MIZORAM PUBLIC SERVICE COMMISSION

COMBINED COMPETITIVE EXAMINATION FOR LECTURER (VSE) AND VOCATIONAL GUIDANCE OFFICER UNDER DIRECTORATE OF SCERT, SCHOOL EDUCATION DEPARTMENT, GOVERNMENT OF MIZORAM, FEBRUARY-2025.

QUESTION BOOKLET

Question Booklet Series

GENERAL STUDIES PAPER-III

(The role and impact of science and technology in the development of India; History, Cultural Heritage and Traditional Practices and General Knowledge about Mizoram; Aptitude Test)

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 appropriate place 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 responses (answers). 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.	The N	lational Science Day is celebrated every year	on –	
	(a)	29 th January	(b)	28th February
	(c)	16 th November	(d)	27 th March
2.	Deepo	or Beel is a Ramsar Site situated in-		
	-	Arunachal Pradesh	(b)	Assam
	` '	Meghalaya	(d)	Tripura
3.	` *	h one of the following category is not included	in th	e National Air Quality Index?
		Very poor		Severe
		Moderately polluted	(d)	Highly polluted
4.	` .	eng Wildlife Sanctuary is located in which distr	rict of	f Mizoram?
7.		Mamit		Lunglei
	` ,	Kolasib	` ′	Champhai
5	` '	mbient National Air Quality standard in respec	` ′	·
J.	area i			
	(a)	55 daytime and 45 night time	(b)	50 daytime and 40 night time
	• /	60 daytime and 50 night time	(d)	65 daytime and 55 night time
6.	The n	ew snake species discovered in Mizoram in 20	024 b	y researchers at the Mizoram University is-
		Sinomicrurus gorei		Ahaetulla prasine
	(c)	Python bivittatus	(d)	Smithophis mizoramensis
7.	The o	only approved genetically modified (GM) crop	for c	ultivation in India is-
		Bt tomato		Golden rice
	` '	Bt cotton	(d)	GM Canola
8.	Then	nost abundant Greenhouse Gas in the atmosp	here i	is -
•		Methane		Carbon Dioxide
	` '	Water Vapour	(d)	Nitrous Oxide
9.	` -	ral plants are sensitive to ozone and contribu	ite as	an indicator of air pollution. Ozone enters
-		s through the microscopic pores of-		
	(a)	Xylem	(b)	Phloem
	(c)	Stomata	(d)	Macropores
10.	The s	series of supercomputers designed and assemb	oled b	y the Centre for Development of Advanced
		puting (C-DAC) in Pune, India is -		
	` '	PARAM	` ′	Arka
		Arunika	` ′	Mihir
11.		ndian biopharma company to develop the first	rH-in	sulin using a Pichia pastoris yeast expression
	•	m in the world is-	(h)	Novembe
	, ,	Bharat Biotech	` ′	Novartis De Boddwig Lob
	. ,	Biocon	` ′	Dr Reddy's Lab
12.		a method based on X-rays to create detailed i		
		EEG	. ,	ECG
	(c)	CT Scan	(a)	MRI ·

13	It is s	network that is constructed by using public w	ires/	network usually the internet to connect to a		
15.	3. It is a network that is constructed by using public wires/network usually the internet to connect to a private network -					
	(a)	VPN	(b)	WAN		
	(c)	LAN	(d)	MAN		
14.	Whic	ch Sustainable Development Goal (SDG) focus	es or	n innovation?		
	(a)	SDG 4	(b)	SDG 8		
	(c)	SDG 9	(d)	SDG 11		
15.	_	process by which green plants and certain other gy is called -	orga	misms transform light energy into chemical		
	(a)	Photosynthesis	(b)	Respiration		
	(c)	Asphixia	(d)	Oxidation		
16.	The l	BioE3 policy launched by the Union Minister o	of Sta	ate for Science and Technology stands for-		
	(a)	Biotechnology for Environment, Economy, an	d En	ployment		
	(b)	Biotechnology for Environment, Economy, an	d En	trepreneurship		
	(c)	Biotechnology for Ecology, Economy, and En	ıploy	rment		
	(d)	Biotechnology for Ecology, Economy, and En	ergy			
17.	The f	irst Scientific Policy Resolution in India was a	dopt	ed in the year -		
	(a)	1971	(b)	1949		
	(c)	1958	(d)	1963		
18.	COV	'AXIN, India's first indigenous Covid-19 vacc	ine v	vas developed by-		
	(a) Serum Institute of India in collaboration with Indian Council of Medical Research					
	(b) Bharat Biotech in collaboration with Indian Council of Medical Research					
	(c) Pfizer in collaboration with Indian Council of Medical Research					
	(d)	Eli Lily and company in collaboration with Inc	dian (Council of Medical Research		
19.	In M	izo folktales, a well-known magical object call	ed 'E	Bahhnukte' is found in -		
	(a)	Rairahtea thawnthu	(b)	Chhura leh Naa thawnthu		
	(c)	Nuchhimi thawnthu	(d)	Sichangneii thawnthu		
20.	In M	izo folktales, anthropomorphosis is found in -				
	(a)	Samdala	(b)	Keimi		
	(c)	Tlingi leh Ngama	(d)	Laltheri leh Chalthanga		
21.	Whic	ch one of the following is associated with Lallul	a?			
	(a)	Khawnglung run	(b)	Khuangleng run		
	(c)	Chhim leh hmar indo	(d)	Thlanrawn rawt		
22.	. In traditional Mizo society, public holiday is used to observe on the occasion of -					
	(a)	Buh seng	(b)	Kang ral		
	(c)	Lovah	(d)	Rammut		
23.	The f	irst Mizo chief who freed all of his slaves in 1	910 v	was -		
	(a)	Khawvelthanga	(b)	Khamliana		
	(c)	Lalluaia	(d)	Lalruma		
24.	Whic	ch one of the following is correct pair?				
	(a)	Tumchhingi leh Raldawna	(b)	Chawngvungi leh Hrangchhuana		

(d) Lasiri leh Neihlala

(c) Chawngmawii leh Zawlpala

25.		ditional Mizo society the religious rite 'Kaw nencement of -	ngp	ii siam' is observed every year before the
	(a)	Pawl kut	(b)	Mim kut
	(c)	Chapchar kut	(d)	Khuangchawi
26.	Thes	starting day of slashing down trees for jhum plo	ot in t	raditional Mizo society is called -
		Vahsan lak ni		Mangchhal ni
	(c)	Ram tuk ni	(d)	Chawn do ni
27.	It wa	s a customary on the part of the bride to bring	alon	g with -
		pawnpui and thul		pawnpui and chem
	(c)	thul leh chempui	(d)	fian and thlengpui
28.	In M	izo marriage, the principal bride price is know	n as	•
		Sum zan lut		Pu sum
	(c)	Sumpui	(d)	Manpui
29.	In M	izo divorce or separation, when the husband b	rings	in another woman, it is called -
		Kawngka sula mak		Peksachang
	(c)	Sumchhuah	(d)	Sumlaitan
30.	Acco	ording to Mizo traditional knowledge system o	f star	s, 'Khiangte Zawngzim' referred to -
	(a)	Taurus	(b)	Great Bear
	(c)	Saturn	(d)	Pleiades
31.	A pe	rson who select the best jhumming site during	the ti	raditional Mizo society was called -
		Val upa		Ramhual
	(c)	Puithiam	(d)	Thirdeng
32.	The	famous East- West War called 'Chhak leh Thl	ang I	ndo' was fought between -
	(a)	Vanhnuailiana vs Thawmvunga	(b)	Lallianvunga vs Lalpuithanga
	(c)	Vuta and Manga vs Lalsavunga	(d)	Rolura vs Vuta
33.	Aiza	wl Theological School was established in the y	year -	
	(a)	1902	(b)	1907
	(c)	1909	(d)	1919
34.	The	first Lower Primary Examination in Mizoram v	was h	eld in -
	(a)	June 25, 1903	(b)	July 8, 1906
	(c)	December 2, 1906	(d)	April 10, 1909
35.	AM	onograph on Lushai Customs and Ceremonie	s was	written by -
	(a)	J.Shakespear	(b)	A.S.Reid
	(c)	N.E.Parry	(d)	McCall
36.	The	State Flower of Mizoram is -		
	(a)	Rhynchostylis Retusa	(b)	Red Vanda
	(c)	Aerides Odorata	(d)	Lilium Mackliniae
37.	. A ca	ve found in Phawngpui tlang was -		
	(a)	Tialpa puk	(b)	Sur puk
	(c)	Tialpari puk	(d)	Pukzing

38.	The fir	rst recipient of the Padma Shri Award among	the v	vomen from Mizoram was -
	(a)]	Khawlkungi	(b)	Nuchhungi Renthlei
	(c)]	Buangi Sailo	(d)	Lalsangzuali Sailo
39.	Puma	Zai was replaced by -		
	(a) '	Tlanglam zai	(b)	Chawngchen zai
	(c)]	Nilen zai	(d)	Dawn zai
40.	Role o	of Rev L. Evans in Mizo history was -		
	(a) '	The first president of Young Lushai Association	n	
	(b) '	The first Editor of Mizo Chanchin Laisuih		
	(c)	The first Editor of Mizo leh Vai Chanchinbu		
	(d) '	The first Editor of Kristian Tlangau		
41.	In whi	ch of the following year was Mizo District Co	uncil	inaugurated?
	(a) 2	25 February, 1951	(b)	25 April, 1952
	(c) 2	25 May, 1953	(d)	25 April, 1954
42.	The nu	umber of Mizos who went to France in conne	ction	n with the First World War was -
	(a) 2	2000	(b)	2100
	(c) 2	2150	(d)	2200
43.	The fir	rst Indian to take over as Superintendent of L	ushai	i Hills was -
	(a) S	S.N.Barkataki	(b)	Brojo Nath Saha
	(c) (GN Bardoloi	(d)	Rup Nath Brahma
44.	The M	lizo musical instrument Tumphit produced		different notes.
	(a) '	Three	(b)	Four
	(c)	Five	(d)	Six
45.	Who a	mong the following is the recipient of Rokun	ga A	ward, 2024?
	(a) (C.Chhuanvawra	(b)	C.Laizawna
	(c)]	B.Lalthangliana	(d)	C.Thangmawia
46.	The si	gnatories of Memorandum of Settlement (Mi	zorai	m Accord) were -
		Lalkhama, Laldenga, R.D.Pradhan		Lalthanhawla, Laldenga, R.D.Pradhan
	(c)	Laldenga, Lalkhama, Giani Zail Singh	(d)	Laldenga, Lalkhama, Charan Singh
47.	The U	nion Territory of Mizoram was inaugurated b	y -	
		Rajiv Gandhi	-	Indira Gandhi
	(c) 1	PV Narasimha Rao	(d)	Morarji Desai
48.	Group	ing of villages was introduced in Mizoram fro	m -	
	(a)		(b)	1968
	(c)	1967	(d)	1969
49.	A girl	who fell in love with serpent in Mizo folktale	is -	
	_	Kungawrhi	(b)	Tumchhingi
		Ngaiteii	(d)	_
50.	` '	Lung is situated at the outskirt of -	` /	_
		Maubuang village	(b)	Muallungthu village
	` '	Samlukhai village	(d)	Tachhip village

51.	When	n an infant died at or soon after birth, it was ki						
	(a)	Awmlai thi	(b)	Sar thi				
	(c)	Raicheh	(d)	Hlamzuih				
52.	The P	'ilgrim's Progress was translated into Mizo lar	iguag	ge by -				
	(a)	Liangkhaia	(b)	Chuautera				
	(c)	Chhuahkhama	(d)	Challiana				
53.	For se	election of new site or village -						
) It must be selected by ramhual and sadawt by sleeping one night at the propose site taking with them with a cock. If the cock crow before dawn, the site would be considered suitable.						
		(b) It must have to be selected by the elders which they did by sleeping one night at the propose site taking with them a cock. If the cock did not crow before dawn, the site would be considered not suitable.						
		It must have to be selected by only 'ramhus propose site taking with them a cock. If the considered not suitable.	ock d	lid not crow before dawn, the site would be				
	(d)	It must have to be selected by the group of yo the propose site taking with them a cock. If the be considered not suitable.	ung i ne co	nen which they did by sleeping one night at ck did not crow before dawn, the site would				
54.	In 'hr	nuaipui' sacrifice,						
	(a)	a full grown female pig was killed	(b)	a young pig was killed				
	(c)	mithun was killed	(d)	a full grown hen was killed				
55.	Rev.	William Williams arrived Mizoram in the year	-					
	(a)	1890	(b)	1891				
	(c)	1892	(d)	1893				
56.	Choo	ose that set of numbers from the four alternative	es se	ets that is similar to the given set.				
	(6:1	2:18)						
	(a)	(4:8:14)	` ′	(12:24:36)				
	(c)	(6:20:26)	(d)	(30:36:45)				
57.	2, 9,	28, 65, ?						
	(a)	121	` -	195				
		126	. ,	103				
58.	. In th	e given series, one of the terms in the number	serie	s is wrong. Find out the wrong term.				
	30, 27, 36, 45, 72							
	(a)	30	(b)	27				
	(c)	36	(d)	72				
59.	. Find	the one that does not belong to the series:						
	6, 12	2, 21, 32, 45, 60						
	(a)		(b)	12				
		21	(d)	32				

Directions (Question No.60): Find out the missing number from the following which have been arranged according to an identical pattern.

60.	92	70	48			
	64	53	42			
	52	45	?		·	
	(a) 3	 6		(b)	40	
	(c) 3			(d)		
61.	Choose	the number	which is di	ifferent from others.		
	(a) 1	44		(b)	216	
	(c) 3			• •	125	
62.	Choose	the odd one	out from t	he numbers given	•	
	(a) 5	23		(b)	121	
	(c) 3	24		(d)	729	
63.	The nex	kt number in	the sequen	ce will be?		
	1, 3, 9	, 15, 25, 35	, 49,			
	(a) 6	1		(b)	63	
	(c) 6			(d)		
64.		e word whic	ch holds the	e same relation with the ti	hird word as there in between the first two	
	words. Oxygen: Burn:: Carbon dioxide:?					
	(a) Is		ii oon uloar		Foam	
	` '	xtinguishes		` '	Explode	
65.		_	ng letters of	` ′	aningful word and then find the odd one out.	
	(a) G				VEENS	
	(c) C			` '	VIDEID	
66.	Identify	the pair whi	ich 'does ne	, ,	onship as the capitalized pair:	
		ogy : Words				
	(a) P	sychology : l	Mind	(b)	Anatomy: Body	
	(c) P	hylosophy: l	Language	(d)	Archeology: Antiques	
67.		r is called fong grows a fr		is called tree, tree is calle	ed sky, sky is called wall, on which of the	
	(a) V			(b)	Tree	
	(c) V			` ,	Sky	
68.	` '	the antonyn	n of Abate:	` ′	•	
	(a) E	_			Decrease	
	(c) D	_		` ′	Slow	

Directions (Question Nos. 69 & 70): Read the following passage and answer the two (2) questions that follow the passage. Your answer to these questions should be based on the passage only.

In general, religious traditions stress our duty to God, or to some universal ethical principle. Our duties to one another derive from these. The religious concept of rights is primarily derived from our relationship to this divinity or principle and the implication it has on our other relationships. This correspondence between rights and duties is critical to any further understanding of justice. But, for justice to be practiced; virtue, rights and duties cannot remain formal abstractions. They must be grounded in a community (common unity) bound together by a sense of common union (communion). Even as a personal virtue, this solidarity is essential to the practice and understanding of justice.

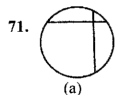
- 69. With reference to the passage, the following assumptions have been made:
 - 1. Human relationships are derived from their religious traditions
 - 2. Human beings can be duty bound only if they believe in God
 - 3. Religious traditions are essential to practice and understand justice Which of these assumption(s) is/are valid?
 - (a) 2 only

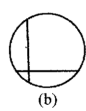
(b) 1 and 3 only

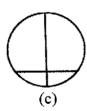
(c) 2 and 3 only

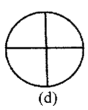
- (d) 1, 2 and 3
- 70. Which one of the following is the crux of this passage?
 - (a) Having relationships to the divine principle is a great virtue
 - (b) Our duties to one another derive from our religious traditions
 - (c) Religious concepts of rights is primarily derived from our relationship to God
 - (d) Balance between rights and duties is crucial to the delivery of justice in a society

Directions (Question No. 53): Choose the figure which is different from others in which three figures are similar in a certain manner:

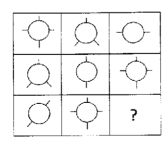




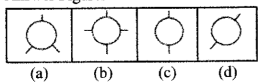




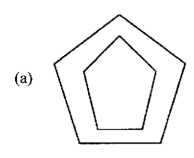
72. Complete the figure matrix from the answer figures:

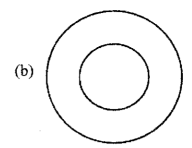


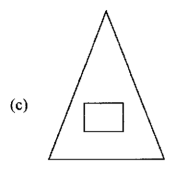
Answer Figures:

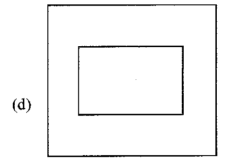


73. Which one of the following is different from the rest?

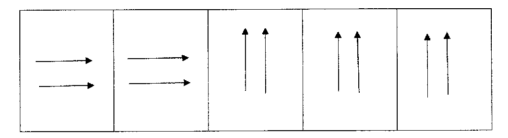




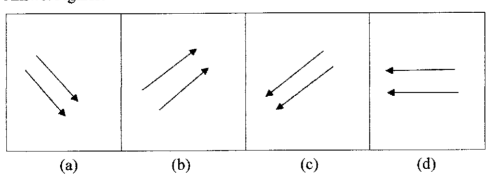




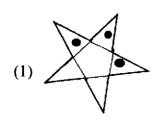
74. Problem Figures:

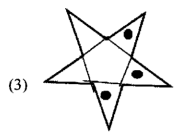


Answer Figures:

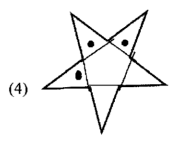


75. Consider the figures given below:

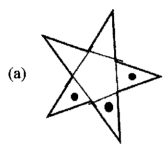


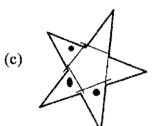


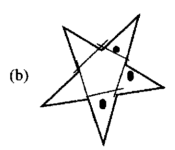
(2)

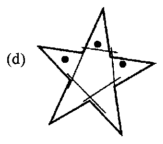


Answer Figures:









- 76. Looking into a mirror, the clock shows 9:30 as the time. Then the actual time is:
 - (a) 2:30

(b) 3:30

(c) 4:30

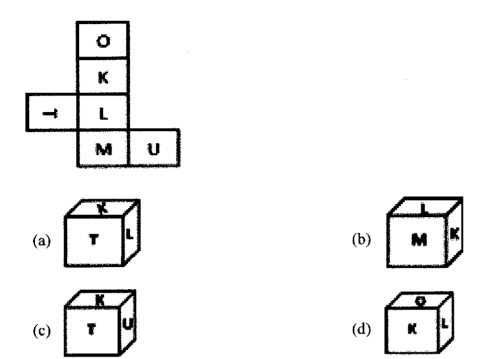
- (d) 6:30
- 77. If South-East becomes North and North-East becomes West and all the rest directions are changed in the same manner, then what will be the direction of the West?
 - (a) North-East

(b) South

(c) South-East

(d) South-West

78. Choose the cube which will be formed on folding the following question figure.



79. If P denotes '÷', Q denotes 'x', R denotes '+' and S denotes '-', then

18 Q 12 P 4 R 5 S 6 = ?

(a) 50

(b) 53

(c) 56

(d) 59

80. The difference between the compound interest and single interest on a certain sum at 10% per annum for 2 years is ₹631. Determine the sum.

(a) ₹70,000

(b) ₹61,000

(c) ₹62,000

(d) ₹63,100

81. It is the major player in India's aerospace programmes and has developed world class capacity for design, development and fabrication of large components of advanced composites for civilian and combat aircraft, structural testing and analysis, aerospace electronics and system.

(a) Indian Space Research Organisation

(b) National Aerospace Laboratories

(c) Hindustan Aeronautics Pvt. Ltd.

(d) National Space Agency

82. Ritu Karidhal is a ISRO scientist who in known for her key role in-

(a) India's Mars orbiter mission

(b) Chandrayaan-3 lunar mission

(c) GSAT-9

(d) LVM3 rocket

83. The organisation that is mandated to communicate Science and Technology to masses, stimulate scientific and technological temper and coordinate and orchestrate such efforts throughout the country is-

- (a) National Council for Science Communication
- (b) Science & Technology Popularisation Commission of India
- (c) National Council for Science and Technology Communication
- (d) National Council for Science Promotion

84. The DRDO Centre for Artificial Intelligence and Robotics (CAIR) is located in-

(a) Delhi

(b) Mumbai

(c) Bengaluru

(d) Kanpur

85.	The National Power Transmission Corporation which was set up in 1989 to construct, operate and maintain the inter-state and inter-regional transmission systems was renamed as -					
	(a) National Electricity Transmission Corporation (b)			POWERGRID		
	(c)	Power Trading Corporation	(d)	National Electricity Regulatory Commission		
86.	The g	reat Indian mathematician who made significa	nt co	ntribution to infinite series is-		
	(a)	Salim Ali	(b)	C.V. Raman		
	(c)	Vikram Sarabhai	(d)	Shrinivas Ramanujan		
87.	. The National Council of Science Museum based in Kolkata is an autonomous body functioning under which Ministry?					
	(a)	Ministry of Science & Technology	(b)	Ministry of Space		
	(c)	Ministry of Culture	(d)	Ministry of Earth Sciences		
88.	The C	Chaff technology developed by DRDO protect	s figl	nter aircrafts from-		
	(a)	Hostile radar threats	(b)	Cyber threats		
	(c)	Biological threats	(d)	Space debris		
89.	Whic	ch one of the following is not a renewable sour	ce of	energy?		
	(a)	Wind power	(b)	Hydro power		
	(c)	Fossil fuels	(d)	Solar energy		
90.	The l	National Action Plan on Climate Change (Na	APC	C) has eight national missions. One of the		
	missions is-					
	(a) National Green Hydrogen Mission					
	(b)	National Quantum Mission				
	(c)	National Mission for Sustainable Agriculture				
	(d)	National Supercomputing Mission				
91.	The f	irst Indian space satellite which was launched	l in 19	975 was -		
	(a)	Bhaskara-I	(b)	Rohini		
	(c)	Aryabhatta	(d)	IRS-1A		
92.	Cora	l bleaching is an indicator of-				
	(a)	Climate change	(b)	Rise in sea level		
	(c)	Melting of glacier	(d)	Deforestation		
93.	On October 24, 2024 India launched its fourth nuclear-powered ballistic missile submarine (SSBN) at the Ship building Centre in Vishakhapatnam called as -					
	(a)	S4	(b)	INS		
	(c)	AGNI-3	(d)	ABHAY		
94.	. India has made significant progress in harnessing wind energy, driven by both government support and technological advancements. The most common wind turbines used in India is-					
	(a)	Windmill	(b)	Darrieus wind turbine		
	(c)	Horizontal Axis Wind Turbines (HAWT)	(d)	Vertical Axis Wind Turbines (VAWT)		
95.		ugust, 2024 India launched its first reusable hy s a significant achievement in the country's sp				
	(a)	Mission Drishti	(b)	Mission Chandrayaan		
	(c)	Mission Rhumi	(d)	Mission Dhanush		

96.	6. The autonomous satellite navigation system developed by the Indian Space Research Organisation (ISRO) that focuses on the Indian subcontinent and surrounding areas is-							
	(a)	GPS	(b)	GLONASS				
	(c)	Galileo	(d)	NavIC				
97.	97. The father of Indian Nuclear Programme is-							
	(a)	Tessy Thomas	(b)	Birbal Sahni				
	(c)	Homi Jehangir Bhabha	(d)	MS Swaminathan				
98.	The I	Blue revolution that occurred in India generally	y refe	rs to increase in –				
	(a)	Milk production	(b)	Fish production				
	(c)	Wheat production	(d)	Jute production				
99.	9. The name of the technology developed by researchers at the Indian Institute of Science, Bangaluru that mimics the structure and function of brain tissue in a miniature platform, capable of storing and processing data in 16,500 is-							
	(a)	Neural network chip	(b)	Brain on a chip				
	(c)	Tissue chip	(d)	Mini brain implants				
100.		potential for storing significant amount of carbons of offsetting the effect of future emissions on						
	(a)	Carborundum	(b)	Carbon di-oxidation				
	(c)	Carbocation	(d)	Carbon sequestration				

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