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प्रश्नपुस्तिका-II

संच क्र.

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वेळ: 1 (एक) तास

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पेपर क्र. - 2 कृषि

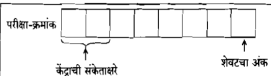
एकूण प्रश्न : 100

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. 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 प्रश्नपुस्तिकेतील प्रत्येक प्रश्नाला 4 पर्यायी उत्तरे सुचिवली असून त्यांना 1, 2, 3 आणि 4 असे क्रमांक दिलेले आहेत. त्या चार उत्तरांपैकी सर्वात योग्य उत्तराचा क्रमांक उत्तरपित्रकेवरील सूचनेप्रमाणे तुमच्या उत्तरपित्रकेवर नमूद करावा. अशा प्रकारे उत्तरपित्रकेवर उत्तरक्रमांक नमूद 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 घालविता पुढील प्रश्नांकडे 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 मूल्यांकन करताना उमेदवाराच्या उत्तरपत्रिकेतील योग्य उत्तरांनाच गुण दिले जातील. तसेच ''उमेदवाराने वस्तुनिष्ठ बहुपर्यायी स्वरूपाच्या प्रश्नांची दिलेल्या चार उत्तरांपैकी सर्वात योग्य उत्तरच उत्तरपत्रिकेत नमूद करावीत. अन्यथा त्यांच्या उत्तरपत्रिकेत सोडविलेल्या प्रत्येक चार चुकीच्या उत्तरांसाठी एका प्रश्नाचे गुण वजा करण्यात येतील''.

ताकीद

ह्या प्रश्नपत्रिकेसाठी आयोगाने विहित केलेली वेळ संपेपयंत ही प्रश्नपुस्तिका आयोगाची मालमत्ता असून ती परीक्षाकक्षात उमेदवाराला परीक्षेसाठी वापरण्यास देण्यात येत आहे. ही वेळ संपेपयंत 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 सूचना प्रश्नपुस्तिकेच्या अंतिम पृष्ठावर पहा

सूचनेविना हे सील उघडू नये

र्यावेक्ष्यकांच्या

कच्च्या कामासाठी जागा/SPACE FOR ROUGH WORK

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1 is the mechanism of resistance where plants deter the insects feeding, oviposition, and/or seeking shelter and the insects are unable to colonize								om		
	(1)	Tolerance		-	(2)	Non-preferen				
	(3)	Antixenosis			(4)	Ecological res	sistanc	e		
2.	Ecd	ysone or molting	g hori	none is secrete	ed by	<u> </u>			_	
	(1)	Prothoracic gla	and		(2)	Corpora allat	a			
_	(3)	Corpora cardia	aca		(4)	NSC				
3.	The	scientific name	of Ge	rbil rat is						
	(1)	Rattus rattus			(2)	Bandicota be	ngalen	sis		
	(3)	Tatera indica			(4)	Mus booduga	l 			
4.		vas deferens b rmatozoa congre		es enlarged al	long its	s course to for	m	, in wh	ich	
	(1)	Ejaculatory du	nct		(2)	Testes				
	(3)	Oviduct			(4)	Vesicula sem	inalis			
5.	In I	BG II Bt cotton,	which	of the followin	ng gene	es are incorpora	ated?		_	
	(1)	Cry 2 Ac and 0	Cry 1	Ab	(2)	Cry 3 Ab and	l Cry 1	Ac		
	(3)	Cry 1 Ac and 0	Cry 2	Ab	(4)	Cry 1 Ac				
6.	Which of the following nozzles forms the spray in the form of cones and jets?									
	(1)	Flood jet nozzl	le		(2)	Adjustable n	ozzle			
	(3)	Swivel nozzle		.113	(4)	None of the a	bove			
7.	The name 'Uzi fly', a parasitoid of mulberry silkworm is derived from a village called 'Uzi'. Where is it located?									
	(1)	South Korea	*	9	(2)	Thailand				
	(3)	China	N	<u> </u>	(4)	Japan				
8.	Inse orde	ect growth regu er	lator	Buprofezin is	used 1	for the control	of ins	ects belonging	, to	
	(1)	Lepidoptera	(2)	Coleoptera	(3)	Homoptera	(4)	Diptera		
9.	In i	nsects, each ova	ry coi	nposed of egg t	tube is	known as				
	(1)	Spermatheca	(2)	Oviduct	(3)	Ovariole	(4)	Oocyte		
10.		ich of the follow dephosphorylati	_		d to re	store phosphor	ylated	(inhibited) AC	hE	
	(1)	2-PAM	(2)	Diazepam	(3)	Epinephrine	(4) N	None of the abo	ve	
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11.	The	group	of fung	gi respo	nsible f	or	transmis	sio	n of plant vi	ruses is		
	(1)	Chyt	ridiom	ycetes		,	(2)	Basidiomy	cetes		
	(3)	Asco	mycete	s			(4)	Deuteromy	rcetes		
12.	Froi	m the	followi	ng fruit	ing bodi	ies	of fungi,	wh	ich fruiting	bodies are asexual ?		
	a.	Synn	iema ai	nd Acer	vulus							
	b.	Spor	odochiu	ım and	Pycnidi	iun	n					
	c.	Apot	hecium	and C	leistoth	eci	um					
	d.	Perit	heciun	and A	scostroi	na			•			
	Ans	wer (Option	s:								
	(1)	a an	d c				(:	2)	a and b			
	(3)	a an	d d				(.	4)	b and c			
13.	Cho	ose th	e funga	l patho	gen, wh	ich	is respo	nsi	ble for down	y mildew of grape.		
	(1)	Scler	ospora	gramin	icola							
	(2)	Scler	rospora	saccha	ri				Q			
	(3)	Plasmopara viticola										
	(4)	Pero	nosclero	ospora j	ohillipp	ine	ensis	>	X			
14.	Match the following:											
		ı	A				В					
	a.	Cyst	Nemat	ode	_(I.		Meloido	gyr	ie			
	b.	Root	Knot N	Vemato	de II	L.	Heterod	era	l			
	c.	Burr	owing l	Nemato	de II	I.	Ditylend	chu	s			
	d.	Sten	ı Nema	tode	I.	V.	Radopho	olu	s			
		a	Ь	c	d							
	(1)	I	II	Ш	IV							
	(2)	II	I	IV	III							
	(3)	III	ΙV	II	I							
	(4)	IV	III	I	II							
					POUG							

	Conceptual models Predictive models	(2) (4)	Analytical models None of these								
Afte	Predictive models	(4)	None of these								
			None of these								
After germination of seed of phanerogamic plant parasite, the rotating of leafles shoot in search of hose is observed in (2) Strigg											
(1)	Mistletoe	(2)	Striga								
(3)	Cuscuta	(4)	Broomrape								
	_	parasitic nematod	e which causes root knot disease in								
(1)	Heterodera avenae										
(2) Meloidogyne spp											
(3) Anguina tritici											
(4)	(1) and (2) only		200								
Non-availability of zinc causes the disease											
(1)	Black heart of potato	(2)	Black tip of mango								
(3)	Tip burn of rice	(4)	Khaira of rice								
Which stages of wheat stem rust are found in the alternate stage?											
(1)	Stage I and Stage II	(2)	Stage III and Stage IV								
(3)	Stage I and Stage III	(4)	Stage 0 and Stage I								
The Department of Agriculture and Co-operation under the Union Ministry of Agriculture, Government of India withheld the import permit of garlic from China due to the presence of two fungal pathogens in the bulb of garlic in 2005. Of these											
two	pathogens which was a o	quarantine pest?									
(1)	Urocystis cepulae	(2)	Embellisia alli								
(3)	Puccinia porri	(4)	Aspergillus spp								
	(3) Sele vege (1) (3) (4) Non (1) (3) Whi (1) (3) The Agridue two (1) (3)	Select the name/s of the pregetables. (1) Heterodera avenae (2) Meloidogyne spp (3) Anguina tritici (4) (1) and (2) only Non-availability of zinc cause (1) Black heart of potato (3) Tip burn of rice Which stages of wheat stem (1) Stage I and Stage II (3) Stage I and Stage III The Department of Agricu Agriculture, Government of due to the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fitwo pathogens which was a constitution of the presence of two fits and p	Select the name/s of the parasitic nematod vegetables. (1) Heterodera avenae (2) Meloidogyne spp (3) Anguina tritici (4) (1) and (2) only Non-availability of zinc causes the disease (1) Black heart of potato (2) (3) Tip burn of rice (4) Which stages of wheat stem rust are found in a stage II (1) Stage I and Stage II (2) (3) Stage I and Stage III (4) The Department of Agriculture and Co-ope Agriculture, Government of India withheld the due to the presence of two fungal pathogens two pathogens which was a quarantine pest? (1) Urocystis cepulae (2)								

21.		In mango, for getting true-to-type seedling as rootstock;are used.								
	(1)	Monoembryon	nic		(2)	Polyembryoni	С			
	(3)	Both (1) and (2)		(4)	Wild species o	f genu	ıs Mangifera		
22.	Wh	ich of the follow	ing is	a climacteri	c fruit ?					
	(1)	Mandarin	(2)	Sapota	(3)	Litchi	(4)	Pomegranate		
23.	Rus	st of linseed is ca	aused	by which of	the pathor	gens ?				
	(1)	Uromyces lini			(2)	$Urocystis\ lini$				
	(3)	Melampsora l	ini		(4)	Puccinia lini				
24.		fruit cro	p is co	ommonly gro	own on slo	py lands of wes	st and	east coast.		
	(1)	Ber	(2)	Fig	(3)	Mango	(4)	Cashewnut		
25.	Spe	cial horticultur	in erect growing							
	vari	ieties of guava i	s knov	vn as						
	(1)	Pruning			(2)	Bending				
	(3)	Bahar treatm	ent _		(4)	Notching	2			
26.	Swe	et orange varie	ty 'Sat	thgudi' has i	its origin i	n				
	(1)	Kerala			(2)	Andhra Prade	sh			
	(3)	Orissa			(4)	Tamil Nadu				
 27.	In apomixis when the embryo arises directly from egg nucleus without fertilization,									
	it is known as									
	(1)	Vegetative ap	omixis	5	(2)	Non-recurrent	t apon	nixis		
	(3)	Recurrent apo	mixis	:14	(4)	Floral apomix	is			
28.	On	the basis of	veget	able crop l	 husbandry		class	ification is more		
		venient.			•					
	(1)	Botanical		X	(2)	Method of cult	ture			
	(3)	Based on seas	sons		(4)	All of the above	⁄e			
29.		lli is one of the	e riche	est source o	f vitamin	'C'. The fruit	accun	nulates maximum		
		orbic acid conte								
	(1)	It is tender			(2)	It turns to ma	turity.	7		
	(3)	It gets dry			(4)	All of the above	ve .	•		
 30.	 'Ku	fri badshah' var	iety o	——- f potato is re	 esistant to	dis	ease.			
	(1)	Anthracnose	(2)	Late bligh		Wart	(4)	Scab		
	(* /		` - /			·				

31.	Litt	le leaf disease	of bring	jal is caused by	y						
	(1)	Bacteria	(2)	Mycoplasma	(3)	Fungi	(4)	None of t	hese		
32.		ich variety of nkan region ?	cucun	nber is recom	mende	d for comm	ercial c	ultivation	in the		
	(1)	Sheetal	(2)	Himangi	(3)	Poinsett	(4)	Pusa san	yog		
 33.	Tub	erose is also u	sed as	cut flower. The	post h	arvest life of	spike de	pends on			
	(1)	Cultural prac	ctices a	dopted for gro	wing cr	ор					
	(2)	Temperature	, relati	ve humidity a	nd win	d velocity					
	(3)	Carbohydrate	e reser	ve and endoger	nous pla	ant growth r	egulator	5			
	(4)	All of the abo	ove								
34.	Whi	ich of the follov	ving flo	wer crops is a	n indica	ator plant for	fluoride	pollution	?		
	(1)	Rose	(2)	Marigold	(3)	Gaillardia	(4)	Gladiolus	5		
35.	Cal	yx splitting is a	a major	disorder of							
	(1)	Rose			(2)	Carnation) *				
	(3)	Gerbera			(4)	Chrysanthe	e mum				
36.	In	plant propaga		auxin boost i			_	various	auxins,		
	(1)	MAA	(2)	IAA	(3)	IBA	(4)	All of the	ese		
37.	Which plant growth regulator stimulates rapid closure of stomata?										
	(1)	Auxins		(6)	(2)	Gibberellin	s				
	(3)	Cytokinins	_		(4)	Abscisic aci	id				
38.		A prevention or delay of microbial decomposition is one of the principles in preservation of food. It includes asepsis which means									
	(1)	Keeping out	mic r ooi	ganisms							
	(2)	Removal of m	icroorg	ganisms							
	(3)	Both (1) and	(2)								
	(4)	Killing of mic	croorga ———	nisms by heat	or radi	ation					
39.	Jan	n becomes stick	y or gu	mmy due to							
	(1)	Low TSS per	cent		(2)	High TSS p					
	(3)	Less pectin			(4)	More pectin	1		_		
40.		ohol test is used	d to det	ermine							
	(1)	Acidity	(2)	Sugar	(3)	Pectin	(4)	TSS			
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41.	The philosophy of extension education is to develop the people in the following aspects by means of education:										
	(1)	Economically	(2)	Socially							
	(3)	Culturally	(4)	All of them							
42.		ich of the following devices cational objectives ?	is/are use	ed for measuring progress towards							
	(1)	Value scale	(2)	Attitude scale							
	(3)	Opinion polls	(4)	All of these							
43.	POS	SDCORB view of administratio	n functions a	are developed by							
	(1)	Gulick and Urwick	(2) Luther Gulick								
	(3)	H. Fayol	(4)	Berlo							
44.	Communication and motivation are important factors for maintaining in an extension organization.										
	(1)	expertise	(2)	climate							
	(3)	flexibility	(4)	leadership							
				reduction p							
45.	Which among the following is a functional leader?										
	(1)	Doctor	(2)	Headmaster							
,	(3)	Agriculture innovator	(4)	All of these							
46.		A network of promoted by ITC provides relevant and real-time information on weather, prices and news and marketing channel for farm produce.									
	(1)	e-choupal	(2)	Gyan doot							
	(3)	Bhoomi project	(4)	Expert system							
47.	In which communication does opportunity for immediate feedback occur?										
	(1)	Intrapersonal	(2)	Interpersonal							
	(3)	Vertical	(4)	Horizontal							
48.		ich among the following are the	ne first to ad	lopt a new idea, much ahead of other							
	(1)	Early adopters	(2)	Early majority							
	(3)	Innovators	(4)	Laggards							

49.	Which among the following refers to characteristics of behaviour?									
	(1)	Sensing	(2)	Perceiving						
	(3)	Doing	(4)	All of these						
50.	A po		_ type of personality	is social, adaptable and interested in						
	(1)	Introvert	(2)	Extrovert						
	(3)	Ambivert	(4)	Genius						
51.		_		inear decision criterion with expected lanning under uncertainty.						
	(1)	TOBIT	(2)	LOGIT						
	(3)	MOTAD	(4)	SURE						
52.		en an individual or a g mon understanding, it		the views of each other and develop a						
	(1)	Co-operation	(2)	Accommodation						
	(3)	Assimilation	(4)	Composition						
	The Three-Tier system of local self government was recommended by									
	(1)	Ashok Mehta	(2)	Dr. B.R. Ambedkar						
	(3)	Mahatma Gandhi	(4)	Balwantrai Mehta						
54.	Opi	Opinion leaders are								
	a.	The persons whom p	eople go to for opinio	ns.						
	b.	The persons who adv	ise followers on relig	rious matters.						
	c.									
	Whi	ich of the statements g	iven above is/are cor	rect?						
	(1)	a only	(2)	a and b						
	(3)	a and c	(4)	All of the above						
 55.	Mar	rriage of one man to on	e woman is which fo	rm of family ?						
	(1)	Polygamy family	(2)	Monogamous family						
	(3)	Polyandry family	(4)	None of these						
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56.	If paper money is converted to standard money on demand it is called										
	(1)	Convertible pa	aper n	noney	(2)	Token mone	ey				
	(3)	Standard mon	ey		(4)	None of the	se				
57.	The year	share of agric	ultur	al sector in	national	income has	been _	over the			
	(1)	declining			(2)	increasing					
	(3)	constant			(4)	None of the	above				
58.	Und	ler which plan v	vas th	e "Kisan Cr	edit Card	Scheme" into	roduced	?			
	(1)	Sixth Five Yea	ar Pla	n	(2)	Seventh Fiv	Seventh Five Year Plan				
	(3)	Eighth Five Y	ear P	an	(4)	Ninth Five	Year Pla	ın			
59.	The	largest wheat p	orodu	cing state in	India wa	ıs du	ring 201	4-15.			
	(1)	Punjab		•	(2)	Maharashtra					
_	(3)	Madhya Prade	esh		(4)	Uttar Prade	esh				
60.	The year		ultura	al Co-operat	ive mark	eting federati	on was e	established in the			
	(1)	1958	(2)	1959	(3)	1960	(4)	1961			
61.	The	first state ware	house	was setup	in O	2					
	(1)	Maharashtra	(2)	Bihar	(3)	Gujarat	(4)	Rajasthan			
62.	The year	-	erativ	ve Developm	ent Corp	oration (NCD	C) was e	established in the			
	(1)	1960	(2)	1961	(3)	1962	(4)	1963			
63.	Production Possibility Curve is concave to the origin when two products substitute each other at a/an										
	(1)	Constant rate	D.		(2)	Increasing 1	rate				
	(3)	Decreasing ra	te		(4)	Both (1) and	d (2)				
64.		which of the fo			-	tion function,	is the	maximum profit			
	(1)	Stage I	(2)	Stage II	(3)	Stage III	(4)	Stage I and II			
65.	Brea	ak even point of	a firr	n is where							
	(1)	TR > TC	(2)	TR = TC	(3)	TR < TC	(4)	None of these			

66.	Whi	ch is/are the	e "Milch E	reed/s" of c	attie in In	dia ?							
	a.	Gir			b.	Tharparkar							
	c.	Khillari			d.	Amritmahal							
	Ans	wer Option	ns:										
	(1)	a only	(2)	c only	(3)	a and b only	(4)	c and d only					
67.	Eco	nomics of mi	ilk produc	tion is impo	ortant for		<u> </u>						
	a.	Reducing t	he cost a	nd increasin	g the prof	fit							
	b.	Fixing sale	rates of	milk									
	c.	Culling of	animals										
	Whi	ich of the sta	atement/s	given above	e is/are co	rrect?							
	(1)	a only	(2)	b and c	(3)	a and c only	(4)	a, b and c					
68.	Buf	Buffaloes wallow mainly for which reason?											
	(1)	To regulat	e body tei	nperature		(5	Ì						
	(2)	To control	parasites			~@,							
	(3)	Both (1) ar	nd (2)			~0							
	(4)	None of th	ese			0.		•					
69.	Which bread of poultry is not classified under the American class?												
	a.	Rhode Isla	nd Red	C									
	b.	Plymouth	Rock										
	c.	White Leg	horn										
	Ans	swer Optio	ns:	10		•							
	(1)	a only			(2)	b only							
	(3)	c only	W.	Ť	(4)	None of the a	lbove						
70.	What should the temperature be during the first week of brooding chicks?												
	(1)	97° F	(2)	95° F	(3)	90° F	(4)	85° F					
71.	Wh	ich content o	of milk in	creases cont	inuously i	in the last thre	e mon	ths of lactation ?					
	(1)	Fat			(2)	SNF							
	(3)	Both (1) ar	nd (2)		(4)	None of these	Э						
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72.	Valenta test is carried when ghee is adulterated with the following:									
	a.	Coconut oil								
	b.	Animal fat								
	Ç.	Cottonseed oil								
	Ans	swer Options :								
	(1)	a only								
	(2)	a and c only								
	(3)	a and b only								
	(4)	a, b and c								
73.	The	common thickness of aluminium fo	oil for us	se in product packaging shall be						
	(1)	0.012 to 0.015 mm								
	(2)	0·1 to 0·25 mm								
	(3)	1·0 to 1·5 mm								
	(4)	0·026 to 0·040 mm								
74.	Mill	k is a poor source of which vitamin	?	-0						
	(1)	Vitamin C		O.X						
	(2)	Vitamin A								
	(3)	Thiamin								
	(4)	Riboflavin	5							
75.	Pas	Pasteurization of milk involves the following step/s:								
	a.	Heating								
	b.	Holding								
	c.	Cooling								
	Ans	swer Options :								
	(1)	a only	(2)	a and b						
	(3)	a and c	(4)	a, b and c						
76.	Whi	ich hazard(s) usually cause the grea	itest an	d broadest danger to consumers?						
	(1)	Biological	(2)	Chemical						
	(3)	Biological and chemical	(4)	Physical						

77.	Whi	ich of the following are unsaturated fatty acids?						
	(1)	Capric and Caprylic						
	(2)	Lauric and Myristic						
	(3)	Linoleic and Linolenic						
	(4)	Palmitic and Stearic						
78.	Tex	ture refers to those qualities of food that we can feel with the						
	(1)	Fingers						
	(2)	Tongue						
	(3)	Teeth						
	(4)	All of these						
79.		e most commercially successful form of aseptic packaging material/s which is/are						
	(1)	Paper						
	(2)	Plastic						
	(3)	Both (1) and (2)						
	(4)	None of these						
80.	The primary structure of a protein refers to							
	a.	The non-covalent bonds that hold the protein in a particular shape.						
	b.	Whether it has more α helix than β sheets in the protein.						
	c.	Whether it is globular or fibrous.						
	d.	The linear sequence of amino acids covalently linked through amide bonds.						
	Ans	swer Options:						
	(1)	a and b						
	(2)	a, b and c						
	(3)	c only						
	(4)	d only						
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81.		ruits where the develops due (_	_				and an externa t is called		
	(1)	Dry fruit		,	(2)	Fleshy fruit				
	(3)	Indehiscent f	ruit		(4)	Syncarpous f	fruit			
82.		fibre-like long s, observed in c	-		_			nted at both the		
	(1)	Sclerenchyma	a a		(2)	Collenchyma	l			
	(3)	Parenchyma			(4)	Chlorenchyn	na			
83.		evidence of powing scientist		chromosomes	in diplo	oid species wa	as dem	onstrated by the		
	(1)	Morgan			(2)	Boveri and S	utton			
	(3)	Watson and (Crick		(4)	Creighton an	nd McC	lintock		
84.		ing the meiosis		-	hen chr	romosomes bed	come sh	orter and thicke		
	(1)	Leptonema	(2)	Zygonema	(3)	Diplonema	(4)	Pachynema		
85.	Sor	 natic numbers (2n) of	chromosomes	in Vicia	faba are				
	(1)	12	(2)	24	(3)	48	(4)	46		
86.	Crossing over leading to recombination of linked genes was first observed by Belgian scientist									
	(1)	Janssen	(2)	Morgan	(3)	Muller	(4)	Lederberg		
87.	alle	When the production of one of the two phenotypes requires the presence of dominant alleles of both the genes controlling the concerned trait in 9:7 manner, the gene action is termed as								
	(1)	Dihybrid rati	o gene	interaction	(2)	Duplicate ge	ne actio	on		
	(3)	Complementa	ary ger	e interaction	(4)	Additive gen	e action	n		
88.		small population	ons a r	andom chang	e in ger	ne frequency	due to	sampling error i		
•	(1)	Migration	(2)	Mutation	(3)	Evolution	(4)	Genetic drift		
89.		ting between i				cypically more	e simila	ar than would b		
	(1)	Genetic assor	tative	mating	(2)	Genetic disa	ssortati	ive mating		
	(3)	Phenotypic a	ssortat	ive mating	(4)	Phenotypic d	lisassor	tative mating		
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90.	In biparental cross, the mating design type North Carolina Design [NCD-1] is also called as										
	(1) Nested design					Factorial design					
	(3) Line x tester design					Triple test cross design					
91.	Zeltich proposed that glycolate is synthesized in low ${\rm CO}_2$ and high ${\rm O}_2$ concentrations of the atmosphere, which is related with										
	(1)	Exosmosis	(2)	Endosmosis	(3)	Guttation	(4)	Imbibition			
92.	Under waterlogged conditions paddy is able to get adequate \mathcal{O}_2 due to the following enzyme :										
	(1)	Peroxidase	(2)	Catalase	(3)	Invertase	(4)	Carboxylase			
93.	The ratio of reflected radiation to incident radiation when expressed in percentage is called										
	(1)	Refraction	(2)	Transmission	(3)	Albedo	(4)	Fluorescence			
94.	With which micronutrient is the "reclamation" deficiency in cereals and legumes related with?										
	(1)	Iron	(2)	Boron	(3)	Zinc	(4)	Copper			
95.	The management of forests both for production of wood and rearing domesticated animals is termed as										
	(1) Agri-silviculture system				(2)	(2) Sylvo-pastoral system					
	(3) Agro-sylvo-pastoral system (4) Multipurpose system										
96.	When viable seeds are treated with 2,3,5-tetrazolium chloride, they develop colour.										
	(1)	blue	(2)	pink	(3)	intense red	(4)	red			
97.	Honeycomb method of selection of F2 plants was proposed by										
	(1)	Gardner	(2)	Fasoulas	(3)	Lonnquist	(4)	McGinnis			
98.	Mottled or marginal chlorosis, necrosis on the leaf margins and leaf tips, curling of leaves and weak stems are the deficiency symptoms of the following plant nutrient:										
	(1)	Nitrogen	(2)	Potassium	(3)	Calcium	(4)	Phosphrous			
99.	Cress root inhibition test is the bioassay for the following plant hormone:										
	(1)	Auxin	(2)	${f Gibberellins}$	(3)	Cytokinin	(4)	Ethylene			
100.	If the succession is allowed to progress without disturbance, a stage is reached when no more improvement is possible in the soil and vegetation. This stage is termed as										
	no n (1)	nore improveme Proclimax	nt is j	possible in the se Climax		d vegetation. T Mono-climax		ge is termed as Preclimax			
					(3)		(4) ———				
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सूचना - (पृष्ठ 1 वरून पुढे....)

- (8) प्रश्नपुस्तिकेमध्ये विहित केलेल्या विशिष्ट जागीच कच्चे काम (एफ 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. मात्र परीक्षा कक्षाबाहेर जाण्यापूर्वी उमेदवाराने आपल्या उत्तरपत्रिकेचा भाग-1 समवेक्षकाकडे न विसरता परत करणे आवश्यक आहे.

नमुना प्रश्न

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Q. No. 201. I congratulate you ______ your grand success.

(1) for (2) at

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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.

স. ক্ল. 201, <u>(1)</u> <u>(2)</u> <u>(4)</u>

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

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