प्रश्नपुस्तिका क्रमांक

-परोक्ष्या विः

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Paper – II

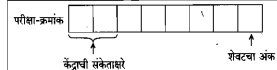
Agricultural Science and Technology

वेळ: 1 (एक) तास

एकूण प्रश्न : 100 एकूण गुण : 200

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. 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 प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिवली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैकी सर्वात योग्य उत्तरांचा क्रमांक उत्तरपत्रिकेवरील सूचनेप्रमाणे तुमच्या उत्तरपत्रिकेवर नमूद करावा. अशा प्रकारे उत्तरपत्रिकेवर उत्तरक्रमांक नमूद करावा 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 घालविता पुढील प्रश्नाकडे वळावे. अशा प्रकारे शेवटच्या प्रश्नापर्यंत पोहोचल्यानंतर वेळ शिल्लक राहिल्यास कठीण म्हणून वगळलेल्या प्रश्नांकडे परतणे सोईस्कर ठरेल.
- (6) उत्तरपत्रिकेत एकदा नमूद केलेले उत्तर खोड़ता <mark>येणार नाही. नमूद केलेले उत्त</mark>र खोडून नव्याने उत्तर दिल्यास ते तपासले जाणार नाही. एकापेक्षा जास्त उत्तरे नमूद केल्यास ते उत्तर चुकीचे धरले जाईल व त्या चुकीच्या उत्तराचे गुण वजा केले जातील.
- (7) प्रस्तुत परिश्लेच्या उत्तरपत्रिकांचे मूल्यांकन करताना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपर्यायी स्वरूपाच्या प्रश्नांची दिलेल्या चार उत्तरांपैकी सर्वात योग्य उत्तरेच उत्तरपत्रिकेत नमूद करावीत. अन्यथा त्यांच्या उत्तरपत्रिकेत सोडविलेल्या प्रत्येक चुकीच्या उत्तरांसाठी 25% किंवा 1/4 गुण वजा/कमी 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 करण्याबाबतचा 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 अवना प्रश्नपुरिन्तकेच्या अंतिम पृष्ठावर पहा

पर्यवेक्षकांच्या सूचनेविना हे सील उधडू

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कच्च्या कामासाठी जागा/SPACE FOR ROUGH WORK



Match the following: 1.

	Group '	A'			Group 'B'			
a.	Recipro	cating p	ump	I.	When flooding may be a hazard			
b.	Rotary	pump		II.	Requires priming			
c.	Centrif	Centrifugal pump			For pumping lubricating oils			
d.	Subme	rsible pu	ımp	IV.	Plunger/Piston displacement			
Ans	wer optic	ns:	•					
	a	b .	c	d	•			
(1)	II	III	IV	I				

III

III

Ι

II

II

IV

Ш

Ι

\mathbf{II} **(4)**

Match the followings:

IV

IV

(2)

(3)

(3)

(4)

 \mathbf{II}

III

2.

	Group	'A'			Group 'B'
a.	C.E. R	amser		I.	Most remote point in watershed
b.	Thiess	en		II.	Sediment load in runoff
c.	Time o	f concer	ntrate	III.	Rational formula
d.	Coshoc	ton who	eel sampler	IV.	Average depth of Rainfall
Ans	wer opti	ons:			·
·	а	b	c	d	
(1)	IV .	III	II	I	
(2)	III	IV.	I	II	

As compared to green fodder, there is some loss of nutritive value in silage by 3.

I

II

the conversion of sugars into lactic acid a.

IV

IV

- b. producing a sour taste
- surface spoilage c.
- fermentation and seepage d.

III

Ι

Answer options:

a and b **(1)**

(2)b and c

(3) a, b and c **(4)** All of the above

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4.	The minimum wind speed ofwindmills for agricultural purpose.					is considered to be useful for working				
	(1)	5 km/hr	(2)	10 km/hr	(3)	15 km/hr	(4)	20 km/hr		
5.	The	USLE is a					<u> </u>			
	a.	Conceptual	Model							
	b.	Process-Bas	ed Mod	el						
	c.	Empirical M	Iodel							
	d.	None of the	above			,				
· ,	Ans	wer options	:							
	(1)	a and b			(2)	a, b and d				
	(3)	d only			(4)	c only				
6.	Whi	ch are the dir	ect met	nods of moistu	re mea	surement of th	e grair	sample ?		
	a.	Electrical re					- 6	,		
	b.	Dielectric m	ethod					•		
	c.	Air-oven dry	ring							
	d.	Distillation								
	Ans	wer options	:							
	(1)	a and b	(2)	b and c	(3)	a and c	(4)	c and d		
7.	Blan	ney-Criddle m	ethod is	one of the bes	t know	n procedures f	or estir	nating		
	a.	Transpiration	n							
	b.	Potential-eva	apotran:	spiration						
	c.	Evaporation								
	d.	Evapotransp								
		wer options								
	(1)	b only,	(2)	a and c only	(3)	c and d only	(4)	d only		
8.	Iden	tify the type o	of Engin	e based on the	follow	ing description	:			
٠	a.	The injector	and fue	pump are the	e heart	of this engine.				
	b.	The compres	sion rat	io of this engir	ie is 14	: 1 to 22 : 1.				
	c.	The fuel cons	sumptio	n of this engin	e is 160) to 200 g/bhp/	hr.			
	d.	Thermal effi	ciency o	f this engine v	aries b	etween 32 to 3	3 perce	ent.		
	Ans	wer options	:							
	(1)	Steam engin	e (2)	Gas engine	(3)	Petrol engine	(4)	Diesel engine		

9.	Ren	noval of male bud aft	er comple	tion of fer	nal	e phase in bana	ına is	called	. (
	(1)	Pinching		(2)	Denavelling		•	
	(3)	Mattocking		(4	1)	Desuckering			
10.	Can	ndy queen is the	colour	ed variety	of	anthurium.			
	(1)	Red . (2)	Pink	. (3	3)	White	(4)	Orange	
11.	The	only bean which car	withstan	d sufficie	ntly	y cold temperat	ure is	*	
	(1)	Dolichos bean		. (2)	Cluster bean			
	(3)	Winged bean		(4	4)	Broad bean			
12.	Wh	ich species of durian	is the only	y commer	cial	ly cultivated sp	ecies	in the world?	
	(1)	$D.\ Grave olens$		(2)	$D.\ Kute jens is$			
	(3)	D. Zibethinus		(4	4)	D. Lowianus			
13.	poly	t carnation flowers whouse is maintain consity and temperatu	ed at	p	pm	during day t			
	(1)	300 (2)	500		3)	700	(4)	900	
14.		is a treatm					gamma	a radiation fr	om
		ioactive source or ele	ctrons und					•	
	(1)	Radioactivity	. *		2)	Ionizing radia	tion		
	(3)	Irradiation		(4	1)	Isotherm			
15.	The	Central Tuber Crop	s Rese <mark>ar</mark> cl	n Institut	e is	situated at			
	(1)	Tiruchirappalli		·					
	(2)	Thiruvanthapuran	ı					7	
	(3)	Periyakulam							
	(4)	Coimbatore	٠,		. ,	;			
16.	The	principal constituen	t present :	in thyme	oil:	is	·-		
	(1)	Furfural							
	(2)	Carvacrol							
	(3)	Sennosides							
	(4)	Galactogogue							
						_			

17.	In India, GE organisms or cells and non-GE hazardous microorganisms and products thereof are regulated as per the Rules under EPA-1986.									
	(1)	1987	(2)	1988						
	(3)	1989	(4)	1986						
18.	In_	gene detection technique, a	ntibod	lies are used to detect specific proteins.						
	(1)	Gel electrophoresis	(2)	Southern blotting						
	(3)	Northern blotting	(4)	Western blotting						
19.				polysaccharide which helps in the filter surfaces and floc formation in						
	(1)	Zoogloea ramigera	(2)	Aerobacter aerogenes						
	(3)	Acetobacter aceti	(4)	Bacillus subtilis						
20.	Whi	ich of the following method does not	make	use of restriction enzymes?						
	(1)	RAPD								
	(2)	RFLP	•							
	(3)	AFLP								
	(4)	None of the above								
21.	Whi	ich one of the following is not true re	gardir	PCR technique ?						
	(1)	It is fast and unexpensive								
	(2)	It requires large amount of DNA								
	(3)	It permits in-vitro multiplication of	DNA							
	(4)	It is extremely sensitive	. (
22.	Wh	ich of the following microorganism co	ntains	s astaxanthin pigment?						
	(1)	Saccharomyces cerevisiae	(2)	Aspergillus oryzae						
	(3)	Phaffia rhodozyma	(4)	Candida albicans						
23.	The	aerobic plate count of bacteria in dr	y cerea	al mixes is						
	(1)	10^2 to 10^5 per gram	(2)	10^2 to 10^6 per gram						
	(3)	$10^2\mathrm{to}10^4\mathrm{per}\mathrm{gram}$	(4)	10^2 to 10^3 per gram						

24.	Deh	ydration in vacuum can bring down the moisture content of fruits to
	(1)	1-3%
	(2)	3-5%
	(3)	5 – 7%
	(4)	7 – 9%
25.	Whi	ch of the following enzyme is used in citrus juice extraction?
	(1)	α-Amylase
	(2)	Catalase
	(3)	Pectinase
	(4)	Lactase
26.		is synthesized by bacteria in the human intestinal tract.
	(1)	Vitamin D (2) Vitamin C
	(3)	Vitamin A (4) Vitamin K
27.	Whi	ch carbohydrate is only found in milk and thus can be present in foods made
	fron	n milk ?
	a.	Lactose
	b.	Galactose
	c.	Xylose
	d.	Mannose
		swer options:
	(1)	a and b only
	(2)	b and c only
	(3)	a and d only
	(4)	a only
28.	Higl	h hydrostatic pressure used in food processing primarily acts on
	(1)	Ionic and hydrogen bonds
	(2)	Ionic and covalent bonds
	(3)	Hydrogen and covalent bonds
	(4)	Covalent and hydrophobic interactions
29.	The	most common pasteurization followed in dairy is carried out at
	(1)	72°C for 15 seconds
	(2)	63°C for 3 seconds
	(3)	72°C for 5 seconds
	(4)	85°C for 1 second
कच्च्या	कामास	ाठी जागा / SPACE FOR ROUGH WORK

30.	Which of the following situations profitable performance?	show	that a	a farm	business	has	a healthy	and

- a. The current ratio is greater than 1
- b. The current liability ratio is greater than 1
- c. Debt equity ratio is less than 1
- d. Gross ratio is less than 1

Answer options:

(1) a and b only

(2) a, b and c only

(3) a, c and d only

(4) a and d only

31. With reference to Break-even Analysis during project evaluation

- The lower the break-even-point, the greater the prospects of the project earning profit.
- b. The difference between the projected use of the installed capacity and the break-even point is referred to as the "margin of safety".
- The smaller the safety margin, the better.
- d. The break-even point is the floor level or danger level below which production is expected to fall.

Which of the above statements is/are correct?

Answer options:

(1) a only

(2) a and b only

(3) b and c only

- (4) c and d only
- 32. The GoM has adopted "Cup and Cap Model" of crop insurance approach in Kharif 2022 season in implementation of PMFBY scheme.

With respect to this, which of the following statements is/are incorrect.

- a. The State Government will pay claims in excess of a 110% loss ratio within a notified cluster.
- b. When the notified cluster loss ratio is equal to 80%; the insurance company retains 20% of the premium and pays all the claims.
- c. Implementation of Cup and Cap approach could reduce private insurance company profits in good years of crop harvest as compared to earlier PMFBY implementation approach.
- d. Farmers' premium rates are increased in "Cup and Cap Model" over last year's premium rates.

Answer options:

(1) a and b only

(2) a, b, c and d

(3) b only

(4) d only

33.	Pon	nd constructed for milk fish culture is known as	
	a.	'Stew' pond	
	b.	'Garden' pond	
	c.	'Raceway' pond	
	d.	'Tambak' pond	
		swer options:	
	(1)	Only a (2) a and b only	
	(3)	c only (4) d only	
34.	"Tre	epang' is a product prepared from	
	a.	Seaweed •	
	b.	Sea cucumber	
	c.	Lobster tail	
	d.	Frog legs	
	Ans	swer options:	
	(1)		
	(3)	c and d only (4) d only	
35.	For	r mercerising process clothes are	
	(1)	Put in 10 to 15 percent caustic soda solution for 2 to 3 minutes.	
-	(2)	Put in 15 to 20 percent caustic soda solution for 1/2 to 2 minutes.	
	(3)	Put in 18 to 22 percent caustic soda solution for 1 to 3 minutes.	٠
	(4)	Put in 20 to 25 percent caustic soda solution for 2 to 4 minutes.	٠
36.	Wri	ite the correct sequence of decision-making process :	
	a.	Define the problem	
	b.	Select an alternative	
	c.	Seek an alternative solution	
	d.	Accept responsibility for the decision	
	e.	Think through alternatives	
	Ans	swer options:	
	(1)	a, b, c, d, e	
	(2)	a, c, e, b, d	
	(3)	e, b, a, d, c	
	(4)	b, c, d, a, e	

37.	General principles of organic farming are to										
	a.	•									
	b.	encourage and en	hance bio	ological o	ycles	within the farming system.					
	c.	avoid pollution res									
	d. maintain and increase soil fertility in long run.										
	Answer options:										
	(1)	c and d only			(2)	a and b only					
	(3)	b, c and d only			(4)	All of the above					
38.	Wee	ed not native of a co	untry is l	known a	s						
	(1)	Obligate weed	1		(2)	Objectionable weed					
	(3)	Satellite weed			(4)	Alien weed					
39.	Res	ponse of living orga	nism to	regular (chang	es in temperature, either day or nigh					
	or s	easonal is termed as	3	<u> </u>		·					
	(1)	(1) Photoperiodism			(2)	Diurnal temperature					
	(3)	Thermoperiodism			(4)	Crop growth					
40.	Rain	nfed Farming Syster	ns shoule	d include							
	a.	Reducing soil erosi	ion		•						
	b.	Improving soil con									
	C.	Inclusion of legum			s in c	rop rotations					
	d.	Avoiding use of org	ganic was	stęs							
		wer options:			(9)	h and a sultr					
	(1)	a and b only			(2)	b and c only					
	(3)	a, b and c only			(4)	All of the above					
41.	Wee		colonum	, E.Crus	s-galli	i are always associated with					
	(1)	Rice			(2)	Sorghum					
	(3)	Chickpea			(4)	Maize					
42.	Indi	an Institute of Farm	ing Syst	ems Res	earch	is located at					
	(1)	New Delhi			(2)	Modipuram-Meerut					
	(3)	Rajendranagar-Hy	derabad		(4)	Coimbatore					

43.		nts with crassulacean acid metak nomic plants with this type of photosy		are highly drought-resistant. The
	a.	Sorghum		
	b.	Agave		٠,
	c.	Safflower		
	d.	Pineapple		
	Ans	swer options :		
	(1)	a and b	(2)	b and c
	(3)	c and d	(4)	b and d
44.	Unf	illed pods (pops) in groundnut are du	e to tl	ne deficiency of
	(1)	Potassium	(2)	Calcium
	. (3)	Sulphur	(4)	Magnesium
45.	The	fraction of the total rainfall availab	ole for	the consumptive use of crop is called
	(1)	Evapotranspiration	(2)	Frequency of rainfall
	(3)	Effective rainfall	(4)	Intensity of rainfall
46.	Mos	st critical growth stages for irrigation	in ma	aize are
	(1)	Tasseling and Silking		·
	(2)	Silking and Dough		
	(3)	Early vegetative growth and Dough	ı	
	(4)	Tasseling and Dough		
47.	The	proportion of incident solar energy	that i	is reflected or the reflection coefficient
		ncoming solar radiation is called	Ш	
	(1)	Sunrays	(2)	Albedo
	(3)	Refractive index	(4)	None of the above
48.		Marathwada and Vidarbha regions ocated in the month of	of Ma	harashtra, irrigated cotton sowing is
		TOWNS ME MOUNT, OF		
	(1)	May 5 to 25	(2)	March 15 to 20
	(3)	April 15 to 25	(4)	June 25 to 30
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49.	Far	ming system i	is main	ly classifie	d into						
	(1)	Collective fa	rming	and Cultiv	ated farmii	ng.					
	(2)	(2) Conventional farming and Organic farming.									
	(3)	(3) Intensive farming and Precision farming.									
	(4)	Conventions	al farmi	ng and Pro	ecision farn	ning.					
50.	The	main function	n of chlo	oroplasts i	s						
	(1)	Respiration			(2)	${\bf Chlorosis}$					
	(3)	Photosynthe	esis		(4)	Photophosp	horylati	on			
51.	Which variety is usually created by mixing seeds of several lines that are similar in appearance but have different genes for resistance to a given disease?										
•	(1)	Biotech			(2)	Multiline					
	(3)	Hybrid			(4)	All of the al	bove				
52.	Enz	ymes are									
	(1)	Made of pur	e protei	n .							
	(2)	Having high	molecu	lar weight	t						
,	(3)	Not stable be	eyond 4	0°C							
	(4)	All of the ab	ove								
53.	The	synchrony in	floweri	ng of seed	and pollina	itor parent is	termed	as			
	(1)	Staggering			(2)	Nicking		77			
	(3)	Pollination			(4)	Synchroniz	ation				
54.	Phe	notypic variat	ion witl	hin the clo	ne is purely	y					
	(1)	Genetic			(2)	Environme	ntal				
	(3)	Phenotypic			(4)	Mutation					
55.		invention the		cine could	l be used to	double the n	number o	of chromosomes is			
	(1)	Wilson	(2)	Morgan	(3)	Blakeslee	(4)	Painter			
		mal ann 1 SDA		BOUGH W	IOBK						

56.	pote	ential of 4 ba	ers and o	ontains	sap wit	h an		ential of	– 12 ba	rs. Cell B
		pressure pot n water will r			and cont	tains	sap with osn	notic pot	ential o	f – 5 ba r s,
	(1)	Cell B to ce	ll A							
	(2)	Cell A to ce	ell B							
	(3)	Cell A to ou	ıter atmo	sphere						
	(4)	None of the	above							
57.		nonocotyledo hairs is kno		ts the s	ingle, ou	ıterm	ost layer wit	h a num	ber of u	nicellular
	(1)	Pith		•		(2)	Cortex			
	(3)	Pericycle				(4)	Epiblema			
58.		phenomeno					to a meriste	ematic s	tate and	d forming
	(1)	Cytodiffere	ntiation							
	(2)	Dedifferent	iation							
	(3)	Redifferent	iation							•
	(4)	Totipotency	7							
59.	Ava	ilabi <mark>lit</mark> y of P	to plant	is contro	olled by	the m	utual interp	lay of fac	ctors suc	h as
	(1)	quantity or							7./	
	(2)	quantity ar	nd intens	ity only						
	(3)	intensity an	nd phosp	hate but	ffering ca	apaci	ty only			
-	(4)	quantity, ir	ntensity a	and phos	sphate b	ufferi	ng capacity			
60.	The	blue, green	algae is a	ılso knov	wn as					
	(1)	Anabaena a	azollae			(2)	Penicillium	digitatu	ım	
	(3)	Cyanobacte	ria			(4)	None of the	above		,
61.	Wha	at is the zinc	content	n the zi	nc sulph	ate h	eptahydrate	fertilize	?	
	(1)	19.4%	(2)	12%		(3)	21%	(4)	33%	
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62.	\mathbf{the}	•		tions can be replaced or removed from cculation of the clay particles is in the
	(1)	$Al^{3+} > Ca^{2+} > Mg^{2+} > K^+ > Na^+$	(2)	$Na^+ > K^+ > Mg^{2+} > Ca^{2+} > Al^{3+}$
	(3)	$Mg^{2+} > Ca^{2+} > Al^{3+} > Na^+ > K^+$	(4)	$K^+ > Na^+ > Al^{3+} > Ca^{2+} > Mg^{2+}$
63.		ording to land capability classification ershed.	n	land is suitable for wildlife and
	(1)	Class VI	(2)	Class VII
	(3)	Class VIII	(4)	Class VI and Class VII
64.	Bul	k density of soil =		
	(1)	wt. of soil mass	(2)	soil volume
	, ,	soil volume		wt. of soil mass
	(3)	soil diameter soil mass	(4)	None of the above
65.	Whi	ich of the following Fertilizer is more	suital	ble in Acidic Soils ?
	(1)	Ammonium Sulfate	(2)	Ammonium Chloride
	(3)	Calcium ammonium nitrate	(4)	Hydrous ammonia
66.	In la	and capability classification Class-II	is sho	wn as colour
	(1)	green on maps	(2)	brown on maps
	(3)	yellow on maps	(4)	red on maps
67.	Wh	ich of the following is the daily dry m	atter	requirement as per weight in goats?
	(1)	10 to 15%	(2)	8 to 10%
•	(3)	20 to 25%	(4)	3 to 5%
68.	Con	nprehensive Crop Insurance Scho urance Company (GIC) in all States i	eme ((CCIS) was introduced by General year
	(1)	1985	(2)	1995
	(3)	1980	(4)	1990

69.	Non	-protein nitrogenous sources being us	ea su	ccessiumy for ruminants are
	a.	Ammonium acetate		•
	b.	Ammonium bicarbonate		
	c.	Ammonium carbonate		
	d.	Ammonium lactate		
	Ans	wer options :		
	(1)	a and d only	(2)	a and b only
	(3)	a and c only	(4)	All of the above
70.		ing semen collection of bulls the inner	tem	perature of Artificial Vagina should be
	(1)	42°C to 46°C	(2)	47°C to 52°C
	(3)	38°C to 40°C	(4)	25°C to 37°C
71.		e is an integral part of the enzy	me _	which is present in high
	(1)	Trypsin	(2)	Choline
	(3)	Carbonic anhydrase	(4)	Riboflavin
72.		hormone is used for superovul	ation	in cows for embryo transfer.
•	(1)	Luteinising hormone	(2)	Oestrogen
	(3)	Progesterone	(4)	Follicle-stimulating hormone
73.	Nec	essities, comforts and luxuries are the	cate	egories of
	(1)	Wealth	(2)	Price
	(3)	Wants	(4)	Needs
74.	Whi the	ch law says that the more a commodutility that is derived from it?	ity th	nat an individual possesses, the less is
	(1)	Law of equimarginal utility		
	(2)	Law of competition		
	(3)	Law of diminishing marginal utility		
	(4)	Law of minimum		
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75.	When was GATT signed by 23 countries for the first time?								
	(1)	1946	(2)	1945	(3)	1948	(4)	1949	
76.		e capital bas nation is ca				rom the dom	estic sav	ings of the public	
	(1)	Internal			(2)	Auxiliary			
	(3)	Floating			(4)	Remunerat	ive ·		
77.		per the Co iculture and		,		nt of the p	opulation	n is engaged in	
	(1)	74.7	(2)	60.5	(3)	54.6	(4)	65.1	
78.	_	en the cost ome the	_	_	t services	are expressed	d at cons	stant prices they	
	(1)	Opportuni	ty		(2)	Economic			
	(3)	Deflated			(4)	Real			
79.	abou	ut places or	r regions	in order		te analysis	-	onships between	
	abou diffe (1)	or places of erent social, GPS ———————————————————————————————————	r regions economic (2) Rural So	in order and envir GIS ociologists	to facilita onmental v (3) suggested	te analysis o ariables is RS	(4)		
80.	abou diffe (1)	out places of erent social, GPS committee of ption – sequents	r regions economic (2) Rural Scentially it	in order and envir GIS ociologists follows as	to facilita conmental v (3) suggested s below:	te analysis o ariables is RS	(4) model in	onships between	
	about different (1) A contained adopt (1)	out places of erent social, GPS committee of ption – seque Interest →	r regions economic (2) Rural Scentially it	in order and envir GIS ociologists follows as ss → Eval	to facilita onmental v (3) suggested s below : uation → T	te analysis of ariables is RS a five-stage rial → Adopt	(4) model in	onships between	
	abou diffe (1) A co adop	erent social, GPS committee of ption – seque Interest → Awareness	r regions economic (2) Rural Scentially it Awarenes s → Intere	in order and envir GIS ociologists follows as ss → Eval st → Eval	to facilita onmental v (3) suggested s below : uation → T	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt	(4) model in	onships between	
	about differ (1) A co adop (1) (2)	orent social, GPS committee of ption – seque Interest → Awareness Planning –	r regions economic (2) Rural Scentially it Awarenes Awaren	in order and envir GIS ociologists follows as \Rightarrow Evaluate \Rightarrow Evalues Evalues \Rightarrow Evalues \Rightarrow Evalues \Rightarrow Evalu	to facilitate onmental v (3) suggested sides below: luation → T uation → T	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt Adoption	(4) model in	onships between	
80.	about differ (1) A co adop (1) (2) (3) (4)	out places of erent social, GPS committee of ption – seque Interest → Awareness Planning – Evaluation	r regions economic (2) Rural Sc entially it Awarenes Awarenes Awarenes Plann	in order and envir GIS ociologists follows as ss → Evaluate → Evaluate → Evaluate → Tri	to facilitate onmental volumental volumenta	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt Adoption ion	(4) model in	onships between	
80.	about differ (1) A co adop (1) (2) (3) (4)	orent social, GPS committee of ption – seque Interest → Awareness Planning –	r regions economic (2) Rural So entially it Awarene → Awaren → Plann et step in e	in order and envir GIS ociologists follows as ss → Evaluate → Evaluate → Evaluate → Tri	to facilitate onmental volumental volumenta	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt Adoption ion	(4) model into ion	onships between	
80.	about differ (1) A co adop (1) (2) (3) (4)	orent social, GPS committee of ption – seque Interest → Awareness Planning – Evaluation ch is the first	r regions economic (2) Rural Sc entially it Awarene Awaren Ayaren Plann st step in e	in order and envir GIS ociologists follows as ss → Evaluate → Evaluate → Evaluate → Tri	to facilitationmental v (3) suggested side below: luation → Trustion → Trustion → Trustion → Adoption programme	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt Adoption ion planning?	(4) model intion blems	onships between	
80.	about differ (1) A cc adop (1) (2) (3) (4) Whit (1) (3)	out places of erent social, GPS committee of ption – sequent Interest → Awareness Planning – Evaluation ch is the first Reconsider Analyse sit	r regions economic (2) Rural Sc entially it Awarene Awaren Plann st step in eration tuation	in order and envir GIS ociologists follows as ss → Evaluatess → Evaluates → Triextension	to facilitate onmental version (3) suggested is below: tuation \rightarrow Tuation \rightarrow Tuation \rightarrow Adopting programme (2) (4)	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt Adoption ion planning? Identify pro	(4) model intion blems	onships between	
80.	about differ (1) A cc adop (1) (2) (3) (4) Whit (1) (3)	orent social, GPS committee of ption – seque Interest → Awareness Planning – Evaluation ch is the first Reconsider	r regions economic (2) Rural So entially it Awarene Awarene Awaren Plann et step in er ration tuation ral Sociolo	in order and envir GIS ociologists follows as ss → Evaluate St → Evaluate St → Evaluate St → Triextension ogy' stemm	to facilitate onmental v (3) suggested substance of the	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt Adoption ion planning? Identify pro	(4) model intion blems	onships between	
80.	about differ (1) A cc adop (1) (2) (3) (4) Whit (1) (3)	out places of erent social, GPS committee of ption – sequent Interest → Awareness Planning – Evaluation ch is the first Reconsider Analyse site birth of 'Rundue to need to be even to be	r regions economic (2) Rural Scientially it Awarene Awaren Ayaren	in order and envir GIS ociologists follows as ss → Evaluatess → Evaluatess → Triextension ogy' stemmational instantional instantiona	to facilitate onmental v (3) suggested substance of the	te analysis of ariables is RS a five-stage rial → Adopt rial → Adopt Adoption ion planning? Identify pro Collection of	(4) model intion blems	onships between	
80.	about differ (1) A co adop (1) (2) (3) (4) Whit (1) (3) The (1)	out places of erent social, GPS committee of ption – sequent Interest → Awareness Planning – Evaluation ch is the first Reconsider Analyse site birth of 'Rundue to need as a result due to police.	r regions economic (2) Rural Scientially it Awarenes Awaren Awaren A Plann st step in ecation tuation ral Sociole d of educa of the rur cy decision	in order and envir GIS ociologists follows as ss → Evaluatess → Evaluates → Triextension ogy' stemmer tional instral problem as of the grant of t	to facilitate onmental v (3) suggested size below: luation \rightarrow Tuluation \rightarrow Tuluation \rightarrow Adoption programme (2) (4) ned titutes	te analysis of ariables is RS a five-stage rial Adopt Adoption c planning? Identify pro Collection of	(4) model intion blems	onships between	

83.			ples	in extensi	ion administration	n is als	o known as
	'Scalar Process'		•				•
	(1) Principle of	· -					at .
	(2) Principle of	-					
	-	f Span of Contr				•	
	(4) Principle of	f Organisationa	ıl Str	ucture ————			
84.			_	_	oup of knowledgea ny solutions as po	_	
	(1) Buzz sessio	n		(2)	Brainstorming		
	(3) Syndicate	method	•	(4)	Case study		
85.		hich an innova	tion i	s perceive	d as better than th	ne idea i	t supersedes
	is called	• · · ·					
	(1) Compatibil	ity		(2)	Relative advanta	ıge	
	(3) Complexity	7		(4)	Observability		
86.	is an i	insect growth r	egula	tor proved	l effective against	a numb	er of sucking
	pests,						
	(1) Cyantranil	iprole		(2)	Fipronil		
	(3) Pyriproxyfe	e n .		(4)	Propargite		×.
87.	Entomopathoger association with		in	family	Heterorhabditidae	have	mutualistic
	(1) Nosema			(2)	Photorhabdus		
	(3) Bacillus			(4)	Baculovirus		
88.	Scarabaeiform la	arvae are found	l in oı	der			
	(1) Odonata	·		(2)	Coleoptera		
	(3) Diptera			(4)	Lepidoptera		
89.	Moniliform type	of antennae ar	e fou	nd in		_	· ·
	(1) Termites	•		(2)	Grasshoppers		
	(3) Moths			(4)	Weevils		
90.	Emmalocera dep	ressella is the s	scient	ific name	of sugarcane		
	(1) Top shoot b			(2)	Root borer		
	(3) Scale			(4)	Internode borer		
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E16					18			A		
91.	In occasional pests, GEP touches EIL for insect pests in approximately how myears?									
	(1) Less than 2 years									
	(2)		en 2 to 5 yea							
	(3) (4)		han 16 year en 10 to 15 y							
	(4)	Detwee		————						
92 .		_	_	nt chara	cteristic 1	used for identi	fication of	,		
	(1)	Mollus								
	(2)	Arthro	-							
	(3) (4)	Insects Nemat								
	(4)			_	_	<u>.</u>	· · ·			
93.	Mat	ch the fo	ollowing:							
	Group 'A'			Group '	В'					
	a.	Word	onin	I.	Nemato	ode				
	b.	Need	lham	II.	Protozo	an Myxomyce	tes	_		
	c.	Beijerinck		III.	Bacteri	a		•		
	. d .	. Burrill		IV.	Virus		,			
	Ans	wer op	tions:							
		a	, p	c ·	d		·			
	(1)	I	II	III	IV					
	(2)	IV	III	II	I					
	(3)	II	I	IV	III					
	(4)	III	IV	I	II					
94.	Scie	nce that	deals with	the study	y of algae	is				
	(1)	Psycho	logv							
		Phycol								
	(3)	Phytol	J.,							
	(4)	All of t	he above							
95.	Whi esse	ich of the	e following nctions of th	is the ab ie plant t	ility of P	arasite to inte ausing disease	erfere with on ?	e or more of the		
	(1)									

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(2) Hyperparasitism Pathogenicity

(3)

Α		19	E16
96.	Earl	ly blight of potato and tomato is caused by	
	(1)	Ascomycetes SPP	
	(2)	Alternaria SPP	
	(3)	Lirula SPP	
	(4)	Rhizosphora SPP	
97.	The	"Kresek" symptoms confusing with stem borer in rice are due to the pathoge	en
	(1)	Pyricularia oryzae	
	(2)	Helminthosporium oryzae	
	(3)	Xanthomonas oryzae pv. oryzicola	
	(4)	Xanthomonas oryzae pv. oryzae	
98.	Fron	m the following fungicides which falls in the group of green agrochemicals?	
	(1)	Benomyl	
	(2)	Carbendazim	
	(3)	Fuberidazole	
	(4)	Thiophanate methyl	
99.	The	X ₀ in formula X = X ₀ e ^{rt} given by Van der Plank in 1963 for plant dis	sease
	man	nagement is	
	(1)	Infection rate	
	(2)	Final severity	
	(3)	Initial inoculum	
	(4)	Duration of disease development	
100.	Bota	anical name of plant parasitic mistletoes is	
	(1)	Dendrophthoe falcate	
	(2)	Striga asiatica	
	(3)	Orobanche aegyptiaca	

(4) Cuscuta gronovii

सूचना - (पृष्ठ 1 वरून पुढे....)

- (8) प्रश्नपुस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (रफ 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 स्वत:बरोबर परीक्षाकक्षाबाहेर घेऊन जाण्यास परवानगी आहे. मात्र परीक्षाकक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसरता परत करणे आवश्यक आहे.

नमुना	प्रश्न
नम्ना	प्रश्रन

Pick out the	correct word to fill in the blank:
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 समोरील 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 स्वतंत्ररीत्या पुरविलेल्या उत्तरपत्रिकेवरील त्या त्या प्रश्नक्रमांकासमोरील संबंधित वर्तुळ पूर्णपणे छायांकित करून दाखवावा. ह्याकरिता फल्ल काल्या शाईचे वॉल्येन वापरावे. प्रेन्सिल वा शाईचे पेन वापर नये.

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