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सूचना

(1) सदर प्रश्नपुस्तिकेत 100 अनिवार्य प्रश्न आहेत. उमेदवारांनी प्रश्नांची उत्तरे लिहिण्यास सुरुवात करण्यापूर्वी या प्रश्नपुस्तिकेत सर्व प्रश्न आहेत किंवा नाहीत याची खात्री करून घ्यावी. असा तसेच अन्य काही दोष आढळल्यास ही प्रश्नपुस्तिका समवेक्षकांकडून लगेच बदलून घ्यावी.

(2) आपला परीक्षा-क्रमांक ह्या चौकोनांत न विसरता बॉलपेनने लिहावा.

- (3) वर छापलेला प्रश्नपुस्तिका क्रमांक तुमच्या उत्तरपत्रिकेवर विशिष्ट जागी उत्तरपत्रिकेवरील सूचनेप्रमाणे **न विसरता नमूद करावा**.
- (4) या प्रश्नपुस्तिकंतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिवली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैको सर्वात योग्य उत्तराचा क्रमांक उत्तरपत्रिकेवरील सूचनेप्रमाणे तुमच्या उत्तरपत्रिकेवर नमूद करावा. अशा प्रकारे उत्तरपत्रिकेवर उत्तरक्रमांक नमृद करताना तो संबंधित प्रश्नक्रमांकासमोर छायांकित करून दर्शविला जाईल याची काळजी घ्यावी. ह्याकरिता फक्त काळ्या शाईचे बॉलपेन वापरावे, पेन्सिल वा शाईचे पेन वापरू नये.
- (5) सर्व प्रश्नांना समान गुण आहेत. यास्तव सर्व प्रश्नांची उत्तरे द्यावीत. घाईमुळे चुका होणार नाहीत याची दक्षता घेऊनच शक्य तितक्या वेगाने प्रश्न सोडवावेत. क्रमाने प्रश्न सोडविणे श्रेयस्कर आहे पण **एखादा प्रश्न कठीण वाटल्यास त्यावर वेळ न घालिवता पुढील प्रश्नाकडे वळावे.** अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे परतणे सोईस्कर ठरेल.
- (6) उत्तरपत्रिकेत एकदा नमूद केलेले उत्तर खोडता येणार नाही. नमूद केलेले उत्तर खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार नाही.
- (7) प्रस्तुत परीक्षेच्या उत्तरपत्रिकांचे मृल्यांकन करताना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपर्यायी स्वरूपाच्या प्रश्नांची दिलेल्या चार पर्यायापैकी सर्वात योग्य उत्तरेच उत्तरपत्रिकेत नमूद करावीत. अन्यथा त्यांच्या उत्तरपत्रिकेत सोडिवलेल्या प्रत्येक चार चुकीच्या उत्तरांसाठी एका प्रश्नाचे गुण वजा करण्यात येतील''.

## ताकीद

ह्या प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपेपर्यंत ही प्रश्नपुस्तिका आयोगाची मालमत्ता असून ती परीक्षाकक्षात उमेदवाराला परीक्षेसाठी वापरण्यास देण्यात येत आहे. ही वेळ संपेपर्यंत सदर प्रश्नपुस्तिकेची प्रत/प्रती, किंवा सदर प्रश्नपुस्तिकेतील काही आशय कोणत्याही स्वरूपात प्रत्यक्ष वा अप्रत्यक्षपणे कोणत्याही व्यक्तीस पुरविणे, तसेच प्रसिद्ध करणे हा गुन्हा असून अशी कृती करणाऱ्या व्यक्तीवर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्यावाबतचा अधिनियम-82'' यातील तरतुदीनुसार तसेच प्रचलित कायद्याच्या तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.

तसेच ह्या प्रश्नपत्रिकेसाठी विहित केलेली वेळ संपण्याआधी ही प्रश्नपुस्तिका अनिधकृतपणे बाळगणे हा सुद्धा गुन्हा असून तसे करणारी व्यक्ती आयोगाच्या कर्मचारीवृंदापैकी, तसेच परीक्षेच्या पर्यवेक्षकीयवृंदापैकी असली तरीही अशा व्यक्तीविरूद्ध उक्त अधिनियमानुसार कारवाई करण्यात येईल व दोषी व्यक्ती शिक्षेस पात्र होईल.

पुढील सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा

पर्यवेक्षकांच्या सूचनेविना हे सील उघडू नये

कच्चा कामासाठी जागा /SPACE FOR ROUGH WORK

	The number of waves per second in a sound is called the of that sound.										
	(1)	velocity	(2)	frequency	(	(3)	displacemen	t (4	:)	acceleration	
2.	Spee	ed of sound ene	ergy :								
	(a)	does not char	ige with	volume for	consta	nt te	emperature				
	(b)	is directly pro	portion	al to square r	oot of	the	absolute temp	eratur	e		
	(c)	speed of sour	nd in mo	ist air is less	than t	n that in dry air					
	(d)	if the wind bl	ows in o	opposite direc	tion, I	the s	speed of sound	d is dec	crea	sed	
	Ans	wer options :									
	(1)	(a), (b), (d) ar	e correc	t		(2)	(a), (b), (c), (	d) are	wro	ong	
	(3)	(a), (b), (c) ar	e correc	t		(4)	(a), (d) are c	orrect			
3.	An (	electric iron tak	es 10 A	from the 220	V po	wer	line. How m	ıch po	wer	is used ?	
	(1)	22 W	(2)	2200 kW		(3)	2200 W (	4) N	lone	of the above	
4.	In n	ucleus, protons	and ne	utrons contir	uousl	 у ех	change :				
	(1)	μ - mesons	(2)	π - mesons		(3)	β - particles	(4	ł)	neutrino	
5.	If pi	roton (P+) num	ber of a	n element ch	anges	:					
	(a)	It will not be	ome an	isotope							
	(b)	lt will becom	e an and	ther element							
	(c)	Its position in	periodi	ic table chang	es						
	(d)	It will becom	e an isot	оре							
	Whi	ch of the stater	nents gi	ven above is,	are c	orre	ct ?				
	(1)	(d) only	(2)	(a) and (b) only							
	(3)	(a), (b) and (d	e) only		(4)	(a),	(b) and (d) on	ly			

6.	The atomic mass of an element is measured relative to the mass of :										
	(1)	hydrogen ator	n		(2)	oxyg	gen atom				
	(3)	carbon - 12			(4)	isoto	opic mixture of <sup>1</sup>	<sup>2</sup> C, <sup>13</sup> C	C and <sup>14</sup> C		
7.	Higl	h boiling point c	of water	is due to :		_		<del>-</del>			
	(1)	Weak dissocia	tion of	water molec	ules						
	(2)	High dissociat	ion of v	water moleci	iles						
	(3)	Hydrogen bor	nding a	mongst wate	r mo	lecule	es				
	(4)	Van der Waal	s forces	of attraction	n ame	ongst	the molecules				
8.	Alu	minium is extra	cted eco	onomically fr	om t	he fol	llowing ore :				
	(a)	Bauxite									
	(b)	Malachite									
	(c)	Dolomite									
	(d)	Cryolite							,		
	Whi	ch of the ores g	iven ab	ove are used	?						
	(1)	Malachite and	Dolon	uite	(2)	Bau	xite and Cryolite	<b>:</b>			
	(3)	Dolomite and	Cryolit	e	(4)	Bau	xite and Dolomi	te			
9.	Dr.	Birbal Sahani; a	famou	s Indian bot	anist	is co	ncerned with	_	studies.		
	(1)	Algal	(2)	Fossil			Bryophytic				
10.	The	experimental m	aterial	used by Gre	gor l		el is				
	(1)	Sweet pea	(2)	Drossophil	la	• /	Garden pea	(4)	All of these		
11.	Whi	ch of the follow	ing fun	gi is commo	nly c		as a bread mold	_			
	(1)	Puccinia	(2)	Rhizopus	_	(3)	Ustilago	(4)	All of these		

12.	The example of Actinorihizal plant which can contribute 50 kg <i>Nitrogen</i> per hectare per year is :									
	(1)	Gyninostonia sp	(2)	Bruguiera gymnorhiza						
	(3)	Xylocarpus granatum	(4)	Casuarina equisetifolia						
13.	Wha	at is meant by "Zoonosis"?	_ /——							
	(1)	Animal disease transmitted to m	an							
	(2)	Disease of man transmitted to an	imal							
	(3)	Parasites of man transmitted to a	nima	1						
	(4)	Viral disease of man transmitted	to an	imal						
14.	Whi	ich group of animals are exclusivel	y mai	rine ?						
	(1)	Annelids	(2)	Arthropods						
	(3)	Pisces	(4)	Echinoderms						
15.		w much percent of ATP (Adeno ochondria of animal cell ?	sine	triphosphate) molecules are produced in						
	(1)	75 percent (2) 95 percen	t	(3) 100 percent (4) 60 percent						
16.	In ir	ndustrial melanism survey dark mo	oths w	vere found to:						
	(1)	manage to survive on dark bark	(2)	manage to survive on light bark						
	(3)	thrived on dark bark	(4)	thrived on light bark						
17.	Salir	ne soils are known as :								
	(1)	Solonetz	(2)	Solonchaks						
	(3)	Pedocals	(4)	Black alkali soils						

18.	Buffering capacity of soil is:										
	(a)	The ability to chai	nge its shape ea	sily							
	(b)	The ability of a so	il to resist chan	ges in	рН						
	(c)	The ability to mou	ıld when it is m	roist							
	(d)	The ability of a so	il to resist chan	ges in	CEC						
	Ans	wer options :									
	(1)	(a) only	(2)	(b) o	nly						
	(3)	(a) and (c) only	(4)	(c) a	nd (d) only						
19.	The	fundamental soil fo	orming processe	es are	:						
	(a)	Laterization, salir	nization and ac	idizati	on						
	(b) Podzolization, calcification and decalcification										
	(c) Gleization, alkalization and dealkalisation										
	(d)	Eluviation, Illuvia	ition and Humi	ficatio	n						
	Ans	swer options :									
	(1)	(b) and (d)	(2) (b) and (c	)	(3) (a) only	(4)	(d) only				
20.		process by which so illuvial 'B' horizons		of bas	ses, turn acid and dev	elop elu	vial 'A' horizons				
	(1)	Laterization		(2)	Gleization						
	(3)	Podsolisation		(4)	Pedoturbation						
21.	In s	plash erosion the ra	in drop energy	acts in	n the form of :						
	(1)	Biochemical energ	gy	(2)	Chemical energy						
	(3)	Kinetic energy		(4)	Potential energy						
22.	Whi	ich of the following	two statements	s is co	rrect ?						
	Con	tour bunding is ger	nerally recomm	ended	for:						
	(a)	low rainfall area	wherein rainfal	lis <	600 mm.						
	(b)	slopes of about 39	%.								
	Answer options:										
	1 77173	wer options.									

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23.	Wha	at are the two main agents of e	rosion?	
	(1)	Climate and Geography	(2)	Man and Animal
	(3)	Wind and Water	(4)	Forest and Vegetation
24.	of se	is the capacity of Agentsoil to erosion.	s causing	erosion while is the susceptibility
	(1)	Erosivity and Erodibility	(2)	Erodibility and Erosivity
	(3)	Erosion and Drainage	(4)	Aggressivity and Erodibility
25.	Mol	lecular taxonomy in living orga	nism is ba	sed on the ubiquity of :
	(1)	rRNA (2) t-RNA		(3) m-RNA (4) si-RNA
26.		vater logged soils under anaerob munonia :	oic conditi	ons the following process leads to production
	(1)	Nitrification	(2)	Denitrification
	(3)	Ammonification	(4)	Nitrate reduction
27.	Car	bon occurs in the earth's rock p	predomina	antly as :
	(a)	Sodium carbonate		
	(b)	Magnesium carbonate		
	(c)	Calcium carbonate		
	(d)	Potassium carbonate		
	Ans	swer options :		
	(1)	(a) and (d) only	(2)	(a), (c) and (d) only
	(3)	(b) and (c) only	(4)	(c) and (d) only

28.	In ca	arbon cycle, the out	stan	ding micro	obiolog	ical cl	haracteristi	c of lig	min is	its:
	(a)	easy solubility in	wate	er						
	(b)	breakable chemic	al st	ructure						
	(c)	resistance to enzy	me	degradatio	on					
	(d)	priority to underg	30 o:	xidation ar	ıd redi	ıction				
	Ans	wer options :								
	(1)	(a) and (d)	(2)	(c) only		(3)	(b) only	(4)	None	e of the above
29.		ich chemical fertilize itrogen ?	er ca	n be used	as a ma	ınure,	/chemical j	oreserv	vative (	to control losses
	(1)	Superphosphate			(2)	Ure	a			
	(3)	Potassium sulpha	ıte		(4)	Non	ne of these			
30.	Bon	emeal is :		<del>-</del>						
	(1)	Phosphatic manu	re o	nly	(2)	Fert	ilizer only			
	(3)	Biofertilizer only			(4)	Pho	sphatic ma	nure a	nd fe <b>r</b>	rtilizer
31.		omite mines in Od spots in India due to		's Sukinda	Valley	are (	considered	as on	e of th	ne top pollution
	(a)	Very high sulphu	ır co	ntaminatio	on of g	rounc	d-water.			
	(b)	Surface run-off of	ove	erburden is	s highly	y toxic	c.			
	(c)	Radioactive haza	rds.							
	(d)	Continuous expos	sure	of contam	inated	dust	and water	to the	mine	workers.
	Whi	ich of the statement	s gi	ven above	is/are	corre	ct?			
	(1)	(c) only			(2)	(a),	(c) and (d)			
	(3)	(b) only			(4)	(b) a	and (d) onl	y		
32.	Geo	logical time scale co	onsi	sts of how	many	eras ?				
	(1)	Six	(2)	Five		(3)	Four		(4)	Three
		^			<del>-</del> -		<del></del>		<del></del> -	

33.	The occurrence of in rice variety Mudgo is the primary cause of resistance to Brown Plant Hopper (BPH).										
	(1)	Asparagine	(2)	DIMBOA		(3)	α-amylase	(4)	Glutamic acid		
34.	Smu	it is a disease of		crops.							
	(a)	Pearl millet									
	(b)	Sugarcane									
	(c)	Cotton									
	(d)	Soya bean									
	Ans	wer options :									
	(1)	(a) and (b) only	7		(2)	(a) a	and (c) only				
	(3)	(a) and (d) only	у		(4)	(c) a	nd (d) only				
35.	Pru	nus necrotic ring	spot v	virus is trans	mitte	d by :					
	(1)	only by seed			(2)	only	by pollen				
	(3)	only by buddir	ng		(4)	seed	l, pollen and bud	dding			
36.	Stri	ga is parasitic or	າ		_	_					
	(1)	Rice	(2)	Tomato		(3)	Sorghum	(4)	Oat		
		are used	as fui	migants to c	ontro	l inse					
	(1)	Rotenone	(2)	Arsenicals	1	(3)	Fluorides	(4)	Cyanides		
38.		ndia an aircraft w ist in Delhi in the			or ae	rial ap	pplication of inse	cticide	to control desert		
	(1)	1940	(2)	1944		(3)	1947	(4)	1951		
 39.	'Act	igard' acts as :									
	(1)	Plant defence	induce	er	(2)	Plar	nt hormone				
	(3)	Bio control age	ent		(4)	Syct	emic insecticide				

<b>4</b> 0.	Who	o discovered t	he insecti	cidal prop	erties o	f DD	Γ?		
	(1)	Othmanzed	icer		(2)	R.H	. Painter		
	(3)	Paul Mu <u>ll</u> er			(4)	Racl	hel Carson		
41.	Mill	k from animal	s feeding	upon whi	ch wee	d can	cause glaucor	na in hui	mans ?
	(1)	Argemone ni	exicana		(2)	Agre	osteninia githag	go	
	(3)	Chenopodiun	ı albunı		(4)	Port	ulaca spp.		
42.	Whi	ich of the follo	wing bio	pagents is u	ised fo	r bioc	ontrol of partle	enium hy	sterophorus ?
	(1)	Teleonemia s	cruplosa		(2)	Zyg	ograma bicolori	ata	
	(3)	Neochotina b	ouchi		(4)	Dac	tylopius tomeni	tosus	
43.		ich of the fol ernment in 19	_	weeds was	s decla	red a	us a noxious v	weed by	the Karnataka
	(1)	Lantana cam	era		(2)	Chr	omolaena odora	ta	
	(3)	Parthenium	hysteroph	orous	(4)	Mik	ania macrantha		
44.		w many seeds um ?	s per pla	nt of wild	amara	nthu	s (Amaranthus	spp.) ar	e produced per
	(1)	96,000	(2)	69,000		(3)	1,69,000	(4)	1,96,000
 <b>4</b> 5.		N Red List of itically Endan		listed	_	spec	ies of plants a	nd anima	als from India as
	(a)	72							
	(b)	132							
	(c)	1807							
	(d)	299							
	Ans	wer options :							
	(1)	(c)	(2)	(d)		(3)	(b)	(4)	(a)

<b>4</b> 6.	Which pollutant is added in atmosphere through thermal power station?										
	(1)	SO <sub>2</sub> (2)	NO <sub>2</sub>		(3)	CFC	(4)	Sulphur			
<b>4</b> 7.	Whi	ich is the main source	of CFC gree	n-hous	se gas ´	?					
	(1)	Combustion of fuel		(2)	Fire e	extinguisher	s				
	(3)	Livestock		(4)	Wetli	ands					
48.	The	secretion of anal or st	ink gland of	the M	ongoos	se is used fo	or:				
	(1)	To attract other Mo	ngoose durii	ng bree	ding s	eason					
	(2)	Self-defence									
	(3)	To know their locat	ion								
	(4)	To attract the prey									
<b>49</b> .	Whi	ich of the following ty	pes of minir	ng is en	vironr	nentally mo	st destruc	tive ?			
	(1)	Open - pit mining		(2)	Place	er mining					
	(3)	Underground mini	ng	(4)	None	e of the abov	ve				
50.	Whi	ich of the following ty	pes of minin	g is use	ed in re	emoving gol	ld from st	ream sediments ?			
	(1)	Underground mini	ng	(2)	Place	er mining					
	(3)	Open - pit mining		(4)	None	e of the abov	ve				
						<u> </u>					

#### Match the following: 51.

List - 1

#### List - II

#### Some Major Mines in India

# Their Impacts on Environment

- (a) Jharia Coal mines, Jharkhand
- (i) Causing river pollution and threat to biodiversity
- (b) Kudremukh iron ore mines. Karnataka
- (ii)Pollution of aquifer
- (c) East-Coast bauxite nine, Odisha (iii)
  - Underground fire leading to land subsidence and forced displacement of people
- North-Eastern coalfields, Assam (iv) (d)
  - Land encroachment and issue of rehabilitation unsettled

Answer options:

- (a) (b)
  - (c) (d)
- (1) (iii)(i) (iv) (ii)
- (2) (iv) (iii) (ii)(i)
- (3)(iii) (ii)(i) (iv)
- (4)(iii) (ii) (iv) (i)
- **52**. Match the following:

### Column - A

#### Column - B

- Haematite (a)
- Iron carbonate (i)
- (b) Magnetite
- (ii) Hydrated iron oxide
- (c) Limonite
- (iii) Black ore
- (d) Siderite
- (iv) Oxide of iron

Answer options:

- (a) (b) (c)
  - (d)
- (1)(iv)(iii) (ii)(i)
- (2)(iii) (iv) (i) (ii)
- (3) (iii) (i) (ii) (iv)
- (4) (ii) (i) (iv) (iii)

What is predicted because of melting of glaciers due to Green-house gases?											
(a)	Ganges will ex	perien	ce floods.								
(b)	Godavari wou	ld expe	erience wat	er sho	rtages	<b>3.</b>					
Ans	wer options :										
(1)	Only (a)	(2)	Only (b)		(3)	Both	(4)	Neither			
			orld wide a	cordi	ng to	the Food and A	- Agricultu	ire Organisation			
(1)	Air pollution			(2)	Wat	er pollution		·			
(3)	Deforestation			(4)	Soil	erosion					
	One of the Green-house Gases is Methane. Which of the following is/are its main source/s?										
(a)	Firewood										
(b)	p) Paddy cultivation										
(c)	Deforestation										
(d)	Horticulture										
Answer options:											
(1)	only (a)	(2)	only (b)		(3)	(b) and (c)	(4)	(c) and (d)			
Whi	ich of the follow	ing cou	ntries is the	e large	st em	itter of carbon	?				
(1)	U.S.A.	(2)	U.K.		(3)	China	(4)	France			
Whi	ich of the follow	ing sta	tements abo	out Ka	shmir	stag are true	?				
(a)	It is found in E	Kashmi	r only.					•			
(b)	It is related to	Europe	ean red dee	<b>r</b> .							
(c)	It is also called	as Ha	ngul.								
(d)	It is listed as E	ndang	ered in IUC	N red	list.						
Ans	wer options :										
(1) (a), (b), (c), (d) correct (2) (a) and (b) correct											
(3)	(a) and (c) cor	rect		(4)	(b) a	and (c) correct					
_	(a) (b) Ans (1) What of th (1) (3) One sour (a) (b) (c) (d) Ans (1) What (a) (b) (c) (d) Ans (1) (1)	(a) Ganges will ex (b) Godavari would Answer options: (1) Only (a)  What is the major issof the United Nation (1) Air pollution (3) Deforestation  One of the Green-hasource/s? (a) Firewood (b) Paddy cultivate (c) Deforestation (d) Horticulture Answer options: (1) only (a)  Which of the following (1) U.S.A.  Which of the following (a) It is found in the following (b) It is related to (c) It is also called following (d) It is listed as Examswer options: (1) (a), (b), (c), (d)	(a) Ganges will experience (b) Godavari would experience Answer options: (1) Only (a) (2)  What is the major issue Woof the United Nations? (1) Air pollution (3) Deforestation  One of the Green-house Goodree's? (a) Firewood (b) Paddy cultivation (c) Deforestation (d) Horticulture Answer options: (1) only (a) (2)  Which of the following county (1) U.S.A. (2)  Which of the following state (a) It is found in Kashmat (b) It is related to Europe (c) It is also called as Hat (d) It is listed as Endang Answer options: (1) (a), (b), (c), (d) correct	(a) Ganges will experience floods. (b) Godavari would experience wate Answer options: (1) Only (a) (2) Only (b)  What is the major issue World wide according to the United Nations? (1) Air pollution (3) Deforestation  One of the Green-house Gases is Masource/s? (a) Firewood (b) Paddy cultivation (c) Deforestation (d) Horticulture  Answer options: (1) only (a) (2) only (b)  Which of the following countries is the (1) U.S.A. (2) U.K.  Which of the following statements about (a) It is found in Kashmir only. (b) It is related to European red deed (c) It is also called as Hangul. (d) It is listed as Endangered in IUC Answer options: (1) (a), (b), (c), (d) correct	(a) Ganges will experience floods. (b) Godavari would experience water show the Answer options: (1) Only (a) (2) Only (b)  What is the major issue World wide according of the United Nations? (1) Air pollution (2) (3) Deforestation (4)  One of the Green-house Gases is Methanes source/s? (a) Firewood (b) Paddy cultivation (c) Deforestation (d) Horticulture  Answer options: (1) only (a) (2) only (b)  Which of the following countries is the large (1) U.S.A. (2) U.K.  Which of the following statements about Karana (a) It is found in Kashmir only. (b) It is related to European red deer. (c) It is also called as Hangul. (d) It is listed as Endangered in IUCN red Answer options: (1) (a), (b), (c), (d) correct (2)	(a) Ganges will experience floods. (b) Godavari would experience water shortages Answer options: (1) Only (a) (2) Only (b) (3)  What is the major issue World wide according to of the United Nations? (1) Air pollution (2) Wat (3) Deforestation (4) Soil  One of the Green-house Gases is Methane. Wissource/s? (a) Firewood (b) Paddy cultivation (c) Deforestation (d) Horticulture Answer options: (1) only (a) (2) only (b) (3)  Which of the following countries is the largest em (1) U.S.A. (2) U.K. (3)  Which of the following statements about Kashmir (a) It is found in Kashmir only. (b) It is related to European red deer. (c) It is also called as Hangul. (d) It is listed as Endangered in IUCN red list. Answer options: (1) (a), (b), (c), (d) correct (2) (a) and the short agents are short agents.	(a) Ganges will experience floods. (b) Godavari would experience water shortages.  Answer options: (1) Only (a) (2) Only (b) (3) Both  What is the major issue World wide according to the Food and A of the United Nations? (1) Air pollution (2) Water pollution (3) Deforestation (4) Soil erosion  One of the Green-house Gases is Methane. Which of the folsource/s? (a) Firewood (b) Paddy cultivation (c) Deforestation (d) Horticulture  Answer options: (1) only (a) (2) only (b) (3) (b) and (c)  Which of the following countries is the largest emitter of carbon (1) U.S.A. (2) U.K. (3) China  Which of the following statements about Kashmir stag are true (a) It is found in Kashmir only. (b) It is related to European red deer. (c) It is also called as Hangul. (d) It is listed as Endangered in IUCN red list.  Answer options: (1) (a), (b), (c), (d) correct (2) (a) and (b) correct	(a) Ganges will experience floods.  (b) Godavari would experience water shortages.  Answer options:  (1) Only (a) (2) Only (b) (3) Both (4)  What is the major issue World wide according to the Food and Agricultuof the United Nations?  (1) Air pollution (2) Water pollution (3) Deforestation (4) Soil erosion  One of the Green-house Gases is Methane. Which of the following source/s?  (a) Firewood (b) Paddy cultivation (c) Deforestation (d) Horticulture  Answer options:  (1) only (a) (2) only (b) (3) (b) and (c) (4)  Which of the following countries is the largest emitter of carbon?  (1) U.S.A. (2) U.K. (3) China (4)  Which of the following statements about Kashmir stag are true?  (a) It is found in Kashmir only. (b) It is related to European red deer. (c) It is also called as Hangul. (d) It is listed as Endangered in IUCN red list.  Answer options:  (1) (a), (b), (c), (d) correct (2) (a) and (b) correct			

58.		itora Wildlife S world.	Sanctuary	is the m	ain shel	n shelter, for the highest density of					
	(1)	Indian Rhine	os		(2)	Indi	an Bisons				
	(3)	Indian Wild	A <b>ss</b> es		(4)	Indi	an Lions				
59.	'Che	eetah' is <b>a w</b> or	d derive	d from th	.e		language.				
	(1)	Greek	(2)	Sanskrit	Ė	(3)	Latin	(4)	Pali		
60.	Whi	ich of the follo	wing stal	tements a	bout Lic	n are	true ?				
	(a)	Lion was for	ınd all o	ver India	100 yea:	rs ago					
	(b)	Lion is today	restricte	ed to Gir f	orests in	ı Guja	arat.				
	(c)	Lion is a gre	garious a	nimal.							
	(d)	Lion's natura	al habitat	is semi-e	vergree	n fore	st.				
	Ans	wer options :									
	(1)	(a), (b), (c), (	d) correc	t	(2)	(a),	(b) and (c) corre	ect			
	(3)	(b), (c) and (	d) correc	t	(4)	(b) a	and (c) correct				
61.		ich breed of th	e cows i	s not a go	ood mill	er bu	at the bullock is	very p	opular in heavy		
	(a)	Deoni									
	(b)	Nimari									
	(c)	Gaolao									
	(d)	Dangi									
	Ans	wer options :									
	(1)	(a) only	(2)	(b) and	(c) only	(3)	(a), (b) and (c)	(4)	(d) only		
	(1)										
62.							st dual purpose gion of Maharas		known to have		

63.	Whi	ch of the following are	milch b	reeds of o	cattle o	of India ?				
	(a)	Sahiwal								
	(b)	Red Sindhi								
	(c)	Gir								
	(d)	Nagori								
	Ans	wer options :								
	(1)	(a), (b), (c) (2)	(a), (b)	, (d)	(3)	(b), (c), (d)	(4)	(a), (c), (d)		
64.		enhance the protein coduce :	ontent o	f herbage	e from	n natural grass	land, it	is necessary to		
	(a)	Heteropogon								
	(b)	Siratro								
	(c)	Stylosanthus								
	(d)	Marvel								
	Answer options:									
	(1)	(a) only		(2)	(b) c	only				
	(3)	(b) and (c) only		(4)	(c) a	and (d) only				
65.	Lac	insect "kusumi" is rai	sed com	monly on	the to	ree species	•			
	(1)	Polygonum chinense		(2)	Bute	ea monosperma	·			
	(3)	Scheleichera oleosa		(4)	Mon	ardia punctata				
66.		ch of the following sp nin ?	ecies is k	nown as	Black	Wattle planted	in Nilg	iri hills for bark		
	(1)	Acacia mearnsii		(2)	Aca	cia catechu				
	(3)	Acacia mangium		(4)	Non	ne of the above				
67.		n-resin of esterol content in bloc		in Ayur	vedic	medicines as 'a	remed	y to reduce the		
	(1)	Guggal (2)	Dill		(3)	Asgand	(4)	Harbara		

XO7					16				A
68.	The	pioneer species	of Mar	igrove in-m	uddy	and sa	alty lands are :		
	(a)	Avicennia							
	(b)	Sonneratia							
	(c)	Rhizophora							
	(b)	Brugueria							
	Ans	wer options :							
	(1)	(c) and (d)	(2)	(c)		(3)	(d)	(4)	(a) and (b)
69.	The	ability of living	; cells to	regenerate	e parts	of an	organism is cal	lled	·
	(1)	Syngamy	(2)	Epicotyl		(3)	Totipotency	(4)	Vernalization
70.	The	main factor in	the dist	ribution of	specie	es is th	ne ir	a part	icular region.
	(1)	soil type			(2)	amo	ount of rainfall		,
	(3)	soil, temperat	ure and	altítude	(4)	soil,	temperature an	id rainf	all
71.		portion of solar the process of p						nd is u	tilized by plants
	(1)	0.12 to 0.30 m	ucrons		(2)	33 to	o 45 cm		
	(3)	0.40 to 0.71 m	ucrons		(4)	Nor	ne of the above		
72.	In li	ndia, the conifer	r forests	are found	in		region of Hi	malaya	s.
	(1)	outer			(2)	inne	er		
	(3)	Siwalik			(4)	Alp	ine		
73.	Nati	ional Park is dec	clared u	ınder sectio	n		of the Wildlife	Prote	ction) Act, 1972.
	(1)	53(1)	(2)	53(2)		(3)	35(1)	(4)	36(1)

7 <b>4</b> .	Arra	nge the National Parks in India from North to South.
	(1)	Kanha, Panna, Chandoli, Pench, Bandipur.
	(2)	Panna, Kanha, Pench, Chandoli, Bandipur.
	(3)	Bandipur, Pench, Chandoli, Kanha, Panna.
	(4)	Chandoli, Kanha, Panna, Pench, Bandipur.
<u> </u>	Arra area	nge the states in a descending order of their percentage of forest area to geographical
	(a)	Assam
	(b)	Arunachal Pradesh
	(c)	Meghalaya
	(d)	Uttarakhand
	(e)	Kerala
	Ans	ver options :
	(1)	(d), (a), (b), (c), (e) (2) (b), (c), (a), (d), (e)
	(3)	(c), (b), (e), (a), (d) (4) (b), (a), (d), (e), (c)
76.	The	amous delta of sunderbans is covered by the trees.
	(1)	Heritiera (2) Acacia (3) Honeysuckle (4) Artemesia
77.	On :	opy soils which of the following systems will reduce the risk of soil erosion?
	(1)	Hedgerow system (2) Drainage system
	(3)	Mulch system (4) None of the above
 78.	Who	coined the term Social Forestry in the IX Commonwealth Forestry Conference ?
	(1)	K.M. Munshi (2) Sir Howard (3) Jack Westoby (4) N. Bourlog

79.		wood producti gramme.	on is	the first a	nd fo	remos	st expectati	on from t	he
	(1)	agro-forestry			(2)	socia	ıl forestry		
	(3)	joint forest ma	nagem	ent	(4)	farm	forestry		
80.		eased Taungya nagement is done	2		l com	munit	ies are give	en land on	a lease and the
	(1)	Forest Departm	nent		(2)	Agri	.cultural Dej	partment	
	(3)	Revenue Depa	rtment		(4)	Non	e of the abov	√e	
81.	The	greatest and far	nous h	erbarium i	n the	world	is		
	(1)	Gray Herbariu	m, Cai	mbridge, U	5A				
	(2)	National Histo	ry Mu	seum, Chic	ago, A	ustria			
	(3)	National Botar	nic Gar	den, Luckn	ow, l	ndia			
	(4)	Royal Botanic	Gardei	n, Kew, Eng	gland	(U.K.)			
82.	In w Day	vhich of the follo	owing	conferences	, 5 <sup>th</sup> J	une w	as decided a	as the Wor	ld Environment
	(1)	Stockholm	(2)	Rio		(3)	Kyoto	(4)	Montreal
83.	Whi	ich one of the fol	lowing	g two stater	nents	is corr	ect ?		
	(a)	Water (Preven	tion an	d Control o	of Poll	ution)	Act was pa	ssed in 198	31.
	(b)	Air (Prevention	n and (	Control of I	Polluti	on) A	ct was passe	d in 1974.	
	Ans	wer options :							
	(1)	Only (a)	(2)	Only (b)		(3)	Both	(4)	Neither

A

84.	The	1894 Forest Policy of India classified the forests of India into four major classes :
	(1)	Preservation forests, Commercial forests, Minor forests and Pasture lands

(2) Preservation forests, Major forests, Commercial forests and Pasture lands

(3) Preservation forests, Commercial forests, Mangrove forests and Minor forests

(4) Preservation forests, Teak forests, Commercial forests and Pasture lands

85. The First World Forestry Congress was held in the year 1926 at :

(1) New York

(2) Rome

(3) Istambul

(4) Nairobi

**86.** Which of the following biodiversity conservation institutes are correctly matched with their headquarters?

Institutes

Headquarters

(a) NBPGR

New Delhi

(b) NBAGR

Karnal

(c) NBFGR

Thiruvananthapuram

(d) NBAIM

Mau

Answer options:

(1) (a), (b), (c)

(2) (a), (b), (d)

(3) (a), (c), (d)

(4) (b), (c), (d)

- 87. National Board for Wildlife is the apex advisory body of India in the matters of wildlife conservation. It:
  - (1) is a statutory body.
  - (2) replaced Indian Board for Wildlife.
  - (3) is chaired by the Minister of Environment and Forests
  - (4) has 5 persons to represent NGOs.

(a), (b) and (c)

(4)

(a) and (b) only

(3)

92.		first aerial photowing centuries ?		n was obliq	ue an	d take	en of a French v	rillage	in which of the
	(1)	16 <sup>th</sup> century	(2)	17 <sup>th</sup> centu	ıry ,	(3)	18 <sup>th</sup> century	(4)	19 <sup>th</sup> ce <b>ntu</b> ry
93.	Indi	a is recognized a	s a cou	ıntry rich in	biod	iversi	ry because of its	:	
	(a)	Tropical location	on						
	(b)	Varied physica	I featu	ires					
	(c)	Altitude					•		
	(d)	Climate							
	Ans	wer options :							
	(1)	(a) and (b)			(2)	(a) a	and (c)		
	(3)	(b) and (c)			(4)	(a),	(b), (c) and (d)		
94.	The	life span of a tig	er is al	cout:					
	(1)	15 years	(2)	20 years		(3)	25 years	(4)	30 years
95.	Brov	w-antlered dee <del>r</del> i	s also	known as :					
	(a)	Dancing deer							
	(b)	Cervus unicolo	r						
	(c)	Cervus sangai							
	(d)	Sangai							
	Ans	wer options :							
	(1)	(a) and (b) cor	rect		(2)	(a) a	and (c) correct		
	(3)	(a) and (d) cor	rect		(4)	(c) a	and (d) correct		

96.		sepai ess ?	ation	of se	ven colou	rs of v	vhite	light by a prism is the outcome of which
	(1)	Freq	uency	depe	endent inte	rferenc	:e	
	(2)	Freq	uency	depe	endent refra	active i	ndex	of medium
	(3)	Freq	uency	inde	pendent di	spersio	n	
	(4)	Diff	raction	n of d	ifferent wa	veleng	ths	
97.	Mat	ch the	majo	r Fore	st Tribes w	ith the	state	es:
	(a)	Kola	ım, M	aria (	Gond	(i)	Kera	ala
	(b)	Asu	r, Birh	nor, M	Ial Pharia	(ii)	Guja	arat
	(c)	Kad	ar, Ka	attuna	ikan	(iii)	Maŀ	narashtra
	(d)	Kott	valia,	Koth	odi	(iv)	Biha	ar and Jharkhand
	Ans	wer o	ption	s:				
		(a)	(b)	(c)	(d)			
	(1)	(i)	(ii)	(iv)	(iii)			
	(2)	(iii)	(iv)	(i)	(ii)			
	(3)	(i)	(iii)	(ii)	(iv)			
	(4)	(iv)	(i)	(iii)	(ii)			
— 98.	The	forces	that:	shape	genetic va	riation	in sp	pecies are :
	(a)	mut	ation					
	(b)	gene	e migr	ation				
	(c)	seled	ction					
	(d)	gene	etic dr	ift				
	Ans	wer o	ptions	s:				
	(1)	(a) a	nd (b)	)			(2)	(a), (b) and (c)
	(3)	(a), (	(b), (c)	) and	(d)		(4)	(c) and (d)

99.	Whi	ch of the following t	ribes of Dravio	dian o	rìgin inhabit South India	?
	(a)	Santhal				
	(b)	Kodar				1
	(c)	Irula				
	(d)	Paniyan				
	Ans	wer options :				
	(1)	(a), (b), (c), (d)		(2)	(b), (c), (d)	
	(3)	(c), (d)		(4)	only (c)	
100.		Mongoloid tribes livi ing cultivation withi	_		states of India make their	living by practising
	(1)	Kurus	•	(2)	Khasis	
	(3)	Naga-Kuki Tribes		(4)	Kosalas	
		<del> </del>				

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कच्च्या कामासाठी जागा /SPACE FOR ROUGH WORK

# सूचना -- (पृष्ठ 1 वरून पुढे....)

- (8) प्रश्नपुस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (२फ वर्क) करावे. प्रश्नपुस्तिकेव्यतिरिक्त उत्तरपत्रिकेवर वा इतर कागदावर कच्चे काम केल्यास ते कॉपी करण्याच्या उद्देशाने केले आहे, असे मानले जाईल व त्यानुसार उमेदवारावर शासनाने जारी केलेल्या ''परीक्षांमध्ये होणाऱ्या गैरप्रकारांना प्रतिबंध करण्याबाबतचे अधिनियम-82'' यातील तरतुदीनुसार कारवाई करण्यात येईल व दोषी व्यक्ती कमाल एक वर्षाच्या कारावासाच्या आणि/किंवा रुपये एक हजार रकमेच्या दंडाच्या शिक्षेस पात्र होईल.
- (9) सदर प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपल्यानंतर उमेदवाराला ही प्रश्नपुस्तिका स्वतःबरोबर परीक्षाकक्षाबाहेर घेऊन जाण्यास परवानगी आहे. भात्र परीक्षा कक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसरता परत करणे आवश्यक आहे.

## नमुना प्रश्न

|--|

Q.No. 201. I congratulate you \_\_\_\_\_\_ your grand success.

(1) for

(2) at

(3) on

(4) about

ह्या प्रश्नाचे योग्य उत्तर ''(3) on'' असे आहे. त्यामुळे या प्रश्नाचे उत्तर ''(3)'' होईल. यास्तव खालीलप्रमाणे प्रश्न क्र. 201 समीरील उत्तर-क्रमांक ''(3)'' हे वर्तुळ पूर्णपणे छायांकित करून दाखविणे आवश्यक आहे.

प्र. क्र. 201. (1) (2) (4)

अशा पद्धतीने प्रस्तुत प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाचा तुमचा उत्तरक्रमांक हा तुम्हाला स्वतंत्रसीत्या पुरविलेल्या उत्तरपत्रिकेवरील त्या त्या प्रश्नक्रमांकासमोरील संबंधित वर्तुळ पूर्णपणे छ।यांकित करून दाखवावा. ह्याकरिता फक्त काळ्या शाईचे बॉलपेन वापरावे, पेन्सिल वा शाईचे पेन वापरू नये.

कच्चा कामासाठी जागा /SPACE FOR ROUGH WORK