MICROBES IN HUMAN WELFARE

BIOLOGY

Single Correct Answer Type

1.	Jojoba contains				
	a) C-20 to C-6 bromohydric alcohol wax and triglyce	ride			
	b) Wax				
	c) Triglyceride				
	d) Sterol				
2.	Castor oil is yielding from which of the following?		A		
	a) Brassica compestris b) Sesamum indicum	c) Ricinus communis	d) Cocos nucifera		
3.	A hybrid where the cytoplasm of two parent cells are	e fused by retaining only or	ne parental nucleus is called		
	a) Asymmetric somatic hybrid	b) Cybrid			
	c) An interbreed	d) Symmetric somatic hyl	orid		
4.	Which one of the following is being utilized as a sour	ce of biodiesel in the India	n countryside?		
	a) Euphorbia b) Beetroot	c) Sugarcane	d) Pongamia		
5.	Powdery mildew of wheat is caused by species of				
	a) <i>Puccinia</i> b) <i>Erysiphe</i>	c) <i>Ustilago</i>	d) <i>Albugo</i>		
6.	Toddy is made byA of sap from palm tree byB.	Here A and B refers to			
	a) A-fermentation; B-yeast b) A-fermentation; B-bacteria				
	c) A-distalation; B-yeast	d) A-distalation; B-bacter	ia		
7.	Which of the following belongs to free living nitroger	n fixing bacteria?			
	I. Rhizobium II. Azospirillum III. Azotobacter				
	Choose the correct option				
	a) I and II b) I and III	c) II and III	d) I, II and III		
8.	Which one of the following is biofuel?				
	a) Wood b) Petroleum	c) Natural gas	d) Coal		
9.	Quinine used for treatment of malarial fever is extra	, ,			
	a) Atropa belladonna	b) <i>Cinchona officinalis</i>			
	c) Aconitum napellus	d) Rauwolffia serpentina			
10.	Clove oil is obtained from	, ,			
	a) Wood of <i>Santalum</i>	b) Leaves of Syzygium are	omaticum		
	c) Flowers buds of <i>Syzygium aromaticum</i>	d) Rhizome <i>of Vatevaria</i>			
11.					
	a) Harmful	b) Neutral			
	c) Beneficial	•	d) Sometimes (a) and sometimes (b)		
12.	Which one of the following is a systematic insecticid				
	a) Malathion b) Parathion	c) Endrin	d) Furadan		
13.	Choose the minor carp from the following	-,	.,		
	a) Cyprinus carpio	b) <i>Anguilla sp</i>			
	c) Labeo bata	d) <i>Ctenopharyngodon ide</i>	ella		
14.	'Himgiri' developed by hybridization and selection for				
	variety of	or allocabe resistance agains	ot ruot putilogolis is u		
	a) Maize b) Sugarcane	c) Wheat	d) Chilli		
15	The pesticide most persistent in the soil is	o, mout	, o		
10.	a) DDT b) BHC	c) Dieldrin	d) Baygon		
16	Besides dung, the weed that can be used in biogas pr	•	~, 2a, 50		
10.	a) Hydrilla	b) <i>Solanum nigrum</i>			
	,,	~, ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			

17.	Which or	ne of the	following	is a petrole	eum plant?	,	1	
	a) Eupho		_	o) Potato	•	c) Sugarcane	d) Maize	
18.	An organ	nism use	d as biofer	tiliser for r	aising any leg		•	
	a) <i>Nosto</i>			o) <i>Anabaen</i>		c) <i>Clostridium</i>	d) <i>Rhizobium</i>	
19.	Rice bra	n oil is u	sed as an	-			•	
	a) Antibi	iotic	ŀ	o) Anti-cor	rosive	c) Anti-helminthic	d) Insecticide	
20.	Yeast ha	ve been	used for th	e commerc	cial productio	on of		
	I. ethano	l II. brea	d III. chees	se				
	Choose t	he corre	ct option					
	a) I and	II	ŀ	o) I and III		c) I, II and III	d) None of these	
21.	The plan	t, which	is used for	studying h	nybrid vigour	or heterosis is		
	a) Maize	!	ŀ	o) Pea		c) Datura	d) None of these	
22.	Sewage o	contains	large amo	unts ofA	andB	Here A and B refers to		
	a) A-ino	rganic m	atter; B-ba	icteria		b) A-organic matter;	B-pathogenic microbes	
	c) A-org	anic mat	ter; B-viru	S		d) A-inorganic matte	er; B-pathogenic microbes	;
23.	Which of	f the foll	owing is a	wrong mat	ching of a mi	crobe and its industrial	product?	
	a) Yeast	- Statins	S					
	b) Aceto	bacter a	<i>ceti</i> – Aceti	c acid				
	c) Closti	ridium a	cedobutyli	<i>cum</i> – Lacti	c acid		,	
	d) Asper	gillus ni	<i>iger</i> – Citric	acid				
24.	Removal	of anth	ers of some	e flowers d	uring plant b	reeding is		
	a) Emaso	culation				b) Anthesis		
	c) Pollin	ation				d) For collection of p	oollen	
25.	The plan	t of <i>Trit</i>	icum aestiv	<i>um</i> is	4			
	a) Haplo			o) Diploid		c) Tetraploid	d) Hexaploid	
26.	Physical	remova	l of large ai	nd small sta	able solid par	ticles from the sewage	through filtration and	
	sedimen	tation is	called					
	a) Prima	=		4		b) Secondary treatment		
	c) Tertia	=				d) Quaternary treatr	nent	
27.			is obtained					
	a) <i>Eryth</i>	=		o) <i>Thea chi</i>		c) <i>Coffea arabica</i>	d) <i>Theobroma caca</i>	<i>30</i>
28.				<i>triticale)</i> i				
	a) Octap			o) Hexaplo		c) Both (a) and (b)	d) Diploid	
29.		-			en in the follo	owing table and select t	the correct answer	
	Types	Scien	Product	Medical				
	of Micro	tific Name	7	Applica tion				
	bes	Ivaille		Lion				
	Fung	\overline{A}	Cyclopo	В				
	us	Mona	rin	D				
1	C	scus	Statin					
		Purp						
		ureus						

d) Parthenium Hysterophorus

- a) A-*Trichoderma polysporum,* B-As an immunosuppressive agent in organ transplant patients, C-Yeast, D-as blood-cholesterol lowering agent
- b) A-*Trichoderma polysporum,* B-As blood-cholesterol lowering agent, C-Protozoa, D- As an immunosuppressive agent in organ transplant patients
- c) A-Clostridium butylicum, B-used as a clot-buster, C-Yeast, D-As blood-cholesterol agent
- d) A-Clostridium butylicum, B-As blood-cholesterol lowering agent, C-Yeast, D-used as a clot-buster
- 30. Organic farming includes

c) Eichhornia crassipes

I. use of biofertilisers and biopesticides

	II. crop rotation					
	III. locally developed pest resistant varieties					
	Choose the correct option	n				
	a) I and II	b) I and III	c) II and III	d) I, II and III		
31.	Which of the following pl	ant yields oil and fibre bo	=			
	a) <i>Cocos nucifera</i>		b) <i>Eucaiyptus</i>			
	c) <i>Brassica compestris</i>		d) <i>Euphorbia hirta</i>			
32.		ee living fungi, are present	t in root ecosystems are pote	entially useful as		
	a) Biopesticides		b) Biofertilisers			
	c) Methanogens		d) Vectors for genetic en	gineering		
33.	,	ants are used as green ma	anure in crop, fields and in sa			
	a) <i>Crotalaria juncea</i> and		b) <i>Calotropis procera</i> and			
	c) Sachharum munja and	Lantana camara	d) <i>Dichanthum annulatu</i>	m and <i>Acacia nilotica</i>		
34.	Mule is a product of					
	a) Breeding		b) Mutation			
	c) Hybridization		d) Interspecific hybridiza	ition		
35.	The pioneer country in the	ne production of fuel-alcol				
	a) Saudi Arabia	b) Iran & Iraq	c) Brazil	d) Japan		
36.	The disease in poultry, w	hich reduces immunity ar	nd spreads through contamin	nated food is		
	a) Ranikhet disease	b) Aflotoxicosis	c) Thrush	d) Marek's		
37.	Potato is a native of					
	a) Brazil	b) Peru	c) Panama	d) Mexico		
38.	Which stage of silkworm	secretes silk?				
	a) Adult	b) Larva	c) Cocoon	d) Pupa		
39.	Morphine, which is used	as an analgesic is obtained	d from			
	a) Cinchona officinalis		b) <i>Papaver somniferum</i>			
	c) Taxus brevifolia	25	d) <i>Berberis nilghiriensis</i>			
40.	By which of the following	g methods, new and better	r varieties of plants can be fo	ormed?		
	a) Selection		b) Grafting			
	c) Hybridization		d) Hybridization followed	d by selection		
41.	Methanogens are found i	n				
	I. organic acid					
	II. rumen of cattle					
	III. butanal	,				
	IV. anaerobic sludge					
	Choose the correct option					
	a) I and II	b) II and III	c) II and IV	d) III and IV		
42.	LSD is obtained from					
	a) <i>Claviceps purpurea</i>		b) <i>Rauwolffia serpentina</i>	7		
	c) Papaver somniferum		d) <i>Cannabis sativa</i>			
43.	_	od items are produced the	rough fermentation by the n	nicroorganisms?		
	I. İdli					
	II. Dosa					
	III. Toddy					
	IV. Cheese					
	Choose the correct option					
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV		
44.	Roquefort cheese is form		= = = = = = = = = = = = = = = = = = =	1) m		
	a) Colour	b) Flavor	c) Shape	d) Texture		
45.	=	-	pecies of the organismB			
	Choose the correct option	n for A and B				

	a) A-heart; B- <i>Penicillium</i>	b) A-organ transplant; B- <i>Trichoderma</i> d) A-AIDS; B- <i>Pseudomonas</i>					
1.0	c) A-swine flu; B- <i>Monascus</i>	a) A-AIDS; B- <i>Pseudomon</i>	as				
46.	3	. 1	. 11 11				
		a) Herbicides kill plant mostly by blocking PS-II (photolysis of water) and occasionally phloem transport					
	b) Insecticides kill insects mostly through impairment	nt of nerve conduction and	sometimes through				
	respiratory arrest						
	c) Both (a) and (b)						
47	d) None of the above	:_					
47.	<i>y,</i> 1		J) 11 2				
40	a) 9.2 b) 8.81	c) 10.5	d) 11.2				
48.	1	h) I :	4 7				
	a) Citric acid and lactic acid	b) Lipase and pectinase	A				
40	c) Bread and beer	d) Cheese and butter					
49.	Most of the petrocrops belong to family	a) I aguminaga	d) Evyala ambia asa a				
۲0	a) Malvaceae b) Rutaceae	c) Leguminosae	d) Euphorbiaceae				
50.	Which of the following has been covered under the b		d) Pragging				
۲1	a) <i>Triticum</i> b) <i>Oryza</i>	c) Pisum sativum	d) <i>Brassica</i>				
51.	3		d) Colon on ongr				
F 2	a) Nuclear fuels b) Water energy	c) Fossil fuels	d) Solar energy				
52.	Consider the following statement						
	I. Biochemical Oxygen Demand (BOD) represents the		gen that would be consumed				
	if all the organic matter in 1 L of water were oxidized		ai a maattaw				
	II. Low value of BOD means the water is either normal or less polluted by organic matter III. High value of BOD means the water in highly polluted by organic matter						
		uted by organic matter					
	Which of statement given above are correct? a) I and II b) I and III	c) II and III	d) I, II and III				
E 2	Gossypium hirsutum is	c) II allu III	uj i, ii aliu iii				
33.	a) New world tetraploid	b) Old world tetraploid					
	c) New world diploid	d) Old world diploid					
54.	The natural method of pest and pathogen control inv	•	aria and other insects is				
57.	called	vorving use or viruses, back	cria and other miscets is				
	a) Biochemical control	b) Biological gene control	I				
	c) Biocontrol	d) Chemical control	•				
55.	The function of penicillin as an antibiotic was establi	-					
55.	a) Alexander Flemming b) Ernst Chain	c) Howard Florey	d) Both (b) and (c)				
56.	Big holes in Swiss cheese are made by	c) nowara norey	a) Both (b) that (c)				
50.	a) A machine	b) A hacterium producing	g a large amount of carbon				
	uj i i iiuciiiic	dioxide	s a large amount of our bon				
	c) A bacterium that produces carbon monoxide gas	d) A fungus that produces	s a lots of gases during its				
	o, i continue dinteriore di con monomine gue	metabolic activities	3 tt 10 t0 01 gubbb tt tt 111 g 110				
57.	A is a methane rich fuel gas produced byB br		C bacteria. Here A. B and				
	C refers to						
	a) A-Gobar gas, B-aerobic, C-fermentative	b) A-Biogas, B-anaerobic,	C-methanogenic				
	c) A-water gas, B-aerobic, C-Methanogenic	d) A-Biogas, B-anaerobic,	-				
58.	The medicinal plants is	, 6, ,					
	a) Cinchona b) Opium	c) <i>Rauwolffia</i>	d) All of these				
59.	Which of the following are main the benefits of LAB?		,				
	I. Increase vitamin- B_{12} amount, thus increasing nutr						
	II. Checks disease causing microbes in stomach						
	Choose the correct option						
	a) Only I b) Only II	c) I and II	d) None of these				

60.	Which is produced during anaerobic fermentation	n of agricultural wastes?	
	a) Methane b) CO ₂	c) Carbon monoxide	d) Biogas
61.	Insecticide obtained from neem plant is		
	a) Pyrethrin b) Pyrethroid	c) Thiocarbamate	d) Azadirachtin
62.	In poultry birds, nasal and eye discharges with fo	ul smell, acute respiratory p	roblem and inflamed and
	swollen eyes are the symptoms of		
	a) Chronic respiratory disease	b) Infectious coryza dis	ease
	c) Brooder pneumonia disease	d) Marck's disease	
63.	Isinglass, a type of byproduct of fish industry is p		
	a) Feeding cattle, pigs and poultry	b) Preparation of paints	s and varnishes
	c) Clarification of vinegar, wines and beer	d) Production of insulir	
64.	Which of the following serve as biofertiliser in pa		
	a) <i>Anabaena</i> b) <i>Azospirillum</i>	c) <i>Nostoc</i>	d) Both (a) and (c)
65.		,	
	a) <i>Clostridium butylicum</i>	b) <i>Streptococcus butyli</i>	
	c) Trichoderma polysporum	d) <i>Saccharomyces cere</i>	
66.	Primary treatment is the		, 1510
00.	a) Physical removal of large and small particles fi	rom sewage	>
	b) Biological removal of large and small particles	_	
	c) Both (a) and (b)	n om comage	
	d) Chemical removal of large and small particles	from sewage	
67.	Benefits of mycorrhizae are	ar om sewage	
0	I. resistance to root borne pathogen		
	II. tolerance to salinity and pathogen		
	III. overall increase in the plant growth and devel	onment	
	Choose the correct option	opou	
	a) I and II b) I and III	c) II and III	d) I, II and III
68.	Biogas is a mixture of inflammable gases like	, , , ,	- ,
	a) Methane, CO ₂ , H ₂ and H ₂ S	b) Methane, CO, H ₂ and	N_2
	c) CO ₂ , H ₂ and H ₂ S	d) CO, Methane and N ₂	2
69.	Biogas production from waste biomass with the h	_	ia is
	a) Multi step process b) One step process	c) Two step process	d) Three step process
70.	The organisms which are used to enrich the nutri	,	
	a) Bacteria b) Cyanobacteria	c) Fungi	d) All of these
71.	In silk fibre, the central core is made up of	, 0	
	a) Sericin b) Fibroin	c) Gum	d) Cellulose
72.	The part of flower of <i>Crocus</i> that yields saffron is	-	-
	a) Calyx b) Corolla	c) Perianth	d) Style and stigma
73.	Which of the following bacteria convert milk into	curd?	
	a) <i>Propionibacterium sharmanil</i>	b) Saccharomyces cere	visiae
	c) Lactobacillus	d) Thermophilic bacter	ia
74.	Which is the major crop in Asia?		
	a) Rice b) Sugarcane	c) Jowar	d) Millet
75.	Which method of plant breeding resulted in the p	roduction of 'Hessian fly res	sistant' wheat variety?
	a) Intrageneric hybridization	b) Back cross	
	c) Bulk method	d) Intraspecific hybridi	zation
76.	The raw material obtained, from which one of the		
	a) Jerusalem artichoke b) Oryza sativa	c) <i>Sorghum vulgare</i>	d) <i>Butea monosperma</i>
77.	Which of the following fibres is not a plant produ		•
	a) Flax b) Cotton	c) Hemp	d) Silk
78.	The most important of the symbiotic nitrogen fix	ing bacteria, which forms no	dules on the roots of legume

	plants is					
	a) <i>Aspergillus</i>	b) <i>Rhizobium</i>	c) <i>Penicilium</i>	d) <i>Streptococcus</i>		
79.		tatement having two blanks	(A and B)	· ·		
	-	-	•	B It helps in clearing blood		
	clots inside the blood	_				
	The one correct option	on for the two blanks are				
	a) A-heart; B- <i>Strepto</i>		b) A-organ transplan	t; B- <i>Trichoderma</i>		
	c) A-heart; B- <i>Pseudo</i>		d) A-organ transplan			
80.	=	related to uses of plants and				
	respectively.	P	, , , , , , , , , , , , , , , , , , ,			
		and organic fertilizer.				
	II. Animal feed and p	-				
	III. Vitamin-B and co	= =		A Y		
	IV. Explosives and or			41		
	a) I and II	b) II and III	c) III and IV	d) II and IV		
81.	•	ng statements about methan	•	73		
01.		ria are commonly found in th	_	ed during sewage treatment		
	-	also occur in rumen of the o	= ,			
	breakdown cellulose		sactic where they act apon	demander intuction to		
		important role in the nutrition	on of cattle by digesting ce	ellulosic material		
		ent given above are correct?	on or outdoor by ungertaining or			
	a) I, II and III	b) I and II	c) I and III	d) II and III		
82.	=	e is a common name of	0) 1 4.114 1.11	,		
O _ .	a) <i>Acacia</i>	b) <i>Shorea</i>	c) <i>Delbergia</i>	d) <i>Eucalyptus</i>		
83	Microorganisms or n	•	ej zeizeigia	a) Lucaly peac		
	a) Soil, air, water and inside the bodies of living organisms					
	b) Thermal vents dec					
	=	ell as acidic environment				
	d) All of the above					
84.	Emasculation is cond	erned with				
	a) Hybridization	b) Clonal selection	c) Mass selection	d) Pure line selection		
85.		oconut coir is obtained?	· ,	.,		
	a) Pericarp	b) Mesocarp	c) Epicarp	d) Endocarp		
86.		as Lactobacillus and others	,	,		
	a) Citric Acid Bacteri		b) Lactic Acid Bacter	ia (LAB)		
	c) Tartaric Acid Bact		=	d) Formic Acid Bacteria (FAB)		
87.		ng crops have been brought	to India from New world?			
	a) Cashewnut, potato	o, rubber	b) Mango, tea			
	c) Tea, rubber, man	30	d) Coffee			
88.		owing types of silk is being p	oroduced extensively in So	outh East Asia?		
	a) Eri	b) Mulberry	c) Tassar	d) Muga		
89.	Aleurone grains are	rich in	•	, ,		
	a) Fat	b) Protein	c) Carbohydrates	d) Auxins		
90.	Most recent insectici	=		,		
	a) Chlorinated hydro	ocarbons	b) Organophosphoru	s compounds		
	c) Carbamides		d) Pyrethroids	-		
91.	=	th high levels of minerals, vi		led		
	a) Somatic hybridiza	=	b) Biofortification			
	c) Biomagnifications		d) Micropropagation			
92.		used in production of biogas	,			
	a) Bacteria	b) Virus	c) Algae	d) Yeast		

93. Chicks of the first week in the brooder hover are usually susceptible to which one of the following disease? a) Marek's disease b) Cotasis c) Ranikhet disease d) Whirling disease 94. The most common fungal partner of mycorrhiza belongs to genus a) *Azotobacter* b) Glomus c) Azolla d) Frankia 95. Disadvantages of chemical agents are I. chemicals are toxic and harmful to human beings and animals II. chemical pollute the environment and plants III. weedicides used to remove weeds also pollute the soil Choose the correct option a) I, II and III b) I and II c) I and III d) II and III 96. Bacillus thuringiensis (Bt) strains have been used for designing novel a) Bio-metallurgical technique b) Bio-mineralisation processes c) Bio-insecticidal plants d) Bio-fertilizers 97. Given below is the flowchart of sewage treatment. Identify A, B, C, D and E and select the correct option Primary sludge Primary treatment Effluent Secondary treatment from primary settling tank a) A-small aeration tank, B-Microbial digestion, C-High BOD, D-Activated sludge, E-Aerobic sludge digesters b) A-Large aeration tank, B-Mechanical agitation, C-Increased BOD, D-Activated sludge, E-Aerobic sludge digesters c) A-small aeration tank, B-Microbial digestion, C-Low BOD, D-Activated sludge, E-Anaerobic sludge digesters d) A-Large aeration tank, B-Mechanical agitation, C-Reduced BOD, D-Activated sludge, E-Anaerobic sludge digesters 98. Brewer's yeast is a) Aspergillus fumigatus b) Saccharomyces cerevisiae d) Clostiridium botulinum c) Streptomyces griseus 99. The free-living fungus Trichoderma can be used for a) Killing insects b) Biological control of plant diseases c) Controlling butterfly caterpillars d) Producing antibiotics 100. Identify the blank spaces A, B, C and D given in the following table and select the correct answer

	-	
Types of	Scientific	Commercial
Microbes	Name	Product
Bacterium	A	Clot buster
		enzyme
B	Aspergillus	Citric acid
	niger	
Fungus	Trichoderma	C
	polysporum	
Bacterium	D	Butyric acid

- a) A-Streptococcus, B-Fungus, C-Cyclosporin-A, D-Clostridium butylicum
- b) A-Clostridium butylicum, B-Bacterium, C-Cyclosporin-A, D-Lactobacillus
- c) A-Propionibacterium sharmanii, B-Bacterium, C-Streptokinase, D-Penicillium roqueforti
- d) A-Microsporum, B-Fungus, C-Tartaric acid, D- Streptococcus
- 101. Father of green revolution in India is
 - a) M S Swaminathan
 - b) N Borlaug
- c) R Mishra
- d) P Maheswari

102.	Which of the following car	າ be controlled by using bi	opesticides?	
	a) Insects	b) Diseases	c) Weeds	d) All of these
103.	Microbes are used in			
	I. primary treatment of se	wage		
	II. secondary treatment of	sewage		
	III. anaerobic sludge diges	ters		
	IV. production of biogas			
	Choose the correct option			
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV
104.	Desired improved varietie	es of economically useful cr	cops are raised by	
	a) Migration	b) Biofertilizer	c) Hybridization	d) Natural selection
105.	Neem tree has acquired in	dustrial importance as a s	ource of	
	a) Biofertilizer, biopesticio	de and anti-fertility compo	ound	
	b) Anti-fertility compound	l, biofertilizer and anti-can	cer drug	
	c) Biopesticide and anti-fe	ertility compound	_	
	d) Anti-cancer drug, biope	esticide and biofertilizer		
106.	Which one of the following		rganism?	
	a) <i>Anabaena</i>	b) <i>Nostoc</i>	c) Azotobacter	d) <i>Pseudomonas</i>
107.	Which of the following sho			,
	a) Rice	b) Maize	c) Mango	d) Groundnut
108.	Cloves are obtained from	,		,
	a) Seed	b) Fruit	c) Coat	d) Flower bud
109.		_	e used by the US military in	•
	programme during the Vie			
	a) Agent black	b) Agent orange	c) Super orange	d) Both (b) and (c)
110.	, ,	, ,	eat importance because the	
	a) Grow better under adve		у	- 9
	b) Are useful in the study			
	•		ertilizers compared to dipl	oids
	d) Give homozygous lines		or omizono companda co ampi	0140
111.	,	reta and organic waste fro	m kitchen can be most prof	itably minimised by
	a) Storing them in underg		b) Using them for product	-
	c) Vermiculture	rouna storage tames	d) Using them directly as	
112	Cellulose fibre is obtained	from Gossynium	a) osing them an eotif as	
112.		b) Seed hair	c) Leaf surface	d) Root hair
113	Biogas production is carri	,	ej hear sarrace	a) Root han
115.	a) Thermoacidophils	b) Methanogens	c) Halophiles	d) Luminants
114	Methanogens, growing an	,	•	a) Lammants
111.	a) Methane	actobicany on centrosic in	b) Methane and carbon di	ovida
	c) Methane and hydrogen		d) Methane, carbon dioxid	
115	Which one is a neem prod		_	ac and nyurogen
113.	a) Azadirachtin	b) Rotenone	c) Parathione	d) Endrin
116		•	btained by crossing wheat	•
110.	a) Rye	b) Pearl millet	c) Sugarcane	d) Barley
117	· •		a bio-fuel substitute for fos	· ·
11/.	a) <i>Jatropha</i>	b) <i>Azadirachta</i>	c) <i>Musa</i>	d) <i>Aegilops</i>
110	Mycorrhiza does not help	,	c) musa	u) Aeguops
110.	a) Enhancing its phosphoi	-		
	b) Increasing its tolerance			
	c) Enhancing its resistance			
	d) Increasing its resistance	e to msects		

119.	. Which of the following is	a disease resistant, high y	ielding breed of poultry dev	veloped in Karnataka?
	a) Aseel	b) White leg horn	c) Giriraja	d) Plymouth rock
120.	Which industrial produc	ts are synthesized from mi	crobes?	
	I. Antibiotics	II. Fermented beverages		
	III. Bioactive molecules	IV. Enzyme		
	Choose the correct optio	n		
	a) I, II, III and IV	b) II, III and IV	c) I, III and IV	d) III and IV
121.	A collection of plants and	d seeds having diverse allel	es of all the genes of a crop	is called
	a) Germplasm	b) Gene library	c) Genome	d) Herbarium
122.	Percentage composition	of fibroin and sericin in sill	k is	
	a) 50:40	b) 80 : 20	c) 30:70	d) 40 : 60
123.	. <i>Simondesia chinensis</i> is	commonly known as	•	
	a) Amla	b) Poppy	c) Teak wood	d) Jojoba
124.	The quickest method of p	plant breeding is		
	a) Introduction	b) Selection	c) Hybridization	d) Mutation breeding
125.	. The dough used for maki	ing bread is fermented by		
	a) Bacteria	b) Virus	c) Prions	d) Yeast
126.	. Chicken pox, small pox, e	etc., can be cure by		
	a) Neem	b) Tulsi	c) Shatavari	d) None of these
127.	Nitrifying bacteria	,		
	a) Convert free nitrogen	to nitrogen compounds	b) Convert proteins into	ammonia
	c) Reduce nitrates to fre	-	d) Oxidize ammonia to n	
128.	Consider the following st	=		
	-	lies are used to get rid of a	phids and mosquitoes	
	=	thuringiensis (Bt) are us		
		• , ,	•	ey act against several plant
	pathogens	8 1 8/1 1	y	S P
		iotic bacterium that lives ir	the stem of legumes	
	_	given above are correct?	i viie overii or reguiires	
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) II and IV
129.		nas been much in the news	-	w) 11 wild 1 v
	a) 'Barium-treated' cotto			
	•	of cotton with better tens	ile strength	
	, ,,	nology' using restriction en	•	
		gene from <i>Bacillus thurin</i>	•	
130.		yanobacteria can fix atmos	=	
100.	I. Volvox II. Oscillator	•	P.101.10 11111 080111	
	III. Nostoc IV. Anabaena			
	Choose the correct optio			
	a) I, II and III	b) I, II and IV	c) II, III and IV	d) III and IV
131		•	cide pyrethrum is prepared	
131.	a) <i>Vetivera</i>	b) <i>Cymbopogon</i>	c) <i>Chrysanthemum</i>	d) <i>Tephrosia</i>
132	Bacterial fertilizer is	s) dymbopogon	ej omysammemam	uj repinesia
132.	a) <i>Anabaena</i>	b) <i>Nostoc</i>	c) <i>Rhizobium</i>	d) <i>Phycomyces</i>
133		•		vine, beer, whisky brandy or
155.	rum?	igamomo io aoca in the pro	duction of beverages like w	me, beer, winsky brandy or
	a) <i>Clostridium butylicum</i>	n	b) <i>Aspergillus niger</i>	
	c) Saccharomyces cerev		d) <i>Penicillium notatum</i>	
134	•		•	ount of alcohol permitted for
10 T.	mixing in petrol?	as anowed mixing of alcolle	or in pour or while is the allic	Jane of alcohol permitted for
	a) 2.5%	b) 10-15%	c) 10%	d) 5%
	~, =.0 /0	~, 10 10 /U	-) - 0/0	~ <i>j</i> = /0

	The chemical substances pmicrobes are called	produced by some microbe	es, which can kill or retard t	che growth of other
	a) Ethanol	b) Citric acid	c) Antibiotics	d) Opiates
		are the approache(s) for b	•	, .
		life-forms inhabiting the f	_	
	-	· ·	eeding and habitat of preda	ators and pests
	Choose the correct option			P
	a) Only I	b) Only II	c) I and II	d) None of these
	Which is a useful product	• •	c) I und n	a) None of these
	a) Saffron	b) Cotton fibres	c) Clove	d) Jute
	Today is traditional drink	•	c) diove	u) juic
	=		c) West India	d) East India
	a) South India	b) North India	c) west illula	d) East India
	Process of biogas product		a) Astirra musassa	d) Name of these
	a) Aerobic process	b) Anaerobic process	c) Active process	d) None of these
	Cork is obtained from	12.00		
	a) Quercus suber	b) <i>Pinus roxburghii</i>	c) <i>Cedrus deodara</i>	d) <i>Mangifera indica</i>
		causes pebrine in silk wor		
	a) Fungus	b) Virus	c) Bacterium	d) Protozoan
	-	n of the following was used	as a bioweapon agent in A	
	a) Botulinum		b) Anthrax (Bacillus anatl	nracis)
	c) Polio virus		d) AIDS virus	
143.	Gambusia fish is			
	a) Cat fish	b) Sucker fish	c) Mosquito fish	d) Flat fish
144.	Biogas produced by ferme	entation of manure, sewage	e, cattle dung, etc., predomi	nantly comprises
	a) Methane, nitrogen and	hydrogen		
	b) Methane and carbon di	oxide	> '	
	c) Methane and carbon m	onoxide		
	d) Methane and nitric oxid	de		
145.	Chicory powder, which is	mixed with coffee powder	is obtained from	
	a) Root	b) Leaf	c) Stem	d) Seeds
	'Kattha' is obtained from t			
	a) <i>Acacia Arabica</i>		c) Acacia auriculiformis	d) <i>Acacia catechu</i>
	-	ng fungi has proved a usefu	-	,
	a) Gene transfer in higher		b) Biological control of so	il-borne plant pathogens
	c) Bioremediation of cont		d) Reclamation of wastela	
	Biogas is pathogen free be		a) recommended or wastere	
110.		moves pathogens and bact	eria	
	b) It is toxic to pathogens	moves pathogens and back	CIId	
	c) During decomposition,	it produce antihiotics		
	d) Cattle dung is pathogen	-		
			d by a grace battwaan cabba	go and radich?
			d by a cross between cabba	=
	a) Secale	b) <i>Bursa pastoris</i>	c) <i>Lysogenicophyll</i>	d) <i>Raphanobrassica</i>
	Isinglass is a product obta		.) (D. M Cil
	a) Some snakes	b) Some fishes	c) Some aves	d) None of these
	=	associated with silk threa		
	a) Fibroin	b) Sericin	c) Chitin	d) Mucin
	Most nutritious among the	=	_	
	a) Wheat	b) Maize	c) Bajra	d) Rice
	=	ing the process of fermenta	ation that gives the puffy ap	pearance to dough for
	making bread			
	a) CO ₂	b) CO	c) 0 ₂	d) H ₂

154.	Real product of apiculture	is		
	a) Honey	b) Bee wax	c) Both (a) and (b)	d) None of these
155.	Integrated Pest Manageme	ent (IPM) discourages the	excessive use of	
	a) Biological pesticides		b) Chemical pesticides	
	c) Mechanical technology		d) All of these	
156.	A pseudocereal is			
	a) Fagopyrum esculentum	1	b) <i>Triticum aestivum</i>	
	c) Zea mays		d) <i>Oryza sativa</i>	
157.	An organism used as a bio	fertilizer for raising soyab	ean crop production is	
	a) <i>Azospirillum</i>	b) <i>Rhizobium</i>	c) <i>Nostoc</i>	d) Azotobacter
158.	In maize, hybrid vigour is	exploited by		
	a) Bombarding the seeds v	with DNA		
	b) Crossing of two inbred	parental lines		
	c) Harvesting seeds from	the most productive plants	3	
	d) Inducting mutations			
159.	Roquefort cheese is forme		gi	
	a) Propionibacterium sha	rmanii	b) <i>Penicillium roqueforti</i>	Y
	c) Propionibacterium roq		d) <i>Penicillium sharmanii</i>	
160.	A straight fertilizer is the o			
	a) Absorbed by roots direct		b) Absorbed by the plants	from aerial spray
	c) Having only one primary nutrient		d) Not easily leached	
161.	Which of the following mic			
	a) Bacteria	b) Virus	c) Fungi	d) Protozoa
162.	Consider the following sta		_	
			s and cover crops and enco	urages balanced
	host/predator relationship			
		ed management and soil co	onservation systems are val	uable tools on an organic
	farm			
		ts the environment, minim	ize soil degradation and er	osion and decrease
	pollution			
	Which of the statements g) I 1111	1) 11 1 111
162		b) I and II	c) I and III	d) II and III
163.	Saccharomyces cerevisia			٦ ٨ : ٦
1 (1	a) Butanol	b) Ethanol	c) Methanol	d) Acetic acid
164.		acterial flocs are allowed t	to sediment in a settling-tan	k. This sealment is called
	as Activated aludge	h) Drimary aludas	a) Angonobia aludgo	d) Cogondowy glydgo
165	a) Activated sludgeGenetic diversity in agricu	b) Primary sludge	c) Anaerobic sludge	d) Secondary sludge
105.	,, ,	-	•	ona
	a) Introduction of high yiec) Extensive intercropping	=	b) Intensive use of fertilized) Intensive use of biopes	
166	Which one of the following	-	•	uciues
100.	a) Tiger beetle	b) Caterpillar	c) Silkmoth	d) Mazra poka
167	, ,	•	cles that settle down are cal	•
107.	a) Activated sludge	b) Secondary sludge	c) Primary sludge	d) Anaerobic sludge
160	Recently discovered anti-c		, ,	u) Allaei obic siduge
100.	a) <i>Taxus</i>	b) <i>Tagetes</i>		d) Than
160	•	, ,	c) <i>Tamarix</i>	d) <i>Thea</i>
107.	<i>Triticum aestivum,</i> the cor a) Triploid with 21 chrom		b) Hexaploid with 42 chro	mocomoc
	c) Tetraploid with 30 chr		d) Diploid with 14 chrom	
170			ploidy number of cross bre	
1/0.	a) 7	b) 21	c) 14	d) 28
	~ <i>,</i> ,	~, 	~ <i>y</i> * *	~, - 0

171. BOD of waste water i	s estimated by measuring t	the amount of	
a) Total organic matt	er	b) Biodegradable organ	ic matter
c) Oxygen evolution		d) Oxygen consumptior	1
172. Secondary sewage tro	eatment is mainly a		
a) Chemical process		b) Physical process	
c) Mechanical proces	S	d) Biological process	
173. Producer gas differs f	from biogas in having		
a) Methane		b) Carbon monoxide	
c) Carbon dioxide		d) Formed by fermenta	tion
174. Bacillus thuringiensis	s is used as		
a) Biofungicide	b) Biopesticide	c) Biocontroller	d) Bioweapon
175. The high yielding hyb	orid crop varieties to exploi	it hybrid vigour, the farmers	to purchase fresh hybrid seed
every year because			
a) Hybrid vigour is no	ot long standing due to inbi	reeding depression	
b) They are not allow	ved to grow their own seed		
c) It is always associa	ated with increased heteroz	zygosity	
d) Government has a	ccepted Dunkel's proposals	5	*
176. The residue left after	$methane\ production\ from$	cattle dung is	
a) Burnt		b) Buried in land fills	
c) Used as manure		d) Used in civil constru	ction
177. Morphine obtained fr	om opium is		
a) Latex	b) Pome	c) Alkaloid	d) Tannin
178. Ethanol is commercia	ally produced through a par	rticular species of	
a) <i>Clostridium</i>	b) <i>Trichoderma</i>	c) <i>Aspergillus</i>	d) <i>Saccharomyces</i>
179. Bacillus thuringiens	sis is used to control		
a) Bacterial pathoger	ns b) Viral pathogens	c) Protozoans	d) Insect pests
		culoviruses as bio-control age	ents is/are correct?
I. Baculoviruses are p	oathogens that attack insect	ts and other arthropods	
II. Most of these bioco	ontrol agents belong to the	genus Nucleopolyhedro viru	IS
III. They do not harm	plants mammals, birds, fis	h and other non-target insect	S
IV. Baculoviruses are	helpful in Integrated Pest I	Management (IPM) programı	ne, in which beneficial insect
are conserved			
Choose the correct of			
a) I, II and III	b) I, II and IV	c) II, III and IV	d) All of these
	olant <i>Shorea robusta</i> belong	=	
a) Fabaceae	b) Rubiaceae	c) Dipterocarpaceae	d) Verbenaceae
•	om which the part of <i>Papav</i>		
a) Seed	b) Stem and leaf	c) Unripe fruits	d) Mature fruits
	owing genus forms symbiot	tic association with plants and	d helps them in their
nutrition?			
a) <i>Glomus</i>	b) <i>Trichoderma</i>	c) <i>Azotobacter</i>	d) <i>Aspergillus</i>
-	s, the cow dung is used to pr		
a) Methane	b) Butane	c) Ethane	d) Propane
-	evolution in the 1960s was	-	
a) Hybreed seeds		b) Increased chlorophy	
<u> </u>	g in plant height reduction		itations
-	new localities must show a	-	
a) Selection	b) Acclimatization	c) Modification	d) Propagation
	rized wool yielding 'Pashmi		
a) Sheep		b) Goat	
c) Goat-sheep cross		d) Kashmiri sheep- A fg	han sheep cross

188	. Which one of the followin	g pesticides is banned nov	v-a-days?	
	a) DDT	b) Eldrin	c) Aldrin	d) Toxaphene
189	. The technology of biogas	production from cow dung	g was developed in India lar	gly by the efforts of
	a) Oil and Natural Gas Con	mmission		
	b) Gas Authority of India			
	c) Indian Agricultural Res	search Institute and Khadi	and Village Industries Com	mission
	d) Indian Oil Corporation		O .	
190	. Which of the following is			
	a) <i>Indigofera</i> – Dye	b) <i>Sesbania –</i> Fodder	c) <i>Petunia –</i> Fumigatory	d) <i>Aloe</i> – Medicine
191	. <i>Rauwolffia</i> is obtained fro	•	= =	.,
	a) Stem	b) Root	c) Fruit	d) Leaf
192	. Which one of the followin	•		a) 20a.
	a) Australop	b) Minorica	c) Assel	d) Rhod Island Red
193	•		partially digestB Here	
1,0	a) A-Acid; B-milk protein		b) A-Base; B-harmful bact	
	c) A-Enzyme; B-milk prot		d) A-Bacteria; B-other mi	
194	. Which of the following is		aj ii Bucceria, B'other iii	crobes
1,1	=	uced without distillation o	f fermented broth	
	=		tion of the fermented broth	
		duced by distillation of the		
	•	<u>-</u>	listillation of the fermented	hroth
	Choose the correct option	=	iistination of the fermented	DIOtti
	a) I and II	b) I and III	c) II and III	d) III and IV
195	. Quarantine regulation is r	•	c) II aliu III	uj ili aliu iv
193	- ·		y b) Spraying diseased plan	ate with incocticides
	c) Promoting dry farming		d) Growing fruit trees in a	
106			-	an the states
190	. Which one of the followin	b) <i>Glomus</i>	c) Earthworms	d) Oggillatoria
107	a) Snail		,	d) Oscillatoria
197	• • •	i wili be formed on hybridi	zation of diploid female pla	nt and tetrapioid maie
	plant?	h) Dontanlaid	a) Tatraplaid	d) Diploid
100	a) Triploid	b) Pentaploid	c) Tetraploid	d) Diploid
198	. Protoplasts of two differe	nt species are used in	h) Comatia hydridization	
	a) Micro-propagation	X, Y	b) Somatic hybridization	
100	c) Clonal propagation	16	d) Organography	
199	. An important drug is obta) T470-1	15.14
200	a) <i>Papaver</i>	b) <i>Cinchona</i>	c) <i>Withania</i>	d) <i>Momordica</i>
200	. Morphine is obtained from	n	12.0	
	a) Rauwolffia serpentina		b) <i>Papaver somniferum</i>	
004	c) Cannabis sativa		d) <i>Cajanus cajan</i>	
201	. Which type of honey bees	= =		12. 4
	a) <i>Apis indica</i>	b) <i>Apis dorsata</i>	c) <i>Apis mellifera</i>	d) <i>Apis florae</i>
202	. The term heterosis was fi	=		
	a) McClintock	b) Boweri	c) Swaminathan	d) None of these
203	. Consider the following sta			
	-	read and beverages is a pro		
		ced by <i>Streptococcus</i> and	modified by genetic engine	ering is used as a clot
	buster			
	-	etergent for removing only	y stains from laundry	
	IV. Pectinases are used in	= :		
	Which of the statement gi			
	a) I, II, III and IV	b) I, II and III	c) II, III and IV	d) III and IV

204. A sewage treatment process in which a part of decomposition of the process is called	nposer bacteria present in	the wastes is recycled into
the starting of the process is called	b) Activated aludge treatm	nont
a) Cyclic treatment	b) Activated sludge treatment	nent
c) Primary treatment 205. The main sources of biofertilisers are	d) Tertiary treatment	
	a) Eungi	d) All of those
a) Protista b) Cyanobacteria	c) Fungi	d) All of these
206. Cotyledons and testa are edible parts of	la) 147 a lassact and decreased a	
a) Groundnut and pomegranate	b) Walnut and tamarind	
c) French bean and coconut	d) Cashew nut and litchi	A))
207. Cotton fibre is basically a type of	3 D 2 d d	D.M I J. I I I
a) Trichome b) Scale	c) Dried seed coat	d) Non glandular hair
208. Name the group of microbes used in biogas production		DAG A
a) Lactic acid bacteria b) Yeasts	c) Cyanobacteria	d) Methanogens
209. Root cells of wheat has $2n = 42$ chromosomes. Which	h one of the following is the	e basic chromosome
number of wheat?		
a) 42 b) 21	c) 7	d) 14
210. An undistilled alcoholic beverage produced from gra		75
a) Beer b) Rum	c) Curd	d) Wine
211. Cytosporin-A an immunosuppressive drug is produc		
a) Aspergillus niger	b) <i>Monascus purpureus</i>	
c) Penicillium notatum	d) <i>Trichoderma polyspor</i>	um
212. Choose the cat fish from the following		
a) Cirrhina mrigala b) Wallago attu	c) <i>Labeo rohita</i>	d) <i>Catla catla</i>
213. 'Jaya' and 'Ratna' developed for green revolution in I	ndia are the varieties of	
a) Rice b) Wheat	c) Bajra	d) Maize
214. Shakti, Rattan and Protina are three important lysine		
a) Rice b) Pulses	c) Wheat	d) Maize
215. Gobar gas generation technology was developed by t	the collaboration ofA ar	ndB Here A and B
refers to		
a) A-Rural Bank of India, B-Khadi and Village industr		
b) A-Indian Agricultural Research Institute, B-Khadi	-	
c) A-National Bank for Agriculture and Development	-	
d) A-National Bank for Agriculture and Development	-	stries Commission
216. Select the correct statement from the once given below		
a) Barbiturates when given to criminals make them		
b) Morphine is often given to persons, who have und		iller
c) Chewing tobacco lowers blood pressure and heart		
d) Cocaine is given to patients after surgery as it stim	nulates recovery	
217. Pyrethrin is extracted from		
a) Chrysanthemum cinorarifolium	b) <i>Derris eliptica</i>	
c) <i>Azadirachta indica</i>	d) <i>Ryania speciosa</i>	
218. Cod and shark liver oil is a source of		
a) Energetic nutrients	b) Constructive nutrients	
c) Energetic and constructive nutrients	d) Protective nutrients	
219. Agricultural chemicals include		
a) Growth regulators b) Fertilizers	c) Pesticides	d) All of these
220. Leaves of which plant can sharpen the memory?		
a) <i>Asparagus</i> b) <i>Adhatoda</i>	c) <i>Aloe vera</i>	d) <i>Ocimum</i>
221. Which of the following plants is used as biofertilizer?	?	
a) <i>Nostoc</i> b) <i>Funaria</i>	c) Volvox	d) <i>Rhizopus</i>
222. Antibiotics are used to treat diseases like		

a) Diphtheria whooping cough

b) Plaque

c) Leprosy

d) All of the above

223. The scientific name of zebu is

a) Bos indicus

b) Bombyx mori

c) Bubalus bubalus

d) Gallus domesticus

224. Reserpine is obtained from

a) Asafoetida

b) Rauwolffia serpentina

c) Curcuma longa

d) Papaver somniferum

225. The microscopic proteinaceous infectious agents are

a) Viroids

b) Prions

c) Protozoa

d) Bacteria

226. Biochemical Oxygen Demand (BOD) in a river water

a) Has no relationship with concentration of oxygen in the water

b) Gives a measure of Salmonella in the water

c) Increases when sewage gets mixed with river water

d) Remains unchanged when algal bloom occurs

227. Autopolyploids (numeric or quantitative polyploids or intraspecific polyploids) like ferns, garden plants, gram, maize, rice, banana, grapes, apple, etc, show

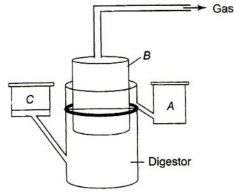
a) Increased gene dosage

b) Gigas effect and seedless fruits

c) More yields and better adaptation

d) All of the above

228. The below diagram represent a typical biogas plant. Select the correct option for A, B and C refers to



a) A-Sludge, B-Dung + water, C-CH₄ + CO₂

b) A-Dung + water, B-Sludge, C-CH₄ + CO₂

c) A-Sludge, B- CH₄ and CO₂, C-Dung + water

d) A-CH₄ + CO₂, B-Dung + water, C-Sludge

229. For cryopreservation, plant materials are frozen at

a) −196°C

b) −150°C

c) -80° C

d) -40°C

230. Activated sludge have the ability to settle quickly so that it can

a) Be rapidly pumped back from sedimentation to aeration tank

water, while sinking to the bottom of the settlingtank

b) Absorb pathogenic bacteria present in waste

c) Be discarded and anaerobically digested

d) Absorb colloidal organic matter

231. Which of the following are the part or example of symbiotic mutualistic association?

I. Yeast

II. Rhizobium

III. Mycorrhiza

IV. Oscillatoria

a) I and II

b) I and III

c) II and III

d) III and IV

232. Leucaena leucocephala is

a) Called subabul

b) A small leguminous tree with edible fruits and seeds

c) A fodder plant as its pods and leaves are consumed by cattle

d) All of the above

233. High content of lysine is present in		
a) Wheat b) Apple	c) Maize	d) Banana
234. Which one of the following is not a biofertilizer?		
a) Bacillus thuringiensis b) Azotobacter	c) Azolla	d) Clostridium
235. Which of the following helps in absorption of phosph	norus from soil by plants?	
a) <i>Rhizobium</i> b) <i>Frankia</i>	c) <i>Anabaena</i>	d) Glomus
236. Both power and manure are provided by		
a) Biogas b) Water gas	c) Energy crops	d) Nuclear plant
237. Opium is obtained from		
a) <i>Oryza sativa</i> b) <i>Selection</i>	c) <i>Thea sinensis</i>	d) Papaver somniferum
238. The part of castor seed that yields oil is		
a) Cotyledon b) Caruncle	c) Endospherm	d) Nucellus
239. Which one of the following is a viral disease of poultr		A . Y
a) Salmonellosis b) Coryza	c) New castle disease	d) Pasteurellosis
240. Which one of the following is a disease of poultry?		
a) Foot and mouth disease	b) Pebrine disease	
c) Anthrax	d) Ranikhet disease	
241. Baculoviruses do not show harmful effect on		
I. plants II. Mammals		
III. bird IV. Non-target insects		
Choose the correct option		
a) I, III and III b) II, III and IV	c) I, III and IV	d) I, II, III and IV
242. <i>Atropa</i> belladonna yields medicine used for	c) i, iii alia iv	aj 1, 11, 111 ana 14
a) Gastric ulcers b) Checking the eyes	c) Leprosy	d) Constipation
243. The terminator gene technology causes	c) Leprosy	u) constipation
a) Failure of seed setting after one generation	b) Breakage of seed dorm	ancy
c) Early flowering in plants	d) None of the above	alicy
244. What will your conclude, when a cow is crossed to a	•	v ic violding more mills
than its mother?	buil and the female progen	ly is yielding more milk
	nharitad anly from the form	ala navant
a) More number of genes for high yielding milk are ib) More number of genes for high yielding milk are i		
	=	=
c) More number of genes for high yielding milk are i		
d) The progeny through mutation achieved more number of the city o	mber of genes for high yier	uing miik
245. CFCL is situated at	a) Massala ai	d) A
a) Delhi b) Faridabad	c) Mumbai	d) Amritsar
246. Insecticides usually act upon) (!)	15.14
a) Digestive system b) Nervous system	c) Circulatory system	d) Muscular system
247. Study the following flow chart of biogas production a	and select the correct optio	n for A, B and C
Stage III C		
\uparrow_B		
Stage II Organic acids		
Stage II A		
Soluable compounds or monomers		
Proteins Fats Cellulose Hemicellulose		
a) A-Methanogenic bacteria, B-Fermentative microb		= '
b) A-Anaerobic microorganisms, B- <i>Methanococcus</i> , (C-CO ₂ and nitrogen (biogas	:)

c) A-Fermentative microbes, B-Methanogenic bacteria, C-CO_2 and methane (biogas)

	=	sms, B-Methanobacter, C-C	CO ₂ and methane (biogas)	
248	. Which of the following is 1	used as biofertiliser?		
	I. Cyanobacteria			
	II. Yeast			
	III. Symbiotic bacteria			
	IV. Free living bacteria			
	Choose the correct option			
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II and IV
249	•	ntor called 'supari' is obtain	•	
	a) <i>Acacia catechu</i>	b) <i>Areca catechu</i>	c) <i>Piper betel</i>	d) <i>None of these</i>
250	. Which of the following is 1	not used as a biopesticide?		
	a) Bacillus thuringiensis		b) Trichoderma harzianu	
	c) Nuclear Polyhedrosis V	, ,	d) Xanthomonas campest	ris
251	. Which one of the followin	=		
	a) <i>Rhizobium</i>	b) <i>Nostoc</i>	c) Mycorrhiza	d) <i>Agrobacterium</i>
252	-		noving clots from blood ve	ssels of patient who have
	undergone myocardial inf			N. G
- - -	a) Ethanol	b) Statins	c) Cycloporin-A	d) Streptokinase
253	=	an endogenic species of ear		
	a) Octochaetonae serrata		b) <i>Lampito mauritti</i>	
054	c) Lumbricus teretris	1. 1 .0	d) All of the above	
254	. Which bacteria are utilize	d in gobar gas plant?		
	a) Methanogens		b) Nitrifying bacteria	
055	c) Ammonifying bacteria		d) Denitrifying bacteria	
255	Energy cropping is			
	a) Production of ethanol		b) Production of methane	
256	c) Production of sugarcan		d) Production of gas	
256		gen availability to activate	_	
		ate of degradation of organ		
	· · · · · · · · · · · · · · · · · · ·	become anoxic, which wou		
		ı size as anaerobic bacteria	would grow around flocs	
257	d) Protozoa would grow in Asafoetida is obtained fro	_		
257	a) Roots and stem		a) Emit	d) Floryon
250		b) Leaves	c) Fruit	d) Flower
230	. The plant most commonly a) Dilbergia sissoo	b) Polyalthea	a) Cachania agulasta	d) None of those
250	-	inoculate <i>Rhizobium</i> in th	c) Sesbania aculeata	d) None of these
237		ion (nitrogen content of so		
		duction (nitrogen content o	•	
	c) Fertility of soil decreas	` •	of soft filereases)	
	d) Fertility of soil increase			
260			pacteria held together by fu	ngal filament to form mesl
200	like structures called as	e of sewage the masses of t	bacteria nela together by ra	ingai mamene to form mesi
~	a) Activated sludge	b) Aerobic process	c) Flocs	d) Anaerobic sludge
261	. Toddy is	b) Herobic process	c) 110cs	a) Tillact oble staage
201	I. a traditional drink of So	uthern India		
		of sap from palm trees by b	nacteria	
	=	given above about toddy is/		
	a) Only I	b) Only II	c) I and II	d) None of these
262	•	of fungi with the roots of h	•	a, none of diese
	a) Eubacteria	b) Actinomycetes	c) Mycorrhiza	d) Lichen
		, , , , , , , , , , , , , , , , , , , ,	, ,	,

2	263. Sunhemp is obtained from		
	a) <i>Crotalaria juncea</i>	b) <i>Linum usitatissimum</i>	
	c) <i>Corchorus capsularis</i>	d) None of these	
2	264. A common biocontrol agent for the control of plant of	diseases	
	a) <i>Agrobacterium</i> b) <i>Glomus</i>	c) <i>Trichoderma</i>	d) Baculovirus
2	265. Three crops that contribute maximum to global food	d grain production are	
	a) Wheat, rice and maize	b) Wheat, maize and sorg	ghum
	c) Rice, maize and sorghum	d) Wheat, rice and barley	
2	266. Pomato is	, ,	
	a) Natural mutant b) Somatic hybrid	c) Androgenic hybrid	d) Somaclonal variant
2	267. The large holes in swiss cheese are due to productio	, ,	
	A and B refers to	in or a range announce or man	by a bacterial in bin, fiere
	a) A-CO ₂ ; B- <i>Penicillium roqueforti</i>	b) A-CO ₂ ; B- <i>Propionibac</i>	terium sharmanii
	c) A-CO ₂ ; B- <i>Penicillium notatum</i>	d) A-CO ₂ ; B- <i>Saccharomy</i>	
7	268. The primary treatment of waste water involves the		ics cerevisiae
	-		d) Harmful bacteria
-		c) Toxic substances	u) Harilliui bacteria
2	269. Green manures are prepared from	1.) 7	
	a) Saccharum officinarum	b) Zea mays	
_	c) Crotalaria juncea	d) Sorghum vulgare	
2	270. Crossing of unrelated pure breeding animals of diffe		e breed is called
	a) cross breeding	b) Out crossing	
	c) Close breeding	d) Species hybridization	
2	271. Heroin is obtained from plant of family		
	a) Papaveraceae b) Leguminosae	c) Cruciferae	d) Liliaceae
2	272. Disease resistance crop is obtained by		
	a) Crossing with new varieties	b) Crossing with wild var	rieties
	c) Injecting with organic compounds	d) None of the above	
2	273. Mating between two individuals differing in genotyp	oes to produce genetic vari	ation is called
	a) Domestication b) Introduction	c) Hybridization	d) Mutation
2	274. Carbamates pesticides act by combining with acetyle	cholinesterase enzyme. Wł	nich one of the following is a
	carbamate?		
	a) Propoxur (baygon) b) Aldicarb (temik)	c) Carbofuran (furadan)	d) All of these
2	275. The nutritive medium for growing bacteria and man	y fungi in the laboratory is	called
	a) Culture media	b) Fermentation media	
	c) Baking media	d) None of these	
2	276. Which of the following statement is correct?		
	a) Cyanobacteria such as <i>Anabaena</i> and <i>Nostoc</i> are i	important mobilisers of ph	osphates and potassium for
	plant nutrition in soil		
	b) At present it is not possible to grow maize withou	ıt chemical fertilisers	
	c) Extensive use of chemicals fertilisers may lead to		vater bodies
	d) Both <i>Azotobacter</i> and <i>Rhizobium</i> fix atmospheric	= = = = = = = = = = = = = = = = = = =	
2	277. Mycorrhiza promotes plant growth by	080 1000 0 0	- prante
	a) Absorbing inorganic ions from soil		
	b) Helping the plant in utilizing atmospheric nitroge	on .	
	c) Protecting the plant from infection	.ii	
	d) Serving as plant growth regulator		
7	278. Rotenone is a		
2			
	a) Bioherbicide b) Commonly used biofortilizer		
	b) Commonly used biofertilizer		
	c) Bioinsecticide		

d) Juvenile hormone

279.	The starter or inoculum is	added to the fresh milk in	order to convert milk into	curd, the term starter or
	inoculum here refers to			
	a) Bacteria rich in vitamin	==	b) Bacteria rich in protein	
	c) Bacteria containing mil		d) All of the above	
280.	'Nagkesar' is obtained from			
	a) <i>Mesua ferrea</i>	b) <i>Crocus sativus</i>	c) <i>Viola odorata</i>	d) <i>Centella asiatica</i>
281.	The larvicidial fish used in	biocontrol of mosquitoes,	is	
	a) <i>Gambusia</i>	b) <i>Hilsa</i>	c) <i>Scalophagus</i>	d) Gold fish
282.	Which one of the following	g plants found in India is ar	n escape from the quaranti	ne?
	a) Coffee plant	b) <i>Eichhornia</i>	c) Congress weed	d) Cocoa
283.	Green potatoes are toxic d	ue to		
	a) Phytoalexins	b) Solanin	c) Triazine	d) Hormones
284.	Baker's yeast is			
	a) Propionibacterium sha	rmanii		
	b) Saccharomyces cerevisa	iae		
	c) Trichoderma polysporu	ım		
	d) <i>Lactobacillus</i>		Ć.	
285.	Which one is not produced	d by aquaculture?	10	
	a) Oyster	b) Silkworm	c) Singhara	d) Frog
286.	Intoxicant caffeine is found	•		, ,
	a) Tea	b) Coffee	c) Cocoa	d) All of these
287.	The purpose of biological	•		.,
	a) Reduce BOD			
	b) Increase BOD			
	c) Reduce sedimentation			
	d) Increase sedimentation) Y	
288.	International Rice Research		d at	
200.	a) Hyderabad (India)	in motitute (mail) is focute	b) Manila (Philippines)	
	c) New York (USA)		d) Tokyo (Japan)	
289	Regulation to restrict the r	novement of diseased plan		o another are called
20).	_	b) Plant quarantine	=	d) Crop rotation
290	Which of the following is c	*	, .	
270.	a) N_2 -fixer microbes	b) Prokaryotic organism		d) Eukaryotic organism
201	Plants having similar geno	_		d) Lukai yotic organisiii
271.	a) Haploid	b) Autoploid	c) Clone	d) None of these
202	Quinine is obtained from	b) Autopioid	c) Gloric	d) None of these
<i>L) L</i> .	a) Bark of <i>Cinchona</i>	b) Root of <i>cinchona</i>	c) Wood of <i>cinchona</i>	d) Leaves of <i>cinchona</i>
202	Which of the following pla	_		
493.			Ministry of Environment a	ind Polests to protect
	rivers from water pollutio		a) Dath (a) and (b)	d) Noithan (a) nan (h)
204	a) Ganga action plan	b) Yamuna action plan	c) Both (a) and (b)	d) Neither (a) nor (b)
294.	In rice fields biological nit	=	= -	D DL' L'
205	a) Lichen	b) Brown algae	c) Cyanobacteria	d) <i>Rhizobium</i>
295.	Which of the following is c	=		
	a) Central Rice Research in			
	b) National Botanical Rese			
	c) Central Drug Research			
	d) Central Drug Technolog	=		
296.	Sewage or municipal wast	e should not be directly pa	ssed into rivers, streams a	nd other water bodies
	because			
	I. it contains human excret	_		
	II. it contains a number of	pathogenic microbes		

	Which of the statement gi	ven above is/are correct?		
	a) Only I	b) Only II	c) Both (a) and (b)	d) None of the above
297	Turpentine oil is obtained	from		
	a) <i>Pinus longifolia</i>	b) <i>Melia azadirachta</i>	c) <i>Eucalyptus</i>	d) All of these
298	Curd is formed by adding	a small amount of curd to	milk, which acts as a	
	a) Starter	b) Inoculum	c) Both (a) and (b)	d) None of these
299		esterol lowering agents are	, , , , ,	
	a) Algae	b) Yeast	c) Virus	d) Bacteria
300		n found to be presently evo		
	a) Diploid	b) Tetraploid	c) Pentaploid	d) Hexaploid
301		ic fertilizer, which improve	, ,	п)
001	a) A M fungi	b) Rhizobium	c) Azosprillum	d) None of these
302	. Cricket bat is made from t		o) 11200p11114111	a) None of those
302	a) <i>Pinus walichiana</i>	b) <i>Shorea robusta</i>	c) <i>Salix sp</i>	d) <i>Cedrus deodara</i>
303	Consider the following sta		c) bank sp	a) ccur us acouara
303	-		to control butterfly catter	pillors
		- , ,	yed on seeds such as brassi	
				cas and mult trees
		ing these are killed by the t		ta
	-	-	to provide resistance to pes	ts
	Which of the statements g		.) II III . J.W	1) I II III I III
204	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV
304	Hybrid vigour is mostly d		10.77	1 .
	a) Superiority of all the ge	enes	b) Homozygosity of pure	characters
	c) Heterozygosity		d) None of the above	
305	Protein in silk thread is			N 61 1 1
	a) Fibroin	b) Keratin	c) Albumin	d) Globulin
306	Which of the following is a	• •		
	a) Sindhi	b) Deoni	c) Jersey	d) Sahiwal
307	Which is correctly matche			
	a) Apiculture – Honey bee		b) Pisciculture – Silk moth	
	c) Sericulture – Fish		d) Aquaculture – Mosquit	0
308		ig is usually done around tl		
	a) 4 weeks	b) 8 weeks	c) 12 weeks	d) 16 weeks
309	'Heterosis' is related to	Y		
	a) Cloning	b) Selection	c) Hybridization	d) Introduction
310	Which hexaploid wheat is	used to make bread?		
	a) <i>Triticum turgidum</i>		b) <i>Triticum durum</i>	
	c) Triticum monococcum		d) <i>Triticum aestivum</i>	
311	Somatic hybridization is a	technique of		
	a) Natural breeding		b) Natural pollination	
	c) Artificial pollination		d) Somatic cells Hybridiza	ation
312	Allethrin is a commonly u	sed		
	a) Fertilizer	b) Herbicide	c) Growth hormone	d) Insecticide
313	Which one of these diseas	es in animals is caused by	Babesia bigemina?	
	a) Rinderpest	b) Tick fever	c) Anthrax	d) Diarrhoea
314	Which one of the followin	g antibiotic was extensivel	y used to treat American so	oldiers wounded in World
	War-II?	•		
	a) Streptokinase	b) Penicillin	c) Statins	d) Neomycin
315		nly used as biofertilisers in	-	- *
	a) Gram	b) Millet	c) Rice	d) Maize
316	. A water fern, which is use		-	-

-) Mucor	c) Aspergillus	d) Azolla
317. A man made allopolyploid ce	-		
, ,) Triticale	c) <i>Raphanobrassica</i>	d) <i>Zea mays</i>
318. IPM (Integrated pest Manage	•	> = . 4	
) Biological control	c) Biofertilizers	d) Confusion technique
319. The part of cotton producing			
-) Leaf hair	c) Seed hair	d) Stem hair
320. Mosascus purpureus is a ye	east (fungus) commercia	-	ot
a) Acetic acid		b) Ethanol	A())
c) Blood cholesterol lowerin	•	d) Streptokinase	\wedge
321. Study the following pathoger	ns.		
I. <i>Yersinia pestis</i>			A
II. Borrelia sp			4
III. Odium albicans			4
IV. Microbacterium leprae		_	
V. <i>Haemophilus gallinarium</i> Which of the above cause da			
) III and V		d) IV and V
a) I and IV b) 322. During anaerobic digestion of	-	c) II and V	,
undegraded?	of organic waste, such as	in producing biogas, which	i one of the following is left
•) Cellulose	c) Lipids	d) Lignin
323. The source of intoxicating be		c) Lipius	u) Ligiiiii
_	Arachis hypogea	c) <i>Oryza sativa</i>	d) <i>Mangifera indica</i>
324. Which of the following aquat			u) mangnera mulca
) Hydrilla	c) Pistia stratiotes	d) Spirulina
325. In which method electric cur			a) opii uiiiia
) Light fishing	c) Gill net fishing	d) Electro fishing
326. Which of following plant spe		,	,
) Zea mays	c) <i>Pongamia</i>	d) <i>Jatropha</i>
327. Stramonium is a drug obtain	•		, ,
) Ocimum	c) Rauwolffia	d) Asphodelus
328. Silk is obtained from		,	<i>y</i> 1
) Laccifera lacca	c) <i>Apis melliffera</i>	d) None of these
329. Caffeine, cocaine and amphe			
_) Sedative	c) Tranquillizer	d) Stimulant
330. Which one of the fungi is use	ed for production of citric		•
a) <i>Lactobacillus bulgaricus</i>		b) Penicillium bulgaricus	
c) <i>Aspergillus niger</i>		d) Rhizopus nigricans	
331. Methanogens, particularly M	lethanobacterium grow	anaerobically on cellulosic	material and produce
I. methane			
II. carbon dioxide			
III. oxygen			
IV. ethane			
Choose the correct option			
a) I and II b)) I and III	c) III and IV	d) I, II and III
332. Consider the following states	ments about, secondary	sewage treatment	
I. In secondary treatment us	eful aerobic microbes gr	ow rapidly and form flocs. l	Flocs are masses of
bacteria associated with fung	=		
II. The growing microbes con	-		ical oxygen demand.
When BOD of sewage has red	=	-	
III. In settling tank, the bacte	erial flocs settle and the s	ediment is called activated	sludge.

IV. A small part of the sludge is used as an inoculum in the aeration tank and the remaining part is passed into large tanks called anaerobic sludge digesters. V. In the digesters, heterotrophic microbes anaerobically digest bacteria and fungi in sludge producing mixture of gases such as, carbon dioxide nitrogen and carbon monoxide which form the biogas Which of the statements given above are correct? b) I, III, IV and V a) I, II, III and IV c) II, III, IV and V d) I, II, III, IV and V 333. Gobar gas contains mainly a) CH₄ and CO₂ b) CH₄ and O₂ c) CH₄ and H₂ d) CH₄ and SO₂ 334. One of the major difficulties in the biological control of insect pest is that the a) Method is less effective as compared with the use of insecticides b) Predator does not always survive when transferred to a new environment c) Predator develops a preference to other diets and may itself become a pest d) Practical difficulty of introducing the predator to specific area 335. Study the following flow chart that shows curd formation from milk and select the correct option for A and Milk is incubated with curd LAB shows growth in milk Production ofA..... Coagulation and digestion of milk protein Improved nutritional quality by increasedB.... a) A-citric acid; B-vitamin-B₁₂ b) A-lactic acid; B-vitamin-B₁₂ c) A-lactic acid; B-vitamin-C d) A-citric acid; B-vitamin-B₂ 336. Pencils are prepared from the wood of a) Pinus vinaster b) Juniperus virginiana c) Chamaecyparis piscifera d) Abies pindrow 337. Rauwolffia serpentina is used in a) Curing high blood pressure b) Kidney failure d) Diabetes c) Eye defect 338. Agriculture by using only biofertilisers is called b) Composting a) Manuring c) Inorganic farming d) Organic farming 339. Penicillin is the first antibiotic. It was discovered by a) Alexander Flemming: 1928 b) Alexander Flemming: 1930 c) S Waksman: 1928 d) S Waksman: 1930 340. In paddy fields biological nitrogen fixation is chiefly brought by c) Mycorrhiza a) Cyanobacteria b) Green algae d) Rhizobium 341. Superiority of hybrid over parents is a) Introduction b) Selection c) Hybridized progeny d) Hybrid vigour 342. Which of the following insecticides is obtained from the roots of *Derris elleptica*? a) Cinerin b) Nicotine c) Rotenone d) Pyrethrum 343. Which of the following bacteria is present in the rumen of cattle? b) Azotobacter a) Rhizobium c) Methanobacterium d) Clostridium 344. Which is a bioinsecticide? a) Cactoblastis cactorum b) Anabaena c) Bacillus thuringiensis d) Rhizobium 345. Wonder wheat is new wheat variety developed by a) Mexico's international Wheat and Maize Improvement center b) Indian National Botanical Research Institute

- c) Australian Crop Improvement Center
- d) African Crop Improvement Center
- 346. Which of the following in an opioid drug?
 - a) Heroin
- b) Cocaine
- c) Marijuana
- d) Hashish

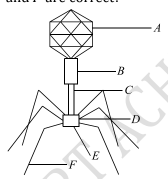
- 347. Select the correct statement from the following
 - a) Activated sludge sediment in settlement tanks of sewage treatment plant is a rich source of aerobic bacteria
 - b) Biogas is produced by the activity of aerobic bacteria on animal wastes
 - c) Methanobacterium is an aerobic bacterium found in rumen of cattle
 - d) Biogas, commonly called gobar gas is pure methane
- 348. Jute fibres are obtained from the
 - a) Secondary phloem
- b) Pith

- c) Xylem
- d) Endodermis

- 349. Para rubber is obtained from the latex of
 - a) Ficus elastica
- b) Hevea brasiliensis
- c) Carica papaya
- d) Musa paradisica
- 350. Identify the blank species A, B, C and D given in the following table and select the correct answer

Types of	Scientific	Commercial,
Microbes	Name	Product
Bacterium	Α	Lactic acid
Fungus	В	Cyclosporine-A
С	Monascus	Statins
	purpureus	
Fungus	Penicillium	D
	notatum	

- a) A-Lactobacillus, B-Trichoderma polysporum, C-Yeast, D-Penicillin
- b) A-Staphylococcus, B-Clostridium, C-Yeast, D-Penicillin
- c) A-Lactobacillus, B-Microsporum, C-Yeast, D-Penicillin
- d) A-Straphylococcus, B-Microsporum, C-Agaricus, D-Penicillin
- 351. Given below is the diagram of a virus bacteriophage. In which one of the option all the six parts *A*, *B*, *C*, *D*, *E* and *F* are correct?



- a) A-Head, B-Tail, C-Collar, D-Pins, E-Plate, F-Prongs
- b) A-Head, B-Collar, C-Tail, D-Plate, E-Pins, F-Prongs
- c) A-Head, B-Tail, C-Collar, D-Plate, E-Prongs, F-Pins
- d) A-Head, B-Collar, C-Tail, D-Pins, E-Plate, F-Prongs
- 352. Consider the following statements
 - I. Antibiotics are chemical substances produced by some microorganisms which can kill or retard the growth of other disease-causing microorganisms
 - II. Penicillin is the first antibiotic discovered by Alexander Fleming (1928), while working o bacterium *Staphylococcus aureus*
 - III. The function of penicillin as an antibiotic was established by Ernst chain and Howard Florey Which of the statement given above are correct?
 - a) I and II
- b) I and III
- c) II and III
- d) I, II and III

353. Swiss cheese is formed by the bacterium

- a) Aspergillus niger
- c) Propionibacterium sharmanii
- 354. Azolla is used as a biofertilizer because it
 - a) Multiplies very fast to produce massive biomass
 - b) Has association of nitrogen-fixing Rhizobium
 - c) Has association of nitrogen-fixing cyanobacteria
 - d) Has association of mycorrhiza
- 355. Methanogens do not produce
 - a) Nitrogen
- b) Methane

- b) Lactobacillus
- d) Penicillium roqueforti

c) Hydrogen sulphide

d) Carbon dioxide

MICROBES IN HUMAN WELFARE

BIOLOGY

	: ANSWER KEY:														
1)	a	2)	С	3)	b	4)	a	177)	С	178)	d	179)	d	180)	d
5)	b	6)	b	7)	c	8)	a	181)	С	182)	c		a	184)	a
9)	b	10)	c	11)	c	12)	a	185)	c	186)	b	-	b	188)	a
13)	c	14)	c	15)	c	16)	c	189)	c	190)	c	191) l	b	192)	d
17)	a	18)	d	19)	b	20)	a	193)	a	194)	a	195)	a	196)	a
21)	a	22)	b	23)	c	24)	a	197)	c	198)	b	199) 1	b	200)	b
25)	d	26)	a	27)	a	28)	C	201)	a	202)	d	203)	С	204)	b
29)	a	30)	d	31)	a	32)	a	,	b	206)	a		a	208)	d
33)	a	34)	d	35)	C	36)	b	209)	c	210)	a		d	212)	b
37)	b	38)	b	39)	b	40)	d	- ,	a	214)	d		b	216)	b
41)	C	42)	a	43)	d	44)	b	217)	c	218)	d		d	220)	d
45)	b	46)	C	47)	b	48)	C	221)	a	222)	d	,	a	224)	b
49)	d	50)	d	51)	d	52)	d	,	b	226)	C	,	С	228)	c
53)	a	54)	c	55) 50)	d	56)	b	229)	a	230)	a	,	С	232)	d
57)	b	58)	d	59)	С	60)	d	,	a	234)	a	,	a	236)	a
61)	d	62)	b	63)	C	64)	d		d	238)	C	•	С	240)	d
65)	a	66)	a	67)	d	68)	a		d	242)	b	,	a	244)	C
69)	a	70)	d	71)	b	72) 76)	d h	,	b	246) 250)	b	,	C	248)	b
73)	C	74)	a L	75)	a	76)	b		b	250) 254)	d	•	d	252)	d b
77)	d	78)	b	79)	a a	80)	d	253) 257)	a	254) 259)	a	,	a	256)	b
81) 85)	a b	82) 86)	c b	83) 87)	d	84) 88)	a	2 (1)	a	258) 262)	C		a	260) 264)	c
89)	b	90)	d	91)	a b	92)	a a	0.5	c a	266)	c b		a b	268)	c b
93)	c	94)	b	95)	a	96)	c	269)	c C	270)	b	0 = 43	a	272)	b
97)	d	98)	b	99)	b	100)	a	0 = 0	С	274)	d	0==5	a	276)	c
101)	a	102)	d	103)	c	104)	c	277)	a	278)	c		C	280)	С
105)	d	106)	d	107)	a	108)	d	_	a	282)	С	-	b	284)	b
109)	d	110)	d	111)	b	112)	b	_	b	286)	d		a	288)	b
113)	b	114)	d	115)	a	116)		289)	b	290)	c		С	292)	a
117)	a	118)	c	119)	a	120)		293)	С	294)	c	-	d	296)	c
121)	a	122)	b	123)	d	124)		297)	a	298)	c	299) 1	b	300)	d
125)	d	126)	c	127)	d	128)	a	301)	a	302)	c	303)	С	304)	c
129)	d	130)	c	131)	c	132)	c	305)	a	306)	b	307) a	a	308)	b
133)	C	134)	d	135)	c	136)	c	309)	c	310)	d	311)	d	312)	d
137)	b	138)	a	139)	b	140)	a	313)	b	314)	b	315)	С	316)	d
141)	d	142)	b	143)	C	144)	b	317)	b	318)	b	319)	С	320)	c
145)	a	146)	d	147)	b	148)	a	321)	b	322)	d	323)	С	324)	d
149)	d	150)	b	151)	b	152)	C	325)	d	326)	b	32 7) a	a	328)	a
153)	a	154)	C	155)	b	156)		329)	d	330)	C	•	a	332)	a
157)	b	158)	b	159)	b	160)		333)	a	334)	b	•	b	336)	a
161)	a	162)	a	163)	b	164)		337)	a	338)	d	,	a	340)	a
165)	a	166)	a	167)	c	168)		341)	d	342)	C	,	С	344)	С
169)	b	170)	C	171)	d	172)		345)	a	346)	a	-	a	348)	a
173)	b	174)	b	175)	С	176)	С	349)	b	350)	a	351) l	b	352)	d

353) c 354) c 355) a

SMART ACHIEF FROM THE STATE OF
MICROBES IN HUMAN WELFARE

BIOLOGY

: HINTS AND SOLUTIONS :

1 (a)

Jojoba or hohoba (*Simondesia chinensis*) contains C-20 to C-6 bromohydric alcohol wax and triglyceride.

2 **(c)**

Castor oil is obtained from *Ricinus communis* (Euphorbiaceae).

3 **(b)**

When the nuclear genetic material of one of the parents is eliminated though the cytoplasm from both the parents are retained, such a fusion product is called **cybrid** (cytoplasmic hybrid) or heteroplast.

4 (a)

Some plants accumulate hydrocarbons in form of latex, e.g., *Euphorbia, Asclepias, capaifera*.

5 **(b)**

Powdery mildew of wheat-*Erysiphe graminis*. Loose smut of wheat-*Ustilago tritici*.

6 **(b)**

A-fermentation; B-bacteria

7 (c)

Azospirillum and *Azotobacter* are free living nitrogen fixing bacteria. Free living N₂-fixing bacteria fix atmospheric nitrogen in the soil and make it available for the higher plant

8 (a)

Wood, agro-industrial residues and petroleum and oil producting plants are the sources of biofuel. Biofuels are the combustible bodies of plants or comsustible product derived from biomass. Biofuels are renewable.

9 **(b**)

Quinine is obtained from the bark of *Cinchona officinalis* (family-Rubiaceae). The bark of this plant contains about 30 alkaloids including quinine, cinchonine, quinidine and cinchonidine.

10 **(c)**

Clove (*Syzygium aromaticum*) belongs to family-Myrtaceae. Unopended flower buds of this plant yield an oil which is used for perfumes and medicines.

11 **(c)**

Lactobacillus bacteria inhibit the growth of hostile

or illness causing bacteria inside the intestinal tract and promote beneficial bacteria needed for digestion

12 **(a)**

A systemic insecticide, when applied to seeds, roots, stems or leaves of plants is absorbed and translocated to various parts of the plant in amounts lethal to insects, which feed on them, e.g., dimethoate, phosphamidon, phorate, aldicarb, parathion etc.

13 **(c)**

Labeo bata is minor carp, its size is smaller and growth rate is slower.

14 **(c)**

'Himgiri' is a wheat variety resistant to leaf and stripe rust, hill bunt etc.

15 **(c)**

Dieldrin is an example of organochlorines and most persistent in soil. Most importantly dieldrin is five times more toxic than DDT.

16 **(c)**

An aquatic weed like water hyacinth (*Eichhornia crassipes*) is used as a source of biogas through harvesting, chopping and crushing.

17 **(a**)

Those plants whose latex contains long chain of hydrocarbons are called petroplants, e.g., *Euphorbia lathyris, Euphorbia caudicifolia, Calotropis procera, Pittosporum resiniferum, etc.*

18 **(d**

Rhizobium is used as biofertiliser for raising any legume crop. *Rhizobium* is a symbiotic bacterium that lives in the root nodules of legumes and fixes atmospheric nitrogen into organic compound

20 **(a)**

Alcoholic beverages are defined as beverages that contain ethanol (C_2H_5OH). This ethanol is almost always produced by fermentation, the metabolism of carbohydrates by certain species of yeast under anaerobic or law-oxygen conditions. Beverages such as, wine, beer, or distilled spirits all use yeast at some stage of their production.

Yeast the most common one being *Sacharomyces cerevisiae*, is used in baking as leavening agent,

where it converts the food/fermentable sugars present in dough into the gas carbon dioxide. This causes the dough to expand or rise as gas forming pockets or bubbles. When the dough is baked, the yeast dies and the air pockets 'set', giving the baked product a soft and spongy textures. Cheese is formed by partial degradation of milk by different other microorganisms

21 **(a)**

Maize is used to study the hybrid vigour or heterosis.

22 **(b)**

Sewage contains large amount of organic matter and pathogenic microbes

23 **(c)**

Butyric acid is produced during fermentation activity of bacterium *Clostridium acetobutylicum*. Lactic acid fermentation is carried out by *Lactobacillus* sp.

24 **(a)**

Emasculation is the process of removal of anthers from a bisexual flower before the anthers mature.

25 **(d)**

The common bread wheat (*Triticum aestivum*) is an allohexaploid, which has two copies each of the genomes A, B and D. Its somatic complement is represented by AABBDD.

26 **(a)**

Primary treatment of sewage is mostly mechanical and concerned mainly with the removal of coarse solid material through filtration and sedimentation

27 **(**a)

Cocaine alkaloid is obtained from *Erythroxylon coca*.

28 **(c)**

First man-made cereal, *i.e.*, *Triticale* may be hexaploid or octaploid depending upon the species of wheat used in hybridization with *Secale* (*i.e.*, tetraploid wheat or hexaploid *Secale*).

29 **(a)**

A-*Trichoderma polysporum,* B-As an immunosuppressive agent in organ transplant patients, C-Yeast, D-As blood-cholesterol lowering agent

30 **(d)**

Chemical fertilisers cause pollution of water bodies as well as ground water, besides getting stored in crop plants. Therefore, environmental scientist are pressing for switch over to organic farming. **Organic farming** is a from of agriculture that relies on techniques such as crop rotation, green manure, compost and biological pest

31 **(a**)

Coconut (*Cocos nucifera*) is the plant which yields both oil as well as fibres (coir).

32 **(a)**

Biopesticides.

Trichoderma is a free living saprophytic fungi that most commonly lives on dead organic matter in the soil and rhizosphere. It acts as a biopesticides for control of many soil borne disease

33 **(a)**

In green manure quick growing crops cultivated and ploughed into the soil which increase crop yield by 30-50% e.g., *Sesbania aculiata, Crotalaria juncea, Vigna sinensis,* etc.

34 **(d)**

Mule is a result of interspecific hybridization, *i.e.*, between two different species but between two same generic members. Here, the hybridization is made between male ass and female horse.

35 (c)

Fuel alcohol (bioethanol) is produced from biomass by microorganisms. It is successfully used as motor fuel in Brazil and USA.

36 **(b)**

Aflatoxicosis is a fungal disease. In poultry, it reduces the immunity and spread through contaminated food.

37 **(b)**

Potato is a native of Peru
Pineapple, Rubber, groundnut – Brazil
Maize, cotton - Mexico

38 **(b)**

The fully grown caterpillar larva of *Bombyx mori* stops feeding and develops salivary glands, then it undergoes pupation. In this, the larva secretes a sticky fluid through a narrow pore situated on the hypopharynx. This secreted fluid when comes in contact with air, takes the form of long thread of silk and is wrapped around the body of caterpillar in the form of a covering called as cocoon. The silk threads are then removed from cocoon after killing them.

Hence, silk is secreted by caterpillar larva of silkworm but is obtained from the cocoon.

39 **(b)**

Morphine ($C_{17}H_{19}O_3N$) physiologically is the most active alkaloid of opium (*Papaver somniferum*). It has sleep and dream inducing properties. Besides, it is essentially an analgesic

and sedative and is used as a well known pain killer.

41 **(c)**

Methanogens, particularly *Methanobacterium*, anaerobically breakdown cellulosic material to products CO_2 and H_2 in

- (i) Anaerobic sludge in sewage treatment plants
- (ii) Rumen (a part of stomach) of cattle, thus providing nutrition to cattle

42 **(a)**

LSD is lysergic acid diethylamide. It is a crystalline alkaloid obtained from **ergot**, an extract obtained from fruiting body of fungus *Claviceps purpurea*.

43 **(d)**

Idli and dosa are fermented preparation of rice and black gram. The two are allowed to ferment for 3-12 hours with air borne *Leuconostoc* and *Streptococcus* species of bacteria

Toddy is a traditional drink of some parts of south India, which is made by fermentation of sap of palms by bacterias

Cheese is formed by partial degradation of milk by different microorganisms

44 **(b)**

Roquefort cheese is formed by ripening with the fungi *Penicillium roqueforti* for a particular flavour

45 **(b)**

A-Organ transplant; B-Trichoderma

46 (c)

Herbicides kill weeds and unwanted plants in cultivated land. Insecticides are those chemicals that destroy or kill insects. Herbicides kill plant mostly by blocking PS-II and occasionally phloem transport. Insecticides kill insects mostly through impairment of nerve conduction and sometimes through respiratory arrest.

47 **(b)**

Honey is a near neutral sweet syrup extracted from tires of honey bee. The chemical composition of honey is –ash 01.00%, enzyme and pigments 02.21%, maltose and other sugar 08.81%, water 17.20%, dextrose 21.28% and levulose 88.90%.

48 **(c)**

Bread is made through fermentation by Saccharomyces cerevisiae or commonly called baker's yeast. Yeast species also used in alcoholic fermentation is S. cerevisiae (Brewer's yeast)

49 **(d)**

Most of the petrocrops belong to family-

Euphorbiaceae, Apocyanaceae and **Asclepiadaceae.** The plants of these families convert a substancial amount of the photosynthetic products into latex.

50 **(d)**

The patent granted for biological entities and the products derived from them are called biopatents. Several biopatents are very broad in their coverage, *e.g.*, one patent covers "all transgenic plants of *Brassica* family".

51 **(d)**

Exhaustible resources are natural resources with finite supply, which if used indiscriminately are likely to diminish and then get exhausted. Fossil fuel is a non-renewable (limited) exhaustible source of energy. Nuclear fuels are renewable source of energy. Solar energy and water energy are inexhaustible but renewable source of energy.

52 **(d)**

BOD refer to the amount of oxygen consumed if all the organic matter in one litre of water is oxidized by bacteria. Higher BOD indicates higher polluting potential

53 **(a)**

Gossypium hirsutum is an American (new world) cotton crop, which is tetraploid having 26 pairs (n = 26) of chromosomes.

54 **(c)**

The natural method of pest and pathogen control involving use of viruses, bacteria and other insects is called biocontrol or biological control. For example, lady bird Bettle Feeds on aphids while dragonflies prey upon mosquitoes

55 **(d)**

Penicillin was the first antibiotics to be discovered by Alexander Flemming (1928). The antibiotic was however, commercially extracted by efforts of **Chain** and **Florey** Flemming, Chain and Florey were awarded Nobel Prize in 1945

56 **(b)**

Large holes Swiss cheese is ripened with the help of CO₂ producing (causing holes) bacterium called *Propionibacterium sharmanii*

57 **(b)**

Biogas is a methane rich fuel gas produced by anaerobic breakdown with the help of methanogenic bacteria

58 **(d**)

Cinchona, opium and Rauwolffia all are medicinal plants.

59 **(c)**

A small amount of curd added to the fresh milk as inoculum or starter contain millions of LAB, which at suitable temperatures multiply, thus converting milk to curd, which improves its nutritional quality by increasing vitamin- B_{12} . In our stomach too, the LAB play very beneficial role in checking disease causing microbes

60 **(d)**

Biogas or gobar gas is produced during anaerobic fermentation of agricultural wastes. Biogas is used as fuel for heating and cooking, lighting power for irrigation and other purposes as an alternative of fire wood, kerosene, dung cakes or even electricity and LPG. It is considered as ecofriendly and pollution free source of energy

61 **(d)**

Neem extracts contain an antifeedant compound azadirachtin, which keeps away insects.

62 **(b)**

All the given symptoms are of infectious coryza disease of poultry birds.

63 **(c)**

Isinglass is produced from air bladder of cat fishes and carps. Isinglass is principally used for clarifying wines, beer and making purse, honey, comb, book and ribbon. The Isinglass prepared in Russia is of best quality in the world.

64 **(d)**

Nostoc, Anabaena and Oscillatoria are cyanobacteria. They fix atmospheric nitrogen and increase the organic matter of soil through their photosynthetic activity. Blue-green algae increase the soil fertility by adding organic matter to the soil

65 **(a)**

Clostridium butylicum is used in the commercial production of butyric acid

66 **(a)**

Primary treatment is the physical removal of large and small particles from sewage

67 **(d)**

Fungi form symbiotic association with the roots of higher plants called mycorrhiza, *e. g., Glomus.*Mycorrhiza shows benefits such as resistance to root borne pathogens, tolerance to salinity and drought and an over all increase in plant growth and development

68 **(a)**

The major component of biogas is methane (about 50-68%), which is highly inflammable. The other gases a carbon dioxide (25-35%), hydrogen

(1-7%) and rarely hydrogen sulphide

69 **(a)**

Biogas is a methane rich fuel gas produced by anaerobic break down of biomass with the help of methanogenic bacteria. It is a three step anaerobic digestion of animal and other organic wastes.

Biogas (methane $+ CO_2$)

Step − **III** ↑ Methanogenic bacteria Organic acid

Step − **II** ↑ Fermentive microbes Soluble compounds or monomers

Step $-I \uparrow$

Proteins, fats, cellulose, hemicelloulose, etc.

70 (d)

Biofertilisers are the microorganisms which enrich the nutrient quality of the soil. Bacteria, fungi and cyanobacteria are the three main sources of biofertilisers

71 **(b)**

In silk fibre, the central core is made up of fibroin.

72 **(d**)

Saffron is obtained from the stigma and upper portion of style of the flower of *Crocus plant*.

73 **(c)**

Lactic Acid Bacteria (LAB) like *Lactobacillus* are added to milk. It converts lactose sugar of milk into lactic acid. Lactic acid causes coagulation and partial conversion of milk protein casein to cal paracaesinate. Milk is changed into curd, yoghurt and cheese

74 **(a)**

Rice (*Oryza sativa*) is a tropical crop grown in almost all parts of India. It is a major crop with 90% production in Asia. It is a staple food of 60% of world's population and more than 50% Indians. It is grown as kharif crop in north India.

75 **(a)**

The production of 'Hessian fly resistant' wheat variety is obtained through intrageneric hybridization.

76 **(b)**

The pulp prepared from the straw of several species of family-Poaceae is used in manufacturing paper of almost course and fine quality, straw board, artificial rayon, etc. Some commonly used genera are *Bambusa, Erianthus, Oryza, Saccharum,* etc.

77 (d

Silk is not a plant product. It is a secretion of the silk glands of the larvae of the silk moth, *Bombyx mori.*

78 **(b)**

Rhizobium are soil bacteria that fix nitrogen after becoming established inside root nodules of legumes (Fabaceae). *Rhizobia* require a plant host; they cannot independently fix nitrogen

79 **(a)**

A-heart; B-*Streptococcus*. Streptokinase is an enzyme obtained from the cultures of some haemolytic bacterium *Streptococcus* and modified genetically to function as clot buster

80 **(d)**

Cotton contains cellulose textile fibre and suitable for a wide range of clothing, household and industrial products. The *Sorghum* crop is quite valuable for forage and can be used safely for feeding fresh *Sorghum* to animals.

81 **(a)**

Methanogens, particularly *Methanobacterium*, anaerobically breakdown cellulosic material to produce CO_2 and H_2 in anaerobic sludge in sewage treatment plants and rumen of cattle, thus providing nutrition to cattle

82 **(c)**

Indian rose wood tree is **sissoo**, *i.e., Delbergia*

83 **(d)**

Microbes can be found everywhere, *i.e.*, in soil, water, air and inside the bodies of living organisms. They can be found in thermal vents deep in soil, under snow as well as acidic environment

84 **(a)**

Removal of stamens from a bisexual flower before anthesis is called emasculation. Emasculation is done during hybridization for preventing selfpollination.

85 **(b)**

Commercial coir is obtained from the fibrous husk (mesocarp) of the fruits of coconut plam of *Cocos nucifera* (family-Arecaceae). The fibre is very light, elastic, waterproof, sound proof, exceedingly high resistant to mechanical wear and dampness but less durable and more rough surfaced. It is used for making mats, gunny bags, marine cordage, fishing nets, etc.

86 **(b)**

Microorganism such as *Lactobacillus* and others commonly called Lactic Acid Bacteria (LAB). These bacteria are widely used in food fermentation because of their ability to improve flavours, texture and safety of perishable raw

materials such as milk, meat and vegetables

87 **(a)**

Cashewnut, potato and rubber are new world crops. Mango, tea and coffee are old world crops.

88 **(a)**

Eri silkworm (*Attacus rechinii* or *Phlosamia ricinii*) of S E Asia, feeds on castor and produces a rough and strong silk locally known as 'Arandi silk' or Eri silk.

89 **(b)**

Aleurone grains are rich in proteins. Aleurone layer is the peripheral part of endosperm and is very important physiologically because it secretes or accumulates the hydrolysing enzymes, which help in digestion of reserve food material during digestion.

90 **(d)**

Pyrethroids are the most recent insecticides in India. These are called 'third generation insecticides', e.g., heseif, deltamethrin. Chlorinated hydrocarbons are first generation insecticides and organophosphorus are second generation insecticides.

91 **(b)**

Biofortification differs from ordinary fortification because it focuses on making plant foods more nutritious as the plants are growing rather than nutrients added to the foods when they are being processed.

92 **(a)**

Biogas is a methane rich fuel gas produced by anaerobic breakdown or digestion of biomass with the help of methanogenic bacteria. Biogas is made up of methane, carbon dioxide with traces of hydrogen

93 **(c)**

Chicks of the first two weeks in the **brooder hover** are usually susceptible to Ranikhet disease, in which the beak of bird becomes dry and later on becomes filled with mucus. Crop contains undigested food and bird suffers from fever and yellowish white diarrhoea.

94 **(b)**

Glomus is a genus of Arbuscular Mycorrhizal (AM) fungi and all species form symbiotic relationships (mycorrhizae) with plant roots. Roots infected with Glomus may protect the host plant from harmful soil borne pathogens, provided limiting nutrients, and increase overall fitness of the host. The Glomus plant symbiosis plays an important role in the economic sectors

involving the growth of plants such as agriculture, horticulture and forestry

95 **(a)**

Commercial chemical fertilisers are more expensive than natural fertilisers. They may contain ingredients that may be toxic to the skin or respiratory system. Chemical fertilisers help increase the productivity of many garden plants and keep desirable plants healthy. But their use is also a major cause of many forms of pollution. Chemical fertilisers can build up in the soil, causing long-term imbalances in soil pH and fertility

96 **(c)**

Bt strains have been used to design bioinsecticidal plants, through genetic engineering.

98 **(b)**

Saccharomyces cerevisiae.

Bread is made through fermentation by Saccharomyces cerevisiae or commonly called baker's yeast. Yeast species also used in alcoholic fermentation is S. cerevisiae (Brewer's yeast)

99 **(b)**

Trichoderma is a free living saprophytic fungi that most commonly lives on dead organic matter in the soil and rhizosphere. It acts as a biopesticides for control of many soil borne disease

100 (a)

Types of	Scientific	Commercial
Microbes	Name	Product
Bacterium	Streptococcus	Clot buster
	(A)	enzyme
Fungus	Aspergillus	Citric acid
(B)	niger	
Fungus	Trichoderma	Cyclosporine-
	polysporum	A (C)
Bacterium	Clostridium	Butyric acid
	butylicium	
	(D)	

101 **(a)**

Green revolution is the rapid increase in agricultural production (especially wheat and rice) during 1960-1970. In march 1963, **Dr. N E Borlaug** visited India on the invitation of **Dr. B P Pal** (Director of IARI) and sent a wide range of material in September 1963. Father of green revolution in India is **M S Swaminathan. N Borlaug** is known as father of green revolution in the world.

102 **(d)**

Biopesticides are pesticides of biological origin, which may be of various types depending upon the types of pests killed or controlled by them, e.g., algicides, fungicides bacteriocides, herbicides or weedicides, insecticides, nematicides and rodenticides, etc. These were initially employed to protect crop plants against pests but they are non equally important for destroying or controlling vectors for various animals and human pathogens, thus, can be used for controlling various diseases also.

103 (c)

Primary treatment is the physical removal of large and small particals from sewage. Secondary treatment of the liquid effluent from the primary settling-tank is purely a biological treatment involving microbial activity. In the anaerobic sludge digesters, heterotrophic microbes anaerobically digest bacteria and fungi in sludge producing mixture of gases such as methane, hydrogen sulphide and ${\rm CO_2}$, which form the biogas

104 (c)

Hybridization is defined as the crossing of two varieties or species with desirable characters and bringing together these characters in their progeny.

105 (d)

Azadirachtin, meliantial and salanin obtained from *Azadirachta indica* (neem) are insect repellent as well as antifeedant. It is perhaps the first natural insecticide used by man. It's fruits are used as biofertilizer.

106 (d)

Nitrogen-fixing bacteria, microorganisms capable of transforming atomospheric nitrogen into fixed nitrogen, inorganic compounds usable by plants. *Two kinds of nitrogen fixers are recognized*

- (i) Free-living (non-symbiotic) bacteria, including the cyanobacteria (blue-green algae) *Anabaena* and *Nostoc* and such genera as *Azotobacter*, *Azospirillum* and *Clostridium*
- (ii) Mutualistic (symbiotic) bacteria such as *Rhizobium,* associated with leguminous plants, and *Spirillum lipoferum,* associated with cereal grasses

Pseudomonas is a common bacterium that can cause disease in animals, including humans

107 **(a)**

There are an estimated 2,00,000 varieties of rice in India alone. The diversity of rice in India is one

of the richest in the world. Basmati rice has 27 documented varieties grown in India.

108 **(d)**

Cloves are dried, highly aromatic, unexpanded, flower buds of *Eugenia caryophyllus*, family-Myrtaceae.

109 (d)

Agent orange and super orange were used from 1961 to 1971. They released dioxins, which have caused harm to the health of those exposed during the Vietnam war. Agent blue and white were part of the same programme but did not contain dioxins.

111 **(b)**

Pollution from human excreta and organic wastes from kitchen can be most profitably minimised by using them for producing biogas. These wastes release methane and other gases as a result of action of anaerobic microorganisms. Biogas contains methane in bulk and other gases like CO_2 , H_2 , N_2 , and O_2 .

112 **(b)**

Cotton is the seed surface fibre of *Gossypium*. Its processing involves ginning, bailing, picking, lapping, carding and twisting. It is used in textile industry.

113 **(b)**

Methanogens.

Biogas is a methane rich fuel gas produced by anaerobic breakdown or digestion of biomass with the help of methanogenic bacteria. Biogas is made up of methane, carbon dioxide with traces of hydrogen

114 (d)

Methane, CO₂ Hydrogen.

Biogas is a methane rich fuel gas produced by anaerobic breakdown or digestion of biomass with the help of methanogenic bacteria. Biogas is made up of methane, carbon dioxide with traces of hydrogen

115 (a)

Azadirachtin obtained from neem plant is used as insect repellent.

116 (a)

Triticale is the first man-made cereal crop. It has been obtained by crossing wheat (*Triticum* sp) with rye (*Secale cerale*).

117 (a)

Petroplants are the plants, which can yield large amount of latex having long chained liquid hydrocarbons. e.g., *Jatropha, Euphorbia* (familyEuphorbiaceae) and other members of family-Euphorbiaceae, Asclepiadaceae and Apocyanaceae.

118 **(c)**

Mycorrhiza shows the following benefits

- (i) resistance to root borne pathogens
- (ii) tolerance to salinity and drought
- (iii) overall increase in plant growth and development

119 (a)

Aseel is an indigenous breed. Aseel is one of the best table bird but it cannot be raised on commercial purpose because of its poor growth and low fertility. The original Aseel is a medium sized aggressive bird commonly known as the Reza or the Tikra. Pure specimens of this breed are now rare and are available with some fanciers in parts of AP, Karnataka and UP.

120 (a)

Microbes are used to synthesise a number of products valuable to human beings. Beverages, antibiotics, bioactive molecules and enzymes are some example

121 **(a)**

A germplasm is a collection of genetic resources for an organism. For plants, the germplasm may be stored as a seed collection. It includes, diverse alleles of all the genes of an organism.

122 **(b)**

Silk is composed of proteins. It consists of an inner part made up of fibroin protein and is covered with an outer envelope made up of sericerin protein. The silk thread contains 75-80% fibroin and 20-25% of sericin.

123 **(d)**

Jojoba is *Simendesia chinensis*. Its seed contain about 50% of liquid wax just like sperm whale oil. It is a drought resistant desert shrub. Now-a-days it is used as lubricant.

124 (c)

Hybridization involves simple process of emasculation and transfer of pollens from one flower to the stigma of other flower.

125 (d)

The dough used for making bread is fermented by *Saccharomyces cerevisiae* or commonly called baker's yeast. CO₂ released during the process of fermentation gives the puffy appearance to dough. It is used to make foods like idli, dosa, bread, etc.

126 (c)

The roots of shatavari (Asparagus ramosus) are

used extermally to cure chicken pox, small pox, measles etc.

127 **(d)**

Nitrifying bacteria (one of the chemosynthetic bacteria) oxidise ammnonia to nitrites and obtain energy for the preparation of food. This oxidation occurs in two steps. In the first step, ammonia is oxidised to nitrite by nitrite bacteria (e.g., *Nitrosomonas* and *Nitrococcus*). In the second step, nitrite is oxidised to nitrate by nitrate bacteria (e.g., *Nitrocystis* and *Nitrobacter*).

128 **(a)**

The ladybird and dragonflies are useful to get rid of aphids and mosquitoes, respectively.

- (i) A bacteria species namely *Bacillus thuringiensis* (*Bt*) is known to kill a wide range of insects such as butterfly, caterpillars, ant etc., some strains of *Bt* can kill animal and plant parasitic nematodes, protozoans and even cockroaches
- (ii) *Trichoderma* is a free-living saprophytic fungi that most commonly lives on dead organic matter in the soil and rhizophere
- (iii) The fungus is being developed as an effective biocontrol agent of several plant pathogens
- (iv) *Rhizobium* is a symbiotic bacterium that lives in the root nodules of legumes and fixes atmospheric nitrogen into organic compounds

129 **(d)**

In *Bt* cotton, *Bt* means carrying an endotoxin gene from *Bacillus thuringiensis*. Specific *Bt* toxin gene were isolated from *Bacillus thuringiensis* and incorporated into the several crop plants such as cotton, corn. The choice of genes depends upon the crop and the targeted pest as most *Bt* toxins are insect group specific. The toxin is coded by a gene named *cry*

130 **(c)**

Cyanobacteria fix atmospheric nitrogen and increase the organic matter of the soil through photosynthetic activity, *e. g.*, *Nostoc, Anabaena, Oscillatoria*, etc.

131 **(c)**

Insecticide pyrethrum is obtained from the plant *Chrysanthemum.*

132 **(c)**

Rhizobium is found in the roots nodules of leguminous plants. It is a nitrogen fixing symbiotic bacterium which increases the fertility of soil, hence *Rhizobium* is called bacterial fertilizer.

133 **(c)**

Beverages are formed by fermenting malted cereals and fruit juices with *Saccharomyces cerevisiae* or brewer's yeast to produce ethanol

134 (d)

According to union petroleum minister, 5% of alcohol (ethanol) will be mixed in petrol for meeting energy needs.

135 (c)

The chemical substances produced by some microbes which can kill or retard the growth of other microbes are called antibiotics. The term antibiotic was coined by Waksman (1942). Penicillin was the first antibiotic to be discovered by Alexander Flemming (1928)

136 **(c)**

An important part of the biological farming approach is to become familiar with the various life forms that inhabit the field, predators as well as pests and also their life cycles, patterns of feeding and the habitats that they prefer. This will help to develop appropriate means of biocontrol

137 **(b)**

Cotton is obtained from the epidermal hair present on the surface of seeds of *Gossypium* sp. These are made up of cellulose only and may be of two types, *i.e.*, extractable lint and non-extractable fluffy fuzz. Cotton fibres are mainly used for textiles, celluloid, cellophane, rayon and papet pulp.

138 (a)

Toddy is a traditional drink of Southern India. It is made by fermentation of sap from palm tree by bacteria

139 **(b)**

Biogas generation is a three stages anaerobic digestion of animal and other organic wastes by methanogenic bacteria

- (i) brackdown of polymers
- (ii) conversion of monomers into organic acids by fermentation microbes
- (iii) generation of methane by methanogenic bacteria (conversion of organic acids into ${\rm CH_4}$ and ${\rm CO_2}$)

140 **(a)**

Cork is obtained from *Quercus suber*.

141 **(d)**

Nosema bombycis is a protozoan, which causes the epidemic disease pebrine in silkworms, attacks all tissues and all developmental stages from embryo to adult. In advanced infections, small brown spots cover the body of the silkworm.

142 **(b)**

Anthrax is a fatal human disease caused by the bacterium *Bacillus anthracis*. This was used as a bioweapon agent in America in September 2009.

143 (c)

Gambusia (mosquito fish) feeds on mosquito larvae and is therefore, used as larvicidal.

144 **(b)**

Biogas produced by fermentation of manure, sewage, cattle dung, etc., predominantly comprises methane and carbon dioxide. The major component of biogas is methane (about 50-68%). The other gasess are carbon dioxide (25-35%), hydrogen (1-5%), nitrogen (2-7%) and rarely hydrogen sulphide

145 (a)

Chicory is the chief substitute of coffee, which is obtained from the roots of *Cichorium intybus*, which is a member of family-**Asteraceae**. The dried roots of this plant are roasted, pulverised and mixed with coffee powder.

146 **(d)**

Commercially, kattha is obtained from heart wood of *Acacia catechu* of family-Mimosaceae.

147 **(b)**

Trichoderma sp. has proved a useful microorganism for biological control of soil borne plant pathogens. It inhibits pathogens through release of gliotoxin, viridian, gliovirin and trichodermin like substances

148 (a)

Biogas is pathogen free because anaerobic digestion inactivates pathogens and parasites and is quite effective in reducing the incidence of water borne diseases.

149 **(d)**

Raphanobrassica and Triticale are intergenic hybrids. Raphanobrassica is the result of cross between Raphanus (radish) and Brassica (cabbage).

151 **(b)**

Silk thread is obtained from the cocoon of *Bombyx mori*. It contains a water soluble protein, **sericin**.

152 (c)

Bajra is the most nutritious cereal it has more proteins than other cereals.

153 (a)

CO₂ gas is released during the process of

fermentation gives the puffy appearance to dough

155 **(b)**

Integrated Pest Management (IPM) discourages the excessive use of chemical pesticides. IPM involves use of different pest control methods, better agricultural practice like crop rotation, sanitation, etc.

156 (a)

Fagopyrum esculentum is a pseudocereal.

157 **(b)**

Rhizobium leguminosarum is a symbiotic bacteria found in root nodules of legume. This bacterium has nitrogen nif gene and fixing N_2 . Soyabean is a legume. Thus, *Rhizobium* is used as a biofertilizer for raising soyabean crop.

158 **(b)**

Hybrid vigour is the increased vigour or offspring over their both of the parents. Such offsprings (hybrids) are obtained from a cross between two genetically different pureline varieties (parents).

159 **(b)**

Roquefort cheese is formed by ripening with the fungi *Penicillium roqueforti* for a particular flavor

160 **(c)**

A fertilizer, which contains only one nutrient is known as straight fertilizer or simple fertilizer.

161 (a)

In the process of making curd, bacteria convert milk into curd and milk protein into predigest milk protein. These bacteria then inside the growth of hostile (illness causing) bacteria inside the intestinal tract and promote beneficial bacteria needed for digestion

162 (a)

Advantage of using organic farming are, it promotes the use of crop rotation and cover crops, encourages balanced host/predator relationships, helps in soil conservation, minimize soil degradation and erosion and decrease pollution. Integrated pest and weed management and soil conservation systems are valuable tools on an organic farm

163 **(b)**

Saccharomyces cerevisiae is used for commercial production of ethanol. *S. cerevisiae* is a single celled eukaryotic budding yeast belonging to the Ascomycetes (a highly diverse group of fungi)

164 (a)

In the sewage treatment when Biochemical Oxygen Demand (BOD) of sewage has reduced, the effluent is passed into settling tank. Here, the

bacterial flocs settle and the sediment is called activated sludge

165 (a)

Genetic diversity in agricultural crops is threatened by introduction of high yielding varieties.

166 (a)

Carbid beetles, an insect group containing ground and tiger beetles, are important biological agents in agroecosystems. Carbid beetles play a major role in agroecosystems by contributing to the mortality of weed seeds, insects and slugs.

167 **(c)**

Primary or physical treatment of sewage is the physical removal of large and small particle from sewage. First, the floating debris is removed by sequential filtration by passing through wire mesh screens. Then, the grit (soil and small pebbles) are removed by sedimentation in settling tank. The sediment is called primary sludge and the supernatant is the effluent

168 (a)

Now-a-days, Taxus, a gymnosperm, is used as source of a recently discovered anti-cancer drug. It produces taxol, which is used against breast cancer.

169 **(b)**

Triticum aestivum is hexaploid with 2n = 42.

170 (c)

In this case, the ploidy number of cross breeding plant will be 14.

171 **(d)**

Biochemical Oxygen Demand (BOD) measures the amount of organic matter in water by measuring the rate of oxygen uptake by microbes

172 **(d)**

Secondary treatment of the liquid effluent from the primary settling tank is purely a biological treatment involving microbial activity

173 **(b)**

Biogas is methane rich fuel gas produced through anaerobic breakdown and fermentation biomass. It contains 50-70% CH₄, 30-40% CO₂ and trace of H_2 , H_2S and N_2 . Whereas producer 181 (c) gas mainly contains CO, H_2 , and N_2 .

174 **(b)**

Bacillus thuringiensis (Bt) is a Gram positive, soildwelling bacterium, commonly used as a biological alternative to a pesticide, alternatively, the cry toxin may be extracted and used as a pesticide.

175 **(c)**

Hybrid vigour or heterosis is a phenomenon where the F₁ generation of a cross between inbreed lines is superior to the parental lines. The farmers need to purchase fresh hybrid seeds every year because hybrid vigour is not long standing due to inbreeding depression.

176 (c)

The residue left after methane production from cattle dung is used as fertilizer

177 (c)

Opium is the dried latex obtained from unripe capsules of Papaver somniferum (poppy). Morphine, codeine are the alkaloids formed from the dried latex and have the pain relieving property.

178 **(d)**

Yeast (Saccharomyces cerevisiae) is used for commercial production of ethanol.

179 **(d)**

The bacteria *Bacillus thuringiensis* a wide range of insects such as (Bt) are used to controls butterfly caterpillars, ants, moths, etc. Some strains of this bacteria can kill animal and plant parasitic nematodes, snails, protozoans and even cockroaches

180 (d)

Baculovirus heliothis (a group of virus) are known to infect the larval stages of many harmful insects beetles, wasps and ants. A number of baculovirus, which are used as biopesticides belongs to the genus Nucleopohyledro virus These biological weapons are not only effective as potential biological control of harmful insects, but are also harmless to non-target organisms insects (plants, birds, mammals, non-targets insects etc). They are important in organic farming because of their specific action on harmful insects without causing any damage to beneficial insects as well as to the environment. Baculoviruses are helpful in Integrated Pest Management (IPM) Programme, in which beneficial insects are conserved

The timber yielding plant *Shorea robusta* belongs to the family-Dipterocarpaceae. It is used for construction work and eminently suited for railway sleeper.

182 (c)

The latex from unripe fruits of (*Papaver* somniferum) yields opium. It contains alkaloids like morphine, codeine, papaverene, etc. Morphine relieves pain and codeine is mild analgesic.

183 (a)

Glomus is a genus of Arbuscular Mycorrhizal (AM) fungi and all species form symbiotic relationships (mycorrhizae) with plant roots. Roots infected with Glomus may protect the host plant from harmful soil borne pathogens, provided limiting nutrients, and increase overall fitness of the host. The Glomus plant symbiosis plays an important role in the economic sectors involving the growth of plants such as agriculture, horticulture and forestry

184 (a)

Biogas is the **methane rich** fuel gas produced through anaerobic breakdown and fermentation of animal dung (of biomass).

185 (c)

In 1963, ICAR introduced many dwarf selections from CIMMYT, including those developed by **Norman Borlaug** using Norin-10 as the source of dwarfing genes.

186 **(b)**

The process that leads to the adaptation of variety, line or population to a new environment is known as **acclimatization**.

187 **(b)**

Pashmina wool is obtained from Kashmiri goat.

188 (a)

DDT is an organochlorine. Now-a-days DDT is banned because it has an affinity for fatty tissues of animals, which lead to biomagnification. Besides, with the repeated use of such pesticides, a kind of accelerated evolution occurs to produce resistant population of pests.

189 (c)

Biogas or gobar gas generation has been taken up in India on a large scale. The technology was developed by the collaboration of Khadi and Village Industries Commission (KVIC) and Indian Agricultural Research Institute (IARI)

190 **(c)**

Petunia, family- Solanaceae is an ornamental plant.

191 **(b)**

Rauwolffia is obtained from root of Rauwolffia serpentina which belongs to family-Apocynaceae.

192 **(d)**

Plymoth rock, Wyandotte, new Hampshire, Rhod Island Red are some of the American breeds of

poultry, Aurtralop and Sussex are British breeds, white leghorn and Minorica are Mediterranean breeds and Assel is a desi or indigenous breed.

193 (a)

A-Acid; B-Milk protein.

Lactic Acid Bacteria (LAB) like *Lactobacillus* are added to milk. It converts lactose sugar of milk into lactic acid. Lactic acid causes coagulation and partial conversion of milk protein casein to cal paracaesinate. Milk is changed into curd, yoghurt and cheese

194 (a)

Wine and beer are produced without distillation of fermented broth
Whisky, brandy and rum are produced by distillation of the fermented broth

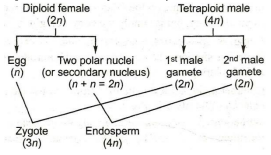
196 (a)

Glomus (fungi), earthworm, *Oscillatoria* are used in organic farming.

- (i) *Glomus* absorb phosphorus from soil and passes it to the plant
- (ii) Vermiculture and its application are now recognized as one of the best ways to restore soil health. Earthworms are now synonymus with organic farming.
- (iii) *Oscillatoria* fix atmospheric nitrogen and increase the organic matter of the soil

197 (c)

Endosperm is formed by the fusion of two polar nuclei or their fusion product (secondary nucleus) with second male gamete. A diploid female plant will produce a haploid egg and two haploid polar nuclei. The chromosome number in the male gamete produced from a tetraploid male plant will be half of its mate parent (tetraploid male) *i.e.*, male gametes will be diploid. Hence, these plants when crossed, produce triploid zygote (fusion product of diploid male gamete with haploid egg) and tetraploid endosperm (fusion product of diploid male gamete and diploid secondary nucleus).



198 **(b)**

Somatic hybridization or parasexual hybridization

involves the fusion of isolated protoplasts of two different species.

199 **(b)**

Quinine is obtained from bark of Cinchona officinale. Opium is obtained from fruits of Papaver somniferum. Ashwagandha is obtained from root of *Withania somnifera*.

200 **(b)**

Morphine is obtained from Papaver somniferum.

201 (a)

Apiary is the place where bees are cultured and breed to get commercial products. *Apis indica* is the small Indian bee (about 15mm long) that inhabits forests and plain regions throughout India. It can be easily domesticated because of gentle nature. *Apis indica* is the best, used in India for apiculture industries.

202 **(d)**

Heterosis is also known as hybrid vigour. It is the presence of superior qualities in the hybrid than either of the parents. The term 'hybrid vigour' was given by **G H Shull.**

203 **(c)**

Yeast used in baking and the alcohol in alcoholic beverages is a type of **eukaryotic fungus**. Streptokinase is an enzyme obtained from the cultures of some haemolytic bacterium *Streptococcus* and modified genetically to function as clot busters. Lipases are lipid dissolving enzymes that are obtained from *Candida lipolytica* and *Geotrichum candidum*. They are added in detergents for removing oily stains from laundry. Pectinases are obtained commercially from *Byssochlamys fulva*. Along with proteases, they are used in clearing of fruit juices

204 **(b)**

A sewage treatment process in which a part of decomposer bacteria present in the wastes is recycled into the starting of the process is called activated sludge treatment

205 **(b)**

Cyanobacteria.

The most suitable source of biofertiliser is achieved by the use of blue-green algae (cyanobacteria), particularly in rice fields. These organisms grow well in symbiotic association with other plants or as free living individuals on the surface of moist soil or under water logged conditions

206 (a)

Cotyledons and testa are edible parts of groundnut and pomegranate respectively. The edible part of walnut is cotyledon; tamarind-mesocarp; french bean-seeds, coconut-endosperm, testa, cotyledons and embryo, cashewnut-cotyledons and fleshy pedicels and of litchi is fleshy aril.

207 (a)

Cotton fibres are basically trichomes.

208 **(d)**

Methanogens.

Biogas is a methane rich fuel gas produced by anaerobic breakdown or digestion of biomass with the help of methanogenic bacteria. Biogas is made up of methane, carbon dioxide with traces of hydrogen

209 **(c)**

Wheat is hexaploid. Thus, basic chromosome number of wheat will be 7(42/6 = 7).

210 **(a)**

An undistilled alcoholic beverage produced from grain-mesh fermentation is beer. Beer has an alcoholic content of 3-6%

211 (d)

Cyclosporine-A is an eleven membered cyclic oligopeptide obtained through fermentative activity of fungus *Trichoderma polysporum*. It inhibits activation of T-cells and therefore, prevents rejection reactions in organ transplantation

212 **(b)**

Wallago attu (Mullhe), Rita rita (Tikanda), Mystus singhara (Singhara) and Clarius batrachus (Indian cat fish or magur) are some freshwater cat fishes of India.

213 **(a)**

'Jaya' and 'Ratna' are better-yielding semi-dwarf varieties of rice developed in India.

214 **(d**)

Shakti, Rattan and Protina are recently developed composite (germplasm complex) varieties of maize, which have a higher lysine and tryptophan content than traditional maize varieties.

215 **(b)**

A-Indian Agricultural Research Institute, B-Khadi and Village Industries Commission

216 **(b)**

In clinical settings, morphine exerts its principal pharmacological effect on the central nervous system and gastrointestinal tract. Its primary actions of therapeutic value are analgesic and sedation.

217 **(c)**

'Pyrethrin' a chemical is produced by grinding of flowers of the plant Chrysanthemum cinerarifolium. Pyrethroids are synthetic derivatives of pyrethrin and are quick-acting broad spectrum, toxic **insecticides**. They are quite expensive, not used on a large scale in India at present.

219 (d)

As growth regulators control the growth of plants, pesticides control the pests and fertilizers enhance productivity of the soil, hence all of these are regarded as agricultural chemicals.

220 **(d)**

Leaves of Ocimum (tulsi) can sharpen the memory and are also used as nerve tonic.

221 **(a)**

Nostoc is nitrogen fixing cyanobacteria. It contains a special cell called heterocyst, which has the capacity to fix the atmospheric nitrogen.

222 (d)

Antibiotics are used as medicines for the treatment of a number of pathogenic or infections diseases. It is because of antibiotics and their newer more potent forms a number formidable diseases are now curable, e. g., plaque, typhoid, tuberculosis, whooping cough, diphtheria, leprosy, etc.

223 **(a)**

The scientific name of zebu cattle is *Bos indicus*, buffalo is Bubalus bubalus, silk worm is Bombyx mori and domestic fowl is Gallus domesticus.

224 **(b)**

Reserpine is obtained from root's bark o plant Rauwolffia serpentine (sarpagandha) which belongs to family-Apocynaceae.

225 **(b)**

Prion is a microscopic protein particle similar to a virus but lacking nucleic acid, thought to be the infectious agent responsible for scraple and certain other degenerative disease of the nervous system

226 **(c)**

Biochemical Oxygen Demand (BOD) in a river water increases when sewage gets mixed with river water

'Whanever untreated sewage are disposed into natural waters such as streams, ponds, lakes, etc., the normal amount of dissolved oxygen, present in water, gets quickly utilized by microorganisms. 236 (a)

The oxygen demand for oxidation of organic matter present in swage is increased'. This, high value of BOD means the water is highly polluted by organic matter

227 **(c)**

Autopolyploids are those polyploids, which have the same basic set of chromosome, multiplied like autotriploid (AAA), autotetraploid (AAAA), etc. They show more yield and better adaptation.

229 (a)

In cryopreservation, plants materials are frozen at-196°C.

230 (a)

Activated sludge should have the ability to settle quickly so that it can be rapidly pumped back from sedimentation to aeration tank

231 (c)

Mycorrhiza and Rhizobium both are shows symbiotic association.

In the Mycorrhizal association fungi surround the root hairs of plants. This increases the surface area of the root hairs and allows it to better absorb nutrients in the soil. It also provides the plant roots with protection. In exchange the fungi attached to the root hairs gets glucose from the plant

The other type of root symbiosis is *Rhizobium* symbiosis. This type of symbiosis occurs in legumes. Here, nodules containing the bacteria Rhizobium attach themselves to root hairs of the legume. The Rhizobium absorbs and converts unusable nitrogen in the soil, to biologically usable nitrogen, which is then used by the legume. The root of the legume supplies the *Rhizobium* with glucose obtained photosynthetic parts of the plant

232 (d)

Leucaena leucocephala (subabul) is a fast growing leguminous tree, native to Central America. The tree produces nutritive forage and is used for revegetating deforested tropical lands.

233 (a)

Lysine is an essential amino acid found in wheat.

234 **(a)**

Bacillus thuringiensis is a bacterium used to produce genetically engineered *Bt* cotton.

235 **(a)**

Glomus is a genus of Arbuscular Mycorrhiza (AM) fungi. It helps in nutrient uptake mainly the absorption of phosphorus.

Biogas is used as fuel for heating cooking and lighting Slurry remained after the production of biogas can be used as fertilisers

237 **(d)**

Opium (apheem) is obtained from latex of unripe capsules of Papaver somniferum.

238 **(c)**

The seeds of (Ricinus communis) Cocos nucifera, Zea mays and other cereals are albuminous or endospermic (seeds with endosperm), where endosperm acts as the food storage tissue of a

So, the part of castor (Ricinus communis) seed that yields oil (food material) is endosperm.

239 **(c)**

New castle disease or Ranikhet disease is a very dangerous viral disease of poultry which is caused by a filter passing virus.

240 (d)

Ranikhet disease is a common viral disease in poultry. Foot and mouth disease is a common viral disease in cattles. Anthrax is also found in cattles. Pebrine is a protozoan disease of silkworm.

241 (d)

All of these.

Baculovirus heliothis (a group of virus) are known to infect the larval stages of many harmful insects beetles, wasps and ants. A number of baculovirus, which are used as biopesticides belongs to the genus *Nucleopohyledro* virus These biological weapons are not only effective as | 251 (d) potential biological control of harmful insects, but are also harmless to non-target organisms insects (plants, birds, mammals, non-targets insects etc). They are important in organic farming because of their specific action on harmful insects without causing any damage to beneficial insects as well as to the environment. Baculoviruses are helpful in Integrated Pest Management (IPM) Programme, in which beneficial insects are

242 **(b)**

conserved

Atropa belladona (Solanaceae) is the source of drug atropine. Atropine is an alkaloid obtained from leaves and is used in eye testing by dilating pupil of eye.

243 (a)

In terminator gene technology, the plants are introduced a gene, called terminator gene, which causes failure of seed setting after one generation. It will give the seed producer a monopoly over a particular variety.

244 **(c)**

In this case, more number of genes for high yielding milk are inherited from both the parents.

245 **(b)**

CFCL is situated at Faridabad (Haryana).

246 **(b)**

The chemical, which kills or inhibits the growth of insects is called **insecticide**. These chemicals control insects by acting upon the respiratory system or nervous system.

248 **(b)**

Cyanobacteria or blue-green algae is the most suitable source of biofertiliser, particularly in rice fields, e.g., Nostoc, Anabaena Rhizobium is a symbiotic bacterium that lives in the root nodules of legumes and fixes atmospheric nitrogen into organic compound Azospirillum and Azotobacter are free-living bacteria which absorb free nitrogen from soil, air and convert it into salts of nitrogen like amino acids and enrich soil nutrients

249 **(b)**

Supari is obtained from the plant *Areca catechu*.

250 **(d)**

The bacterium Xanthomonas campestris is the causative agent of plant disease, black rot of cabbage.

Bacillus thuringiensis, T. harzianum and NPV are biopesticides.

Agrobacterium is a Gram negative bacterium that casuse tumours in plants. It is well known for its ability to transfer DNA between itself and plants, and for this reason it has become an important tool for genetic engineering. A. tumefaciens causes crown-gall disease in plants. It has Tiplasmid.

252 (d)

Streptokinase is used as clot-buster for removing clots from blood vessels of patients who have undergone myocardrial infarction

253 **(a)**

Endogenic species live in deep soil up to 10-30 cm and feed on humic matters and mineral matters, e.g., Octohaetonal serrata.

Lampito mauriti is epigenic variety.

254 (a)

Biogas production involves three steps-(a) breakdown of polymers (b) conversion of

monomers into organic acids by fermentation microbes (c) generation of methane by methanogenic bacteria (conversion of organic acids into CH₄ and CO₂).

255 (a)

Plant species that are efficient users of solar energy for converting CO₂ into biomass, which can be used as a source of energy are called 264 (c) energy crops, e.g., plant species, which can produced bioethanol, biodiesel, biogas, etc.

256 **(b)**

The centre of flocs will become anoxic, which would cause death. Without oxygen the microbes cannot survive

There are certain bacteria lives in anoxic condition example Clostridium tetani

257 (a)

Asafoetida (Heeng) is obtained from the secretion of roots or rhizomes of Ferula asafoatida (family-Umbelliferae). It is a resin plant.

258 **(c)**

Green manuring is a farming practice where a leguminous plant which has derived enough benefits from its association with appropriate species of *Rhizobium* is ploughed into the soil and then non-legume is grown and allowed to take benefits of already fixed nitrogen. Some common green manuring crops are Sesbania aculeate, Cyamopsis, Tetragonoloba, Crotalaria Juncea, Vigira sinensis, Lens esculenta, Macrotyloma uiflorum, etc.

259 (a)

When we inoculate Rhizobium in wheat field there is no increase in production and the nitrogen content of soils remains same because Rhizobium is a symbiotic bacterium that lives in root nodules of legumes and fixes atmospheric nitrogen into organic compounds

Useful aerobic microbes grow rapidly and flocs. Flocs are masses of bacteria associated with fungal filaments to from mesh like structure. The growing microbes consume organic matter and thus reduce the Biochemical Oxygen Demand (BOD)

261 **(c)**

Toddy is a traditional drink of some parts of South India, which is made by fermentation of sap from palm trees by bacteria

262 (c)

A mycorrhiza is a symbiotic association between a

fungus and the roots of a vascular plant. They are an important component of soil life and soil chemistry

263 **(a)**

Sunnhemp is obtained from plant Crotalaria juncea, a member of family-Papilionaceae. It is used for making ropes, fish nets, sacks, etc.

A biological control being developed for use in the treatment of plant disease is the fungus *Trichoderma*. *Trichoderma* species are free-living that are very common in root ecosystems.

265 (a)

Wheat, rice and maize contribute maximum to global food grain production.

266 **(b)**

Pomato is a somatic hybrid of potato and tomato.

267 **(b)**

A-CO₂; B-*Propionibacterium sharmanii*. Swiss cheese is manufactured with a single strains of Propionibacterium shermanii and Propionibacterium arabinosum. Its characteristic feature is formation of large holes due to production of large amount of CO₂

268 **(b)**

Primary treatment of sewage is the process of removal of small and large, floating and suspended solid from sewage through filtration and sedimentation

269 **(c)**

Green manure includes leguminous crops like Crotalaria juncea (sunnhemp), Sesbania aculeata (daincha), Cyamposis tetragonoloba (cluster bean), etc.

270 **(b)**

Out crossing is the crossing of unrelated pure breeding animals of different traits within the same breed.

271 **(a)**

Heroin is diamorphine or diacetylmorphine. It is a semi-synthetic opiate, derived from opium, which is a dried latex of unripe capsular fruits of poppy plant, Papaver somniferum of family-

Papaveraceae.

273 **(c)**

Hybridization is a method of producing new crop varieties, in which to or more plants of unlike genotype (genetically dissimilar) are crossed.

274 (d)

Carbamates are organic esters of hypothetical carbonic acid. These have affinity for enzyme

acetylcholinesterase, e.g., propoxur, aldicarb, carbofuran, dimetan, etc.

275 (a)

The nutritive medium for growing bacteria and many fungi in the laboratory is called culture media

276 **(c)**

Excess fertilizer in the environment, especially nitrogen and phosphorus, can pollute local ground water as well as lakes and streams, resulting in eutrophication

277 **(a)**

Mycorrhiza promotes plant growth by absorbing inorganic ions from soil. Fungi form symbiotic association with the roots of higher plants called mycorrhiza. The fungal hyphae absorb phosphorus from soil and passes it to the plant

278 **(c)**

Rotenone is a bioinsecticide obtained from the roots of Derris elliptica and Lonchocarpurs.

279 **(c)**

Bacteria containing millions of LAB. The starter or inoculum used in preparation of milk products actually contains million of Lactic Acid Bacteria (LAB)

280 **(c)**

Nagkesar is obtained from the flower of *Viola* odorata. Leaves are used in flavouring and perfumeries. The drug is used medicinally as expectorant, anti-pyretic, anti-bacterial and antifungal, etc.

281 **(a)**

Gambusia is an exotic fish that feeds on the larvae of mosquito. Now-a-days, it is widely used to eradicate mosquito.

282 **(c)**

Congress grass/carrot grass/Parthenium is called so as it leaves are similar to leaves of carrot and it introduced in India in 1956 during congress regimse.

283 **(b)**

Due to presence of solanin, green potatoes are toxic.

284 **(b)**

Saccharomyces cerevisiae.

Bread is made through fermentation by Saccharomyces cerevisiae or commonly called baker's yeast. Yeast species also used in alcoholic fermentation is *S. cerevisiae* (Brewer's yeast)

285 **(b)**

Silkworm is an insect. The rearing of silk worm on 295 (d)

large scale is called **sericulture** not aquaculture. The other three being found in water, their rearing can be grouped under aquaculture.

286 **(d)**

Caffeine $(C_8H_{10}N_4O_2)$, an oxidation product of the methyl derivative of purine is found in coffee beans, tea leaves, cocoa beans, guarana and mate. It is a stimulant of central nervous system.

287 **(a)**

The growing microbes consume organic matter and thus reduce the Biochemical Oxygen Demand (BOD)

288 **(b)**

International Rice Research Institute is situated at Manila (Philippines) and Indian Rice Research institute is situated at Cuttack.

290 **(c)**

Azospirillum is a Gram negative, free living bacteria, which absorb free nitrogen from soil and air and convert it into salts of nitrogen like amino acids and enrich soil nutrients.

Nostoc, Anabaena and Oscillatoria fix atmospheric nitrogen and increase the organic matter of the soil through their photosynthetic activity

291 **(c)**

Cloning means the production of exact genetic replica of an individual. A clone, on the other hand, cannot be considered as an offspring, but is simply the copy of a given individual.

292 **(a)**

Quinine is obtained from bark of *Cinchona* sp. (Cinchona calisaya, C. officinalis, C. succirubra, C. ledgeriara). All of these belong to family-Rubiaceae.

293 **(c)**

In order to protect the major rivers of India from sewage pollution, the ministry of environment and forests, has initiated development of sewage treatment plants under the National River Conservation Authority, e. g., Ganga Action Plan (GAP), Yamuna Action Plan, Sutlej Action Plan, Gomti Action Plan

294 (c)

The most suitable source of biofertiliser is achieved by the use of blue-green algae (cyanobacteria), particularly in rice fields. These organisms grow well in symbiotic association with other plants or as free living individuals on the surface of moist soil or under water logged conditions

- (a) Central Rice Research Institute Cuttack(b) National Botanical Research Institute Lucknow
- (c)Central Drug Research Institute Lucknow (d)Central Food Technology Research Institute -Mysore

296 **(c)**

Sewage or municipal waste should not be directly passed into rivers, streams and other water bodies because it is not only contains human excreta and other organic waste but a number of pathogenic microbes. It is made less polluting by passing it through Sewage Treatment Plants (STPs)

297 (a)

Turpentine oil is obtained from *Pinus longifolia*. It is used in rubber, paint and varnish industries.

298 **(c**)

The starter or inoculum used in preparation of milk products actually contains million of Lactic Acid Bacteria (LAB)

299 **(b)**

Statins are products of fermentation activity of yeast *Monascus purpureus*. Statins are used in lowering blood cholesterol. It competitively inhibits enzymes for cholesterol synthesis

300 **(d)**

The common bread wheat (*Triticum aestivum* = *T. vulgare*) is an allohexaploid. It has two copies of each of the genomes A, B and D. Its somatic complement is represented as AA BB DD.

301 (a)

In endophytic mycorrhiza, fungal hyphae present inside or between the cells of cortex, act as biofertilizer. In many grasses and some other crops, the fungal hyphae penetrate to the cortical cells, which swell to from vesicles or arbuscules. This is called Vesicular Arbuscular Mycorrhiza (VAM). It has significant role in phosphate nutrition in plants.

302 (c)

White wiltom (*Salix alba*) of family-Salicaceae is used for manufacture of sports goods, specially cricket bats, badminton rackets and hockey sticks.

303 **(c)**

All statements are correct Fresh spores of *Bt* are mixed with water and sprayed on plants such as brassicas and fruit trees

304 **(c)**

Hybrid vigour is mostly due to **heterozygosity.**

305 (a)

Protein	Present in
Fibroin	Silk
Albumin	Egg, blood plasma
Keratin	Hair, skin
Globulin	Blood plasma

306 **(b)**

Deoni is a dual purpose breed usually females are **good milk yielder** and the males serve in **ploughing.**

307 (a)

Apiculture is the rearing of bee or bee keeping for the production of honey and wax.

308 **(b)**

In poultry, the first deworming is usually done around the period of about 8 weeks.

309 (c)

The term **heterosis** is related to **hybridization** and it was first used by **Shull** in 1914. A heterozygous individual resulting from the cross of two unlike parents is a hybrid, which is usually vigours. This increased vigour is often referred as hybrid vigour or heterosis. Thus, heterosis is the phenomenon, in which the hybrid of two genetically similar parents show increased vigour at least over the mid-parental value.

310 **(d)**

Bread wheat (*Triticum aestivum*) is hexaploid and is used in making bread.

311 (d)

Somatic hybridization is a process of obtaining hybrids by fusion of protoplast *in vitro*.

312 (d)

Allethrin is a type of pyrethroids. Pyrethroids are synthetic derivatives of pyrethrin, a chemical produced by grinding of flowers of the plant *Chrysanthemum cinerarifolium*. These are broadspectrum insecticides.

314 **(b)**

Penicillin antibiotic was extensively used to treat American soldiers wounded in World War II. **Alexander Flemming, Ernst Chain** and **Howard Florey** were awarded the Nobel Prize in 1945, for the discovery

315 (c)

Biofertilisers are the microorganisms, which enrich the nutrient (nitrogen, phosphorus, etc) quality of the soil. Bacteria like *Rhizobium*, fungi [mycorrhiza (*Glomus*)] and cyanobacteria (*Nostoc* and *Anabaena*) are the three main sources of biofertilisers

316 (d)

Azolla is cultivated in rice fields as it provides both green compost and fixed nitrogen to the crop. The use of Azolla in rice fields at the rate of 200 gm per square metre area can increase rice yield by 12.38%. Eexperiments have revealed that application of 10 tonnes of fresh Azolla biomass in one hectare, adds as much as 100 kg nitrogen.

317 **(b)**

Allopolyploid means a mixture of two different genetic formsio. Intergeneric hybridization of cereal crops. *Triticale* is first man made allopolyploid cereal crop.

318 **(b)**

Sustainable pest management is otherwise, known as integrated pest management (IPM). IPM involves use of different pest control methods, which are ecologically sound, e.g., biological control methods, better agricultural practice like crop rotation, sanitation, etc, starving methods etc.

319 **(c)**

Cotton fibres represent epidermal prolongation of seed-coat cells. The cotton fibres contain 94% **cellulose**, 1.3% protein and small amount of pectic substance. Cotton is major cash crop gives fibre, food and feed.

320 (c)

Statins are products of fermentation activity of yeast *Monascus purpureus*. This inhibits cholesterol synthesis, statins are therefore, used in lowering blood cholesterol

321 **(b**)

Infectious coryza – *Haemophilus gallinarium* Moniliasis – *Odium albicans.*

322 **(d)**

Lignin does not degraded in production of biogas.

323 **(c)**

Saky is an intoxicating beverage obtained from *Oryza sativa*.

324 **(d)**

Spirulina is a blue - green algae, used as a source of valuable food specifically for proteins. It is not used in production of biogas.

325 (d)

Electrofishing is a new method of fishing which has been developed by the use of electric current of low voltage. If two electrodes are put into water, the fish starts swimming towards the positive pole, while the current was on. Thus, a large number of fish can be easily caught by

placing anode into the fishing net and the cathode near the boat.

326 **(b)**

Biodiesel oil as well as bioethanol fuel, two new and clean fuels for environmental protection, have already been approved as substitutes for fuel or fuel additive. Four most promising alcohol crops are sweet potato, maize, sugarcane and sorghum.

327 **(a)**

The drug stramonium is obtained from *Datura*.

328 **(a)**

Silk is a secretory product of silk glands of the larva (caterpillar) of silk worm (*Bombyx mori*).

329 **(d)**

Caffeine, cocaine and amphetamine are stimulants.

330 **(c)**

Citric acid is obtained through the fermentation carried out by *Aspergillus niger* and *Mucor* species on sugary syrups. Citric acid is employed in dyeing, engraving, medicined, inks, flavouring and preservation of food and candies

331 **(a)**

Biogas is a methane rich fuel gas produced by anaerobic breakdown or digestion of biogas with the help of methanogenic bacteria. Biogas is made up of methane (50-70%), carbon dioxide (30-40%) with traces of nitrogen, hydrogen sulphide and hydrogen

332 **(a)**

All statements are correct except (V). In the digestors, heterotrophic, microbes anaerobically digest bacteria and fungi in sludge producing mixture of gases such as methane, hydrogen sulphide and CO_2 , which form biogas

333 (a)

Biogas is a methane rich fuel gas produced by anaerobic breakdown or digestion of biomass (mainly animal wastes) with the help of mathanogenic bacteria. It is composed of methane (50-70%), CO_2 (30-40%) and traces of hydrogen, nitrogen and H_2S .

334 **(b)**

Harmful insects and pests can be controlled through biological control by the introduction of their natural predators. The major difficulty in this control is that the predator does not always survive when transferred to a new environment.

335 **(b)**

Milk is incubated with curd

1

Lab shows growth in milk

 \downarrow

Production of lactic acid (A)

 \downarrow

 $Coagulation\ and\ digestion\ of\ milk\ protein$

 \downarrow

Improved nutritional quality by increased vitamin- B_{12} (B)

336 (a)

Juniperus virginiana wood is used for making pencils.

337 **(a)**

The alkaloid reserpine is obtained from the bark of root of *Rauwolffia serpentine*. It reduces the high blood pressure and mental hypertension. *Rauwolffia* was the first medicinal plant to be reported to cure a disease.

338 (d)

Organic farming is a form of agriculture that relies on techniques such as corp rotation, green manure, compost and biological pest control

339 (a)

Penicillin was the first antibiotic to be discovered by **Alexander Flemming** (1928)

340 (a)

Non-symbiotic nitrogen fixation is carried out by *Azotobacter, Clostridium, Azopirillum* fungi and cyanobacteria (Nostoc, Anabaena).

341 **(d)**

Outbreeding usually takes place between members of different varieties of strains and in certain plants of closely related species. The progeny is known as hybrid. When the hybrid has phenotypes showing characteristics, which are superior to either of the parental stock. This phenomenon is known as hybrid vigour or heterosis (Shull).

342 **(c)**

Rotenone is a natural insecticide, which is obtained from the root of *Derris elleptica*.

344 (c)

Bacillus thurigiensis is a natural insecticide. It secretes a toxin protein thurisoide, which is effective against insects like moths, flies mosquitoes and beetles.

345 (a)

Wonder wheat is a new wheat variety with a yield of 18 tonnes per hectare. It has some 200 grains per stalk and has developed by Mexico's international wheat and maize improvement

centre.

346 **(a)**

Opiates or opioids are derived from opium along with their synthetic relatives. Heroin (diamorphine or diacetylmorphine) is an opioid.

347 (a)

Activated sludge sediment in settlement tanks of sewage treatment plant is a rich source of aerobic bacteria. In activated sludge system. The primary efflument is taken to aeration tank. In side the aeration tank, several aerobic microbes (bacteria, Protozoa, micro fungi and micro algae) are employed to consume a major part of organic matter

348 (a)

Jute is a rough, weaving fibre chiefly used for making gunny bags, carpets and curtains. It is obtained from *Cochorus capsularis* or *olitorius* (family-Tiliaceae). The fibres are separated from the secondary phloem of the plant by retting which is done in still water.

349 **(b)**

Para rubber is obtained from the latex of *Hevea brasiliensis*.

350 (a)

Types of	Scientific	Commercial
Microbes	Name	Products
Bacterium	Lactobacillus	Lactic acid
Fungus	(A) <i>Trichoderma</i> <i>polysporum</i>	Cyclosporin-A
Yeast (C)	(B) <i>Monascus</i>	Statins
Fungus	purpureus Penicillium notatum	Penicillin (D)

352 (d)

Antibiotics are chemical substances produced by some microorganism, which can kill or retard the growth of other disease causing microorganisms. Penicillin, discovered by Alexander Flemming, is the first antibiotic discovered. While working on *Staphylococcus aureus* bacteria, Flemming observed growth of mould around, which the bacteria did not grow. It was found to be a chemical, penicillin, produced by *Penicillium notatum*. The function of penicillin as an antibiotic was established by Ernst Chain and Howard Florey

353 (c)

Swiss cheese is manufactured with a single strains of *Propionibacterium shermanii* and *Propionibacterium arabinosum*. Its characteristic feature is formation of large holes due to production of large amount of $\rm CO_2$

354 **(c)**

The leaves of *Azolla* (fern) have as many as 80,000 blue-green algae belonging to *Anabaena azollae*, which have the capacity to fix atmospheric nitrogen and make it available to *Azolla. Azolla pinnata* is an excellent biofertilizer for rice. Farmers may have reported 50% increase in yield of rice by using this biofertilizer.

355 (a)

Nitrogen.

The major component of biogas is methane (about 50-68%), which is highly inflammable. The other gases a carbon dioxide (25-35%), hydrogen (1-7%) and rarely hydrogen sulphide