

RGUCET 2022

LLB

1	Lack of sufficient _____ will weaken the case.					
	a) support	b) help	c) evidence	d) materials	c.	evidence
2	Which of the following is the correct meaning of the term <i>alias</i>					
	a) a false name	b) a bad name	c) a good name	d) a popular name	a.	a false name
3	Mala fide means:					
	a) in bad faith	b) in good faith	c) authenticity	d) trustworthiness	a.	In bad faith
4	Which of the following is the correct meaning of the term <i>Suo Motu</i>					
	a) as per order	b) a judgement	c) an order	d) on its own	d.	on its own
5	A person involved in a lawsuit is called _____.					
	a) litigant	b) trustee	c) witness	d) custodian	a.	litigant
6	The party or person who is being sued is called _____.					
	a) plaintiff	b) defendant	c) complainant	d) opposition	b	defendant
7	The party who brings a legal action is called _____.					
	a) plaintiff	b) defendant	c) suspect	d) accused	a	plaintiff
8	Prima facie means					
	a) based on the first impression	b) based on evidence	c) based on multiple hearings	d) based on the final judgement	a.	based on the first impression
9	I have been _____ to appear in the court.					
	a) called	b) requested	c) invited	d) summoned	d	summoned
10	What is meant by the term <i>sine die</i> ?					
	a) someday	b) some date	c) without a day	d) without any	d	without any

				future date		future date
11	Which of the following is not a synonym for 'adhere'?					
	a) comply	b) follow	c) obey	d) instruct	d	instruct
12	You can _____ words in a dictionary.					
	a) look up	b) look for	c) look after	d) look upto	a	look up
13	The plane _____ thirty minutes late.					
	a) took up	b) took off	c) took out	d) took of	b	took off
14	Which of the following is not a synonym for 'diligent.'					
	a) careful	b) meticulous	c) particular	d) casual	d	casual
15	Choose the correct antonym of the word 'coercive.'					
	a) Opinionated	b) violent	c) forceful	d) compassionate	d	compassionate
16	Choose the correct antonym of the word 'relinquish.'					
	a) deny	b) possess	c) renounce	d) abdicate	b	possess
17	Your application will be accepted _____ you fulfil all the conditions.					
	a) so that	b) provided	c) although	d) even if	b	provided
18	The comparative form of 'useful' is _____.					
	a) more useful	b) most useful	c) useful	d) usefuller	a	More useful
19	We _____ witing for an hour.					
	a) has been	b) have been	c) had been	d) are been	b	have been
20	The police will regard it as an accident _____ any other evidence is found.					
	a) whenever	b) unless	c) otherwise	d) when	b	unless
21	We have been living in Itanagar _____ 2016.					
	a) from	b) for	c) since	d) about	c	since
22	Rice _____ grow in cold climates.					

	a) will not	b) does not	c) would not	d) do not	b	does not
23	I have no doubt _____ it.					
	a) upon	b) about	c) at	d) on	b	about
24	She lives in Guwahati, _____?					
	a) doesn't she	b) does she	c) did she	d) has she	a	doesn't she
25	You haven't submitted the documents, _____?					
	a) haven't you	b) did you	c) have you	d) will you	c	have you

26	Which of the following is NOT a Union Territory of India?					
	a) Lakshadweep	b) Daman and Diu	c) Chandigarh	d) Goa	d	Goa
27	Agnipath scheme was introduced by Government of India on _____					
	a) 14/06/2022	b) 04/06/2022	c) 24/06/2022	d) 22/06/2022	a	14/06/2022
28	Since, _____ Year the International Yoga Day has been celebrated on June 21.					
	a) 2014	b) 2016	c) 2015	d) 2017	c	2015
29	2022 Presidential candidate Mrs. Draupadi Murmu belongs which Tribe community?					
	a) Khond	b) Santhals	c) Gadaba	d) Matya	b	Santhals
30	Bharat Gaurav Tourist Train will run between _____					

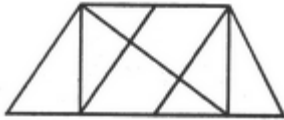
	a) India and Nepal	b) India and Bangladesh	c) India and Myanmar	d) India and Bhutan	a	India and Nepal
31	Raja Todar Mal introduced system in Akbar Regime.					
	a) Revenue	b) Army	c) Legal	d) Political	A	Revenue
32	Uranus takes how much time to revolve around Sun?					
	a) 84 years	b) 84 months	c) 84 days	d) 84 hours	a	84 years
33	In which year, the Council of State and House of people renamed as Rajya Sabha and Lok Sabha?					
	a) 1950	b) 1954	c) 1951	d) 1957	b	1954
34	Earth Day Celebrated on every					
	a) 22 nd June	b) 22 nd May	c) 22 nd April	d) 22 nd March	c	22 nd April
35	What is the total number of chromosomes in a normal human being?					
	a) 46	b) 23	c) 48	d) 24	a	46
36	Which ridesharing company's subsidiary has acquired Netherlands-based manufacturer Etergo BV?					
	a) Rapido	b) Uber	c) Ola	d) Fastrack	c	Ola
37	The World Wetlands Day is observed on					
	a) Feb 1	b) Feb 2	c) Feb 3	d) Feb 4	b	Feb 2
38	Bangladeshi vessel named "MV Premier" made a trial run to Tripura, through which river?					
	a) Ganga	b) Brammaputra	c) Teesta	d) Gumti	d	Gumti

39	Which technology company is to set up a Centre of excellence for Artificial Intelligence (AI) with GeM?					
	a) Infosys	b) IBM	c) Wipro	d) Amazon	b	IBM
40	The birth anniversary of which social reformer was celebrated on January 3?					
	a) Savithribai Phule	b) Narayana Guru	c) EVK Periyar	d) Vinoba Bhave	a	Savithribai Phule
41	Which Country participated with India in Joint Military exercise – Ex yudh Abhyas 2021 -					
	a) Srilanka	b) Japan	c) Myanmar	d) USA	d	USA
42	Which 2 companies have joined hands for a pilot project to test 5G based Smart City solutions?					
	a) Vodafone Idea - L & T	b) Airtel - TATA	c) Reliance JIO - Wipro	d) BSNL - Infosys	a	Vodafone Idea - L & T
43	POCSO ACT related to					
	a) Children	b) Women	c) Men	d) Transgender	a	Children
44	After which amendment Right to Property became a legal right?					
	a) 22 nd	b) 44 th	c) 24 th	d) 42 nd	b	44 th
45	The term of members of Rajya Sabha is years.					
	a) 4	b) 5	c) 6	d) 3	c	6
46	The word 'Minority' appears in which article of the Indian Constitution?					
	a) 25	b) 27	c) 29	d) 31	c	29

47	In the words - Socialist, Secular and Integrity were added to the Preamble of the Constitution under 42 nd amendment.					
	a) 1972	b) 1974	c) 1976	d) 1978	c	1976
48	The President gives his resignation to the					
	a) Vice-president	b) Chief Justice of India	c) Prime Minister	d) Parliament	a	Vice-president
49	The maximum age prescribed for election as president is					
	a) 65 years	b) 70 years	c) 62 years	d) No such age limit	d	No such age limit
50	Who has the right to transfer any case anywhere in India –					
	a) President	b) Prime Minister	c) Supreme Court	d) Parliament	c	Supreme Court

51	Why do policemen are required to wear Uniform?					
	a) Fashion Statement	b) Scare Criminals	c) To be easily recognised	d) To look smart	c	To be easily recognised
52	Paw: Cat:: Hoof :					
	a) Horse	b) Lion	c) Tiger	d) Fox	a	Horse
53	If in a certain language, MADRAS is coded as NBESBT, how is BOMBAY coded in that code?					
	a) CPNCBZ	b) CPNCBX	c) CPOCBZ	d) CQOCBZ	a	CPNCBZ

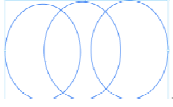
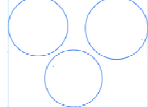
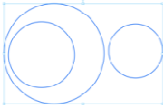



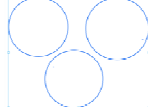
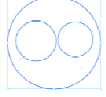

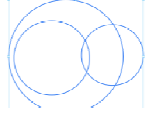
54	Find the missing element - ABD EFH IJL MNP QRT?					
	a) WXY	b) UVX	c) ZXA	d) XYZ	B	UVX
55	If in a certain code ROPE is coded as 6821, CHAIR is coded as 73456 what will be the code for CRAPE?					
	a) 76421	b) 74569	c) 76254	d) 76214	A	76421
56	If D=4 and COVER=63, then BASIS=?					
	a) 50	b) 49	c) 52	d) 51	A	50
57	As 'After' is related to 'Before', similarly 'Successor' is related to which among the following options?					
	a) Future	b) Past	c) Predecessor	d) Historic	c	Predecessor
58	BXJ, ETL, HPN, KLP, ?					
	a) RNH	b) NHR	c) HNR	d) NRH	b	NHR
59	The day after the day after tomorrow is four days before Monday. What day is it today?					
	a) Friday	b) Sunday	c) Monday	d) Tuesday	c	Monday
60	A man has 53 socks in his drawer: 21 identical blue, 15 identical black and 17 identical red. The lights are fused and he is completely in the dark. How many socks must he take out to make 100 percent certain he has a pair of black socks?					
	a) 43 socks	b) 15 socks	c) 45 socks	d) 40 socks	d	40 socks
61	A tree always has which of the following_____					
	a) Roots	b) Shadows	c) Branches	d) Leaves	a	Roots

62	14 : 9 :: 26 : ?					
	a) 12	b) 16	c) 20	d) 15	D	15
63	 <p>Find the Triangles in the picture</p>					
	a) 16	b) 7	c) 9	d) 14	d	14
64	X and Z invest in a business in the ratio 3 : 2. If 5% of the total profit goes to charity and X's share is Rs. 855, the total profit is:					
	a) 1500	b) 1250	c) 1600	d) 1350	A	1500
65	Today is Monday. After 61 days, it will be :					
	a) Sunday	b) Saturday	c) Friday	d) Monday	B	Saturday
66	A problem is given to three students whose chances of solving it are $\frac{1}{2}$, $\frac{1}{3}$ and $\frac{1}{4}$ respectively. What is the probability that the problem will be solved?					
	a) $\frac{1}{2}$	b) $\frac{1}{3}$	c) $\frac{3}{4}$	d) $\frac{1}{4}$	c	$\frac{3}{4}$
67	_____ the two I prefer tea.					
	a) In	b) Between	c) Among	d) We	b	Between
68	Three of the following four are alike in a certain way and so form a group. which one does not belong to that group?					
	a) Eye	b) Tooth	c) Nose	d) Chin	D	Chin
69	Choose the word which is least like the others word in a group?					
	a) Advocate	b) Judge	c) Bench Clerk	d) Advocate Clerk	d	Advocate Clerk

70	Peacock : India :: Bear : ?					
	a) USA	b) Austria	c) Russia	d) Congo	C	Russia
71	An animal always has					
	a) Skin	b) Life	c) Mouth	d) Heart	B	life
72	Book cannot without					
	a) Knowledge	b) numbers	c) Pictures	d) pages	d	pages
73	Guitar					
	a) Strings	b) Band	c) Song	d) Tune	a	Strings
74	841, ?, 2401, 3481, 4761					
	a) 1472	b) 1742	c) 1521	d) 1251	c	1521
75	Newspaper : Press :: Cloth : ?					
	a) Tailor	b) Textile	c) Industry	d) Mill	D	Mill

76	For some integer n, the odd integer is represented in the form of:																
	a) n	b) n+1	c) 2n+1	d) 2n	c	2n+1											
77	Suppose, in an examination, the following distribution of marks is given:																
		<table border="1"> <thead> <tr> <th>Marks obtained (total marks 50)</th> <th>Number of students</th> </tr> </thead> <tbody> <tr> <td>0 or more</td> <td>40</td> </tr> <tr> <td>10 or more</td> <td>35</td> </tr> <tr> <td>20 or more</td> <td>32</td> </tr> <tr> <td>30 or more</td> <td>24</td> </tr> <tr> <td>40 or more</td> <td>15</td> </tr> </tbody> </table>		Marks obtained (total marks 50)	Number of students	0 or more	40	10 or more	35	20 or more	32	30 or more	24	40 or more	15		
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0 or more	40																
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20 or more	32																
30 or more	24																
40 or more	15																
		What should the frequency of class 30-40?															
	a) 15	b) 24	c) 8	d) 9	d	9											

78	Following table shows sale of T-shirts in a store during April-May: <table border="1"> <thead> <tr> <th>Size of T-shirt</th> <th>Number of T-shirt sold</th> </tr> </thead> <tbody> <tr> <td>S</td> <td>15</td> </tr> <tr> <td>M</td> <td>35</td> </tr> <tr> <td>L</td> <td>32</td> </tr> <tr> <td>XL</td> <td>24</td> </tr> <tr> <td>XLL</td> <td>15</td> </tr> </tbody> </table> <p>What should be the model size of the T-shirt sold corresponding the mode?</p>				Size of T-shirt	Number of T-shirt sold	S	15	M	35	L	32	XL	24	XLL	15		
Size of T-shirt	Number of T-shirt sold																	
S	15																	
M	35																	
L	32																	
XL	24																	
XLL	15																	
	a) M	b) L	c) combining S and XLL	d) XL	a	M												
79	Mean of set of values is corresponding to:																	
	a) highest frequency	b) fraction of sum of values with number of values	c) middle value, when the set of values are arranged in ascending order	d) middle value, when the set of values are arranged in descending order	b	fraction of sum of values with number of values												
80	If a positive integer with the properties that it has exactly two positive divisors, then the number is:																	
	a) a rational number	b) an irrational number	c) prime number	d) even number	c	prime number												
81	If d stands for greatest common divisor of two positive integers and l stands for least common multiple of the same numbers, then																	
	a) $d > l$	b) $d < l$	c) $d \leq l$	d) $d \geq l$	c	$d \leq l$												

82	Which of the following diagrams indicates the best relation between Profit, Dividend and Bonus?					
	a) 	b) 	c) 	d) 	d	
83	Which of the following diagrams indicates the best relation between Women, Mothers and Engineers?					
	a) 	b) 	c) 	d) 	d	
84	Among 99 persons, 47 like tea, 58 like coffee and 26 people like both tea and coffee. How many people does not like both tea and coffee?					
	a) 73	b) 52	c) 20	d) 31	c	20
85	A shopkeeper books profit 15 percent on selling a product in 10 percent discount. What would be the ratio between cost and selling price?					
	a) 18:23	b) 20:25	c) 20:23	d) 17:21	a	18:23
86	John sells a stock to Biru at 20 percent profit, and after few days, Biru sells the same stock to John at 20 percent loss. In this trading, how much John make profit?					
	a) No loss and no gain	b) makes a profit of 24%	c) makes a profit of 20%	d) makes a profit of 40%	b	24
87	An athletic is moving in a circular path of radius 49 m. The distance travelled after one and half a circle would be:					
	a) 2401 m	b) 154 m	c) 462 m	d) 308 m	c	462 m
88	The ratio of displacement to distance for an object moving in a circular path and complete a cycle is:					

	a) 0	b) 1	c) -1	d) less than one but greater than 0	a	0
89	The area of the largest triangle inscribed in a semi-circle of radius 5 cm is:					
	a) 25 square cm	b) 25 square cm	c) $12\frac{1}{2}$ square cm	d) 10 square cm	b	25
90	If a circle is drawn inside a square size plot of side 16 m. The area of the circle which inscribed in the square is					
	a) $16\pi \text{ cm}^2$	b) $31\pi \text{ cm}^2$	c) $64\pi \text{ cm}^2$	d) $128\pi \text{ cm}^2$	c	$64\pi \text{ cm}^2$
91	The surface area of a football is given by (The size of a football is 22 cm in diameter):					
	a) $484\pi \text{ cm}^2$	b) $121\pi \text{ cm}^2$	c) $242\pi \text{ cm}^2$	d) $968\pi \text{ cm}^2$	a	$484\pi \text{ cm}^2$
92	Out of all the 2-digit integers between 1 and 50, a 2-digit number has to be selected at random. What is the probability that the selected number is an even number?					
	a) 1/4	b) 1/3	c) 1/2	d) 1	c	1/2
93	Suppose a box contains shocks of three colours, namely, pink, blue and white. If you are asked to pick shocks from the box in closed eye, then what should be the minimum number of shocks you have to pick so that atleast one pair of same colour is drawn.					
	a) 9	b) 3	c) 2	d) 4	d	4
94	If "×" is called "+", "/" is called "×", "-" is called "/", "+" is called "-", then $40/20 - 5 \times 10 + 5 = ?$					

	a) 170	b) 165	c) 160	d) -43	b	165
95	If Rita says, "Gayatri's father Buman is the only son of my father-in-law Ramchandra", then how is Priya, who is the sister of Gayatri', related to Ramchandra?					
	a) Wife	b) Sister	c) Grand-daughter	d) Daughter	c	Grand-daughter
96	Choose the ratio which is different from others. 40 : 50; 30 : 36; 8 : 10; 28 : 35; 12 : 15					
	a) 40 : 50	b) 30 : 36	c) 28 : 35	d) 2 : 15	b	30 : 36
97	Arrange the following in a meaningful sequence : 1. Sentence 2. Letter 3. Word 4. Phrase					
	a) 1, 2, 3, 4	b) 1, 3, 2, 4	c) 2, 3, 4, 1	d) 1, 3, 4, 2	c	2, 3, 4, 1
98	The base radii of two circular cones of the same height are in the ratio 3 : 5. The ratio of their volumes are					
	a) 9:25	b) 19:27	c) 19:25	d) 3:25	a	5:25
99	Which of the following is not the measurement of central tendencies?					
	a) mean	b) median	c) mode	d) standard deviation	d	standard deviation
100	Highest frequency is refers to:					
	a) variance	b) dispersion	c) mode	d) standard deviation	c	mode