

RGUCET 2022
PG Diploma in Tourism Management

1	Who is the current Union Cabinet Minister of Culture and Tourism in India?				
	a) G. Kishan Reddy	b) Mahesh Sharma	c) Alphons Kannanthanam	d) Shripad Naik	a) G. Kishan Reddy
2	'Bharat Natyam' is a form of classical dance that originated in _____.				
	a) Kerala	b) Karnataka	c) Tamil Nadu	d) Andhra Pradesh	c) Tamil Nadu
3	Who is the current Chief Executive Officer (CEO) of 'Prasar Bharati'?				
	a) Shashi Sekhar Vempati	b) Dr. A. Surya Prakash	c) Jawhar Sircar	d) Ravi Sankar Jha	a) Shashi Sekhar Vempati
4	Which city is called the 'Business Capital India'?				
	a) New Delhi	b) Bangalore	c) Hyderabad	d) Mumbai	d) Mumbai
5	Who wrote the book titled ' <i>The Argumentative Indian</i> '?				
	a) Nirod C Chowdhuri	b) Amitav Ghosh	c) Amartya Sen	d) Amitav Guha	c) Amartya Sen
6	World Tourism Day is celebrated every year on _____				
	a) 27 th September	b) 27 th November	c) 25 th January	d) 25 th July	a) 27 th September
7	The head quarter of The United Nations World Tourism Organisation (UN-WTO) is situated in _____.				
	a) Geneva.	b) Madrid	c) Paris	d) New York	b) Madrid
8	Who is the current President of 'Indian Association of Tour Operators (IATO)'?				
	a) Vijay Thakur	b) Maharaj Is Wahi	c) Murlidhar	d) Subhas Goyal	d) Subhas Goyal
9	World Teacher's Day is observed on _____				
	a) 5 th September	b) 5 th October	c) 5 th November	d) 5 th August	b) 5 th October
10	Next ICC Cricket World Cup (Men's One Day International) will be hosted by _____ in _____.				
	a) India, 2024	b) Sri Lanka, 2024	c) Sri Lanka, 2023	d) India, 2023	d) India, 2023

11	Pushkar Lake is located in _____.					
	a) Uttarakhand	b) Rajasthan	c) Himachal Pradesh	d) Madhya Pradesh	b)	Rajasthan
12	Who is the current President of 'Confederation of Indian Industries (CII)'?					
	a) Sanjiv Bajaj	b) Uday Kotak	c) T. V. Narendran	d) Adi Godrej	a)	Sanjiv Bajaj
13	Santiago is the capital of _____.					
	a) Chile	b) Peru	c) Brazil	d) Ecuador	a)	Chile
14	The 'Pravasi Bharatiya Divas' is celebrated every year on _____					
	a) 12 th January	b) 12 th December	c) 9 th January	d) 19 th March	c)	9 th January
15	Who is the founder and the current CEO of the famous eyewear company Lenskart?					
	a) Peyush Bansal	b) Aman Gupta	c) Sriharsha Majety	d) Deepinder Goyal	a)	Peyush Bansal
16	The Starlink Mission is a space project of:					
	a) NASA	b) ISRO	c) SpaceX	d) CNSA	c)	SpaceX
17	In how many languages does the RBI currently print the currency denomination on a banknote?					
	a) 12	b) 13	c) 14	d) 15	d)	15
18	The Starlink Mission is a space project of:					
	a) NASA	b) ISRO	c) SpaceX	d) CNSA	c)	SpaceX
19	Which of the following is an Indian Card Payment Service that was launched by the National Payments Corporation of India (NPCI)?					
	a) VISA	b) Mastercard	c) RuPay	d) Maestro	c)	RuPay
20	How many "Maharatna" Central Public Sector Enterprises (CPSEs) are there in India (as in February 2022)?					
	a) 10	b) 11	c) 12	d) 15	b)	11
21	Where is the Summer Olympics 2024 proposed to be held?					
	a) Paris	b) London	c) New York	d) New Delhi	a)	Paris

Same question 16 and 18 are same

22	Which bank was the erstwhile Vijaya Bank merged with in April 2019?					
	a) Punjab National Bank	b) State Bank of India	c) Canara Bank	d) Bank of Baroda	d)	Bank of Baroda
23	Which of the following is not a private bank in India?					
	a) HDFC Bank	b) Indian Bank	c) ICICI Bank	d) Axis Bank	b)	Indian Bank
24	What is the official currency of Japan?					
	a) Yen	b) Yuan	c) Ruble	d) Dollar	a)	Yen
25	The AI-powered vehicle named "Pragyan" belongs to which Space Research organization?					
	a) NASA	b) ISRO	c) Roskosmos	d) JAXA	b)	ISRO
26	Opposite of 'Shrink'					
	a) Contract	b) Spoil	c) Expand	d) Stretch	c	Expand
27	Opposite of 'Indubitable'					
	a) Questionable	b) Unmitigated	c) Aesthetic	d) Wavering	a	Questionable
28	Choose the word which best expresses: 'Brief'					
	a) Limited	b) Small	c) Little	d) Short	D	Short
29	Choose the word which best expresses: 'Embezzle'					
	a) Misappropriate	b) Balance	c) Remunerate	d) Clear	A	Misappropriate
30	Arrange the following words to make a meaningful sentence. 1. Of 2. We 3. Heard 4. Him 5. Had					
	a) 42351	b) 52341	c) 25341	d) 25314	D	25314
31	Arrange the following words to make a meaningful sentence. 1. Killed 2. a 3. Jaswant 4. bear 5. Wild					
	a) 31254	b) 53124	c) 23145	d) 43125	A	31254
32	She hadn't eaten all day, and by the time she got home she was _____.					
	a) blighted	b) confutative	c) ravenous	d) ostentatious	c	ravenous

33	The movie offended many of the parents of its younger viewers by including unnecessary _____ in the dialogue.					
	a) vulgarity	b) verbosity	c) vocalizations	d) garishness	a	vulgarity
34	Levina unknowingly _____ the thief by holding open the elevator doors and ensuring his escape.					
	a) coerced	b) . proclaimed	c) abetted	d) sanctioned	c	abetted
35	96 % of the population of a village is 23040. The total population of the village is ?					
	a) 32256	b) 24000	c) 24936	d) 25640	B	24000
36	The L.C.M of 22, 54, 108, 135 and 198 is ?					
	a) 330	b) 1980	c) 5940	d) 11880	C	5940
37	Three partners A, B & C invest Rs. 26000, Rs. 34000 and Rs. 10000 respectively in a business. Out of a profit of Rs. 3,500, B's share is ?					
	a) Rs. 1300	b) Rs. 1700	c) Rs. 500	d) Rs. 1500	B	Rs. 1700
38	The H.C.F of $\frac{1}{2}$, $\frac{3}{4}$, $\frac{5}{6}$, $\frac{7}{8}$ & $\frac{9}{10}$ is ?					
	a) $\frac{1}{2}$	b) $\frac{1}{10}$	c) $\frac{9}{120}$	d) $\frac{1}{120}$	D	$\frac{1}{120}$
39	If 70% of the students in a school are boys and the number of girls be 504, the number of boys is ?					
	a) 1176	b) 1008	c) 1208	d) 3024	A	1176
40	Out of four numbers, the average of first three is 15 and that of the last three is 16. If the last number is 19, the first is ?					
	a) 15	b) 16	c) 18	d) 19	B	16
41	Which of the following fractions is the greatest of all ?					
	a) $\frac{6}{7}$	b) $\frac{4}{5}$	c) $\frac{5}{6}$	d) $\frac{7}{8}$	D	$\frac{7}{8}$
42	In an examination, 42% students failed in Hindi and 52% failed in English. If 17% failed in both the subjects, the percentage of those who passed in both the subjects is ?					
	a) 23%	b) 27%	c) 34%	d) 40%	A	23%
43	In an examination, 65% of the total examinees passed. If the number of failures is 420, the total number of examinees is ?					
	a) 567	b) 693	c) 1000	d) 1200	D	1200
44	The H.C.F of two numbers is 16 and their L.C.M is 160. If one of the numbers is 32, then the other number is ?					

	a) 48	b) 80	c) 96	d) 112	B	80
45	The average of marks obtained by 120 candidates was 35. If the average of marks of passed candidates was 39 and that of failed candidates was 15, the number of candidates who passed the examination is ?					
	a) 100	b) 110	c) 120	d) 150	A	100
46	By selling a watch for Rs. 1140, a man loses 5%. In order to gain 5% the watch must be sold for ?					
	a) Rs. 1311	b) Rs. 1197	c) Rs. 1254	d) Rs. 1260	D	Rs. 1260
47	The sum of two numbers is 216 and their H.C.F is 27. The numbers are ?					
	a) 54, 162	b) 108, 108	c) 27, 189	d) 45, 210	C	27, 189
48	The age of a man is four times that of his son. Five years ago, the man was nine times as old as his son was at that time. The present age of the man is ?					
	a) 28 years	b) 32 years	c) 40 years	d) 44 years	B	32 years
49	The average of 50 numbers is 38. If two numbers namely, 45 and 55 are discarded, the average of the remaining numbers is ?					
	a) 36.5	b) 37.0	c) 37.5	d) 37.52	C	37.5
50	The greatest number which can divide 1354, 1866 and 2762 leaving the same remainder 10 in each case is ?					
	a) 64	b) 124	c) 156	d) 260	A	64
51	The least number which when divided by 15, 27, 35 & 42 leaves in each case a remainder 7 is ?					
	a) 1883	b) 1897	c) 1987	d) 2007	B	1897
52	A man sells 320 mangoes at the cost price of 400 mangoes. His gain percent is ?					
	a) 10%	b) 15%	c) 20%	d) 25%	D	25%
53	A fruit seller had some apples. He sells 40% and still has 420 apples. Originally, he had ?					
	a) 588 apples	b) 600 apples	c) 672 apples	d) 700 apples	D	700 apples
54	If Rs. 7500 is borrowed at compound interest at the rate of 4% per annum, then after two years the amount to be paid is ?					
	a) Rs. 8082	b) Rs. 7800	c) Rs. 8100	d) Rs. 8112	D	Rs. 8112
55	In a college election, a candidate secured 62% of the votes and is elected by a majority of 144 votes. The total number of votes polled is ?					

	a) 600	b) 800	c) 925	d) 1200	A	600
56	The average age of 24 students in a class is 10. If the teacher's age is included, the average increases by one. The age of the teacher is ?					
	a) 25 years	b) 30 years	c) 35 years	d) 40 years	C	35 years
57	What will be 80 percent of a number whose 200 percent is 90 ?					
	a) 144	b) 72	c) 36	d) 44	C	36
58	One litre of water is evaporated from 6 litres of a solution containing 5% salt. The percentage of salt in the remaining solution is ?					
	a) $4\frac{4}{9}\%$	b) $5\frac{5}{7}\%$	c) 5%	d) 6%	D	6%
59	The average age of four players is 18.5 years. If the age of the coach is also included, the average age increases by 20%. The age of the coach is ?					
	a) 28 years	b) 31 years	c) 34 years	d) 37 years	D	37 years
60	In a class, there are 20 boys whose average age is decreased by 2 months, when one boy aged 18 years is replaced by a new boy. The age of the new boy is ?					
	a) 14 years 8 months	b) 15 years	c) 16 years 4 months	d) 17 years 10 months	A	14 years 8 months
61	Two numbers are in the ratio of 3 : 5. If each of the number is increased by 10, the ratio becomes 5 : 7. The numbers are ?					
	a) 3 & 5	b) 7 & 9	c) 13 & 22	d) 15 & 25	D	15 & 25
62	By how much is 12% of 24.2 more than 10% of 14.2 ?					
	a) 0.1484	b) 14.84	c) 1.484	d) 2.762	C	1.484
63	In a certain office, $\frac{1}{3}$ of the employees are women, $\frac{1}{2}$ of the women are married and $\frac{1}{3}$ of the married women have children. If $\frac{3}{4}$ of the men are married and $\frac{2}{3}$ of the married men have children, what part of the employees are without children ?					
	a) $\frac{5}{18}$	b) $\frac{4}{9}$	c) $\frac{11}{18}$	d) $\frac{17}{36}$	C	$\frac{11}{18}$
64	Ravi earns twice as much in January as in each of the other months. What part of his annual earnings he earns in that month ?					
	a) $\frac{2}{13}$	b) $\frac{1}{10}$	c) $\frac{5}{7}$	d) $\frac{1}{5}$	A	$\frac{2}{13}$
65	In a family, the father took $\frac{1}{4}$ of the cake and he had 3 times as much as others had. The total number of family members is ?					
	a) 3	b) 7	c) 10	d) 12	C	10
66	If $2A = 3B = 4C$, then $A : B : C$ is ?					

	a) 2 : 3 : 4	b) 4 : 3 : 2	c) 6 : 4 : 3	d) 3 : 4 : 6	C	6 : 4 : 3
67	Kabir buys an article with 25% discount on its marked price. He makes a profit of 10% by selling it at Rs. 660. The marked price is ?					
	a) Rs. 600	b) Rs. 700	c) Rs. 800	d) Rs. 685	C	Rs. 800
68	The average weight of 8 persons is increased by 2.5 kg when one of the men whose weight is 56 kg is replaced by a new man. The weight of the new man is ?					
	a) 66 kg	b) 75 kg	c) 76 kg	d) 86 kg	C	76 kg
69	The average age of three girls is 20 years and their ages are in the proportion 3 : 5 : 7. The age of the youngest girl is ?					
	a) 4 years	b) 6 years 8 months	c) 8 years 3 months	d) 12 years	D	12 years
70	In a mixture of 60 litres, the ratio of milk and water is 2 : 1. What amount of water must be added to make the ratio 1 : 2 ?					
	a) 42 litres	b) 56 litres	c) 60 litres	d) 77 litres	C	60 litres
71	A sum of money amounts to Rs. 702 in 2 years and Rs. 783 in 3 years. The rate percent is ?					
	a) 12% per annum	b) 13% per annum	c) 14% per annum	d) 15% per annum	D	15% per annum
72	The average of 6 observations is 12. A new seventh observation is included and the new average is decreased by 1. The seventh observation is ?					
	a) 1	b) 3	c) 5	d) 6	C	5
73	HOSPITAL is related to TREATMENT in the same way SCHOOL is related to					
	a) Education	b) Student	c) Teacher	d) Book	a)	Education
74	Profit: Loss ::					
	a) Success: Failure	b) Rupee: Paisa	c) Whole: Part	d) Multiplication: Addition	a)	Success: Failure
75	Sapling : Tree ::					
	a) Horse : Mare	b) Student : Teacher	c) Bud : Flower	d) River : Brook	b)	Student : Teacher
76	Timid : Ass :: Cunning : ?					
	a) Ant	b) Fox	c) Rabbit	d) Horse	b)	Fox

77	Wind : Hurricane					
	a) Clouds: Rain	b) Sky : Universe	c) Thunder : Lighting	d) Water: Life	a)	Clouds: Rain
78	Find the odd number/letters from the given alternatives.					
	a) PQXZ	b) CQBN	c) ABDF	d) PRMN	c)	ABDF
79	What will come at the place of question mark? 4, 7, 12, 19, 28, ?					
	a) 49	b) 36	c) 30	d) 39	d)	39
80	2, 8, 14, 20, 26, 32, 38, ... choose which pair of numbers comes next?					
	a) 2, 46	b) 44, 50	c) 42, 48	d) 40, 42	b)	44, 50
81	Which number is wrong in the series 2, 6, 15, 31, 56, 93?					
	a) 6	b) 31	c) 56	d) 93	d)	93
82	Arrange the words given below in a meaningful sequence. 1. Honey 2. Flower 3. Bee 4. Wax					
	a) 1, 3, 4, 2	b) 2, 1, 4, 3	c) 2, 3, 1, 4	d) 4, 3, 2, 1	c)	2, 3, 1, 4
83	Sachin walks 20 km towards North. He turns left and walks 40 km. He again turns left and walks 20 km. Finally he moves 20 km after turning to the left. How far is he from his starting position?					
	a) 20 km	b) 30 km	c) 50 km	d) 60 km	a)	20 km
84	Choose the word that is a necessary part of the underlined word. <u>language</u>					
	a) tongue	b) slang	c) writing	d) words	d)	words
85	Choose the word that is a necessary part of the underlined word. <u>itinerary</u>					
	a) map	b) route	c) travel	d) guidebook	b)	route
86	Choose the word that is a necessary part of the underlined word. <u>facsimile</u>					
	a) picture	b) image	c) mimeograph	d) copier	b)	image
87	Choose the word which is different from the rest.					

	a) Shehnai	b) Bagpipe	c) Flute	d) Sitar	d) Sitar
88	Choose the word which is different from the rest.				
	a) Feeling	b) Joy	c) Anxiety	d) Anger	a) Feeling
89	Which word does NOT belong with the others?				
	a) tyre	b) steering wheel	c) engine	d) car	d) car
90	Which word does NOT belong with the others				
	a) triangle	b) circle	c) oval	d) sphere	a) triangle
91	QPO, NML, KJI, _____, EDC				
	a) CAB	b) HGF	c) JKL	d) GHI	b) HGF
92	If in a certain language PROSE is coded as PPOQE, how is LIGHT coded in that code?				
	a) LIGFT	b) LGGHT	c) LGGFT	d) LLGFE	c) LGGFT
93	If SUMMER is coded RUNNER, the code for WINTER is				
	a) SUITER	b) VIOUER	c) WALKER	d) SUFFER	b) VIOUER
94	In a certain code, THEN is coded as VFGL. How the WORD may be coded?				
	a) UQPF	b) YMTB	c) YMVB	d) VQFP	b) YMTB
95	In a certain code, BELIEF is written as AFKKDI. How is SELDOM written in that code?				
	a) RDKCNL	b) RFKENM	c) RFKFNP	d) TFKENP	c) RFKFNP
96	Choose the number which is different from others.				
	a) 275	b) 183	c) 242	d) 119	c) 242
97	Choose the number which is different from others in the group				
	a) 369	b) 761	c) 460	d) 250	b) 761
98	Choose the odd pair of words				

	a) Badger - Cub	b) Boar - Sow	c) Beaver - Pup	d) Hawk - Eyas	b)	Boar - Sow
99	Pointing towards a girl, a man said to a woman, "Her mother is the only daughter of your mother." How is the girl related to that woman?					
	a)Sister	b)Daughter	c)Aunt	d)Wife	b)	Daughter
100	At what angle the hands of a clock are inclined at 40 minutes past 2?					
	a) 150°	b) 160°	c) 170°	d) 180°	b)	160°