

Test Booklet No. \_\_\_\_\_

**This booklet consists of 100 questions and 16 printed pages.**

**RGUCET/2025/64**

Series

**A**

**RGUCET 2025**  
**Common Entrance Test, 2025**  
**POST GRADUATE DIPLOMA IN BANKING AND INSURANCE**

**Full Marks: 100**

**Time: 2 Hours**

Roll No.

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Day and Date of Examination: \_\_\_\_\_

Signature of Invigilator(s) \_\_\_\_\_

Signature of Candidate \_\_\_\_\_

*General Instructions:*

***PLEASE READ ALL THE INSTRUCTIONS CAREFULLY BEFORE MAKING ANY ENTRY.***

1. DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO.
2. Candidate must write his/her Roll Number on the space provided.
3. This Test Booklet contains 100 Multiple Choice Questions (MCQs) from the concerned subject. Each question carries 1 mark. There shall be negative marking of 0.25 against each wrong attempt.
4. Please check the Test Booklet to verify that the total pages and total number of questions contained in the test booklet are the same as those printed on the top of the first page. Also check whether the questions are in sequential order or not.
5. Candidates are not permitted to enter into the examination hall after the commencement of the entrance test or leave the examination hall before completion of Examination.
6. Making any identification mark in the OMR Answer Sheet or writing Roll Number anywhere other than the specified places will lead to disqualification of the candidate.
7. Candidates shall maintain silence inside and outside the examination hall. If candidates are found violating the instructions mentioned herein or announced in the examination hall, they will be summarily disqualified from the entrance test.
8. In case of any dispute, the decision of the Entrance Test Committee shall be final and binding.
9. The OMR Answer Sheet consists of two copies, the Original copy and the Student's copy

1	Identify the qualifier in the sentence: <i>He is a very talented musician.</i>				Answer								
	a)Talented	b)Musician	c)Very	d)He	(c)								
2	Which of the following is a degree adverb?				Answer								
	a)Quickly	b)Never	c)Too	d)Yesterday	(c)								
3	Which of the following is correctly written in <b>direct speech</b> ?:  a) He said that he was going to the market. b) He said he would be late. c) He told me that he had finished his work. d) He said, "I am going to the market."				Answer								
	a)	b)	c)	d)	(d)								
4	Choose the right option:  A: Assertion: Neither the principal nor the teachers were informed.  B: Justification: In “neither–nor” constructions, the verb agrees with the noun closer to it.				Answer								
	a) Both A and B are true, and B is the correct explanation of A.	b)Both A and B are true, but B is not the correct explanation of A.	c)A is true, but B is false.	d)A is false, but B is true.	(a)								
5	Match the words with their antonyms: <table border="1"><tr><td>A. Lethargic</td><td>i. Honourable</td></tr><tr><td>B. Nefarious</td><td>ii. Fortify</td></tr><tr><td>C. Cacophony</td><td>iii. Melody</td></tr><tr><td>D. Debilitate</td><td>iv. Energetic</td></tr></table>				A. Lethargic	i. Honourable	B. Nefarious	ii. Fortify	C. Cacophony	iii. Melody	D. Debilitate	iv. Energetic	Answer
A. Lethargic	i. Honourable												
B. Nefarious	ii. Fortify												
C. Cacophony	iii. Melody												
D. Debilitate	iv. Energetic												
	a) A- i, B- ii, C- iii, D- iv	b) A-iv, B- i, C- iii, D- ii	c) A-iii, B-iv, C- ii, D-i	d) A-ii, B-iii, C- iv, D-i	(b)								
6	Identify the clause type in the sentence below: "He wants to become a doctor."				Answer								
	a)Finite Clause	b)Non-Finite Clause	c)Compound Clause	d)Relative Clause	(b)								
7	Rearrange the parts to form a meaningful sentence:  A.before the train left B. reached the station C. just D. they				Answer								

	a) CBDA	b)ABDC	c) DCBA	d)DBAC	(c)								
8	<b>Identify the modal verb in this sentence:</b> <i>She should see a doctor immediately.</i>				Answer								
	a)See	b)Doctor	c)Immediately	d)Should	(d)								
9	Match the words with their synonyms: <table><tr><td>A. Mitigate</td><td>i. Uncertain</td></tr><tr><td>B. Ambivalent</td><td>ii. Persistent</td></tr><tr><td>C. Tenacious</td><td>iii. Alleviate</td></tr><tr><td>D. Ostentatious</td><td>iv. Pretentious</td></tr></table>				A. Mitigate	i. Uncertain	B. Ambivalent	ii. Persistent	C. Tenacious	iii. Alleviate	D. Ostentatious	iv. Pretentious	Answer
A. Mitigate	i. Uncertain												
B. Ambivalent	ii. Persistent												
C. Tenacious	iii. Alleviate												
D. Ostentatious	iv. Pretentious												
	a) A-iii, B-i, C-ii, D-iv	b) A-i, B-ii, C-iii, D-iv	c) A-ii, B-iv, C-iii, D-i	d) A-iv, B-i, C-iii, D-ii	(a)								
10	Choose the correct indirect speech version of: <b>He said, "I am learning Spanish."</b>				Answer								
	a)He said he is learning Spanish.	b) He said he was learning Spanish.	c) He said that I was learning Spanish.	d) He said that he had learned Spanish.	(b)								
11	Identify the gerund in the following sentence: "Reading improves your vocabulary."				Answer								
	a) Improves	b) Your	c) Vocabulary	d)Reading	(d)								
12	Complete the sentence: "There are _____ books on the shelf."				Answer								
	a)any	b)much	c)many	d)a	(c)								
13	Identify the sentence in <b>indirect speech</b> from the options below: a) They said, "We are planning a trip." b) They said, "We enjoyed the movie." c) They said that they enjoyed the movie. d) They said, "We will come back soon."				Answer								
	a	b	c	d	(c)								
14	Choose the correct option:  A: Assertion: Each of the boys are responsible for the mess.  B: Justification: The word 'each' is followed by a plural noun and hence takes a plural verb.				Answer								
	a) Both A and B are true, and B is the	b)Both A and B are true, but B is not the	c)A is false, but B is true.	d)Both A and B are false.	(d)								

	correct explanat ion of A.	correct explanati on of A.			
15	Match the words with their antonyms:				Answer
	A. Stoic		i. Careless		
	B. Revere		ii. Reckless		
	C. Prudent		iii. Disregard		
	D. Meticulous		iv. Emotional		
	a) A-iv, B-iii, C-ii, D-i	b) A-i, B-ii, C-iii, D-iv	c) A-ii, B-iii, C- iv, D-i	d) A-iii, B-iv, C- i, D-ii	(a)
16	Which of the following is a possessive determiner?				Answer
	a)Hers	b)His	c)Mine	d)Them	(b)
17	Choose the correct negative form of the sentence: "She always arrives on time."				Answer
	a) She does not arrives on time. b) She is never arriving on time. c) She never arrives late. d) She don't arrive on time.				
	a)	b)	c)	d)	
18	Which sentence is correct?				Answer
	a)She didn't eat many water.	b)I have a few ideas.	c) Much people attended the event.	d) There is a few milk in the bottle.	(b)
19	Match the words with their synonyms:				Answer
	A. Magnanimous		i. Articulate		
	B. Enigmatic		ii. Flatterer		
	C. Sycophant		iii. Generous		
	D. Eloquent		iv. Mysterious		
	a) A-iv, B-ii, C- iii, D-i	b) A-i, B-iii, C- iv, D-ii	c) A-iii, B-iv, C- ii, D-i	d) A-ii, B-i, C-iii, D-iv	(c)
20	Which sentence uses a gerund as an object of a preposition?				Answer
	a)He is intereste d in learning Spanish.	b)They danced gracefully .	c)She reads before bed.	d)I went to the market.	(a)

21	Choose the correct interrogative sentence of: "She is a brilliant singer."				Answer								
	a)Is she a brilliant singer?	b)Does she sing brilliantly ?	c)Who is a brilliant singer?	d)Is she singing brilliantly ?	(a)								
22	Transform the sentence from exclamatory to assertive: "What a wonderful idea it was!"				Answer								
	a) It was an idea.	b)It was so wonderful.	c) It was a wonderful idea.	d) It was not a bad idea.	(c)								
23	Choose the correct passive form of the sentence: <b>"The chef cooked a delicious meal."</b>				Answer								
	a) A delicious meal was cooked by the chef.	b) A delicious meal is being cooked by the chef.	c) The chef is cooking a delicious meal.	d) A delicious meal has been cooked by the chef.	(a)								
24	Choose the correct option: A: Assertion: Ten kilometers is a long distance to walk. B: Justification: When expressions of measurement, time, money, etc. are seen as a single unit, a singular verb is used.				Answer								
	a) Both A and B are true, and B is the correct explanation of A.	b)Both A and B are true, but B is not the correct explanation of A.	c)A is true, but B is false.	d)A is false, but B is true.	(a)								
25	Match the words with their synonyms: <table border="1"><tr><td>A. Acrimonious</td><td>i. Flawless</td></tr><tr><td>B. Conundrum</td><td>ii. Hostile</td></tr><tr><td>C. Disparage</td><td>iii. Riddle</td></tr><tr><td>D. Impeccable</td><td>iv. Undermine</td></tr></table>				A. Acrimonious	i. Flawless	B. Conundrum	ii. Hostile	C. Disparage	iii. Riddle	D. Impeccable	iv. Undermine	Answer
A. Acrimonious	i. Flawless												
B. Conundrum	ii. Hostile												
C. Disparage	iii. Riddle												
D. Impeccable	iv. Undermine												
	a) A-i, B-ii, C-iii, D-iv	b) A-iii, B-iv, C-i, D-ii	c) A-iv, B-i, C-iii, D-iv	d) A-ii, B-iii, C-iv, D-i	(d)								
26	Lord Curzon announced the partition of Bengal on.....				16 October, 1905								
	a) 16 October 1907	b)16 October 1905	c)16 October, 1911	d)16 October, 1896	B								
27	Swami Vivekananda established the Ramakrishna Mission_____				In 1897								

	a) In 1939	b) In 1892	c) In 1897	d) In 1937	C
28	The Constitution provides a prohibition of traffic in human beings and forced labour under.....				Article 23
	a) Article 23	b) Article 43	c) Article 33	d) Article 231	A
29	Which state has adopted uniform civil code till June 2025?				Goa
	a) Kerala	b) Haryana	c) Meghalaya	d) Goa	D
30	Which of the following is an inland riverine port?				Kolkata
	a) Chennai	b) Tuticorin	c) Mumbai	d) Kolkata	D
31	The primary industry of Afghanistan is _____.				Carpet making
	a) Automobile	b) Sugar refining	c) Carpet making	d) Cotton textile	C
32	Which country won the ICC Cricket World Cup in 1999?				Australia
	a) Australia	b) Pakistan	c) South Africa	d) England	A
33	Which of the following is the middle name of the former Indian Cricketer Ajit Agarkar?				Bhalchandra
	a) Mohan	b) Bhalchandra	c) Kumar	d) Karan	B
34	The fastest 100 runs is scored in IPL history by.....				Chris Gayle
	a) David Miller	b) Vaibhav Suryavanshi	c) Yusuf Pathan	d) Chris Gayle	D
35	Who is the father of Geometry?				Euclid
	a) Kepler	b) Pythagoras	c) Euclid	d) Aristotle	C
36	Who is known as the 'Iron Man of India'?				Sardar Vallabhbhai Patel
	a) Govind Ballabh Pant	b) Jawaharlal Nehru	c) Subash Chandra Bose	d) Sardar Vallabhbhai Patel	D
37	LPG consist of mainly _____				Butane and Propane
	a) Methane, Ethane and Hexane	b) Ethane, Hexane and Nonane	c) Methane, Hexane and Nonane	d) Butane and Propane	D
38	'Bar' is the unit of _____				Atmospheric Pressure
	a) Temperature	b) Heat	c) Atmospheric Pressure	d) Current	C
39	In which place the heinous terrorist attack was occurred on 22 <sup>nd</sup> April 2025?				Pahalgam
	a) Srinagar	b) Pahalgam	c) Budgam	d) Baramula	B
40	Air is a / an _____				Mixture
	a) Compound	b) Element	c) Electrolyte	d) Mixture	D

41	Which metal pollutes the air of a big city?				Lead
	a) Cadmium	b) Lead	c) Chromium	d) Copper	B
42	The Securities and Exchange Board of India (SEBI) was established on_____				12 <sup>th</sup> April 1988
	a) 5 <sup>th</sup> July 1995	b) 9 <sup>th</sup> July 1988	c) 12 <sup>th</sup> July 1982	d) 12 <sup>th</sup> April 1988	D
43	Gilt-edged market is a _____				Government Securities market
	a) Bullion market	b) Government Securities market	c) Guns market	d) Gold market	B
44	India changed over to the decimal system of coinage in_____				April 1957
	a) April 1957	b) April 1958	c) April 1959	d) April 1947	A
45	The Money Order System in India was introduced in the year_____				1880
	a) 1904	b) 1882	c) 1880	d) 1905	C
46	Who wrote Vande Mataram first?				Bankim Chandra Chatterjee
	a) Raja Ram Mohan Roy	b) Bankim Chandra Chatterjee	c) Ravindra Nath Tagore	d) Khudi Ram Bose	b
47	Which period is referred to as the Golden Age of Ancient India?				Gupta period
	a) Sakya period	b) Satwahan period	c) Maurya period	d) Gupta period	D
48	B.C Roy Award is given in the field of _____				Medicine
	a) Journalism	b) Music	c) Medicine	d) Music	C
49	Who is the author of the famous book 'The Judgment'?				Kuldip Nayar
	a) Kuldip Nayar	b) R. Vankataraman	c) Anthony Mascarenhas	d) Janardhan Turkur	A
50	Who has been appointed as the 52 <sup>nd</sup> Chief Justice of India (CJI)?				Bhushan Ramkrishna Gavai
	a) Satish Chandra Sharma	b) Bhushan Ramkrishna Gavai	c) Rajan Roy	d) Attau Rahman Masoodi	B
51	If the price of petrol is increased by 60 percent and consumption gets increased by 25 percent then the overall expenditure on the consumption of the same commodity will increase by:				Answer
	a)75%	b)15%	c)85%	d)100%	(d)
52	If A+B= 50 and A-B=40 then what would be the value of (A <sup>2</sup> -B <sup>2</sup> )?				Answer

	a)2000	b) 1000	c)4100	d)900	(a)										
53	Which of the following is true in relation to the computation of simple interest and compound interest? A. Simple Interest and Compound Interest remain same for the first year. B. Simple Interest and Compound Interest remain same from the second year onwards. C. Compound Interest starts decreasing from the second year onwards. D. Compound Interest starts increasing from the second year onwards.				Answer										
	a) A & B	b)C& D	c) A &D	d)B&C	(c)										
54	A. (Assertion): Compound Interest is more than the simple interest from the first year onwards. B. (Justification): Compound Interest is always computed on the original amount.				Answer										
	a)A&B are true	b) A & B are false	c) A is false but B is true	d)A is true but B is false.	(b)										
55	Match the following: <table><tr><td>A. <math>(A+B)^2</math></td><td>1. <math>(A-B)(A+B)</math></td></tr><tr><td>B. <math>(A-B)^2</math></td><td>2. <math>(A-B)^2+2AB</math></td></tr><tr><td>C. <math>(A^2-B^2)</math></td><td>3. <math>(A^2+B^2+2AB)</math></td></tr><tr><td>D. <math>(A^2+B^2)</math></td><td>4. <math>(A^2+B^2-2AB)</math></td></tr></table>				A. $(A+B)^2$	1. $(A-B)(A+B)$	B. $(A-B)^2$	2. $(A-B)^2+2AB$	C. $(A^2-B^2)$	3. $(A^2+B^2+2AB)$	D. $(A^2+B^2)$	4. $(A^2+B^2-2AB)$	Answer		
A. $(A+B)^2$	1. $(A-B)(A+B)$														
B. $(A-B)^2$	2. $(A-B)^2+2AB$														
C. $(A^2-B^2)$	3. $(A^2+B^2+2AB)$														
D. $(A^2+B^2)$	4. $(A^2+B^2-2AB)$														
	a) A-1, B-2, C-3, D-4	b) A-2, B-1, C-4, D-3	c) A-4, B-3, C-2, D-1	d)A-3, B-4, C-1, D-2	(d)										
56	The value of $[2^{15} \times 4^{12}]$ will be equal to:														
	a) $2^{39}$	b) $2^{45}$	c) $2^{90}$	d) $2^{75}$	(a)										
57	A commodity is sold for ₹2500 at 12.50% profit. If cost is increased by 20% then what would be the sales price to earn the same percentage of profit as earlier:				Answer										
	a)₹2400	b)₹ 2500	c)₹ 2700	d)₹ 3000	(c)										
58	Which of the following statements is false? A. Any number whose digits' total is a multiple of 9, is also divisible by 9. B. Any number whose digits' total is a multiple of 9, is also divisible by 3. C. Any number whose digits' total is a multiple of 9, is also divisible by 6 D. Any number which is divisible by 3 and 9, is also divisible by 6.				Answer										
	a) A & B	b) C & D	c) A & C	d) B & D	(b)										
59	A (Assertion): Profit among partners of a firm is divided in the ratio of capital contributed by them. B (Justification): Capital is the fundamental basis of earning potential of a firm.				Answer										
	a) A & B are false	b) A is false but B is true	c) A & B are true	d) A is true but B is false.	(c)										
60	Match the following: <table><tr><th>Number</th><th>Divisible by</th></tr><tr><td>A. 9409</td><td>1. 79</td></tr><tr><td>B. 7921</td><td>2. 83</td></tr><tr><td>C. 6889</td><td>3. 89</td></tr><tr><td>D. 6241</td><td>4. 97</td></tr></table>				Number	Divisible by	A. 9409	1. 79	B. 7921	2. 83	C. 6889	3. 89	D. 6241	4. 97	Answer
Number	Divisible by														
A. 9409	1. 79														
B. 7921	2. 83														
C. 6889	3. 89														
D. 6241	4. 97														
	a)A-1, B-2, C-3, D-4	b)A-2, B-1, C-4, D-3	c)A-3, B-4, C-1, D-2	d) A-4, B-3, C-2, D-1	(d)										



61	Find out the percentage of profit when the cost price of 1250 oranges equals to the sales price of 500 oranges:				Answer										
	a) 100	b) 125	c) 250	d) 150	(d)										
62	$2^3+2^5+2^7+2^9+2^{11}$ is divisible by:				Answer										
	a) 37	b) 31	c) 41	d) 43	(b)										
63	Which of the following statements is/are true? A. Simple Interest is always calculated on the principal. B. Compound Interest is calculated in the same manner as Simple Interest. C. Compounded Annual Growth Rate (CAGR) is calculated in the same as simple interest. D. Each succeeding year's interest is increasing under Compound Interest.				Answer										
	a) A & D	b) B & C	c) A & B	d) C & D	(a)										
64	A (Assertion): Compound effect is the prominent underlying driving force of each investment activity across the investment world. B (Justification): Compound effect is the manifestation of compound interest in our practical life initial investment is not only the basis of growth but profits earned thereon.				Answer										
	a) A & B are false	b) A is false but B is true	c) A & B are true	d) A is true but B is false.	(c)										
65	<div>Match the following</div> <table><thead><tr><th>Number</th><th>Cube</th></tr></thead><tbody><tr><td>A. 17</td><td>1. 2197</td></tr><tr><td>B. 19</td><td>2. 4913</td></tr><tr><td>C. 13</td><td>3. 9261</td></tr><tr><td>D. 21</td><td>4. 6859</td></tr></tbody></table>				Number	Cube	A. 17	1. 2197	B. 19	2. 4913	C. 13	3. 9261	D. 21	4. 6859	Answer
Number	Cube														
A. 17	1. 2197														
B. 19	2. 4913														
C. 13	3. 9261														
D. 21	4. 6859														
	a)A-4, B-2, C-3, D-1	b) A-2, B-4, C-1, D-3	c) A-1, B-2, C-3, D-4	d) A-4, B-3, C-2, D-1	(b)										
66	The decadal growth rate of the population of the state is 20%. What would be the population [in million] of the state in 2050; If the population of the state in 2010 is 625 million:				Answer										
	a) 1080	b) 750	c) 900	d) 1296	(d)										
67	There are two candidates in an election. Total number of voters is 6250 as per the voter list. If 20 percent voters did not cast their votes. If winning candidate won the election by a margin of 1250 votes. Find out the votes secured by the winner candidate:				Answer										
	a) 3750	b) 3125	c) 5000	d) 2500	(b)										
68	Which of the following is true? A. An amount given as loan at simple interest of 12.50% p.a. will become double in 8 years. B. An amount given as loan at compound interest of 25% p.a. will become double in 4 years. C. An amount invested in mutual fund earning at 20% CAGR will become just double in 4 years. D. An amount deposited in a bank yielding simple interest 16% p.a. will become just double in just 6 years.				Answer										
	a) C	B	c) A	d) D	(c)										

69	A (Assertion): Time taken by a vehicle to cover a certain distance is equal to distance divided by the speed of the vehicle. B (Justification): Relationship among time, distance and speed holds good only when vehicle operating at a uniform speed without taking any break.				Answer
	a) A & B are true	b) A is false but B is true	c) A & B are false	d) A is true but B is false.	(a)
70	Value of $(5x-3y) * (5x+3y) =$				
	a) $5x^2+3y^2$	b) $5x^2-y^2$	c) $10x^2+6y^2$	d) $25x^2-9y^2$	(d)
71	If average of 43 numbers is 49, average of the first 21 numbers is 53, and average of the last 21 numbers is 43, find the value of 22 <sup>nd</sup> number:				Answer
	a) 91	b) 89	c) 81	d) 79	(a)
72	If length of a rectangle is increased by 20% and width is decreased by 10%. Find the change in the area of rectangle so formed:				Answer
	a) 8% decrease	b) 8% increase	c) 10% increase	d) 10% decrease	(b)
73	Which of the following is false? A. 20% increase in radius of a circle will lead to 44% increase in the area of circle. B. 20% increase in the length and 25% decrease in the width of a rectangle will have no effect in the area of rectangle. C. 25% increase in the price of a commodity and 20% reduction in the consumption of commodity will have an adverse effect on budget. D. 25% increase in the distance to be covered and 25% increase in the speed of vehicle will have no effect on time taken to cover the distance.				Answer
	a) A	a) B	c) C	d) D	(c)
74	A (Assertion): 60% increase in the price of a commodity and 37.50% decrease in the consumption of commodity will have no effect on domestic budget. B (Justification): The impact of increase in the price of commodity has been compensated by decrease in the consumption of commodity.				Answer
	a) A is true but B is false.	b) A is false but B is true	c) A & B are false	d) A & B are true	(d)
75	Match the following				Answer
	<b>Number</b>		<b>Divisible by</b>		
	A. 4661		1. 89		
	B. 5063		2. 83		
	C. 3977		3. 97		
	D. 3293		4. 79		
	a)A-2, B-4, C-3, D-1	b) A-4, B-2, C-3, D-1	c)A-4, B-2, C-1, D-3	d)A-4, B-3, C-2, D-1	(b)
76	Match each word in Column A with the correct word from Column B. Some are synonyms, and some are antonyms				A-ii B-i C-iv D-iii
	A Small		I indefinite		
	B Definite		ii Tiny		
	C Fast		iii secure		
	D Safe		iv swift		

	a) A-ii B-i C-iv D-iii	b) A-i B-ii C-iv D-iii	c) A-ii B-i C-iv D-iii	d) A-ii B-i C-iii D-iv	(a)								
77	In a box, there are 8 red, 7 blue and 6 green balls. One ball is picked up randomly. What is the probability that it is neither red nor green?				1/3								
	a)1/3	b)3/4	c)7/19	d)8/21	a								
78	Who is considered as father of Statistics?				Answer								
	a)R A Fisher	b) Pearson	c) A L Bowley	d)Boddington	<b>a</b>								
79	What is the primary goal of carbon farming?				Answer								
	a)To capture and store carbon dioxide from the atmosphere	b)To increase agricultural yields	c)To reduce water consumption in agriculture	d) To increase greenhouse gas emission	<b>a</b>								
80	Who won the Norway Chess Tournament 2024 with 17.5 points?				Magnus Carlsen								
	a) R. Praggnanandhaa	b) Magnus Carlsen	c) Fabiano Caruana	d) Gukesh Dommaraju	b								
81	The discoveries awarded with the 2024 Nobel Prize in Chemistry are about				Protein structure								
	a) RNA vaccine	b) Protein structure	c) Quantum dots	d) Green energy	(b)								
82	Match the following and chose the correct option: <table border="1"><tr><td>A. Assam-Mizoram Border Agreement.</td><td>i. Nagaland</td></tr><tr><td>B. North Eastern Council</td><td>ii. Regional Planning body</td></tr><tr><td>C. Act East policy</td><td>iii. Interstate peace deal.</td></tr><tr><td>D. Hornbill festival</td><td>iv. International trade with ASEAN</td></tr></table>				A. Assam-Mizoram Border Agreement.	i. Nagaland	B. North Eastern Council	ii. Regional Planning body	C. Act East policy	iii. Interstate peace deal.	D. Hornbill festival	iv. International trade with ASEAN	A-iii B-ii C-iv D-i
A. Assam-Mizoram Border Agreement.	i. Nagaland												
B. North Eastern Council	ii. Regional Planning body												
C. Act East policy	iii. Interstate peace deal.												
D. Hornbill festival	iv. International trade with ASEAN												
	a) A-iv, B-ii,, C-iii, D-i	b) A-ii, B-ii, C-iv, D-i	c) A-iii, B-ii, C-iv, D-i	d) A-iv, B-i, C-ii, D-iii	(c)								
83	<b>What does the Line of Actual Control (LAC) represent?</b> A)International border between India and Pakistan B)Ceasefire line between India and Bangladesh C)Demarcation line between Indian and Chinese controlled territories D)Maritime boundary between India and Sri Lanka				d								

	E) Trade route between India and Sri Lanka				
	Choose the correct answer from the option below				
	A only	B only	D , E	C only	
84	A few men were ploughing a field with a few bulls. Taking the men and bulls together, there were 22 legs and 7 heads in total. What was the number of men and bulls?				c
	a) 4 men and 3 bulls	b) 5 men and 2 bulls	c) 3 men and 4 bulls	c) 2 men and 5 bulls	
85	Solve for x: If $4x+7=19$ , then $x=?$				3
	a) 3	b) 4	c) 5	d) 6	a
86	Identify correct statements: A. All rectangles are rhombuses. B. The diagonals of a square bisect each other at $90^\circ$ . C. A triangle with sides 7 cm, 24 cm, 25 cm is right-angled. D. The sum of interior angles of a pentagon is $540^\circ$ .				A-False, B-True, C-True, D-True
	a) A-False, B-True, C-True, D-True	b) A-True, B-False, C-True, D-False	c) A-False, B-True, C-False, D-True	d) A-True, B-True, C-False, D-False	a
87	Which Indian Prime Minister Started the programme “ Maan Ki Baat” broadcast on All India Radio ?				Narendra Modi
	a) Rajiv Gandhi	b) Manmohan Singh	c) Narendra Modi	d) P V Narasimha Rao	c
88	Who is the 1 <sup>st</sup> President of India who belongs to a Tribal Community ?				Dropadi Murmu
	a) Dr Rajendra Prasad	b) Hamid Ansari	c) Pratibha Patil	d) Dropadi Murmu	d
89	What is the full form UGC ?				University Grant Commission
	a) University Grant Commission	b) United General Council	c) Underbed Graphics Course	d) United Group of Church	a
90	The Indus Water Treaty is between which two countries ?				India: Pakistan

	a) Nepal : Bhutan	b) China: Sri Lanka	c) India: Pakistan	d) India: Bangladesh	c
91	Which Indian state is known as “ The First Rising Sunland” ?				Arunachal Pradesh
	a) Rajasthan	b) Kerala	c) Arunachal Pradesh	d) Jammu & Kashmir	c
92	On which Day “ world Music Day” and “International Yoga Day” Celebrated ?				21 June
	a) 16 <sup>th</sup> June	b) 14 <sup>th</sup> February	c) 21 June	d) 2 <sup>nd</sup> October	c
93	Who among the following has been awarded all the highest civilian honours of India ?				Bhupen Hazari
	a) Gulzar	b) Bhupen Hazari	c) Aasha Bhosle	d) M F Hussain	b
94	Identify the correct sentence from the given sentences.				You and not I am guilty for the accident
	a) You but I am guilty for the accident.	b) You and not I am guilty for the accident.	a) You but I am guilty for the accident .	b) You and not I am guilty for the accident t.	a
95	Fill in the blank He insisted_____.				on my going
	a) on me going	b) on I going	c) for me to go	d) on my going	d
96	What type of gas is methane called due to its contribution to global warming?				Greenhouse
	a) Greenhouse	b) Poisonous	c) Infectious	d) Carcinogenic	(a)
97	Where is the Golden Temple situated?				Amritsar
	a) Chandigarh	b) Jaipur	c) Delhi	d) Amritsar	(d)
98	Arrange the following parts to form a coherent sentence: P. in the Himalayas Q. during winter R. heavy snowfall is common S. especially above 5000 metres				Answer
	a) R Q S P	b) Q R S P	c) R S Q P	d) R P Q S	(d)

99	Match the following				Answer option (a,b,c or d)
	A. Winner of the 2022 FIFA World Cup		I Australia		
	B. Country that hosted the 2023 Asian Games		II China		
	C. The team that won the 2023 ICC Men's Cricket World Cup		III England		
	D. Country that hosted the 2022 Commonwealth Games		IV Argentina		
	a) A-II, B-IV, C-I, D-III	b) A-III, B-I, C-IV, D-II	c) A-III, B-IV, C-I, D-II	d) A-IV, B-II, C-I, D-III	(D)
110 0	A shopkeeper sells 2 pens for ₹15 and 3 pens for ₹20. What is the cost price of one pen if there's no profit or loss?				₹6
	a) ₹6	b) ₹7	c) ₹5	d) ₹4	a)