Test Booklet No This booklet consists of 100 questions and 11 printed pages.		
RGUCET/2024//_	Series	NIL

RGUCET 2024 Common Entrance Test, 2024

MASTER OF SCIENCE (AGRICULTURAL ECONOMICS)

Full Marks:	100		Time: 2 Hours	
Roll No.				
Day and Date	e of Exan	nination:	<u> </u>	
Signature of	Invigilato	or(s)		
Signature of	Candidat	e	 	
General Insti	ructions:			

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY BEFORE MAKING ANY ENTRY.

- 1. DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- 2. Candidate must write his/her Roll Number on the space provided.
- 3. This Test Booklet contains 100 Multiple Choice Questions (MCQs) from the concerned subject. Each question carries 1 mark. There shall be negative marking of 0.25 against each wrong attempt.
- Please check the Test Booklet to verify that the total pages and total number of questions contained in the test booklet are the same as those printed on the top of the first page. Also check whether the questions are in sequential order or not.
- 5. Candidates are not permitted to enter into the examination hall after the commencement of the entrance test or leave the examination hall within one hour thirty minutes.
- 6. Making any identification mark in the OMR Answer Sheet or writing Roll Number anywhere other than the specified places will lead to disqualification of the candidate.
- 7. Candidates shall maintain silence inside and outside the examination hall. If candidates are found violating the instructions mentioned herein or announced in the examination hall, they will be summarily disqualified from the entrance test.
- 8. In case of any dispute, the decision of the Entrance Test Committee shall be final and binding.
- 9. The OMR Answer Sheet consists of two copies, the Original copy and the Student's copy.

1	At present father's age is thrice of son's age. After 15 years father's age will be double of son's age. What is son's present age?						
		son's age				d)10 years	b
2	a)16 years	longuege	b)15 years		c)12 years tten as DQBBLR,	d)10 years	υ
	SPROUT be v					men now would	
	a) TOSNVS	WIIIIIII	b) TQSPVU		c) TQSNVS	a) TOSNVS	a
3		s 360 kr	/ \		uding two stops of 1	/	u
					in in km/h for the		
	considering th			.0 114	in in kin/n for the	entire journey,	
	a) 55 km/h	ie stops.	b) 80 km/h		c) 65 km/h	d) 90 km/h	Answer
	<i>u)</i> 55 IIII/II				(a) 03 mm m		c
4	The circumfer	rence of	a circle is equ	al to	the perimeter of a sq	uare. If the	
					rea of the square?	ı	
	a) $16\pi^2 \text{ cm}^2$		b) $32\pi^2 \text{cm}^2$		c) $4\pi^{2}$ cm ²	d) $8\pi^2$ cm ²	a)
5	The digit in th	ne unit's		roduc	et 81 x 82 x 83 x 84 x	x x 99 is	
	a) 0		b) 4		c) 6	d) 8	a
6	Silicon city of	f India	•			•	
	a) Bangalore		b) Goa		c) Jaipur	d) Delhi	a
7	, ,	cancer d		hroug	th which of these Inc		
	a) Madhya Pr		b West Beng		c) Rajasthan	d) Odisha	d
8	Fathometer is				-	•	
	a) Earthquake	S	b) Rainfall		c) Ocean depth	d) Sound	С
	_				_	intensity	
9	Wake up India	a book w	as written by				a
	a) Annie Besa	ınt	b) Helen Ke	ller	c) Javed Akhtar	d) Lisa Ray	
10	The world's o	nly floati	ing lake (Lokt	tak la	ke) is located in		
	a) Meghalaya		b) Srinagar		c) Manipur	d) Kerala	c)
11		the follo	owing trophie	s is r	elated to badminton?		
	a) Ranji		b) Santo	osh	c) Agha	d) Uber	d)
					Khan	Cup	
12	Match the foll	lowings					
	ſ	A > T.Z. 1		·\	1137 1		
		A)Kuch	npudi	1) Ta	amil Nadu		
		B)Sattri	iya	ii) A	Andhra Pradesh		
		C)Bhara	atnatyam	iii)]	Kerala		
			· ·				
		D)Mon	iniyattam	1V) A	Assam		
	a) A- iii	B- i			D- ii		b)
	b) A- ii	B-			D- iii		
	c) A- i	B- i			D-iv		
	d) A- iv	B- :			D- iii		
13		tossed s	imultaneously	y, wh	at is the probability of	of getting at least	
	one head?		1 > 2 / 4		1/4	1) 1/2	1 \
1.4	a) 1/2		b) 3/4	.4	c) 1/4	d) 1/3	b)
14					of the past perfect to		L١
	a) She had v		, .		c) She had went	d) She had went to the	b)
	the store be closed.	nore it	to the s	store	to the store before it close.	went to the store before it	
	ciosea.		Detote It CIOS	scu	it close.	closes.	
15	Choose the w	ord that i	is a synonym	for "4	L exanisite"	croses.	
13	a) Ordinary	ora mat l	b) Mediocre		c) Beautiful	d) Ugly	c)
<u> </u>	a, Oramai y		5) 141Cu10C1C		c, Deading	Lan ogry	υ)

16	ϵ							
	Conclusion: Some ma			I		T		
	a) Logically true	,	gically	c) Uncert	tain	d)	A	nswer
1.5	****	false	0			Inconclusive		b
17	What is the antonym of			\TT'		1/2 ::		
1.0	a) Modern	b) O	ld	c)Histori	c	d)Primitive	a	
18	Choose the correct opt				1 '			
	i) Vitamins are estamounts for various pl		_	-	-	ın sınan		
	ii) There are two					vitamine and		
	water-soluble vitamins	_	ories or	vitaiiiiis.	rai-soruoic	vitainins and		
	iii) Vitamin B1 de		uses her	iheri disea	se			
	iv) Vitamin D, K,	-						
	a) Only ii	b) ii and i		c) Only i		d) i and iv		b)
19	Match List I with List			() () () () ()	-	() 1 () 1 ()		
		List I				List II		
	A. Environment Protec				I.1974			
	B. Air Prevention & Co		llution A	Act	II. 1987			
	C. Water Act				III.1986		1	
	D. Amendment of Air	Act to incl	ude nois	se as an air	IV.1981			
	pollutant							
	Choose the correct ans	swer from t	the option	ons given b	elow:		_	
	a) A-III, B-IV, C-II,	b) A-IV, 1	B-I, C-	c) A-III,	B-IV, C-	d) A-I, B-III	[,	d
	D-I	II, D-III		I, D-II		C-II, D-IV		
20	Match the following:							
			T					
	A. Blue revolution		i.	Oil seeds				
	B. yellow revolu		ii.	Aquacult	ure			
	C. Pink revolution		iii.	meat				
	D. white revolution		iv.	milk	G	1, 4 D . C	٠,	
	a) A-iv, B-iii, C-i, D-		-111, C-	c) A-iv, E	3-111, C-	d) A-ii, B-i, C-	- d	
21	ii	iv, D-i		ii, D-i		iii, D-iv		
21	Growth of a cash outla a) Compoundin		iscoun		ate of	d) Profit		
	· -	ting	iscouii	interest	ale of	d) Profit	a	
22	Match the following:	ung		micrest				
	induction of the following.							
	E. Processing		v.	Specifica	tion of goo	ods		
	F. Packaging		vi.	Form Uti				
	G. Storage		vii.	Time Util				
	H. Standardization	on	viii.		g of goods			
	a) A-ii, B-iv, C-iii,	b) A-iv, B		c) A-iv, E		d) A-i, B-iii,	a	
	D-i	Ć-i, D-ii	,	iii, D-i	, -	C-ii, D-iv		
23	Which of the followin		adminis)			
	a) Procurement		SP		quilibriu	d) Issue	С	
	price			m Price		price		
24	When prices of goods	fall, the to	tal expe	nditure on	inelastic g	oods will		
		1		T				
	a) Increase	b) D	ecreas		ot	d) Not be	b	
		e		change		affected		
25	Market where buyers a	and sellers	are drav	vn from ar	ound the g	lobe is called		

	a) Spot market	b)	Seaboar	c) World	d) Regulat	c
26	The first nationalization		arket banks bannen	market	ed market	Answer
20	The first nationalization)II ()I	banks nappen	ieu on		option
	a) 29 th July 1996	b) 1990	16 th July	c) 15 th April 1969	d) 19 th July 1969	d
27	Mark true or false	177	<u> </u>		1707	
2,	A. A data set canr	ot ha	ve more than	one mode		
	B. Mean is a mean	suren	nent of disper	sion		
	C. Median is not a	a mea	surement of o	central tendency		
	a) A-False; B-	b)	A-	c) A- False;	d) A-	a
	False;		e; B- False;	B- True; C- False;	True; B-True;	
28	C- false Two statements labelle	C-T		and Instification (D	C- False	
20	Read both the stateme of the codes. Assertion (A): The m	nts ca	arefully and so	elect the correct ansv	ver with the help	
	in total product resulti factor, holding all other	ng fro	om a one-unit	-	_	
	Justification (B): The much the total product employed, keeping of	t incre	eases or decre	_		
	a) Both A and B are	b) B	oth A and B	c) A is false, but	d) Both A and	Answer
	true and B is the		rue, but B	B is true	B are false	a
	correct justification		ot the			
	for A	corr	fication for			
		A	incation for			
29	Cannons of taxation as		inciated by	<u> </u>		
	a) Adam Smith		M. Keynes	c) Karl Marx	d) Milton	Answer
					Friedman	a
30	Malthusian theory of p			in its approach		
	a) Optimistic		essimistic	c) Negative	d) Neutral	Answer b
31	Price elasticity of dem				T =	
	a) Infinite		ess elastic	c) More elastic	d) Zero	Answer b
32	Match the following to	erms	with their def	initions		
	Term		Definition			
	A. Average Cost (AC)	i) Total cost	per unit of output pro	oduced.	
	B. Marginal Cost (MC		ii) Change in unit of produ	total cost due to a cl ction.	nange in one	
	C. Average Fixed Cos (AFC)	st		ed cost per unit of ou	tnut produced	
	D. Average Variable			-		
	(AVC)		produced.	aoie cost per unit or	Output	
	a) A - (iii), B - (ii), C - (i), D - (iv)		C - (iii), D -	c) A - (i), B - (iii), C - (ii), D - (iv)	d) A - (iv), B - (i), C - (ii), D -	Answer b

		(iv)			(iii)	
33	Price discrimination is	s seen in		market situation		
	a) Duanales	h) Ol:	1	a) Managaly	d) Danfact	A
	a) Duopoly	b) Oligop	oory	c) Monopoly	d) Perfect competition	Answer
34	Utility in economics re	eferrers to			Compention	С
34	a) Usefulness	b) Pleasur	re	c) Satisfaction	d) Want	Answer
	a) Osciamess	b) I icasa	10	c) Satisfaction	satisfying	d
					power	l u
35	Choose the correct ma	tch for den	th of til	lage according to CF	1	
		r		88		
	A. Medium		i. >30	cm depth		
	B. Very deep			cm depth		
	C. Deep			-20 cm depth		
	D. Shallow		iv. 25-	30 cm depth		
	a) A-i, B-ii, C-iii, D-	b) A-iii, E	3-iv,	c) A-iii, B-ii, C-	d) A-iii, B-i,	d)
	iv	C-ii, D-i		iv, D-i	C-iv, D-ii	
36	The most common irri	gation met	hods for			
	a) Basin method	b) Check	basin	c) Border strip	d) Furrow	b)
		method		method	method	
37	Which of the followin	g nutrient i	s immo	bile in plants?		
	a) P	b) Ca		c) Zn	d) Fe	b)
38	Which of the followin					
	A. Weeds are prolific			•		
	B. Weed seeds have sh					
	C. Weed seeds remain					
	D. Weeds are less com					
•	a) Both A&C	b) Only A		c) Both B&C	d) Only D	a)
39	Beushening is a practi		ed in wh		10.3.691	`
40	a) Wheat	b) Maize		c) Paddy	d) Millets	c)
40	Given below are two s	statements:	one is l	abelled as Assertion	A and the other	
	as Reason R.	4 ! ! 4 ! . 4 ! .	مماله منامم			
	Assertion A : Crown r Reason R : Irrigation i			\mathcal{L}	1	
	In the light of the above	-			•	
	options given below:	ve statemen	1t, CHOOS	se the correct allswel	Hom the	
	a) Both A and R are	b) Both A	and R	c) A is true but R	d) R is true but	c)
	true and R is not the	are true a		is false	A is false	
	correct explanation	the correct		15 14150	1115 14150	
	of A	explanation				
		A				
41	The term <i>Agronomy</i> is		m whic	h word/words		
	a) Latin	b) Greek		c) Both a & b	d) Anglo-	b)
					Saxon	
42	The concept of sustain	able devel	opment	is intertwined with v	which of the	
	following principles?					
	a) Social justice and	b) Inclusi	ve	c) Globalisation	d) Carrying	Answer
	empowerment	growth			capacity	: a
43	Which of the followin	g schemes	support			
	a) Paramparik	b)		c) Prayogiti	d) Khushal	Answer
	Krishikaran Yojna	Parampar	-	Krishi Vikas	Kheti Yojna	: b
ĺ		Krishi Vi	kas	Yojna		

		Yojna					
44	Which of the followin	U	a trap crop in tomato	ofor			
	management of Helico	0 1 0	rr				
	a) Marigold	b) Mustard	c) Rose	d) Castor	Answer		
	_				: a		
45	Given below are two statements, one is labelled as Assertion A and the other						
	is labelled as Reason I						
	Assertion A : The tem	perature increases	with increasing heigh	nt in the			
	stratosphere.	1 1 1 1 1 1	at it is a				
	Reason R : Ozone abs	orbs ultra violet ra	diation in the stratosp	phere and makes			
	it warm. In light of the above s	tatamante choosa t	ha correct answer fro	om the options			
	given below	iatements, choose t	ine correct answer in	om the options			
	given below						
	a) Both A and R are	b) Both A and R	c) A is true but R	d) A is false	Answer		
	true and R is the	are true but R is	is false	but R is true	: a		
	correct explanation	NOT the correct					
	of A	explanation of					
		A					
46	The value of NDVI ra		Γ	T			
	a) 0 to 1	b) -1 to 0	c) -1 to +1	d) None of	Answer		
	TI (I DIG 11	1 . 1 .		these	:c		
47	The term 'LEISA' is re	1		1) 11:11 6			
	a) Precision farming	b) Organic	c) Conventional	d) Hill farming	Answer		
48	Photothermal unit is the	farming	farming	a day langth for	: b		
40	the particular day.	ie product or	and corresponding	g day length for			
	a) Maximum	b) Growing	c) Minimum	d) Daily	Answer		
	temperature	Degree Days	temperature	Sunshine hours	: b		
49	Which of the followin				c		
	a) Ants	b) Blow flies	c) Cockroaches	d) Dragonflies			
50	Trilobites were found	in the period of		, ,			
	a) Carboniferous	b) Devonian	c) Palaeozoic	d) Silurian	С		
51	Which caste of the ter			T			
	a) King	b) Queen	c) Worker	d) Soldier	С		
52	Which of the followin	g is called the resti	ng and inactive stage	e in the insect	С		
	life cycle?	1 \ TP1 - T	\ TD1 .	1) TD1 A 1 1.			
	a) The Egg stage	b) The Larva	c) The pupa stage	d) The Adult			
53	Which of the followin	stage	rier of graces stant n	stage	С		
23	a) Red ants	b) Pink ants	c) Leafhoppers	d) All of the	C		
	a) Red ants	b) I lik alits	c) Learnoppers	above			
54	Given below are two s	statements:	I	1 40010			
'	Statement I: Dusky co		st on Bhendi				
	Statement II: Damagir	-					
	In light of the above st		-	answer from the			
	options given below:	-					
	a) Both Statement I	b) Both	c) Statement I is	d) Statement I	a		
	and Statement II are	Statement I and	correct but	is incorrect but			
	correct	Statement II are	Statement II is	Statement II is			
		incorrect	incorrect	correct			

55	Match List I with List	: II			
	List I	List II			
	A. Water sticks	I. Hydrometr	idae		
	B. Gerridae	II.Water strid			
	C. Natonectidae	III. Back Swi			
	D. Nepidae	IV. Water Sco			
	Choose the correct an		*		
			8-1		
	a). A - 1, B - 2, C -3	b). A - 2, B - 1,	c). A - 3, B - 2, C	d). A - 4, B - 2,	a
	,D -4,	C -3 ,D -4,	-31 ,D -4,	C -3 ,D -1,	
56	Assertion (A)- The de	ficiency symptoms	of N, P and Mg are vis	sible first in	
	senescent leaves	, , ,			
	Reason (R)- Elements	like N, P and Mg ar	e mobile		
	Which of the following	g is correct.			
	a) Both A and R are	b) Both A and R	c) A is true but R	d) A is false	a
	true and R is the	are true but R is	is false.	but R is true.	
	correct explanation	not the correct			
	of A.	explanation of			
		A.			
57	Which of the following	ng structures is not	the part of the insects		c
	a) Vertex	b) Antennae	c) Pronotum	d) Tentorium	
58	Insects are classified i	into the phylum			c
	a) Nematoda	b) Mollusca	c) Arthropoda	d)	
				Platyhelminthe	
				S	
59	Which of the following	ng statements is true	e about Entomology?)	b
		<u> </u>			
	a) The study of	b) The study of	c) The study of	d) The study of	
		<u> </u>			
	a) The study of Birds	b) The study of Insects	c) The study of Microbes	d) The study of Parasitic worms	
60	a) The study of Birds Which of the following	b) The study of Insects	c) The study of Microbes about the holometa	d) The study of Parasitic worms bolous insects?	a
60	a) The study of Birds Which of the following a) These insects	b) The study of Insects ag statements is true b) These insects	c) The study of Microbes about the holometa	d) The study of Parasitic worms bolous insects?	a
60	a) The study of Birds Which of the following a) These insects undergo complete	b) The study of Insects g statements is true b) These insects undergo	c) The study of Microbes about the holometa	d) The study of Parasitic worms bolous insects?	a
60	a) The study of Birds Which of the following a) These insects	b) The study of Insects ag statements is true b) These insects undergo incomplete	c) The study of Microbes about the holometa	d) The study of Parasitic worms bolous insects?	a
	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis	b) The study of Insects ag statements is true b) These insects undergo incomplete metamorphosis	c) The study of Microbes e about the holometa c) Both A and B	d) The study of Parasitic worms bolous insects?	
60	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-suc	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B	d) The study of Parasitic worms bolous insects? d) None of the above	a
	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis	b) The study of Insects ag statements is true b) These insects undergo incomplete metamorphosis	c) The study of Microbes e about the holometa c) Both A and B	d) The study of Parasitic worms bolous insects? d) None of the above	
	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-suc	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi	
61	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous	b) The study of Insects ag statements is true b) These insects undergo incomplete metamorphosis king insects are exa	c) The study of Microbes e about the holometa c) Both A and B	d) The study of Parasitic worms bolous insects? d) None of the above	b
	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous	b) The study of Insects ng statements is true b) These insects undergo incomplete metamorphosis king insects are exa b) Viviparous	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s	
61	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous	b) The study of Insects ag statements is true b) These insects undergo incomplete metamorphosis king insects are exa	c) The study of Microbes e about the holometa c) Both A and B	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s	b
61	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througan Gills	b) The study of Insects ng statements is true b) These insects undergo incomplete metamorphosis king insects are exa b) Viviparous th b) Nostrils	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s	b
61	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe throug a) Gills What is the ratio of in	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above	b c
61	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througan Gills	b) The study of Insects ng statements is true b) These insects undergo incomplete metamorphosis king insects are exa b) Viviparous th b) Nostrils	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s	b
62	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througca) Gills What is the ratio of in a) 13:3	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above	b c
61	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe throug a) Gills What is the ratio of in	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above	b c
62	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througal Gills What is the ratio of in a) 13:3	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles n? c) 9:3:4	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above	b c (a)
61 62 63	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througca) Gills What is the ratio of in a) 13:3 Nullisomy is represental 2n + 2	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles n? c) 9:3:4	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above	b c
62	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througal Gills What is the ratio of in a) 13:3	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles n? c) 9:3:4	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above	b c (a)
61 62 63	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througca) Gills What is the ratio of in a) 13:3 Nullisomy is representable and the specific properties of anothers properties of the study of	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles n? c) 9:3:4 c) 2n-2 , wheat respectively	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above d) 9:3:3:1	(a)
61 62 63	a) The study of Birds Which of the following a) These insects undergo complete metamorphosis Aphid, small, sap-succa) Oviparous Insects breathe througca) Gills What is the ratio of in a) 13:3 Nullisomy is represental 2n + 2	b) The study of Insects Insec	c) The study of Microbes e about the holometa c) Both A and B amples of c) Paedogenesis c) Spiracles n? c) 9:3:4	d) The study of Parasitic worms bolous insects? d) None of the above d) Parthenogenesi s d) None of the above	b c (a)

	a) C.T. Patel	b)Pushkarnath	c) Nagaharu	d) Ramaiah	(c)			
67	"FLAVR SAVR" a tra	ansgenic variety w	hich has delayed ripo	ening				
	trait belongs to a) Tobacco	b) Tomato	c) Pepper	d) Donovo	(b)			
	a) 100acco	b) Tolliato	c) repper	d) Papaya	(b)			
68	Match the following							
	A Wheat seed	I glut	en					
	B Wheat protein	II Car	ryopsis					
	C Tetraploid wheat		monococcum					
	D Diploid wheat	IV T.	dicoccum					
	a) A-I B-II C-IV D-	b) A-II B-I C-	c) A-I B-II C-III	d) A-IV B-II	(b)			
	III	IV D-III	D-IV	C-III D-I				
69	Self-incompatibility p	promotes						
	a) Allogamy	b) Autogamy	c)Homogamy	d)Chasmogam	(a)			
				y				
70	Mutation theory was	given by	•					
	a) Bateson	b) Hugo de	c) Correns	d) Mendel	(b)			
71	True /False statement	vries						
	Rome		tic Resource Institut	,				
	Rome B. NBPGR (Nati New Delhi C. Directorate of Faridabad	onal Bureau of Pla	ant Genetic Resource	es) is located at- ge is located at -	(d)			
	Rome B. NBPGR (National New Delhicon C. Directorate of Faridabada) Only A True	onal Bureau of Pla Plant Protection (b) Only B True	ant Genetic Resource	es) is located at-	(d)			
72	Rome B. NBPGR (Nati New Delhi C. Directorate of Faridabad	onal Bureau of Plant Protection (b) Only B True ation reeding is now incodes.	ant Genetic Resource Quarantine and Stora c) Both A and C True reasingly being carrie	es) is located at- ge is located at - d) A, B and C True ed out by using	(d)			
72	Rome B. NBPGR (National New Delhi C. Directorate of Faridabad a) Only A True Assertion and justific A: Assertion- Plant by molecular genetic too B: Justification- Advantagements	b) Only B True ation reeding is now income activities. b) Both A and B are correct, but B does not	c) Both A and C True reasingly being carries, molecular biolog	es) is located at- ge is located at - d) A, B and C True ed out by using	(d) (a)			
	Rome B. NBPGR (National New Delhi C. Directorate of Faridabad a) Only A True Assertion and justification-Plant by molecular genetic tood B: Justification-Advatoday for crop improved a) Both A and B are correct and B explains A	b) Only B True ation reeding is now income activities. b) Both A and B are correct, but B does not explain A.	c) Both A and C True reasingly being carries, molecular biolog	es) is located at- ge is located at - d) A, B and C True ed out by using y are being used d) A is incorrect, but				
72	Rome B. NBPGR (National New Delhi C. Directorate of Faridabad a) Only A True Assertion and justification-Plant by molecular genetic tood B: Justification-Advantoday for crop improved a) Both A and B are correct and B explains A The term heterosis was	b) Only B True ation reeding is now incompleted in the second of the sec	c) Both A and C True reasingly being carries, molecular biolog c) A is correct, While B is not.	es) is located at- ge is located at - d) A, B and C True ed out by using y are being used d) A is incorrect, but B is correct	(a)			
	Rome B. NBPGR (National New Delhi C. Directorate of Faridabad a) Only A True Assertion and justification-Plant by molecular genetic tood B: Justification-Advatoday for crop improved a) Both A and B are correct and B explains A	b) Only B True ation reeding is now income activities. b) Both A and B are correct, but B does not explain A.	c) Both A and C True reasingly being carries, molecular biolog	es) is located at- ge is located at - d) A, B and C True ed out by using y are being used d) A is incorrect, but				
	Rome B. NBPGR (National New Delhi) C. Directorate of Faridabad a) Only A True Assertion and justification-Plant by molecular genetic tood B: Justification-Advantoday for crop improved a) Both A and B are correct and B explains A The term heterosis was a) East (1908)	b) Only B True ation reeding is now incompleted in the second in the s	c) Both A and C True reasingly being carries, molecular biolog c) A is correct, While B is not.	es) is located at- ge is located at - d) A, B and C True ed out by using y are being used d) A is incorrect, but B is correct	(a)			
73	Rome B. NBPGR (National New Delhi C. Directorate of Faridabad a) Only A True Assertion and justification-Plant by molecular genetic tood B: Justification-Advantoday for crop improved a) Both A and B are correct and B explains A The term heterosis was	b) Only B True ation reeding is now incompleted in the second in the s	c) Both A and C True reasingly being carries, molecular biolog c) A is correct, While B is not.	es) is located at- ge is located at - d) A, B and C True ed out by using y are being used d) A is incorrect, but B is correct d)Davenport (1908)	(a)			
73	Rome B. NBPGR (National New Delhi C. Directorate of Faridabad a) Only A True Assertion and justification-Plant by molecular genetic tood B: Justification-Advatoday for crop improved a) Both A and B are correct and B explains A The term heterosis was a) East (1908) Source of dwarfing general and Dee-gee-woo-general series and B explains A	b) Only B True ation reeding is now incompleted in general activities. b) Both A and B are correct, but B does not explain A. as coined by b) Shull (1914) ene in wheat is b) Norin-10	c) Both A and C True reasingly being carries, molecular biolog c) A is correct, While B is not. c) Hull (1945)	es) is located at- ge is located at - d) A, B and C True ed out by using y are being used d) A is incorrect, but B is correct d)Davenport (1908) d) Both a & b	(a) (b)			
73	Rome B. NBPGR (National New Delhi C. Directorate of Faridabad a) Only A True Assertion and justific A: Assertion-Plant by molecular genetic tood B: Justification-Advatoday for crop improved a) Both A and B are correct and B explains A The term heterosis was a) East (1908)	b) Only B True ation reeding is now incompleted in general activities. b) Both A and B are correct, but B does not explain A. as coined by b) Shull (1914) ene in wheat is b) Norin-10	c) Both A and C True reasingly being carries, molecular biolog c) A is correct, While B is not. c) Hull (1945)	es) is located at- ge is located at - d) A, B and C True ed out by using y are being used d) A is incorrect, but B is correct d)Davenport (1908) d) Both a & b	(a) (b)			

7.	1 1 10					
76	Assertion and justification	tion				
	A: Assertion- Oil cont					
	B: Justification- Increa	ase in oil co	ntent h	as been due to bre	eeding for reduced	
	hull content.					
		T		Γ	T	
	a) Both A and B are	b) Both A		c) A is correct,	d)A is	(b)
	correct, but B does	are correct		while B is not.	incorrect, but	
	not explain A.	B explains			B is correct	
77	Which method is effect	tive for ma	naging	plant diseases cau	used by nematodes?	
	a) Using resistant	b) Sprayin	ıg	a) Removir	ng d) Applying	b
	varieties	insecticide	es	affected parts	fungicides	
78	Which of the followin	g is a bacte	rial dise	ease in plants?		
	a) Fire blight	b) Potato l		c) Corn smut	d) Wheat rust	a
79	Which disease is know	vn for causi	ng the '	Great Irish Famin		
	a) Apple scab			c) Potato blight	d)Wheat rust	С
80	What type of pathoger					-
50	a) Bacteria	b) Virus	. J 10 5P0	c)Fungi	d)Nematodes	c
81	What is the primary ve	,	enrand			
01	a) Wind		spread		d)Soil	
92	,	b) Water	1	c)Insects	/	С
82	Antimicrobial compou	ınas presen	ı ın plai	n prior to infection	on by pathogens are	
	known as?					
	a) Phytoalexin	l . ´	thotox	_ ′	=	c
		in		ipin	xin	
83	Antibiotic used agains	t rice blast	pathoge	en is?		
	a. Streptomycin					
	b. Blasticidin					
	c. Tetracycline					
	d. Aureofungin					
	a) a and c	b) on	ly b	c) b and d	d) only d	b
84	Fungicide which is kn	own as Kitt	leson's	Killer?		
	a. Captan					
	b. Thiram					
	c. Metalaxyl					
	d. Carbendazim					
	a) a and b	b) ba	ınd d	c) only a	d) only d	a
85	Which fungal pathoge	,				
0.5	production globally?	n causes co	iice ica	i rusi, severery III	inputting confec	
	a) Hemileia	b) Botryti	C	c)Fusarium	d) Ophiostoma	0
	· /		3	· ·	' *	a
0.0	vastatrix	cinerea		oxysporum	novo-ulmi	
86	Match the pairs					
	A . D		т			
	A. Buttoning of		I.	Boron		
	cauliflower		**			
	B. Top Sickness	of	II.	Zinc		
	Tobacco					
	C. Little leaf of I		III.	Calcium		
	D. Blossom end	rot of	IV.	Nitrogen		
	Tomato					
	a) A-I, B-III, C-	b) A-	-IV,	c) A-II, B-I	I, d) A-I, B-	b
	II, D-IV	B-I, C-II,		Ć-III, D-IV	IV, C-II, D-III	
		·		<u> </u>		1

87							
	succession to reduce p	est incider	nce?				
	a) Monoculture	b) Polyc	ulture	c) Crop rotation	d) Inter	cropping	С
88	Match the pairs	•			•	- 11 - 0	
	A. Father of See Pathology	d	I. S.A.	Waksman			
	B. Father of Soil Microbiology		II. Rob	ert Hartig			
	C. Father of Fore Pathology	est	III. E.F	E. Smith			
	D. Father of Plan Bacteriology	nt	IV. Pau	ıl Neergard			
	a) A-I, B-III, C-	b) A	A-IV,	c) A-II, B-I,	d)	A-I, B-	b
	II, D-IV	B-I, C-II	, D-III	C-III, D-IV	IV, C	:-II, D-III	
89	Chemicals used in red			icity of another che	mical a	re?	
	a. Sticker		. •	•			
	b. Spreader						
	c. Safener						
	d. Wetter						
	a) a and b	b) b	and c	c) only c	d)	c and d	С
90	There are two stateme	nts marked	d as Asse	ertion (A) and Reas	on (R).	Mark your	
	answer as per the code	es provideo	d below	` ,	, ,	•	
	1	•					
	A: Dimethyl Sulfoxide	e is a Cryo	-protecta	ants			
	R: It lowers the meltin				nce prot	ects the	
	cells.	01		C	•		
	(a) Both A and R are	true and	R is the	correct explanation	n of A.		
	(b) Both A and R are					f A.	
	(c) A is true but R is			1			
	(d) A is false but R is						
	a)	b)		c)	d)		a
91	Broomrape is a phaner	rogamic pa	arasite w				
	a. Holo root para	site					
	b. Semi root para						
	c. Holo stem and		ite				
	d. Semi stem and	-					
	a) Only a		and a	c) only b	d)	b and d	a
92	The sexual spores in w	/					
72	a) Zoospores	b)	angi are	c) Oospores	d) Sr	orangia	С
	200500105	Basidios	ores	c) Gospores	u) b _i	orangia	
93	What symptom is indi			l Iffering from a virus	<u> </u>		
73	a) Leaf curl	b) Leaf s		c)Wood rot	d) Re	oot	a
	a) Leaf cult	b) Lear s	COICH	c) wood for	nodu		а
94	Swelling and Shrinkin	a is a mor	phologic	ed process in	nodu	103	
94		2 18 a 11101	11111111111111111	ALDIOCESS III			
					J) A1	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	h
	a) Red Soil	b) Black		c) Laterite soil	d) Al Soil	luvial	b
95	a) Red Soil Which is/are Igneous i	b) Black				luvial	b
95	a) Red Soil Which is/are Igneous a A. Basalt	b) Black				luvial	b
95	a) Red Soil Which is/are Igneous i	b) Black				luvial	b

	D Maribla				
	D. Marble				
	E. Dolomite	0 1			
	Choose the correct ans	•			
	a) A & B	b) A,B, C	c) D & E	d) A only	d
96	For determination of p	H soil water suspe	nsion ratio is		
	a) 1:2	b) 1:2.5	c) 1:4	d) 1:6	b
97	Number of orders in so	oil taxonomy?			
	a) 10	b) 11	c) 8	d) 12	d
98	A layer of soil approxi	mately parallel to	the soil surface produ	iced by the soil	
	forming factors is calle		1	•	
	a) Soil Profile	b) Pedon	c) Polypedon	d) Soil horizon	d
99	The process of ammor	nification and nitrif		ly called as	
	a) N fixation	b)	c) Immobilization	d)	b
	,	Mineralization	,	Demineralizati	
				on	
	Consider the following	type of erosion			
	A. Gully erosion	J 11			
	B. Splash Erosion				
	C. Rill Erosion				
	D. Sheet Erosion				
	The correct sequence i	n terms of the incr	easing order of soil l	oss from the	
	field due to this type o				
	a) B, D, C, A	b) B, A,C,D	c) A,B,C D	d) D,B,C,A	a
10	What is the optimum p		-		-
0	vinat is the optimum p	of the available	ity of most of plant i	iuu ielits :	
	a) 5.0-6.0	b) 6.5-7.5	c) 4-5	d) 8-9	b
	a) 5.0-0.0	0) 0.5-1.5	<i>U_I</i> T - <i>U</i>	u, 0-7	U