T.B.C.: XVWS-D-GNL

Test Booklet Series

TEST BOOKLET GENERAL KNOWLEDGE



Time Allowed: Two Hours

Maximum Marks 100

INSTRUCTIONS

- IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT
 THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS,
 ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- Please note that it is the candidate's responsibility to encode and fill in the Roll Number and Test Booklet Series A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer Sheet. Any omission/discrepancy will render the Answer Sheet liable for rejection.
- You have to enter your Roll Number on the Test Booklet in the Box provided alongside.
 DO NOT write anything else on the Test Booklet.
- 4. This Test Booklet contains 120 items (questions). Each item is printed both in Hindi and English. Each item comprises four responses (answers). You will sales the response which you want to mark on the Answer Sheet. In case you feel that there is nore than one correct response, mark the response which you consider the best. In any case that ONLY ONE response for each item.
- You have to mark all your responses ONLY on parate Answer Sheet provided. See directions in the Answer Sheet.
- 6. All items carry equal marks.
- Before you proceed to mark in the Answer Speet the response to various items in the Test Booklet, you have to fill in some particulars in the Answer Sheet as per instructions sent to you with your Admission Certificate.
- 8. After you have completed filling a a your responses on the Answer Sheet and the examination has concluded, you should hand or to be Invigilator only the Answer Sheet. You are permitted to take away with you the Test Books.
- 9. Sheets for rough work are an ended in the Test Booklet at the end.
- 10. Penalty for wrong answers:
 THERE WILL BE ENALTY FOR WRONG ANSWERS MARKED BY A CANDIDATE IN THE
 OBJECTIVE TYPE OVESTION PAPERS.
 - (i) There are our liternatives for the answer to every question. For each question for which a wrong are we as been given by the candidate, one-third of the marks assigned to that question whose deducted as penalty.
 - (ii) If a cardinate gives more than one answer, it will be treated as a wrong answer even if one of the civin answers happens to be correct and there will be same penalty as above to that question.
 - (ii) No question is left blank, i.e., no answer is given by the candidate, there will be **no penalty** for that question.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO

ध्यान दें : अनुदेशों का हिन्दी रूपान्तर इस पुस्तिका के मुखपृष्ठ पर छपा है ।

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(40-B)

- Which one of the following elements is 4.
 a non-metal but is lustrous?
 - (a) Carbon
 - (b) Silicon
 - (c) Germanium
 - (d) Iodine
- 2. Which one of the following metals has both malleability and ductility properties?
 - (a) Na
 - (b) Au
 - (c) Ce
 - (d) Hg
- 3. We are given three copper wires of different 5 lengths and different areas of cross section. Which one of the following would have highest resistivity?

PAR A

- (a) Copper wire of 5 code gth and 1 mm diameter
- 5000 (b) Copper with 0525 cm length and 0.5 mm dispose of

2-900 50 og

Corper wire of 10 cm length and 2.0 mm

(d) All the wires would have same resistivity

- 4. Which of the following statements about 'fission' is correct?
 - It is related with the creation of new individuals by means of cell division in unicellular organism.
 - It is related with the transformation of heavier nuclei into smaller nuclei.
 - It is related with the treation of a heavier nuclei by means of combining two higher nuclei.

Select the correct ans or using the code given below:

- (a) 1 d ly
- (b) 2 alw
- 1 and 2 only
- (d) 1 and 3 only

Which one of the following is an electric conductor?

- (a) A plastic sheet
- (b) Distilled water
- (c) Human body
- (d) A wooden thin sheet
- A non-spherical shining spoon can generally be considered as a
 - (a) Spherical mirror
 - (b) Parabolic mirror
 - (c) Plane mirror
 - (d) Lens

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- Who amongst the following is a pioneer in 10. 7. discovering the heating effect of electric current?
 - (a) Isaac Newton
 - Galileo Galilei (b)
 - James P. Joule (c)
 - (d) J.J. Thomson
- Which one of the following laws of electromagnetism does not give the direction of magnetic field?
 - Right-hand thumb rule
 - Fleming's left-hand rule
 - (c) Fleming's right-hand rule
 - (d) Faraday's law of electromagnetic induction
- An antibiotic is not useful against a whereas a vaccine is. Which one following is the most appropriat this?
 - An antibiotic can VA only. whereas virus has
 - An antibiotic as (b) rbohydrate in its whereas a vaccine is a 13. chemical g ch works well to kill a virus.
 - vaccine can break the genetic d of a virus.
 - virus does not use biochemical pathways which can be blocked by an antibiotic. But a vaccine can boost an immune system to fight the virus.

- 'Sleeping sickness' is caused by
 - (a) Trypanosoma
 - (b) Leishmania
 - Plasmodium
 - (f) Paramecium
- Which one among the following is a feet liver animal?

 (a) Liver fluke

 (b) Wuchereria 11.

 - (b) Wuchereria
 - Plasmodiu
- 12. the following is the structure of a liao muscle cell?
 - Cylindrical, Unbranched and Multinucleate
 - (b) Spinal shaped, Unbranched and Uninucleate
 - (c) Spinal shaped, Branched and Uninucleate
 - (d) Cylindrical, Branched and Uninucleate
- Which one of the following naturally occurring acids is found in abundance in tomato?
 - (a) Acetic acid
 - (b) Citric acid
 - Oxalic acid
 - Tartaric acid (d)

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(5 - B)

- 14. Which one of the following is used in soda-acid 17.
 fire extinguishers?
 - (a) Sodium chloride
 - (b) Sodium hydrogen carbonate
 - Calcium hydroxide
 - (d) Acetic acid
- 15. Which one of the following sodium compounds is used for softening hard water?

- (b) NaHCO₃
- (c) NaOH
- (d) Na₂SO₄
- 16. Calcium exide reacts vigorous vivid water to produce slaked lime whose soution is used for white-washing walls. This staked lime reacts with component (a) to see to form a thin layer of component (b) is give a shiny finish. What are the components (A) and (B)?
 - (a) A Ca; B CaCO3
 - (b) A CO₂; B Ca(OH)₂
 - A O₉; B Ca(OH),
 - (d) A-CO2; B-CaCO3

- 17. How many internal reflections of light take place in the formation of primary rainbow?
 - (a) 0

der 1

(c) 2

(d) More than 2

- The direction of acceleration in uniform circular motion is along be
 - (a) direction of motion.
 - (b) tanger to the circle at the point of ob vain.
 - (c) rection of velocity.
 - (d) direction perpendicular to velocity.
- 9. The weight of an object is due to
 - (a) the net force acting on it.
 - (b) the total of all forces acting on it irrespective of their directions.
 - (c) the force that it exerts on the ground.
 - (d) its inert property.
- 20. The size of particles being studied in 'nano-technology' is about
 - (a) 1 Å 10 nm
 - (b) 1-100 nm
 - (e) 1-50 µ
 - (d) 1 mm 10 mm

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602+02 ->

(7-B)

21.	Which one of the following is correct about 'Pinaka'?			25. The Luhri Hydro-Electric Power Project is being constructed on the river				
	(a)	It is a multi-barrel rocket system.		(a)	Satluj			
	(b)	It is a type of battle tank.		(b)	Beas			
	(c)	It is an advanced submarine.		(c)	Ravi			
		It is an indigenously developed di system.	rone	(d)	Chenab			
22.		n one of the following is not a membe	26.		RAT Bangladesh 2020' was joint naval			
		France		(a)	India			
	(b)	USA		(b)	USA (1)			
	(e)	Australia		(c)	Japa			
	(d)	Japan		(d)	0			
23.		rst phase of Exercise Malabar, 2020 veted at	was 27	XC.	sula Shield Force is a military arm of			
	(a) I	Port Blair	~Q`	(a)	Organization of Islamic Cooperation			
	(b) }	Mumbai	9	(b)	Organization of the Petroleum Exporting Countries			
	(e) \	Visakhapatnam (C)		(c)	Gulf Cooperation Council			
	(d) F	Port Blair Mumbai Visakhapatnam Kochi		(d)	Arab League	à		
4.	Hollyw	ood actor Sir Sean Connery, who di	ied					
	recently		he 28.		n one of the following ships was involved			
		al of the role			ssion Sagar – II' ?			
		cock		(a)	INS Shakti			
	(b) X	apt in Jack Sparrow		(b)	INS Vikramaditya			
0	1.	erminator		(c)	INS Kesari			
Y	, ,	ames Bond	1	(d)	INS Airavat			
vws	-D-GNL	(9-B)					

- In the year 2020 which one of the following 33. tiger reserves of India was declared by UNESCO as a Biosphere Reserve?
 - (a) Panna Tiger Reserve
 - (b) Namdapha Tiger Reserve
 - (c) Dudhwa Tiger Reserve
 - (d) Pench Tiger Reserve
- The Kaleshwaram Lift Irrigation System, which was in the news recently, is constructed 34. in
 - (a) Kerala
 - (b) Gujarat
 - (c) Telangana
 - (d) Maharashtra
- Cell wall is not present in cells of
 - (a) Bacteria
 - Plants
 - Fungi (c)
 - (d) Humans
- Hence A child receives a ful plant as a birthday gift from er with a quiz. The father asked how she would verify whether this tall plant was the progeny of both the all prents or one tall and one short parent Nam. She could verify this through
 - s-pollination
 - self-pollination
 - tissue culture
 - negative propagation

- A student was doing an experiment on increasing the cell division among plants. She asked her supervisor to suggest the specific plant hormone for the same. Had you been her supervisor, which plant hormone would you suggest?
 - (a) Abscisic acid
 - (b) Gibberellins
 - Cytokinin (c)
 - (d) Auxin
- Which cell organelles have their own DNA and Ribosomes?
 - (a) Golgi body domasmic Reticulum
 - (b) and Plastids
 - (c) nd Golgi body
 - (d) and Plastids
- is the process of movement of water ales from its
 - higher concentration to its lower concentration through a cell wall.
 - lower concentration to its higher concentration through a fully permeable membrane.
 - higher concentration to its lower concentration through a fully permeable membrane.
 - (d) higher concentration to its lower concentration through a semi-permeable membrane.
- Growing of two or more crops simultaneously on the same field in a definite pattern is known as
 - (a) mixed cropping
 - (b) inter cropping
 - (e) mixed farming
 - hybrid farming

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37	The state of the s	The same of the spirit				
	boiling tube, we observe the emission of brown	an	swer using the	the code given below the lists :		
	fumes. Which one of the following is the brown gas?		List I (Author)	List II (Poetical work)		
	(a) NO	A.	Brindavan	Commence of the Commence of th		
	(b) N ₂ O ₂	23.	Das	1. Shivasankirttan		
	(e) NO ₃	В.	Krishnadas Kaviraj	2. Chandimanga	,	
	(d) NO ₂	Ċ.	Mukundaram	3. Chaitagas a lam	rita	
38.	Which one of the following substances do		Chakravarti	. 0		
	silver articles react with, that makes the silver	D.	Rameshwar Bhattacharya	4. Chartanyamangal		
	CALL THE STATE OF	Coc	de:	1,,		
	(a) Sulphur		A . 6	C D		
	(b) Oxygen	(a)	Ye			
	(c) Carbon dioxide	227	70	3 1		
	(d) Phosphorus	(b)		2 1		
	(-) - swapside da	(0	3	2 4		
39.	Which one of the following metals is kept	1	1 2	3 4		
		White	4	25 W 105 W 105 W		
	prevent accidental fire?	44.111	ch one of the fo	llowing scholars of Akba	ır's	
	(a) Calcium	into	Persian?	Bhaskaracharya's Lilau	ati	
	(b) Sodium	(a)	Abul Fazi	X AR		
	(c) Vanadium	1	1	. (
	~	(b)	Faizi			
	M Magnesium	(c)	Fathullah Shir	razi		
40.	A solution contains 00 g of solute in 180 g of	(d)	Ataullah Rash	idi		
	solvent. If the olvent is water, what is the 43.	Who	among the fallow	and an analysis of the second		
	concentration of the solution in terms of mass		Who among the following was the Chairman of the National Commission for Review of the Working of the Constitution (2000)?			
	by mass percentage ?					
	(a) 1-1-1	(a)	Justice M.N. V			
1	2.2%					
_0	6 10%		Justice J.S. Ver			
Ci		(c)	Justice Rangan	ath Mishra		
-	(d) 20%	(d)	Justice Y.K. Sa	bharwal		
XVWS	-D-GNL (13 – B)					

M.M. Punchhi Commission on Centre-Stat Relations has recommended the disposal of bill reserved for the consideration of the Unio Executive within four months. (a) (b) six months. eight months. (e) five months. (d) Who among the following founded the Marath newspaper 'Kesari'? Lokmanya Tilak (m) Vallabhbhai Patel (b) Lala Laipat Rai (c) (d) Mahatma Gandhi 46. Which mega public sector undertaking designated with 'Navratna' status ? IndianOil Corporation Limited Gas Authority of India Limited (b) (c) Bharat Petroleum Corporation Limited Bharat Electronics Limited (d) Which of the following statements wi to the creation of a new state boundaries of states is/are corre An amendment has t Parliament under 368 of the Constitution of Ind Ratification b of the states i amendment is made necessary af can be passed by 3. jority of both Houses o

hi Commission on Centre-State s recommended the disposal of a	48.	Which one of the following is the largest linguistic group of India?							
for the consideration of the Union		(a)	Sino-	Tibetan					
thin		(b)	Aust	ric					
onths.		(c)	Indo	Aryan					
iths.		(d)	Drav	idian					
onths.						1			
nths.	49.		hich one of the following water bodies						
he following founded the Marathi (esari'?		1.00/00/20	rates nds ?	the An	dama	n and the wobar			
nya Tilak		(a)	Gulf	of Mann	ar	, 0			
ibhai Patel		16)	Ten I	Degree C	hanm	1.			
ipat Rai		(c)	Eleve	n Degre	ha	nel			
na Gandhi		(d)	Palk	Strai	1				
public sector undertaking is ith 'Navratna' status ?	50.	Whiestan	21 33		follow of Ind	ing longitudes is the ia?			
Oil Corporation Limited		(a)	8.0	E					
thority of India Limited		a l	52°30	E					
Petroleum Corporation Limited	O	C	82°30	w W		7. 15			
Electronics Limited	Y	(d)	83°30	w					
following statements with regard on of a new state or a to other of	51.					and select the correct en below the lists :			
states is/are correct?			List I			List II			
ent under A cle 368 of the		Α.	Cyclon	ies	, 1.	Western Australia			
ntion of India.		B.	Hurric	anes	2.	South China Sea			
ry after the amendment is made		C.	Typho	ons	3.	Indian Ocean			
a na ex.			Willy-			Atlantic Ocean			
tion can be passed by a najority of both Houses of		Cod	0000000		77				
ent.		Cou	A	В	C	D			
rect answer using the code given		1							
only		200	3	2	4	1			

3

and 3 only

only

3 only 2 and 3 only (b)

(e)

(d)

1

- 52. Which of the following is/are social security scheme(s)?
 - 1. Atal Pension Yojana
 - Pradhan Mantri Jeevan Jyoti Bima Yojana
 - Pradhan Mantri Suraksha Bima Yojana

Select the correct answer using the code given below:

- (a) 1 only
- (b) 2 and 3 only
- (e) 1, 2 and 3
- (d) 1 and 3 only
- 53. Which one of the following units is not a part of All India Radio's Transcription and Programme Exchange Service?
 - (a) Central Archives
 - (b) Sound Archives
 - (c) Advanced Research Unit
 - (d) Transcription Unit
- 54. Which of the following statements about the Panchayati Raj System are correct?
 - All seats in a Panchayat are filled persons chosen by direct election.
 - The 'Gram Sabha' consists of p rsons registered in the village electron tolls.
 - The Chairperson of a Pauchayat is elected in accordance its law passed by each state.
 - All states in India have a three-tier system of Processing.

Select the correct answer using the code given below:

- (a) 1 1 4 ly
- (b) and 3 only
- 2 and 3 only
- d) 2, 3 and 4 only

- 55. Which of the following statements is/are correct?
 - The elections to the Panchayat are conducted by the State Election Commission.
 - The State Election Commissioner is appointed by the Chief Election Commissioner of India.
 - The State Legislatures have the power to make laws on all matters relating to Panchayat elections.

Select the correct answer using the code given below;

- (a) 2 only
- (b) 1 and 2 only
- (c) 1, 2 and 3
- (d) 1 and 3 only
- 56. Which one of the following is not a correct description of the Union Cabinet?
 - (a) part of the Parliament.
 - It is responsible to the Parliament.
 - It remains in power till it enjoys the confidence of the Parliament.
 - (d) A person from outside the Parliament can never be appointed a member of the Cabinet.
- 57. Which one of the following statements about the composition of the Parliament is not correct?
 - (a) Representatives of the states in Rajya Sabha are elected directly by the people.
 - (b) Representatives from Union Territories in Lok Sabha are chosen by direct elections.
 - (c) Rajya Sabha has 12 nominated members.
 - (d) Lok Sabha has seats reserved for SCs and STs.

- 58. Which among the following fundamental rights is/are available to non-citizens?
 - 1. Freedom of speech
 - 2. Protection against self-incrimination
 - Freedom of conscience
 - Non-discrimination in matters of employment

Select the correct answer using the code given below:

- (a) 1, 2 and 3 only
- (b) 1, 3 and 4 only
- (e) 2 and 3 only
- (d) 2 only
- 59. Which one of the following statements about the Vice-President of India is not correct?
 - (a) He is not eligible for re-election.
 - (b) He must not be less than 35 years age.
 - (c) He is elected by members of an electral college consisting of members of both Houses of Parliament.
 - (d) His term of office is for years
- 60. A motion of no-considence is moved against
 - (a) an in video Minister.
 - (b) the Council of Ministers.
 - (c) th Prime Minister.
 - a political party.

- 61. Which one of the following tributaries of river Indus feeds the canal system of the Bhakra Nangal Project?
 - (a) Chenab
 - (b) Satluj
 - (c) Ravi
 - (h) Jhelum
- 62. When the rivers discharge their waters all directions into a lake or depression the pattern is known as
 - (a) Trellis
 - (b) Dendritic
 - (c) Radial
 - (d) Centripetal
- 63. Which one of the following statements about the Coriolis for about correct?
 - (a) It is may num at the Poles.
 - (b) sent at the Equator.
 - in the southern hemisphere.
 - It deflects the wind to the right direction in the northern hemisphere.
 - Chronologically arrange the following treaties/conventions signed between the Marathas and the British (starting with the earliest):
 - 1. Treaty of Salbai
 - 2. Treaty of Purandar
 - 3. Convention of Wadgaon
 - 4. Treaty of Surat

Select the correct answer using the code given below:

- (a) 4-2-3-1
- (b) 4-3-2-1
- (c) 1-3-2-4
- (d) 1-2-3-4

- Which of the following statements about the 65. Sanyasi and Faqir disturbances/rebellions are correct?
 - 1. Governor-General Warren Hastings faced the persistent Sanyasi and Fagir disturbances in Bengal and Bihar.
 - There were a number of Shaivite Naga Sanyasis who formed into armed bands.
 - 3. Majnu Shah, who led bands into Bengal from 1771, was their prominent leader.

Select the correct answer using the code given below:

- (a) 1 and 2 only
- (b) 1, 2 and 3
- (c) 2 and 3 only
- (d) 1 and 3 only
- 66. In 1943, young leaders in which one of the following districts of Maharashtra set up a parallel Government (prati sarkar) with defer volunteer corps (seva dals) and village unit (tufan dals)?
 - (a) Pune
 - (b) Nasik
 - (c) Nagpur
 - (d) Satara
- 67. Who founded to entral Hindu School at Benaras which was later developed into Benaras Hinds University?
 - han Malaviya
 - Besant
 - hwar Chandra Vidyasagar
 - Madame H.P. Blavatsky

- Which one among the following is not a feature of centralization ?
 - National unity (a)
 - (b) Uniformity
 - (c) Prosperity
 - (d) Liberty
- 69. Which one of the following of NITI Anyog?
 - It provides tical direction and strategic inpi for development process.
 - ha as a 'think tank' in vicing key elements of policy.
 - monitors and evaluates implementation of the programmes.
 - It offers a platform for resolution of inter-state conflicts as 'provider of first and last resort'.
- Article 231 of the Constitution of India grants 70. power to establish a common High Court for two or more states to
 - the Parliament. (a)
 - c(6) the Supreme Court.
 - (e) the President of India.
 - (d) the Union Cabinet.

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- 71. Which one among the following motions 74. cannot be made while introducing an ordinary Bill in the Parliament?
 - That the Bill be taken into consideration (a)
 - That the Bill be circulated for the (b) purpose of eliciting public opinion
 - That the Bill be referred to a Select Committee
 - (d) That the Bill be referred to a Joint Committee of the House without the concurrence of the other House
- Which one among the following was eliminated by the 44th Amendment Act of the Parliament?
 - (a) Right against Exploitation
 - (b) Right to Constitutional Remedies
 - (c) Right to Property
 - (d) Right to Education
- 73. Identify the crop on the basis of the following characteristics:
 - 1 It is a kharif crop.
 - 2. Aus, Aman and Boro are different growing per agricultural year.
 - About one-fourth of the total cropped 3. area of India is under its cultivation.

Select the correct, using the code given below:

- Which one of the following is a type of igneous rock?
 - Marble (a)
 - (b) Halite
 - (c) Granite
 - (d) Shale
- CO Ozone layer, which absorbs radiation, is found in wh one of the following layers of the at

Ionosphe

- - tratosphere
- Which one of the following statements about primary waves of earthquakes is not correct?
 - (a) They are similar to sound waves.
 - (b) They can travel only through solid materials.
 - (c) They travel through gaseous, liquid and solid materials.
 - (d) They move faster and are the first to arrive at the surface.

- 77. Alluvial soils vary in nature from sandy loam to clay. They are generally
 - poor in potash and rich in phosphorus. (a)
 - (b) poor in both potash and phosphorus.
 - (c) rich in both potash and phosphorus.
 - (d) rich in potash and poor in phosphorus.
- 78. Who among the following was popularly known as 'Lokahitwadi'?
 - Gopal Hari Deshmukh (a)
 - (b) Mahadev Govind Ranade
 - (e) Gopal Krishna Gokhale
 - (d) Jyotiba Phule
- 79. Who among the following socialist activists persuaded Gandhiji not to restrict the salt efer march protest to men alone?
 - Kamaladevi Chattopadhyay (a)
 - (b) Sarojini Naidu
 - (c) Matangini Hazra
 - (d) Mithuben Petit
- 80. Which one of the ing painters was not associated w h Axmayun?

 - lautana Dost Musawir
 - aulana Yusuf
 - Bihzad

- Identify the type of soil on the basis of the given characteristics :
 - They are rich in lime, iron, magnesia and alumina.
 - 2. They are generally clayey, deep and impermeable.
 - They are mainly found in Maharashtr Madhya Pradesh and Gujarat.

Select the correct answer from the alternatives:

- (a) Laterite soil
- (b) Red and yellow soil
- Saline soil (e)
- (d) Black soil
- 82. Arabica, Rol Liberica are varieties of

 - Cotton
- Aluminium is manufactured from
 - (a) Copper ore
 - (b) Bauxite ore
 - (c) Mica ore
 - (d) Manganese ore
- 84. Which one of the following sea ports gained significance for handling iron-ore exports to Japan?
 - (a) Kandla
 - (b) Ennore
 - (c) Kochi
 - (d) Mormugao

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(25 - B)

- 85. Which one of the following is not a function of money?
 - (a) Acts as an intermediate in the exchange process
 - (b) Acts as a store of value
 - (c) Used as the unit of account
 - (d) Used for regulating consumption
- 86. The situation where the equilibrium level of real GDP falls short of potential GDP is known as
 - (a) Recessionary gap
 - (b) Inflationary gap
 - (c) Demand-side inflation
 - (d) Supply-side inflation
- 87. The excess of total expenditure of Government over its total receipts, excluding borrowings, is known as
 - (a) Primary deficit
 - (b) Fiscal deficit
 - (c) Current deficit
 - (d) Capital deficit
- 88. Exchange rates state the value of one currence in terms of other currencies. Which one of the following statements with respect to the exchange rate of currency is connect.
 - (a) Floating exchange rates are rates in which the Governments interfere by buying or selling their currencies.
 - (b) Fixed exchange rates are rates set by Government decisions and maintained by Government actions.
 - (c) Under the Bretton Woods System, the container rates are floated in terms of use or fall in price of gold.
 - Inder the classical gold standard, the exchange rates are fixed in terms of price of dollar.

- 89. François Bernier was physician to
 - (a) Prince Murad
 - (b) Princess Jahanara
 - (c) Emperor Shah Jahan
 - (d) Prince Dara Shikoh
- 90. Which one of the following British firms w taken over by Soorajmull-Nagarmull group?
 - (a) McLeod
 - (b) Octavius Steel
 - (c) Davenport
 - (d) Andrew Yule
- 91. Which one of the Mowing statements with regard to root are settlement is not correct?
 - (a) In southern and western India, the votwari settlement was adopted.
 - Byotwari was in principle a direct contract between the ryot and the state.
 - (c) It means a tax contract valid for usually 30 years.
 - (d) In principle, it strengthened the former elite, the zamindars and weakened the peasantry.
- 92. Which one of the following statements about the British Indian Medical Service (IMS) is not correct?
 - (a) IMS began in 1764.
 - (b) It recruited health professionals by means of a competitive examination.
 - (c) Indians were never admitted to IMS.
 - (d) The IMS was at first meant to look after the troops.

- 93. When was the monopoly of China trade lost by 97. East India Company?
 - (a) 1813
 - (b) 1833
 - (c) 1838
 - (d) 1860
- 94. National Disaster Management Authority is headed by
 - (a) the Prime Minister.
 - the Home Minister. (b)
 - (c) the President.
 - (d) the Health Minister.
- 95. Which of the following statements regarding the 'casting vote' in the Parliament is/are correct?
 - 1. It is cast by the speaker or a person acting as such.
 - It is east in addition to voting in the first 2. instance.
 - 3. It is cast in the case of equality of votes.
 - It is always cast to maintain the status 4. quo.

Select the correct answer using the code gives below:

(a) 1, 2 and 3 only

(b) 1 and 3 only

- (c) 2 and 4 only
- (d) 3 only
- Equality before the qual protection of the laws within the territory of India is guaranteed unde which one of the following Articles of stitution of India?

- 'Legal Positivism' theory was developed by
 - (a) T.H. Green
 - (b) Thomas Hobbes
 - (c) John Austin
 - (d) Patrick Devlin
- Who among the following said that Democrac 98. means a system of 'Government by Couser
 - John Locke (a)
 - J.S. Mill (b)
 - (c) Jeremy Bent
 - J.J. Rousse
- ang are different names for
 - ing cultivation.
 - mixed farming.
 - truck farming.
 - plantation agriculture.
- 100. Which one of the following approaches of human development was initially proposed by the International Labour Organisation (ILO) and emphasised on health, education, food, water supply, sanitation and housing?
 - (a) Welfare approach
 - (b) Basic needs approach
 - Income approach (c)
 - (d) Capability approach

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- 101. Which one of the following statements is 104. The increase in private investment spending not correct?
 - Real GDP is calculated by valuing outputs of different years at common prices.
 - Potential GDP is the real GDP that the economy would produce if its resources were fully employed.
 - Nominal GDP is calculated by valuing outputs of different years at constant prices.
 - (d) Real GDP per capita is the ratio of real GDP divided by population.
- 102. The mismatch in the regional or occupational pattern of job vacancies and the pattern of worker availability results in
 - (a) Structural unemployment
 - (b) Disguised unemployment
 - (c) Altered unemployment
 - (d) Cyclical unemployment
- 103. The situation in an economy ch is growing slowly along with rap ion (rising price level) is called
 - (a)

 - Recession

- induced by the increase in Government spending is known as
 - (a) Crowding in
 - (b): Deficit financing
 - Crowding out (c)
 - Pumping out (b)
- 105. The asset or assets that a borrower pledges if order to guarantee repayment of called as
 - (a) Cheque
 - (b) Collateral
 - (e) Guarantee card
 - (d) Bond
- 106. The percent of by which the money the borrower ick exceeds the money that is called as

 - ominal interest rate
 - Real interest rate
 - Terms of credit
- 107. Which one of the following statements about the Gandhi-Irwin Pact of 1931 is correct?
 - (a) The Government would not release those prisoners who had been non-violent.
 - (h) The Government would not release those prisoners who had indulged in the peaceful picketing of liquor and foreign cloth shops.
 - (e) The Congress did not agree to the suspension of the Civil Disobedience Movement.
 - (d) The Congress agreed to take part in the Second Round Table Conference.

- 108. Who among the following founded the Bhil 111. Which Maratha statesman signed the Treaty Seva Mandal in 1922?
 - Dayaram Gidumal (a)
 - (b) Gurusaday Dutt
 - (c) Dhondo Keshav Karve
 - Amritlal Vithaldas Thakkar (d)
- 109. In 1911, who among the following introduced a bill in the Imperial Legislative Council for introduction of compulsory and free primary education in India?
 - (a) Dadabhai Naoroji
 - Bal Gangadhar Tilak (b)
 - (c) Sir Harcourt Butler
 - Gopal Krishna Gokhale (d)
- 110. Which one of the following statements the Act V of 1843 relating to Slave is correct?
 - (a) It gave the masters the right keep their slaves tied a their estates.
 - It denied the masters the use of Courts to assert their laims on slaves.
 - courts and masters worked resolving the cases of
 - The slaves became the owners of the land.

- of Bassein on December 31, 1802?
 - Baji Rao II (a)
 - (b) Vithuji Holkar
 - Daulat Rao Sindhia (e)
 - Madhava Rao Narayan
- 112. The Amara-Nayaka system political innovation of nd an imperial rulers?

 - ayanagara
- 13. KIRAN (Knowledge Involvement in Research Advancement through Nurturing) is an initiative to provide opportunities to women scientists who
 - had a break in their career due to family
 - (b) are pursuing innovative research in life sciences.
 - (c) have collaborative projects with labs in foreign countries.
 - (d) have leading edge projects in Nano-Science and Technology.

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- promotion of
 - (a) young and aspiring innovators.
 - scientific research. (b)
 - (c) primary health care.
 - primary education in rural areas. (d)
- 115. The Saubhagva Scheme aims at universal
 - LPG connection. (a)
 - household electrification. (b)
 - primary school education. (e)
 - (d) public health insurance.
- 116. Mission Indradhanush aims at
 - reducing child deaths due to pneumoni (a)
 - (b) reducing the impact of rotavirus
 - elimination of maternal to (c)
 - (d): full immunisation of chi
- 117. Which one of the follow statements about the DDU - GKY orrect?
 - It is a kill vaining programme.
 - for tural youth from poor families.
 - objective is placement in wage employment.
 - It relies entirely on skill training by Government agencies.

- 114. NIDHI is an umbrella scheme for the 118. Which of the following statements about the Pradhan Mantri Gram Sadak Yojana are correct?
 - It is part of Government of India's poverty reduction strategy.
 - It is a centrally sponsored 2. rural development.
 - It provides connectivity in roral areas.

Select the correct answer the code given below:

- 1 and 2 only
- India's territorial limit extends towards the sea up to
 - 10 nautical miles (a)
 - 12 nautical miles (b)
 - 14 nautical miles (c)
 - (d) 15 nautical miles
- 120. Which one of the following is a cold ocean current?
 - Brazilian Current (a)
 - Gulf Stream (b)
 - (e) North Equatorial Current
 - MA) California Current

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