MIZORAM PUBLIC SERVICE COMMISSION

Competitive Examination for Sub-Inspector of Excise & Narcotics under Excise & Narcotics Department,

GOVERNMENT OF MIZORAM, (APRIL-2025)

QUESTION BOOKLET

Question Booklet Series

PAPER-II

(General Knowledge & Reasoning)

Time Allowed: 2 hours Maximum Marks: 200

INSTRUCTIONS

- 1. Immediately after the commencement of the examination, you should check that this question booklet does not have any unprinted or torn or missing pages or items, etc. If so, get it replaced by a complete question booklet of the same series.
- 2. Write and encode clearly the question booklet series A, B, C or D as the case may be in the space provided in the OMR Answer Sheet.
- 3. Particulars/Details to be filled up in the OMR Answer Sheet should be filled up completely and correctly, OMR Answer Sheet of candidates failing to do so will NOT be evaluated.
- 4. This Question Booklet contains 100 questions carrying 2 marks each. Each item comprises of four alternative responses to choose for answer. Mark the response you want on the OMR Answer Sheet.
- 5. You have to mark all your responses only on the separate OMR Response Sheet provided. See directions in the OMR Answer Sheet.
- **6.** After the examination has concluded, you should hand over the OMR Answer Sheet to the Invigilator only. You are permitted to take away with you the Question Booklet.
- 7. Separate sheets for rough work will be provided in the Examination Hall.
- 8. There are no negative marks for incorrect answer.

1.	Whic	h ministry organized the event "Bharat Parv 2	025"	at Red Fort?
		Ministry of Tourism		Ministry of Culture
	(c)	Ministry of Finance	(d)	Ministry of Home Affairs
2.	Wher	e will the 17th BRICS Summit be hosted in 20)25?	
	(a)	Rio de Janeiro	(b)	Beijing
	(c)	New Delhi	(d)	Moscow
3.	Whic	h country has the world's most powerful pass	port i	n 2025?
		Singapore		South Korea
	(c)	Japan	(d)	United Arab Emirates
4.	What	is the theme for National Girl Child Day, 202	5 cel	ebrated on January 24th?
		Educate every girl		Empowering girls for a bright future
	(c)	Gender equality now	(d)	Save the girl child
5.	The E	Beating Ceremony, marking the end of the Repo	ublic	Day celebrations in India is held every year
	on -			•
	(a)	27th January	(b)	28 th January
	(c)	29th January	(d)	30th January
6.	What	is the primary objective of the "One Vehicle, O)ne F	FASTag" initiative?
		To increase toll tax rates		
	(b)	To prevent the misuse of FASTags and ensure	e fast	ter, accurate and transparent method of tol
		payments.		
	(c)	To promote multiple FASTags per vehicle		
	(d)	To slow down traffic at toll plazas		
7.	The "	'August Offer" was announced by -		
	(a)	Lord Canning	(b)	Lord Cornwallis
	(c)	Lord Dalhousie	(d)	Lord Linlithgow
8.	Who	was the Viceroy of India at the time of the Par	titior	n of Bengal in 1905?
	(a)	Lord Curzon	(b)	Lord Ripon
	(c)	Lord Hardinge	(d)	Lord Minto
9.	The C	Quit India Movement was launched by Mahatn	ia Ga	andhi in which year?
	(a)	1930	(b)	1942
	(c)	1947	(d)	1920
t 0.	The I	Lucknow Pact of 1916 was signed between -		
	(a)	The British and the Indian National Congress		
	(b)	The Revolutionaries and the Muslim League		
	(c)	The All India Muslim League and the Indian N	Vatio	nal Congress
	(d)	The Indian National Congress and the Revolu	tiona	nries
11.	Who	was the first Indian to be elected to the British	Parl	iament?
	(a)	Dadabhai Naoroji	(b)	Gopal Krishna Gokhale
	(c)	Lala Lajpat Rai	(d)	Bhagat Singh
12.	The I	Round Table Conferences were held in Lon	don	to discuss-
		Constitutional reforms in India		
	(b)	Grant of full independence to India		
	(c)	Measures to stop the Civil disobedience Mov	eme	nt
	(d)	Trade agreements between Britain and India		

13.	without of the following mountain ranges separates i	Եաւօլ	DE AIR ASIA!
	(a) Alps	(b)	Andes
	(c) Ural Mountains	(d)	Rocky Mountains
14.	Which mountain range separates the Indo-Gangetic	e Plai	n from the Deccan Plateau?
	(a) Aravalli range	(b)	Himalayas
	(c) Vindhya Range	(d)	Western Ghats
15.	Which of the following is a cold ocean current?		
	(a) Gulf Stream	(b)	Kuroshio current
	(c) Labrador current	(d)	Norwegian current
16.	Which country is the largest producer of wheat in t	he wo	orld?
	(a) India	(b)	China
	(c) United States	(d)	Russia
17.	Which of the following Union Territories of India ha	as the	e highest mangrove cover?
	(a) Daman and Diu	(b)	Andaman and Nicobar
	(c) Puducherry	(d)	Lakshadweep
18.	The "Kudremukh Iron ore Company" is located in	-	
	(a) Chhattisgarh	(b)	Karnataka
	(c) Kerala	(d)	West Bengal
19.	According to Article 174, who has the power to sur	mmo	n the State Legislature?
	(a) The Chief Minister	(b)	The Governor
	(c) The President	(d)	The Speaker of the Legislative Assembly
20.	Which part of the Indian Constitution deals with Fur	ndam	ental Rights?
	(a) Part III	(b)	Part IV
	(c) Part V	(d)	Part VI
21.	21. Which schedule of the Indian Constitution contains provisions related to the administration of tribal		
	areas?		
	(a) 5 th Schedule	. ,	6th Schedule
•	(c) 7 th Schedule	(d)	9th Schedule
22.	Under which article can the Supreme Court of India		
	(a) Article 32	` '	Article 45
	(c) Article 116		Article 360
23.	The emergency provision of the Indian constitution	was	borrowed from the constitution of -
	(a) Britain	٠,	France
	(c) Germany (Weimer constitution)	(d)	USA
24.	What is the tenure of a judge of the Supreme Cour	t of I	ndia?
	(a) 5 years		6 years
	(c) Till the age of 62	(d)	Till the age of 65
25.	What is the main objective of the Pradhan Mantri J		
	(a) Providing employment	• •	Financial inclusion
	(c) Urban development	(d)	Rural electrification
26.	Which ministry implements the Mid-Day Meal School	eme i	n India?
	(a) Ministry of Education		Ministry of Health and Family Welfare
	(c) Ministry of Women and Child Development	(d)	Ministry of Rural Development

27.		t is the name of the scheme launched in 2024 by	the co	entral government to provide paid internships		
	_	companies?	(h)	PM Internship scheme		
	• •	Digital Internship Scheme	. ,	-		
20	• •	Skill India Scheme	(a)	Youth empowerment Initiative		
20.		t does the Gini Coefficient measure? Income inequality	(h)	Population growth rate		
	• •	Poverty rate		Unemployment rate		
20	• ′	•	. ,	• •		
29.		ch is the largest employment guarantee program.		ndia?		
		National Rural Livelihoods Mission (NRLM MGNREGA	,			
	` '	Pradhan Mantri Kaushal Vikas Yojana (PMI	ζΨΥ			
		Atal Pension Yojana (APY)	X • 1)			
20		ch government program is focused on empoweri	1341 33 40	amen by providing support and skills training?		
30.		Beti Bachao Beti Padhao	_	Mahila E-Haat		
	` '	Ujjwala Yojana	` ′	All of the above		
21			` '	THI OI THE GOOVE		
31,		ophication in the lake is due to the presence of Carbon dioxide		Nitrogen and phosphorus		
	` '	Oxygen	` '	Sulfur dioxide		
22		• •	` '			
3Z.		ch gas is the most abundant greenhouse gas in				
		Carbon dioxide (CO ₂)		Methane (CH ₄)		
**		Water vapor (H ₂ O)		Nitrous oxide (N ₂ O)		
33.		ch protocol aims to reduce the production of o				
		Kyoto Protocol	, ,	Montreal Protocol		
		Paris Agreement	` '	Basel Convention		
34.		ch of the following is the unit of measurement				
		Gallon per capita	` ′	Global hectares		
	, ,	Kilograms of waste		Liters of water		
35.	The Kalkothy-Walayar Corridor is located between which two Indian states?					
		Andhra Pradesh and Telangana	` ′	Karnataka and Tamil Nadu		
	` '	Kerala and Tamil Nadu		Maharashtra and Gujarat		
36.	Which of the following ecosystems has the highest biodiversity?					
		Deserts	` '	Grasslands		
	(c)	Tropical rainforests	(d)	Tundra		
37.		ch of the following is a vector quantity?				
		Speed	(b)	Distance		
	(c)	Velocity	(d)	Time		
38.	Which of the following is a chemical change?					
	(a)	Melting of ice	(b)	Dissolving sugar in water		
	(c)	Rusting of iron	(d)	Boiling of water		
39,	What	t is the scientific name of the human voice box	?			
	(a)	Bronchi	(b)	Esophagus		
	(c)	Larynx	(d)	Trachea		
40.	The	powerhouse of the cell is-				
	(a)	Cell Wall	(b)	Mitochondria		

(d) Ribosome

(c) Nucleus

41.	Which of the following is responsible for the transport of oxygen in the blood?			
	(a)	Plasma	(b)	Red blood cells
	(c)	White blood cells	(d)	Platelets
42.	The f	force that keeps an object moving in a circular	path	is-
	(a)	Centripetal force	(b)	Frictional force
	(c)	Gravitational force	(d)	Magnetic force
43.	Whe	n was the first session of the Mizoram Legislat	ive A	ssembly held?
	(a)	1970	(b)	1972
	(c)	1974	(d)	1977
44.	Whie	ch river originates in Burma (Chin state), passe	es thr	ough the southern tip of Mizoram and then
	flow	s back to Burma again?		7
	(a)	Chhimtuipui / Kaladan	(b)	Tlawng
	(c)	Tuichang	(d)	Serlui
45.	Whic	ch Mizo festival is celebrated after clearing the	fores	t for Jhum cultivation?
	(a)	Mim Kut	(b)	Pawl Kut
	(c)	Chapchar Kut	(d)	Thalfavang Kut
46.	Whic	ch festival is associated with the Mara tribe?		
	(a)	Chapchar Kut	(b)	Mim Kut
	(c)	Lyuva Khutla	(d)	Pawl Kut
47.	Whic	ch traditional Mizo dance is performed as a vio	etory	dance after a war?
	(a)	Chheih Lam	(b)	Sarlamkai
	(c)	Cheraw	(d)	Pawl Kut
48.	The S	Superintendent of Lushai Hills, who wrote abo	out the	e early life and history of Mizos in his book
	'Lusl	hai Chrysalis' was		
	(a)	A.G.McCall	(b)	A.R.H. McDonald
	(c)	Lt Col Tregear	(d)	N.E.Perry
49.	-	introduced Land Settlement in Lushai Hills?		
	(a)	AH Scott	(b)	GH.Loch
	(c)	J.Shakespear	(d)	T.H.Lewin
50.	Who	was the Missionary reponsible for bringing Cl	hristi	anity to the Mara people?
	(a)	J.H. Lorrain	(b)	R.A. Lorrain
	(c)	John Cope	(d)	W. Savidge
51.	The l	HCF ad LCM of two numbers are 13 and 1989	, resp	pectively. If one of the numbers is 117, then
		ther number is -		
	, .	222	, -	223
	(c)	221	(d)	225
52.	If the	e product of two fractions is $16\frac{1}{9}$ and one the f	fracti	ons is $4\frac{2}{7}$, then find the other fraction.
	(a)	$20\frac{3}{16}$ $64\frac{2}{50}$		$20\frac{16}{63}$
	(c)	$64\frac{2}{54}$	(d)	$3\frac{41}{54}$

53.	The	product of $(-6) \times (-5) \times (-11)$ is –		
	(a)	330	(b)	-330
	(c)	±330	(d)	None of these
54.	Arra	nge the fraction $\frac{3}{5}$, $\frac{7}{9}$, $\frac{11}{13}$ in descending order	er.	
	(a)	$\frac{3}{5}$, $\frac{7}{9}$, $\frac{11}{13}$	(b)	$\frac{7}{9}$, $\frac{3}{5}$, $\frac{11}{13}$
	(c)	$\frac{11}{13}, \frac{3}{5}, \frac{7}{9}$	(d)	$\frac{11}{13}$, $\frac{7}{9}$, $\frac{3}{5}$
55.	Find	The least number of 6-digits which is a perfec	t squ	are.
	(a)	100489	(b)	100089
	(c)	100480	(d)	100049
56.	LCM	I of 24, 36 and 60 is –		
	(a)	360	(b)	450
	(c)	420	(d)	320
57.	Subt	ract -29 from -53 and add -16 to the result. The	he an	swer is –
		-98	(b)	
	(c)	-40	(d)	-66
58.	Wha	t is the sum of first 37 odd numbers?		
	(a)	1639	(b)	1369
	(c)	1365	(d)	1425
59.	89%	of? + 365 = 1075.22		
	(a)	798	(b)	897
		898	(d)	752
60.	Cube	e root of -64 is –		
	(a)		(b)	4
	(c)		(d)	3
61.	The	price of potato is decreased by 10%. If the price	e of	potato was ₹12 per kg, the present price is-
		₹10.60		₹10.70
	, ,	₹10.80	(d)	₹10.90
62.	Divid	de ₹990 into 3 parts is such a way that half of th	e firs	st part, one-third of the second part and one-
		of the third part are equal.		
		198,494,298	(b)	200,300,490
	(c)	198,297,495	(d)	196,298,496
63.		e of one number added to three times another r	umb	er gives 21. If the difference of the numbers
		2 and 3	(h)	2 and 4
		5 and 3	` '	6 and 3
64	` `	opkeeper marked the price 10% more than its	` '	
U4.		his loss percent.	COSI	price. If he allows a discount of 2070, then
		9 %	(b)	15%
	, ,	18 %		12 %
	3.7			

65.	In wh	nat time will the simple interest be $\frac{2}{5}$ of the pr	incip	al at 8% per annum?
	(a)	7 years	(b)	5 years
	(c)	8 years	(d)	6 years
66.		examination, 50% of the candidates failed in Enubjects. The percentage of candidates who pas	ssed i	n both English and Hindi is-
	` '	20%	` '	25%
	• ′	60%		75%
67.	of₹3	ot is in the form of a square and its perimeter i 0 per square metre is –		
	` -	₹42,000		₹44,000
	(c)	₹46,000	(d)	₹48,000
68.		group of 35 students, 18 play volleyball, 13 p play both the games?	olay t	padminton and 11 play neither sport. How
	(a)	4	(b)	5
	(c)	6	(d)	7
69.		h and Ajit can complete a task in 12 days and 1 for 4 days, then the fraction of the task that wi	_	
	(a) (c)	$\frac{5}{9}$	(b)	$\frac{2}{9}$
	(c)	$\frac{4}{9}$	(d)	$\frac{1}{9}$
70.		n can do a piece of in 6 days which he can co d can complete the work alone in —	mple	te in 4 days when his friend helps him. His
	(a)	12 days	(b)	$\frac{1}{12}$
	(c)	6 days	(d)	4 days
71.	The r	median and mode for the data 17, 2, 7, 27, 2	5, 5,	14, 18, 10, 24, 48, 10, 8, 7, 10, 28 is –
		12 and 10		14 and 10
	(c)	18 and 10	(d)	10 and 10
72.	bread	area of a rectangle is 1.8 times the area of a so th. The side of the square is 20 cm. What is the	ie pei	rimeter of the rectangle?
	• •	145 cm	. ,	135 cm
	. ,	133 cm	` ′	144 cm
73.	join v	rted a business by investing ₹25,000. At the er with ₹15,000 and at the end of 6th month from a share in profit at the end of the year was ₹77	the s	tart of the business, C joined with ₹20,000.
	(a)	₹13,810	(b)	₹12,780
	(c)	₹13,920	(d)	₹ 13,950
74.	24 ap	ples are divided in two parts in such a way th	at if	7 times of first part is added to 5 times the
	secon	nd part, then their sum becomes 146. Find the	first	part.
	(a)	27	(b)	18
	(c)	13	(d)	23

75.	A person covers a distance of 20 km by bus in 35 minutes. After deboarding the bus, he took rest for 20 minutes and covers another 10 km by a taxi in 20 minutes. Find his average speed for the whole journey.				
	-	30 km/hr	(b)	60km/hr	
	٠,	48 km/hr	` •	24 km/hr	
76. There are 30 boys and 60 girls in a class. If the average age of boys is 12 years ar girls is 10 years, then what is the average age of the whole class?					
	(a)	10 years	(b)	10.66 years	
	(c)	11.5 years	(d)	11.66 years	
77.		g contains 3 red balls, 5 white balls and 7 blac at random will be neither red nor black is —	k balls	s. The probability that a ball drawn from the	
	(a)	$\frac{2}{5}$ $\frac{8}{15}$	(b)	$\frac{1}{3}$ $\frac{7}{15}$	
	(c)	8 15	(d)	7 15	
78.	reach	lder is placed against a wall such that its foot nes a window 8 m above the ground. The leng	gth of	the ladder is -	
		10 m	` '	11 m	
	(c)	12m	(d)	13 m	
79.		eroots of the equation $px^2 + x + r = 0$ are reciprrect?	rocal t	o each other, then which one of the following	
	(a)	p = r	(b)	p = 2r	
	(c)	2p = r	(d)	p = 4r	
80.		coefficient of x^2 in $(2x+y)^3$ is	4.5	10.	
		12y ²		12 y	
	(c)	8	(a)	12	
		(Question No. 81): The given pair of word best pair of choices which express the same			
81.		an: Pacific and Island: ?			
		Greenland	`	Ireland	
	(c)	Netherland	(d)	Borneo	
82.	Choo	ose the odd one from the given options.			
		CE7	` ′	AZ 27	
	(c)	CJ 17	(d)	LP 28	
Dire	ction ((Questions No. 83 - 84): Look at the series	s, find	out the number that should come next.	
83.	12, 1	11, 13, 12, 14, 13,?			
		15	(b)	16	
	(c)		(d)	10	
84.	2. 1.	1/2, 1/4,?			
		1/3	(b)	1/8	
		1/16	` ′	2/3	

Direction (Question No. 85): Look at the pattern and fill in the blank either in the middle of the series or end of the series.

85.	B_2CD ,, BCD_4 , B_5CD , BC_6D		
	(a) B_2C_2D	(b)	BC ₃ D
	(c) B_2C_3D	(d)	BCD,
86.	IF HELMET is written as IFMNFU. CHOCOLAT	E is v	written as
	(a) DIDPMPBUF	(b)	EIDPMPBUF
	(c) DIPDPMBFU	(d)	DIPDPMBUF
87.	A is C's son. C and Q are sisters. Z is Q's mother.	Pist	the son of Z. How is P related to A?
	(a) Brother	(b)	Maternal uncle
	(c) Uncle	(d)	Grandfather
88.	The length and breadth of a room are 8 metre and 6	met	re respectively. A cat runs along all the four
	walls and finally along a diagonal in order to catch	a rat.	How much total distance is covered by the
	cat?		
	(a) 10 metre		14 metre
	(c) 38 metre	` '	48 metre
89.	If 'x' means subtraction, '+' means multiplication	and '	' means addition, then find the value of the
	following equation.		
	$12 + (3 \times 1) + 4 - 1 = ?$		
	(a) 98	(b)	
	(c) 75	(d)	97
90.	Matthew told his friend John, pointing to a photog	raph.	"Her father is the only son of my mother."
	The photograph shows?		
	(a) Matthew's niece		Matthew's daughter
	(c) Matthew's mother	` ′	Matthew's sister
91.	If the sequence of alphabets is reversed which of th		_
	(a) N	(b)	
	(c) L	(d)	
92.	Vana is 7 ranks ahead of Mapuia in a class of 39. If	Mapu	ia rank is seventeenth from the last, what is
	Vana's rank from the start?		a mile
	(a) 14^{th}		15 th
	(c) 16 th	(d)	17 th

Directions (Questions No. 93-95): Read the following information carefully to answer the questions that follow.

I. There is a family of six members
II. Members are A, B, C, D, E and F

IV. B is the daughter-in-law of F

V. D is the only son of CVI. E is the sister of D.VII. F's husband is not alive

III. A and B are married couple, B being the female member

	VIII. C is A's brother	
93.	How is F related to C?	
	(a) Sister	(b) Mother
	(c) Aunt	(d) Mother-in-law
94.	How many females are there in the f	amily?
	(a) 3	(b) 4
	(e) 5	(d) 2
95.	How is F related to A?	
	(a) Sister	(b) Mother-in-law
	(c) Sister-in-law	(d) Mother
96.	Choose the alternative which closely	y resembles the mirror image of the given combination.
	TARAIN1014A	
	LARAIN1014A(1)	TARA I N4 10 1A (2)
	NI ARAT4101A (E)	TARA I N 1 0 1 4 A (4)
	(a) 1	(b) 2
	(c) 3	(d) 4
97.	Select a suitable figure from the An	swer Figures that would replace the question mark (?).
	Problem Figures:	Answer Figures:
	22 2	0 - 0 -
		0000
	(a) (b) (c) (d)	(1) (2) (3) (4) (5)
	(a) 1	(b) 2
	(c) 3	(d) 4
98.	Which of the following diagram rep	presents a Country, States and District?
	(a) ()	(b) () () ()
	(c) ((U))	(d) () ()

- 99. A statement followed by two courses of actions numbered I and II is given below. Describe which of the courses of action logically follows and give answer as:
 - (a) Only I follows

(b) Only II follows

(c) Either I or II follows

(d) Neither I nor II follows

Statement: The company 'X' has decided to give 10% increase in salary to its employees from next month.

Courses of Action:

- I. The accounts department will have to prepare new salary statement for all employees before due date
- II. Employees association should ask for more rise in the salary considering the market conditions
- 100. The greatest blessing that technological progress has in store for mankind is not, of course, an accumulation of material possessions. The amount of these that can be effectively enjoyed by one individual in one lifetime is not great. But there is not the same narrow limit to the possibilities of the enjoyment of leisure. The gift of leisure may be abused by people who have had no experience of making use of it. Yet the creative use of leisure by societies has been the mainspring of all human progress beyond the primitive level.

With reference to the above passage, the following assumptions have been made:

- 1. People always see the leisure time as a gift and use it for acquiring more material possession
- 2. Use of leisure by some people produce new and original things has been the chief source of human progress.

Which of these assumptions is/are valid?

(a) 1 only

(b) 2 only

(c) Both I and 2

(d) Neither 1 nor 2

* * * * * *