# Mrc Plant Biatechnalge

15P/287/3

Question Bookle

	(To be fille	ed up by the candida	ate by blue/black ball-point pen)
Roll No.			
Roll No. (Write the di	gits in words)		
Serial No. of	OMR Answer	Sheet	
Day and Da	te		(Signature of Invigilator)

#### INSTRUCTIONS TO CANDIDATES

(Use only blue/black ball-point pen in the space above and on both sides of the Answer Sheet)

- 1. Within 10 minutes of the issue of the Question Booklet, check the Question Booklet to ensure that it contains all the pages in correct sequence and that no page/question is missing. In case of faulty Question Booklet bring it to the notice of the Superintendent/Invigilators immediately to obtain a fresh Question Booklet.
- 2. Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card without its envelope.
- 3. A separate Answer Sheet is given. It should not be folded or mutilated. A second Auswer Sheet shall not be provided. Only the Answer Sheet will be evaluated.
- 4. Write your Roll Number and Serial Number of the Answer Sheet by pen in the space provided above.
- 5. On the front page of the Answer Sheet, write by pen your Roll Number in the space provided at the top, and by darkening the circles at the bottom. Also, wherever applicable write the Question Booklet Number and the Set Number in appropriate places.
- 6. No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR sheet and also Roll No. and OMR sheet No. on the Question Booklet.
- 7. Any changes in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as unfairmeans.
- 8. Each question in this Booklet is followed by four alternative answers. For each question, you are to record the correct option on the Answer Sheet by darkening the appropriate circle in the corresponding row of the Answer Sheet, by ball-point pen as mentioned in the guidelines given on the first page of the Answer Sheet.
- 9. For each question, darken only one circle on the Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.
- 10. Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question, leave all the circles in the corresponding row blank (such question will be awarded zero marks).
- 11. For rough work, use the inner back page of the title cover and the blank page at the end of this Booklet.
- 12. Deposit only the OMR Answer Sheet at the end of the Test.
- You are not permitted to leave the Examination Hall until the end of the Test.
- 14. If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

[ उपर्युक्त निर्देश हिन्दी में अन्तिम आवरणं पृष्ठ पर दिये गये हैं। ]

Total No. of Printed Pages: 14





No. of Questions: 120 प्रश्नों की संख्या: 120

Time : 2 Hours ] समय : 2 घण्टे ]

(Full Marks: 360 [ पूर्णांक: 360

Note: (1) Attempt as many questions as you can. Each question carries 3 (three) marks. One mark will be deducted for each incorrect answer. Zero mark will be awarded for each unattempted question. अधिकाधिक प्रश्नों को इल करने का प्रयत्न करें। प्रत्येक प्रश्न 3 (तीन) अंक का है। *प्रत्येक* गलत उत्तर के लिए एक अंक काटा जायेगा। प्रत्येक अनुत्तरित प्रश्न का प्राप्तांक शून्य होगा।

(2) If more than one alternative answers seem to be approximate to the correct answer, choose the closest one. यदि एकाधिक वैकल्पिक उत्तर सही उत्तर के निकट प्रतीत हो, तो निकटतम सही उत्तर दें।

- PCR (polymerase chain reaction) is used to:
  - (1) Grow E. coli in the laboratory
  - (2) Power cell activity
  - (3) Make many copies of a DNA sequence quickly
  - (4) Clean dried DNA from laboratory glassware
- 2. Rice, corn, and wheat are:
  - (1) Monocots
- (2) Dicots
- (3) Multicots
- (4) Ferns
- The group of organisms which convert light into food are called:
- (1) Autotrophs
- (2) Heterotrophs (3) Decomposers
- (4) Omnivores
- 4. A genetically identical copy of another organism is called:
  - (1) A genomorph

(2) A clone

(3) A clown or sport

- (4) A monogene
- Among the following, the richest source of protein is:
  - (1) Ground Nut (2) Rice (3) Potato
- (4) Apple

- 6. AIDS stands for :
  - (1) Acquired Immune Disease Syndrome
  - (2) Acquired Immunity Dis-function Syndrome
  - (3) Acquired Immuno Deficiency Syndrome
  - (4) Acquired Infection Deficiency Syndrome

P.T.O.

(1)



7.	A healthy fresh water fish is placed in saltwater. The expected consequence of this would be that:						
	(1) The fish becomes dehydrated and dies						
	(2) The fish becomes bloated and dies						
	(3) The fish suffers from fungal or bacterial disease and dies						
	(4) There is no observable effect on the fish provided there is sufficient food						
8.	A cell cycle consists of :						
	(1) Mitosis and meiosis						
	(2) G1, the S phase, and G2						
	(3) Prophase, metaphase, anaphase and telophase						
	(4) Interphase and mitosis						
9.	All plants exhibit alternation of generations. This means their life cycle:  (1) Includes both haploid and diploid gametes  (2) Shows only asexual reproduction  (3) Has both a multicellular haploid stage and a multicellular diploid stage  (4) Does not include meiosis						
10.	A plant's vascular tissue is composed of xylem and phloem. The xylem						
	generally transports, whereas the phloem transports						
	(1) Water/sugar (2) sugar/water (3) water/water (4) sugar/sugar						
11.	Tube feet is the locomotory organ in :						
40	(1) Starfish (2) Jelly fish (3) Silver fish (4) Scoliodon						
12.	Which of the following vitamins is soluble as well as anti-oxidant?						
10	(1) Vitamin - B1 (2) Vitamin-A (3) Vitamin-D (4) Vitamin-C						
13.	What is the harm from the depletion of Earth's ozone layer?						
	(1) The average temperature of earth's surface will increase gradually (2) The oxygen content of the atmosphere will decrease						
	(3) Increased amount of Ultra violet radiation will reach earth's surface						
	(4) Sea levels will rise as the polar ice caps will gradually melt						
14.	Which of the following is a prime health risks associated with grouter INV						
	(1) Demonstrate atmosphere due to depletion of stratospheric ozone?						
	(2) Name of the digestive system (2) Increased liver cancer						
15.	( ) more about plattical						
	Which of the following is not a primary contributor to the greenhouse effect?  (1) Carbon dioxide  (2) Carbon monoxide						
	(3) Chlorofluorocarbons (4) Methane gas						
	(2)						



6.	The entry of water into root	hairs is due to t	th	e force :		
	(1) Atmospheric pressure	(2)	+	Osmotic pressure		
	(3) Turgor pressure			Suction pressure		•
17.	One of the most notable dif	ferences between	er	gamete formation	on in animals	and
	camete formation in plants i	s that:				
	(1) Plants produce gametes	in somatic tiss	su	e, while animals	produce gan	lietes
	in germ tissue.	1		hila animala pro	duce samete	s by
	(2) Plants produce gamete	s by mitosis,	w	mie aiumais pro	duce games	,
	meiosis.  (3) Plants produce only o	ne of each gar	m	ete, while anima	ls produce r	nany
	agrantac					
	(4) Plants produce gamete	s that are diplo	oie	d, while animals	produce gar	netes
	that are haploid.					
18.	During strenuous exercise;	glucose is conve	er	ted into:		
10.	(1) Glycogen (2) Pyr	uvic acid (3)	)	Starch (	(4) Lactic acid	d
19.	A disease caused by fungus					
10.				Encepalitis		
	(1) Ringworm			Cardiovascular o	liseases	
	(3) Immune disorder					hoot
20.	In shoots, branching is inhi	bited by	41	from the tip o	or a growing a	illoot,
	but this effect is countered	oy from	LEI	e roots.		
	(1) Cytokinins auxins			Gibberellins		
	(3) Auxins cytokini	ns (4	l)	Gibberellins	abscisic a	icid
21.			y .			
	(1) Louis Pasteur	(2	2)	Rober Kotch		
	(3) Rober Brown	(4	1)	Anton De Barry	100	
20	C leals are recomize	d by fungal pat	th	ogens on the bas	is of their sto	matal
22.	pores. Which of the follo	wing would p	r	ovide these plan	ts immunity	from
	fungal infection ?					
	(1) Removing all of the sto	mata from the	P	ant		
	(2) Changing the spacing	of stomatal por	es	in these plants		
	(A) Dainforming the coll wa	Il in the quard	CE	ills of stomatal po	res	nlante
	(4) Increasing the numb	er of trichome	es	on the surface	es of these	Plantis
	[wp_campaign_1]					
23.				01	(A) Dhimaid	
	(1) Root (2) St	em (	3)	Sheath	(4) Rhizoid	
		(3)				P.T.O.
		(3)				



24.	Biotic environment includes :	to shore:
	(1) Producers (2) Consumers	(3) Decomposers (4) All of the above
25.	'Poppy' a flower belongs to which pl	ant family ?
	(1) Legumuanceae	(2) Cucurbitaceous
	(3) Papaveraceae	(4) Liliaceae
26.	Plants wilt due to excess of:	
	(1) Transpiration	(2) Guttation
	(3) Translocation	(4) Active transport
27.	Plants synthesis protein from:	Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	(1) Amino acids (2) Nucleotides	(3) Sugars (4) Fatty acids
28.	You are performing an experiment to	determine the nutrient requirement
	men's discovered plant and find the	at for some reason your plants die it
	The second out of the Stown Wedth	um but do fine with as low as E mante
	and of the southful thus suggests that	boron is :
	<ol> <li>An essential macronutrient</li> <li>An essential micronutrient</li> </ol>	(2) A nonessential micronutrient
29.		(4) A nonessential macronutrient
EQ.	(1) Ci	itrolled by a factor called
	(1) Chromosome (2) DNA	(3) RNA (4) Gene
30.	Gene is made up of	
	(1) Proteins (2) RNA	(3) DNA (4) All of them
31.	Sugarcane + Potato is an inter-croppin	ng system of :
	(1) Autumn season	(2) Zaid season
	(3) Spring season	(4) Rainy season
32.	In technique entire organi	ism can be grown from a single cell or
		bearing a sangle cen of
	(1) tissue culture	(2) cloning
30	(3) genetic engineering	(4) transfusion
33.	A lipid membrane picked up by a viru	is from its host cell is called:
	(1) A capsid (3) an envelope	(2) a capsomere
34.	· · · · · · · · · · · · · · · · · · ·	(4) a gel capsule
, .	Which of the following is not done in a  (1) Fauna is conserved	wild life sanctuary ?
	(3) Soil and flora is utilized	(2) Flora is conserved
15.		(4) Hunting is prohibited
	Which of the following cannot be used (1) Phage	
	(3) Bacterium	(2) Plasmid
		(4) All can be used as vectors



36.	Which of the following is not an applicat	tion	of genetic engineering in plants?
	(1) nitrogen fixation		
	(2) DNA vaccines		
	(3) resistance to glyphosate	l-	m ka
	(4) production of insecticidal proteins in		
37.	Genetic engineering is the manipulation		
	(1) Genetic bacteria		Genetic plant
	(3) Genetic material	(4)	Genetic animal
38.	Cuts in DNA are sealed with:		
	(1) Restriction enzymes	100	Ligases
	(3) Reverse transcriptase	<b>(4)</b>	Polymerase
39.	Sticky ends are the result of:		
	(1) Treatment of a nucleotide sequence	with	DNA ligase
	(2) Exposure of eukaryotic DNA to a pr	roka	ryotic plasmid
	(3) Cutting by restriction enzymes "off	cente	er" in a specific nucleotide sequence
	(4) DNA breaking down in the presence	e of	reverses transcriptase
40.	You are conducting research on eight sp	ecie	s of Tribolium flour beetles and you
6	want to compare their proteins. Which	of t	he following techniques might you
	use ?	(0)	
	(1) genetic engineering		gene therapy
	(3) gel electrophoresis	(4)	polymerase chain reaction
41.	Pomato is somatic hybrid between:		
	(1) Poppy and Potato		Potato and tomato
	(3) Poppy and tamarind	(4)	Poppy and Tomato
42.	The first mammal to be successfully close	ned	was a:
	(1) cow (2) sheep	200	pig (4) human
43.	1 1 1 1 1 1 1 1 1	inju	red, it produces, which may
40.	cause the part to age and drop off.		
	(1) cytokinins (2) ethylene		auxins (4) abscisic acid
44.	Enzymes that can break the bonds tha	t ho	ld the DNA backbones together are
	called:		
	(1) Nucleases (2) Fissionases	(3)	Backbreakers (4) Debasers
45.	Genetic material of viruses consists of :		
70.	(1) RNA	(2)	DNA
	(3) Both RNA and DNA	(4)	Either RNA or DNA
	(5)		P.T.O.
	(•)		



46.	46. Medicine of quinine is provided by:	
	(1) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	aconite plant
	(2) objects and the	money plant
47.	7. Decomposers include:	
	(1) bacteria (2) fungi (3)	both (4) animals
48.	the total and wastes carried be	
	(1) Kitchen wastes (2)	Plastic and polythene bags
	/A: D : 4	Bodies of insects living in the soil
49.		3
	(1) decreases (2)	increases
	(3) both (1) and (2) (4)	remains same
50.	sieve-tube member from a leaf using a "r solution flow between the two?	nicropipe", which way would the
	<ol><li>The solution would flow from xylem to ;</li></ol>	A CONTRACTOR OF THE CONTRACTOR
	(2) The solution would flow from phloem to	
	(3) The solution would flow back and forth	
	(4) The solution would not flow between the	
51.	<ol> <li>ability of water molecules to hydrogen-b</li> <li>active transport</li> </ol>	ond with each other
	<ul><li>(3) evaporation of water from the leaf surface</li><li>(4) Both (1) and (3) are correct</li></ul>	œ
52.		d cells ard cells
53.	<ol> <li>A term biotype means:</li> <li>All individuals having same phenotype</li> <li>All individuals having same genotype</li> <li>All individuals with different phenotype</li> <li>All individuals with different genotype</li> <li>All individuals with different genotype</li> </ol>	



54.	Which of the following elements is a (1) S (2) Se	netal? (3) I	(4) Ga				
55.	Most plant and animal cells are simil common: (1) Cytoplasm and cellulose (3) Cytoplasm and nucleus	(2) Cytopla	in some respects since they both have in  (2) Cytoplasm and contractile vacuole  (4) Membrane and cell wall				
56.	Lamarck's theory of inheritance of act (1) August Weismann (3) Herbert Spencer	(2) Hugo D	red characters was challenged by : (2) Hugo De Vries (4) Carl Linnaeus				
57.	Galvanised Iron sheets have a coating (1) Tin (2) Lead	of: (3) Zinc	(4) Chromium				
58.	Endoplasmic reticulum is bound by: (1) Cellulose wall (3) Sclerotised layer	(2) Membra (4) Chitinis					
59.	Electric current is measured by:						
	(1) Voltmeter (2) Anemometer	(3) Commu	tator (4) Ammeter				
60.							
*	(1) Atomic warfare	(2) CO <sub>2</sub> fro	m fossil fuels				
	(3) Dust clouds from volcanoes	(4) Depletion	n of the Earth's Ozone layer				
61.	A plant leaf appear to green because (1) absorbs green light (3) reflect green light	(2) reflects a	ll but yellow and green light red and yellow light				
62.	<ul> <li>Which of the following is true of the bryophytes?</li> <li>(1) It is the only group that shows an alternation of generations.</li> <li>(2) Bryophytes exhibit extensive vascular tissue.</li> <li>(3) The sporophyte (multicellular diploid) is the conspicuous stage.</li> <li>(4) The gametophyte (multicellular haploid) is the conspicuous stage.</li> </ul>						
63.	Which of the following is <b>not</b> charact (1) leaves with parallel veins (2) flower parts usually in threes or (3) lateral meristems occurring rarel (4) seed with two cotyledons	nultiples of thre					
64.	A green leaf-like structures at the ba	se of the petals	protecting the developing				
	flower is called: (1) sepal (2) rhizoid	(3) calyx	(4) anther				
	( 7	) .	P.T.O.				



65,	In flower, male rep	rodu	ction consisting	of fi	lament and anth	er is	:	
	(1) corolla	(2)	stamen	(3)	carpel	(4)	epicalyx	
66.	In plants:							
	(1) Gametes are produced directly after meiosis							
	(2) Gametes are pro			mito	sis			
	(3) No gametes are motile							
	(4) Seeds are alway	ys pr	oduced		•			
67.	Which of the follow	ving	problems is not	crea	ted by noise poll	lutio	n?	
	(1) Diarrhoea	(2)	Hypertension	(3)	Deafness	(4)	Irritation	
68.	Sucrose enters a ph	loen	sieve-tube cell	beca	use of :		*	
	(1) Osmosis			(2)	Water potentia	1	•	
	(3) Active transpor	rt		(4)	A process regul	lated	l by auxin	
69.	Chordae tendinae i	sap	art of the :				,	
	(1) Heart	(2)	Lung	(3)	Notochord	(4)	Tendon	
70.	Nerve cell does not	div	ide because they	do	not have :			
	(1) Nucleus		Centrosome		Golgi body	(4)	Mitochondria	
71.	Khaira disease of ri	ice is	caused by :					
	(1) protein deficier	ncy	•	(2)	zinc deficiency			
	(3) O <sub>2</sub> depletion			(4)	pathogenic fun	gi		
72,	Yeast, used in mak	ing b	read is a :					
	(1) plant	(2)	seed	(3)	bacteria	(4)	fungus	
73.	Which of the follow	ving	nutrients is not a	a str	uctural compone	ent o	f the plant?	
	(1) Nitrogen		Calcium		Phosphorus		and the second s	
74.	Which of the follow	wing	gases is released	d fro	m rice fields in	the r	nost prominent	
	quantities?						•	
	(1) Carbon dioxide			(2)				
	(3) Carbon monox	ide		(4)	Sulphur dioxid	e		
75.		omen	a at very low te	•		:		
*	(1) Heat transfer			0.000	Morphology			
	(3) Crystallograph	-		10000	Cryogenics			
76.	In which of the foll			thro	poda, do the boo	dy d	ivisions include	
	cephalotorax and a		men ?				3	
	(1) Crustacea only		hnida anlu		14			
	(2) Crustacea and			har	a amba			
	(3) Crustacea, Ara							
	(4) Crustacea, Ara	CHIL		a an	а Спиорода			
			(8)				*	



<b>77</b> .	The Ecological pyramid that is always u	prig	ght:
	(1) Pyramid of energy	(3)	Pyramid of biomass
	(3) Pyramid of number		None of the above
78.	Mycorrhiza exhibits the phenomenon of		Paracitions (4) Commonstalion
	(1) Symbiosis (2) Antagonism		10.70
79.	The largest and the most powerful addu		
5.	<ol> <li>coracobrachialis longus</li> <li>pectoralis minor</li> </ol>		pectoralis major tensor longus
	Which one of the following does not have		
	(1) Amphioxus (2) Dog fish		Chameleon (4) Scaly ant-eater
81.	Plant that eat insects are called:	.,	***
	(1) Omnivorous	(2)	Insectivorous
	(3) Caprophagous	(4)	Insecticidal plants
82.	The cryptozoite stage in the life cycle o	f Pla	asmodium is found in which one of
	the following?		
	(1) Human erythrocytes		Human hepatocytes
	(3) Salivary glands of Anopheles	(4)	Intestinal epithelium of Anopheles
83.	Who among the following is associated		27
	(1) Edison		Mac Millen
	(3) Babbage	(4)	Rangabhashyam
84.	Activity of brain is recorded by:	<b></b>	· · · · · · · · · · · · · · · · · · ·
	(1) ECG (2) EEG		MET (4) CT
85.	What kind of molecules must pass betw		
	(1) DNA		Protein
	(3) Lipids		Carbohydrates
<b>\$</b> 6.			ne becomes attached to another
	chromosome, the aberration is called a(1)	0.550	Deletion. (4) Duplication.
	(1) Inversion. (2) Translocation. (	3)	Deletion. (4) Dupitcation.
87.	Fruit most suitable for making jelly is:	(2)	Mango (4) Banana
	(1) Papaya (2) Karonda		• , ,
88.	The best source of Vitamin C among the		
	(1) Lycopersicum esculentum .		Cirus medica Phyllanthus emblica (Amla)
	(3) Capsicum annum	05.7553	
89.	Which one of the bones had a maxim vertebrate phylogeny?	um	tenuency towards reduction in the
	(1) Dermal bones	(2)	Sesamoid bones
	(3) Appendicular bones		Replacing bones
	(9)	, -,	P.T.C
	(8)		, , , , , ,



90.	"Green house effec	t" with respect to gl	obal warming refer	s to :				
			(2) Warming eff					
	(3) Increased raini	fall & greenery	(4) Desertification	on				
91.	Insectivorous plan		soil which is deficie	nt in :				
	(1) Water	(2) Nitrogen	(3) Potassium	(4) Calcium				
92.			ment is indicative of	:				
	(1) A pollution fre	•						
		(2) A highly polluted system due to excess of nutrients						
		ted system due to a water with abunda	bundant heterotrop	hs				
02			nce of autotropits					
<b>5</b> 0.	The Casparian strip (1) Caulking to wa	p is analogous to : aterproof a seam in	the bathtub					
	(2) Axle grease to		the bathlub.					
		revent fertilization.						
	(4) Masking tape to hold things together.							
94.	Protein helping in	opening of DNA do	ouble helix in front o	of replication fork is:				
	<ol><li>DNA gyrase</li></ol>		(2) DNA Polymo	(2) DNA Polymerase I				
	(3) DNA ligase		(4) DNA topoiso					
95.	The second of th		n making proteins i					
	(1) 20	(2) 22	(3) 24	(4)30				
96.		up into a large ch	nain (polymer) to o	reate what biological				
	molecule(s) ? (1) Proteins	(2) Lipids	(3) Sugars	(4) Nucleic acids				
97.	•	535 55	three-letter code Me					
٠		(2) Metheonine		(4) Lysine				
98.	GOT IN ACCOUNT OF THE PARTY OF		cumulated in the fo					
	(1) Protein and ste		(2) Sugar and oil					
	(3) Protein and sta	arch	(4) Glycogen and	d oil drops				
99.	The part of cotton	producing pure cell	ulose is :					
	(1) Root hair	(2) Leaf hair	(3) Seed hair	(4) Stem hair				
00.	Which of the follow	wing statements is o	correct ?					
	(1) Xylem is made	of all living cells						
	(2) Xylem is made	of living and non l	iving cells					
	(3) Xylem is made	of non-living cells						
	(4) Xylem does no	et contain cells						



101.	Which cells decay for	aster, if expo	sed freely to	the air?		
	(1) Heart wood		100 AB	Sap wood		
	(3) Wood rich in fil			Softwood		
102.	· ·					
	(1) Internal factors	140000 1000				
	(2) External factors			S		
	(3) External factors					
	(4) Internal factors	-	•			
103.	In the context of all	ternative sou	irces of ene	rgy, ethanol as	s a via	ble bio-fuel can
	be obtained from : (1) Potato	(2) Rice	(3)	Sugarcane	(4)	Wheat
404		(2) Rice	(3)	Sugarcane	(1)	TTICAL
104.	RNA contains: (1) Hexose	(2) Ribose	(3)	Fructose	(4)	Glucose
105		8	(0)	Tructose	(4)	Gracose
105.	Parthenogamy repri		dei (2)	Union of two	naren	t hyphae
	(3) Union of two ga	•		Union of thre	-	
106.	Euploidy is explaine		(-)		d	
	(1) One chromoson	•	one haploi	d Set		
	(2) One chromoson		보기 하나 있는데 하나 하는데 하는데 되었다.			
	(3) One chromoson		-			
	(4) Exact multiple of	of a basic set	of chromos	ome		
107.	Preserving germpla	sm in frozen	state is:			
	(1) Cryopreservation			Cold storage		
	(3) In situ preserva	tion	(4)	Vernalisation	l	
108.	Pure line breed refe					
	(1) Heterozygosity	-33 M SEE 1				
	(2) Heterozygosity		ident assort	ment		
	<ul><li>(3) Heterozygosity</li><li>(4) Homozygosity</li></ul>	1700				o( <b>€</b> .0)
400	. , ,	•	agia protoin	collect.		
109.	DNA is associated v (1) Histories	(2) Non-his			(4)	Non-albumin
110	ACTION OF THE PROPERTY OF THE	**************************************		mountains	(-/	. 1011 012 021011
110.	Photophosphorylati (1) Arnon	ion was disco	(2)	Hill		
	(3) Calvin			Ruben and K	aman	
111.	Taq DNA polymera	se is isolated				
	(1) Thermus acquation		(2)	Thermus inequ	ialis	
	(3) Bacillus thurengi		0.00	Bacillus amylo		
	. ,		(11)	-		P.T.O
			1	¥7		



112.			
	(1) Bundle of His (2) AV node	(3) SA node (4) Purkinje	fibers
113.	'AIDS' is due to:		
	<ol> <li>Destruction of killer- T-cells</li> </ol>	(2) Destruction of helper- T -cells	j
	(3) Lack of interferons	(4) Autoimmunity	
114.	Intercalated disc is found in:		
	(1) Muscles of heart	(2) Vertebrae	
	(3) Muscles of legs	(4). Public symphysis	
115.			
116.	(1) Maize (2) Jowar	(3) Paddy (4) Barley	
110.	In the angiosperms, the: (1) gametophyte is prominent, and t	as monambrita is demandent	- 11.
	gametophyte is prominent, and t	he sporopriyte is dependent upo	n the
	(2) sporophyte is prominent, with the	e sporophyte and gametonhyte	livino
	independently.	F F )	
	(3) sporophyte is prominent, and the	gametophyte is dependent upo	n the
	sporophyte.		
	(4) gametophyte is prominent, and the	sporophyte stage has disappeared	•
117.	Genome is:		
	(1) Genes on nuclear DNA		
	(2) Nuclear DNA + mitochondrial DN.	X.	
	(3) Nuclear DNA + chloroplast DNA		
	(4) Nuclear DNA + Mitochondrial DN	A + Chloroplast DNA	
118.	Plasmids are generally found in:		
	(1) bacteria	(2) vertebrates	
	(3) all living organisms	(4) bacteriophages	
119.	The identification of the function of a	22 St. 10 Co. 10 Co. 10 Co. 20 St. 10 Co. 20	ished
	using:	garante tun de decomp.	131104
	(1) Functional genomics	(2) Gene microarrays	
	(3) Gel electrophoresis	(4) Bioinformatics	
120.	Three dimensional shape of tRNA is:		
	(1) L-shaped	(2) Clover leaf-like	
	(3) X-shaped	(4) Y-shaped	
		(+) 1-shaped	



# अभ्यर्थियों के लिए निर्देश

(इस पुस्तिका के प्रथम आवरण-पृष्ठ पर तथा उत्तर-पत्र के दोनों पृष्ठों पर केवल नीली। काली बाल-प्वाइंट पेन से ही लिखें)

- 1. प्रश्न पुस्तिका मिलने के 10 मिनट के अन्दर ही देख लें कि प्रश्नपत्र में सभी पृष्ठ मौजूद हैं और कोई प्रश्न छूटा नहीं है। पुस्तिका दोषयुक्त पाये जाने पर इसकी सूचना तत्काल कक्ष निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी पुस्तिका प्राप्त कर लें।
- 2. परीक्षा भवन में *लिफाफा रहित प्रवेश-पत्र के अतिरिक्त*, लिखा या सादा कोई भी खुला कागज साथ में न लाये।
- 3. उत्तर-पत्र अलग से दिया गया है। इसे न तो मोड़ें और न ही विकृत करें। दूसरा उत्तर-पत्र नहीं दिया जायेगा। केवल उत्तर-पत्र का ही मूल्यांकन किया जायेगा।
- अपना अनुक्रमांक तथा उत्तर-पत्र का क्रमांक प्रथम आवरण-पृष्ठ पर पेन से निर्धारित स्थान पर लिखें।
- 5. उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये वृत्तों को गाढ़ा कर दें। जहाँ -जहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक तथा सेट का नम्बर उचित स्थानों पर लिखें।
- 6. ओ॰ एम॰ आर॰ पत्र पर अनुक्रमांक संख्या, प्रश्न-पुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुस्तिका पर अनुक्रमांक संख्या और ओ॰ एम॰ आर॰ पत्र संख्या की प्रविष्टियों में उपरिक्षेखन की अनुमति नहीं है।
- 7. उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग माना जायेगा।
- 8. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं। प्रत्येक प्रश्न के वैकल्पिक उत्तर के लिये आपको उत्तर-पत्र की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को उत्तर-पत्र के प्रथम पृष्ठ पर दिये गये निर्देशों के अनुसार बाल-प्वाइंट पेन से गाढ़ा करना है।
- 9. प्रत्येक प्रश्न के उत्तर के लिये केवल एक ही वृत्त को गाढ़ा करें। एक से अधिक वृत्तों को गाड़ा करने पर अथवा एक वृत्त को अपूर्ण भरने पर वह उत्तर गलत माना जायेगा।
- 10. ध्यान वें कि एक बार स्थाही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर नहीं देना चाहते हैं, तो सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर शून्य अंक दिये जायेंगे।
- 11. रफ कार्य के लिये इस पुरितका के मुखपृष्ट के अंदर वाला पृष्ठ तथा अंतिम खाली पृष्ठ का प्रयोग करें।
- 12. परीक्षा के उपरान्त केवल ओ० एम० आर० उत्तर-पत्र ही परीक्षा भवन में जमा करें।
- 13. परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमति नहीं होगी!
- 14. यदि कोई अभ्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह दिश्वविद्यालय द्वारा निर्धारित वंड का / की भागी होगा / होगी।

