14\sqrt{2}$ cm ² C) 21 cm ² D) 49 cm ²	L	J
28. In the figure D,E are the mid point of the sides AB and AC.		
If DE= 4 cm then BC=	[]
A) 4 cm B) 6 cm C) 8 cm D) 12 cm		
29. The diagonal of Rhombus are 24 cm and 32 cm then its perimeter is	ſ	1
A) 80 cm B) 45 cm C) 38.4 cm D) 56 cm	·	,
30. In the figure x =	[]
A) 60 B) 100 C) 110 D) 120	•	•
31.If two tangents inclined at an angle of 60° are drawn to circle of radius 3cm, the		
length of each tangent is equal to	[]
A) 6 B) $3\sqrt{3}$ C) 3 D) $3\sqrt{3}/4$		_
32. Area of shaded region	Į]
A) 42 cm ² B) 40 cm ² C) 22 cm ² D) 20 cm ²		
33. The surface areas of two spheres are in the ratio 1:4 then ratio of their volume is	ſ	1
A) 1:4 B) 4:1 C) 1:16 D) 1:64	L	J

34. The diameter of ruler is 3cm and its length is 42cm. The volume of wood required								
to make the ruler is								
A) 397 B) 197 C) 297 D) 497								
35. The length of equator on the globe is 88 cm then $r =$	[]						
A) 12 B) 10 C) 16 D) 14								
36. If the length of diagonal of a cube is $6\sqrt{3}$ cm, then the length of its edge is	[]						
A) 8cm B) 12cm C) 14cm D) 6cm	_	_						
$37. \sqrt{\sec^2-\theta/\sec\theta} =$	[]						
A) $-\sin\theta$ B) $\cos\theta$ C) $\sin\theta$ D) None		,						
38. $\cos^2 17 - \sin^2 73 = $	Į	J						
A) 1 B) 1/3 C) 0 D) -1	г	1						
39. $\sqrt{3} \tan \theta = 3 \sin \theta$ then the value of $\sin^2 \theta - \cos^2 \theta = $	Į	J						
A) $1/\sqrt{3}$ B) $1/\sqrt{2}$ C) -1/3 D) 1/4	ſ	1						
40. $\sqrt{(\csc^2\theta - \sin^2\theta - \cos^2\theta)}$ = A) cotθ B) tanθ C) secθ D) cosecθ	l	J						
$41. \ 1/(\sec\theta + \tan\theta) =$	ı	1						
A) $\sec\theta + \tan\theta$ B) $\cos\theta + \sin\theta$ C) $\cot\theta - \sin\theta$ D) $\sec\theta - \tan\theta$	L	J						
42. The length of the shadow of a tree of 8cm long when seens angle of elevation is 45° is	ſ	1						
A) $8/\sqrt{3}$ B) $8\sqrt{3}$ C) 8 D) $16\sqrt{3}$	L	J						
43. A ladder 10m in length touches a wall at a height of 5m, the angle made by the ladder								
with the horizontal is	ſ	1						
A) 30 B) 90 C) 60 D) 45	L	J						
44. The probability that the student gets less than 70% of the marks in a unit test is	ſ	1						
A) 0.4 B) 0.6 C) 0.7 D) 0.3	L	J						
45. In a single throw of two dice, the probability of getting even doublet is	[1						
A) 3/13 B) 1/12 C) 1/15 D) 1/18	L	,						
46. From the month of August, a day is selected whose first day is Tuesday. Find the								
probability that the day selected is not a Tuesday	[1						
A) 1/2 B)31/6 C) 26/31 D) none	•	•						
47. $P(E) = 0.455$ then $P(E) =$	[]						
A) 0.745 B) 0.645 C) 0.455 D) 0.545								
48. The A.M of 10 consecutive numbers starting with x+1 is	[]						
A) x+55 B) 10x+55 C) 10x+5.5 D) x+5.5								
49. Range of first 'n' whole numbers is								
A) n+1 B) n-1 C) 1-n D) (n-1)/2								
50. Class marks of a class x-y is	[]						
A) $(x-y)/2$ B) $(x+y)/2$ C) $x-y$ D) $x+y$								
PHYSICAL SCIENCE								
51. The temperature of a substance is 27°C, when its kinetic energy is y. If we tripled the		1						
average kinetic energy then its temperature becomes	L	J						
A) 81°C B) 54°C C) 900K D) 300K	ſ	1						
52. How much heat energy is required to convert 1 gm of ice to liquid A) 540 cal B) 80 cal C) 100 cal D) 373 cal	l	J						
53. Which of the following substances when mixed together will produce table salt	Г	1						
A) Sodium thiosulphate and sulphur dioxide B) Hydrochloric acid and Sodium hydroxide	ا ما	J						
C) Chlorine and Oxygen D) Nitric acid and Sodium carbonate	ic							
54. Identify the pair p ^H values of strong acid and strong base	1	1						
A) (6,14) B) (1,8) C) (7,7) D) (2,14)	L	1						
55. Irrespective of the position of the object on the principal axis a concave lens gives an								
image of nature	[1						
A) real, inverted B) real, erect C) virtual, inverted D) virtual, erect		J						
56.A real image is formed at a distance of 60cm from the centre of a convex lens when								
the object distance is 30cm. The focal length of the lens is	[]						
A) 90cm B) 20cm C) 2cm D) 0.05cm								

57. The characteristics of light are not altered by refraction	[]
A) Speed B) Wavelength C) Frequency D) All 58.The refractive index of the medium depends on	r	1
A) Nature of the substance B) Wavelength of light used C) Optical density D) All	L	J
59. When light travels from denser medium to rarer medium, the relation between r and i	is? [1
A) $r = i$ B) $r > i$ C) $r < i$ D) $i > r$		J
60. Actual shape of a rainbow is	[1
A) Three dimensional sphere B) Three dimensional cone	•	•
C) Three dimensional cylinder D) Three dimensional cube		
61. n=3, l =3, m_l =0, m_s = +1/2 . This orbital is	[]
A) 3f B) 3p C) 3s D) 3d		
62. Aufbau principle is violated in	[]
A) $1s^2 2s^2$ B) $1s^2 2s^2 2p^6$ C) $1s^2 2s^2 2p^6 3s^1$ D) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^1$	-	
63. Predict the reason for placing inert gas in the 18th group	l	J
i) They have octet valency ii) They have zero reactivity iii) They are highly reacting		
A) i, ii B) i, iii C) ii, iii D) i, ii, iii	г	1
64. Pyramidal shape molecule is A) H ₂ O B) NH ₃ C) CH ₄ D) BF ₃	L	J
A) H ₂ O B) NH ₃ C) CH ₄ D) BF ₃ 65. The number of sigma bonds in CH ₄ molecule is	ı	1
A) 2 B) 3 C) 4 D) 1	l	J
66. X: 1 ampere = 1 C/ 1s Y: 1 V= 1J/1C	ſ	1
A) X and Y are true B) X true, Y false C) X false, Y true D) X and Y false	L	J
67. S.I unit of resistivity	[1
A) ohm- m B) ohm/m C) (ohm-m) $^{-1}$ D) ohm	·	J
68. Potential difference is also called	[1
A) Voltage B) Current C) Both A and B D) EMF		•
69. During corrosion process takes place	[]
A) reduction B) oxidation C) thermite D) refining		_
70. The method suitable for purification of low boiling metals is	[]
A) calcination B) distillation C) roasting D) electrolysis		
71. Which of the following is a example of Dobereiner's triad	[]
A) Li, Na, K B) Li, Na, Mg C) Li, Na, Al D) Li, Mg, K	_	_
72. The charge is moving along the direction of magnetic field. Then force acting on it is	Į]
A) 0 B) Maximum C) Infinate D) All	г	1
73. Splitting of spectral lines in magnetic field is known as	L	J
A) Zeeman effect B) Stark effect C) Photo electric effect D) None 74. The general formula of Alkanes	Г	1
A) C_nH_{2n} B) C_nH_{2n+1} C) C_nH_{2n+2} D) C_nH_{2n-2}	L	J
75. Which of the following is a dehydrating agent		
A) C ₂ H ₄ B) C ₂ H ₆ C) C ₃ H ₆ D) Con.H ₂ SO ₄		
BIOLOGICAL SCIENCE		
76. The given plant carry out reproduction through spore formation	ſ	1
A) Bigoniya B) fern C) mosses D) B and C	L	
77. In plants ovule develop into	[]
A) Fruit B) Flower C) seed D) embryo	-	•
78.During meiosis the parent produce cells	[]
A) 2 B) 4 C) 3 D) B&C		
79.Example for Rhizome is	[]
A) Root B) Tuber C) Ginger D) Dhalia	_	
80. Planeria showstype of reproduction]
A) Regeneration B) Reproduction C) Parthenosis D) Fragmentation	r	,
81. Grafting process can be found in plants	l]
A) Jasmine B) Hibiscus C) Apple D) Nerium	г	1
82 Bactiria convert milk into curd	Į	j

A) Lact	obacillus	B) cv	anobacte	ria C)	A&B	D) none				
A) Lactobacillus B) cyanobacteria C) A&B D) none 83.The placenta formed at around weeks of pregnency									[
A) 11 weeks B) 12 weeks C) 13 weeks D) 14 weeks										
84. Hunger pangs continue up to minutes									ſ	
A) 10 -15 B) 15 -25 C) 30-45 D) 35-45										
85. Supp			,		_, -,				[1
			n C) A&B	D) m	ucus			L	,
									[1
86. Spincter that helps in opening of stomach into duodenum A) Cardia B) pyloric C) anal D) gastric									L	,
87. Mendal had chosen pair of contrasting characters for his study									[1
A) 6 B) 17 C) 18 D) 7										,
88. Mono	hvbrid ge	notvpe rat	ion is	,		,			ſ	1
A) 1:1	:2	B) 1:2:1		C) 2:1:1		D) 3:1			L	,
89. Who i	is respons	sible for th	e baby's s	sex		,			[1
A) Fat	her	B) Mot	her	C) A&B		D) Produ	cer		L	,
90. The s	mall char	iges with i	n the spe	cies		,			[1
					C) Micro	D) evo	lution A&	С		,
									[1
A) Her	bivore	B) Ca	rnivore	C)	A&B	D) 1	Producer			•
92	_ plant gi	ows to ma	ake the so	il Nitrogei	n -rich				[]
A) Glir	icidia	B) ma	adri	C) A&	B	C) Mang	0			•
		are used f				, 0			[1
					arthonium		D) A&C		-	Ī
94	_is the fu	nctional re	egion of co	ntact bet	ween two	neurons	•		[]
					onse		plasm		-	_
95. Quini	ne alkalo	id is used	to	-					[]
A) Pain	killer	B) Ins	ecticide	C) Anti m	nalarial		D)None			
96. Life s	pan of RE	BC c	lays						[]
96. Life span of RBC days A) 125 B) 122 C) 120 D) 127										
		ed blood o							[]
					C) Thalas:	semia	D) I	3.P	_	_
		re through							[]
A) Stor		•	enticalls	•		D)	A&B		_	_
		belongs to							[]
•	•	es B)	_	C) fat	ts	D) B ar	id C			_
		r of photos				D) 11			Ĺ	J
A) CO_2		B) H ₂ O	C) Sunligh	t .	D) chlorop	bhyll			
M.SRINIV	ASA BAC	SA(DS)	AGKMH	s GIIDIX	ADA PH	.0848143	2855 SE	INI SCIF	NCE MIN	חו
141.OIXIII V	ASA IMC	,5H(1 5)	Adiimii	GODI	ADA III		,000 51		MCD MIII	<i>-</i>
					<u>Key</u>					
1.C	11.D	21.C	31.B	41.D	51.A	61.A	71.A	81.C	91.D	
2.C	12.D	22.D	32.B	42.C	52.B	62.D	72.A	82.A	92.C	
3.B	13.D	23.B	33.C	43.A	53.B	63.A	73.A	83.B	93.B	
4.C	14.A	24.C	34.C	44.C	54.D	64.B	74.C	84.C	94.A	
5.A	15.C	25.D	35.D	45.B	55.D	65.C	75.D	85.B	95.C	
6.A	16.D	26.A	36.D	46.C	56.B	66.A	76.D	86.B	96.C	
7.C	17.A	27.D	37.C	47.D	57.C	67.A	77.C	87.D	97.C	
8.A	18.C	28.C	38.C	48.D	58.D	68.A	78.B	88.B	98.D	
9.C	19.C	29.A	39.C	49.B	59.B	69.B	79.C	89.A	99.C	
10.A	20.B	30.D	40.A	50.B	60.B	70.D	80.A	90.C	100.D	