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Microbes and Human Welfare

• There is diversity in microbes which can not be seen by naked eyes. e.g. Protozoa, Bacteria, Fungi, Virus. Except some microbes many microbes are useful to mankind. These microbes are exploited in different ways for human welfare by the broad knowledge of modern biotechnology and genetic engineering.

• Microbes in household products:

Some food materials which we take in our daily diet are obtained by microbial process. Likely curd from milk which is very old technique; dosa, idli, bread, pickle. Some of the traditional drinks, cheeze and fish, soybean and bamboos plays an important role for the food material products from these by microbes. It is termentation of carbohydrates in green plant tissue.

	plant tissue.	ets from these by micro	bes. It is termentation of	carbonydrates in green	
(1)	Which organisms are necessary for genetic engineering and biotechnology?				
	(A) Animals	(B) Microbes	(C) Plants	(D) None of the above	
(2)	Which bacteria are useful to produce curd from milk?				
	(A) Lacto streptococcus (B) Lacto bacillus (C) Lacto methanogens (D) Lacto coccus				
(3)	What is produced by	What is produced by LAB during curd formation from milk?			
	(A) Base	(B) Acids	(C) Salt	(D) All the above	
(4)	Which is the substrate digested by LAB in Milk?				
	(A) Carbohydrates	(B) Lipids	(C) Proteins	(D) Nucleic acids	
(5)	Which nutrient's quality is increased by Lactobacillus ?				
	(A) Vit - K	(B) Vit - B ₁₂	(C) Vit - C	(D) Vit - D	
(6)	Which is the correct option for the bacteria that provides protection from harmful bacteria in human stomach?				
	(A) Lactobacillus	(B) Azotobactor	(C) Methanogens	(D) Clostridium	
(7)	Which are the microbes used in fermentation to prepare Idli and Dosa?				
	(A) Virus	(B) Protozoa	(C) Fungi	(D) Bacteria	
(8)	Choose the correct match for uses of Lactic acid.				
	(A) It is useful to prepare curd from milk				
	(B) To increase quality of Vit - B ₁₂				
	(C) In fermentation to prepare pickles				
	(D) All of the above				
(9)	Which is the fungi used to prepare bread?				
	(A) Aspergillus niger		(B) Rhizopus nigricans		
	(C) Propioni bacterium		(D) Saccharomyces cerevisiae		
(10)	Which biomolecule is fermented to prepare ensilage (food for cattle) from green plants?				
	(A) Lipid	(B) Protein	(C) Carbohydrates	(D) Vitamins	
(11)	What is prepared by Propioni bacterium sharmanii?				
	(A) Roquefort cheese	(B) Brewer's Yeast	(C) Swiss cheese	(D) Toddy drink	

Answers: (1-B), (2-B), (3-B), (4-C), (5-B), (6-A), (7-C), (8-D), (9-D), (10-C), (11-C)

• Microbes in Industrial products:

- Many products useful to mankind are synthesized at commercial level through microbes e.g. beverages, antibiotics, carbonic acids, alcohol, enzymes, proteins, industrial chemicals, steroids, vaccines, amino acids, energy fuel etc.
- Useful microbes are grown in large vessel on industrial scale. Wine, beer, whisky, brandy or rum like beverage are produced. *Saccharomyces cerevisae* yeast helps for the beverages. Ethanol is produced from creals and fruit juices with the help of this yeast. Methane which is used as a energy resource is produced by using methanogenic bacteria.
- Antibiotics available from market are one type of chemicals. Penicillin is obtained from *Penicillium notatum*. Carbomycin, *bacitracin, fumagillin*, tetracycline are other antibiotics. Carbonic acids like citric acid, acetic acid, *butyric acid*, lactic acid, amino acid, enzymes, vitamins, steroids etc. are produced by bacteria and fungi.

	Vitamins, steroids etc. are produ	d, acetic acid, butyric acid, lactic a uced by bacteria and fungi.	acid, amino acid, enzymes,		
(12)	Which organism plays an important role in production of Ethanol ?				
	(A) LAB	(B) Saccharomyces	(B) Saccharomyces cerevisiae		
	(C) Monoscus purpureus	(D) Arabia gossipe	(D) Arabia gossipe		
(13)	Which organisms are useful as energy resources?				
	(A) Ethanogenic bacteria	(B) Acetobactor ac	(B) Acetobactor aceti		
	(C) Methanogenic bacteria	(D) Clostridium bi	(D) Clostridium butyricum		
(14)	Which gas is produced as energy fuel by photosynthetic microbes ?				
	$(A) N_2 \qquad (B) H_2$	(C) CO ₂	(D) O ₂		
(15)	Which organism is used to produce Penicillin?				
	(A) Aspergillus niger	(B) Acetobactor ac	(B) Acetobactor aceti		
	(C) Penicillium notatum	(D) Clostridium bi	utyricum		
(16)	Which is not the correct option for antibiotics ?				
	(A) Carbomycin	(B) Acetracin	(B) Acetracin		
	(C) Fumagillin	(D) Tetracycline	(D) Tetracycline		
(17)	Which organism is useful to prepare citric Acid?				
	(A) Aspergillus niger	(B) Clostridium bu	utyricum		
	(C) Acetobactor aceti	(D) Lacttobacillus	(D) Lacttobacillus aceti		
(18)	What is useful as immunosuppressive agent in Organtransplantation?				
	(A) Cyclosporin	(B) Cyclosporin a	(B) Cyclosporin a		
	(C) L - malic acid	(D) L - Lysine	(D) L - Lysine		
(19)	For what streptokinase is used ?				
	(A) To remove oily stains from	clothes. (B) To decrease cho	(B) To decrease cholesterol in blood.		
	(C) as immunosuppressive agent during organ transplantation in patients.				
	(D) to prevent blood clotting in blood vessels				
(20)	What is useful to decrease cholesterol level in blood?				
	(A) Streptococcus	(B) Rhizopus nigri	(B) Rhizopus nigricans		
	(C) Monoscus purpureus	(D) Trichoderma p	polysporum		
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- (21) What is produced by Arabia Gossipeae?
 - (A) Vit B₁₂
- (B) Riboflavin
- (C) Lipase
- (D) Glucomylase

Answers: (12-D), (13-C), (14-B), (15-C), (16-B), (17-A), (18-B), (19-D), (20-C), (21-B)

- Sewage treatment and microbes in production of biogas :
 - Municipal or city waste water method for cleaning of urban sewage is known as sewage treatment. Such water is treated through heterotrophic bacteria which passes through the clearing process. Such plants are known as sewage treatment plants. Sewage treatment occurs in two phases.
 - (1) **Primary treatment process:** Physical particles present in a sewage are removed through filtration and sedimentation. Which forms primary sludge.
 - (2) Secondary treatment method: It is an aerobic process. These bacteria associated with filaments of molds present in the water and form flocks, Microbes, including bacteria consume organic matter present in effluent hence most amount of organic matter present in a water is utilized due to chemical reaction. So BOD of effluent decreases.
 - Biogas is the mixture of gases, which is used as fuel. Due to their anaerobic respiration like metabolic activities, such mixture of gases are produced in biogas plants. Biogas is known as gobar gas by the people also.
- (22) Which are the processes used to remove floating debris and grit?
 - (A) Filtration and Leaching

- (B) Filtration and Sedimentation
- (C) Sedimentation and Distalization
- (D) Filtration and Distalization
- (23) Choose the correct option for effluent.
 - (A) bottom water of sludge producd in primary treatment of STPs.
 - (B) Upper free water of sludge produced by Filtration and sedimentation.
 - (C) Remnant water of STP.
 - (D) Remnant water of activated sludge in STPs.
- (24) Which is the biological process of STPs?
 - (A) Distalization
- (B) Filtration
- (C) Secondary
- (D) Sedimentation
- (25) Where does flocks-formation and flocks sedimentation occur?
 - (A) In aeration tank, In effluent settling tank
 - (B) In anaerobic sludge digestor, Primary tank
 - (C) Primary tank, Secondary tank
 - (D) anaerobic sludge digestor, settling tank
- (26) Which is the correct sequence for purification in STPs?
 - (A) Effluent Primary sludge flocks Activated sludge Biogas
 - (B) Flocks Activated sludge Effluent Biogas
 - (C) Primary sludge Flocks Activated sludge Effluent Biogas
 - (D) Primary sludge Effluent Flocks Activated sludge Biogas
- (27) Which is the correct sequence to purify dirty water in cities?
 - (A) Aerobic process Physical process Anaerobic process
 - (B) Physical process Anaerobic process Aerobic process
 - (C) Physical process Aerobic process Anaerobic process
 - (D) Anaerobic process Aerobic process Physical process

(28)	Which are useful bacteria for biogas production?				
	(A) Streptococcus	(B) Methanotrophs	(C) Eubacteria	(D) Methanogens	
(29)	Which gas is not present in biogas?				
	(A) H ₂ S	(B) CH ₄	(C) CO ₂	(D) NO ₂	
(30)	On which material bacteria act in biogas production?				
	(A) Glycogen	(B) Cellulose	(C) Lignin	(D) Suberin	
(31)	Which institute of In-	dia has put efforts to devel	lop biogas technology)	
	(A) IVRI	(B) KVIC	(C) IARI	(D) B and C both	
Ansv	wers : (22-B), (23-B),	(24-C), (25-A) (26-D), (2	7-C), (28-D), (29-D),	(30-B), (31-D)	
		l Agents and Biofertilis			
•	fungi, bacteria are imporposition posticides, fungicides heavy use of pesticide biocontrol agents. By <i>Bt</i> -Cotton by the help Biofertilizers are developed and Cyanobacteria are	ortant pests decreasing crop prochemicals are available in researches. Now, as an alternative to rusing such pesticides, nat of <i>Bacillus thuringiensis</i> , Toloped as alternative to the position of the prochemical statement of the position	roduction. For their controller arket. But there is polled such chemicals, biochedural balance (balance of balance) balance (balance) balance) balance (balance) balance (balance) balance (balance) balance) balance (balance) bala	er as pest. Mainly insects from ol many synthetic insecticides. ution in soil, water, air due to micals are produced through of ecosystems is maintained) uses etc act as bio controllers. cal fertilizers. Bacteria, Fungi rillium and Azotobacter like algae, etc.	
(32)	What is used to control nematodes in cereal crops, vegetables and fruits?				
	(A) Fungicides	(B) Weedicides	(C) Bionemedicides	(D) Pesticides	
(33)	Which Bioinsecticide is used to produce disease in insects and some arthropods?				
	(A) Pseudomonas	(B) Trichoderma	(C) Baculo virus	(D) Rhizobium	
(34)	Which organism prod	uces Pest Quantum 4000 th	at is proved effective for	cereals and vegetable crops?	
	(A) Pseudomonas	(B) Cyanobacteria	(C) Baculo virus	(D) Trichoderma Fungi	
(35)	Which group of organism is used as biofertilizer?				
	(A) Pseudomonas, R	hizobium, Trichoderma	(B) Baculo virus, Az	ospirillum, Cyano bacteria	
	(C) Rhizobium, Azotobactor, Anabaena, Nostoc (D) Anabaena, Bacillus thurengiensis, Trichodermo				
(36)	Mycorrhiza means				
	(A) Symbiotic associa	tion of bacteria and fungi	(B) Symbiotic association of fungi and plant		
	(C) Symbiotic association of bacteria and plant (D) None of the above			re	
(37)	Which group of organism is N ₂ fixative ?				
	(A) Azotobactor and Azospirillum		(B) Anabaena and Nostoc		
	(C) Azotobactor and Oscillatoria (D) Azospirillum and Anabaena			nd <i>Anabaena</i>	
(38)	Which is the correct option for free living and symbiotic fungi?				
	(A) Glomus and Azospirillum (B) Trichoderma and Glomus			d Glomus	
	(C) Glomus and Rhi	zopus	(D) Trichoderma an	d Azospirillum	
(39)	Which is the common organism for Flocks and Mycorihiza?				
	(A) Bacteria	(B) Fungi	(C) Algae	(D) Virus	

- (40)Which is not proper for Mycorrhiza? (A) Increases immunity. (B) Absorbs phosphorus from soil. (C) Fixes free N₂ (D) Protects against salinity and drought. (41)Which of the following group is autotrophic? (A) Oscillatoria, Anabaena, Rhizopus (B) Nostoc, Aspergillus, Anabaena, Rhizopus (C) Oscillatoria, Amoeba, Nostoc, Cyanobacteria (D) Oscillatoria, Anabaena, Nostoc, Cyanobacteria Answers: (32-C), (33-C), (34-A), (35-C), (36-B), (37-A), (38-B), (39-B), (40-C), (41-D) True - False (T - F) Type questions : Choose the correct option for true and false statements. (42)(1) Lactobacillus produces Lactic acid. (2) Lactobacillus is useful to produce curd from milk. (3) Lactobacillus increase quality of Vitamin K. (4) Lactobacillus partially digests lipids. (A) T, F, F, T (B) T, T, F, F (C) T, T, F, T (D) T, T, T, F (43)(1) Organic matter and Microbes are present in sewage. (2) Water is released into rivers after purification by autotrophic bacteria in sewage. (3) Aerobic and anaerobic both type of bacteria are used in sewage treatment. (4) Ethane, CO₂ and H₂S gases are produced in sewage treatment. (A) T, F, T, T (B) T, F, F, F (C) T. F. T. F (D) F, T, F, T (1) Statins are obtained by Trichoderma polysporum. (44)(2) Statins are useful to decrease cholesterol level in blood. (3) Cyclosporin A is used as an immunosuppressive agent in organ transplant. (4) Riboflavin is obtained by Rhizopus nigricans. (C) F, T, F, T (A) F, T, T, F (B) T, F, F, T (D) T, F, T, F (45)(1) Biogas is produced by anaerobic bacteria. (2) Methane is produced in more amount in biogas. (3) Methanogens are present in lumen of cattle. (4) Biogas is mixture of Methane, hydrogen sulphide and carbon dioxide. (A) T, F, F, T (B) F. F. F. F. (C) T, F, T, T (D) T, T, T, T (1) Mycorrhiza absortbs sulphur from soil. (46)(2) Mycorrhiza is symbiotic association of *Trichoderma* fungi and plant. (3) Azospirillum and Azotobactor fix N₂ during their symbiotic association.
 - (4) Trichoderma is free living fungi.

(A) F, F, F, T

(B) T, T, T, F,

(C) T, F, F, T

(D) F, T, T, F

Answers: (42-B), (43-C), (44-A), (45-D), (46-A)

	·	R - Reason Questions:		
C		ect option of the following:	act avalanction of A	
	 (A) A and R both are correct. R is the correct explanation of A. (B) A and R both are correct. R is not correct the explanation of A. (C) A - True, R - False 			
	(D) A - Fals			
(47)		: Livorotatory lysin is a type of a	acid.	
		: Pickles are the result of citric a		us fruits and vegetables.
	(A)	(B)	(C)	(D)
(48)	. ,	: Trichoderma helps the plants to		,
` ,		: Quantum - 4000 is prepared by	• •	
	(A)	(B)	(C)	(D)
(49)	Assertion A	: Bacillus thurengiensis is usefu		crops.
	Reason R	: Some species of fungi is also u	used to control diseases in	n plants.
	(A)	(B)	(C)	(D)
(50)	Assertion A	: Bacteria associated with filame	ents of molds prepare flo	cks.
	Reason R	: Upper free water of primary sl	udge is called effluent.	
	(A)	(B)	(C)	(D)
(51)	Assertion A	: Enzyme Proteases are produce	d by microbes.	
	Reason R	: Proteases are used to remove o	oily stains in laundry.	
	(A)	(B)	(C)	(D)
(52)	Assertion A	: Photosynthetic microbes produ	ces N ₂ .	
	Reason R	: These microbes are able to cor	nvert solar energy into cl	hemical energy.
	(A)	(B)	(C)	(D)
(53)	Assertion A	: As an alternative to chemica biocontrol agents.	l pesticides biochemica	ls are produced through
	Reason R	: By using biopesticides, natural	balance is maintained.	
	(A)	(B)	(C)	(D)
(54)	Assertion A	: Large amount of methanogens	are present in dung of c	atlle.
	Reason R	: Cattle dung is useful in biogas		
	(A)	(B)	(C)	(D)
(55)	Assertion A	: Ensilage is food for cattle.		
	Reason R	: Ensilage is prepared by fermen	tation of proteins present	t in plants.
	(A)	(B)	(C)	(D)
(56)	Assertion A	: CyclosporinA is useful as immu	uno-suppressive agent in	organtransplantation.
	Reason R	: CyclosporinA is obtained from	a Trichoderma polysport	ım.
	(A)	(B)	(C)	(D)

Assertion A : LAB increases quality of Vit- B12

(57)

: Lactic acid is produced by Lactobacillus. Reason R (A) (B) (C) (D) Answers: (47-C), (48-D), (49-B), (50-B), (51-C), (52-D), (53-A), (54-A), (55-C), (56-B), (57-B) Choose the correct pair: (58)Column - I Column - II (A) p - i. q - ii, r - iii, s - iv (p) Rhizobium (i) Leguminous plants (B) p - ii, q - i, r - iii, s - iv (q) Anabaena (ii) Autotrophic N₂ fixative (r) Azotobactor (iii) Free living N, fixative (C) p - iii, q - i, r - ii, s - iv (s) Glomus (iv) Absorption of phosphorus (D) p - i, q - ii, r - iv, s - iii (59)Choose the correct pair: Column - II Column - I (p) BOD (i) Food for animals (q) Flocks (ii) Association of bacteria and filament of molds (r) Ensilage (iii) To check pollution level in water (s) Biogas (iv) Anaerobic digestion of biological waste (A) p - iii. q - ii, r - i, s - iv (B) p - iv, q - i, r - ii, s - iii (C) p - i, q - iv, r - iii, s - ii (D) p - ii, q - i, r - ii, s - iii Choose the correct pair: (60)Column - I Column - II (A) p - i, q - ii, r - iii, s - iv (p) Streptokinase (i) To prevent blood clotting (q) Penicillin (ii) To decrease cholesterol (B) p-i, q - iv, r - ii, s - iii (iii) To decrease immunity (C) p - ii, q - i, r - iii, s - iv (r) Statins (s) Cyclosporin - A (iv) Antibiotic (D) p - iii, q - iv, r - ii, s - i (61)Choose the correct pair: Column - I Column - II (p) Blue green algae (i) Causes disease in Arthropods (A) p - iv, q - i, r - ii, s - iii (q) Baculo virus (ii) To increase organic matter in soil (B) p - i, q - ii, r - iii, s - iv Bacillus thurengiensis (iii) Bio control agent (C) p - ii, q - i, r - iv, s - iii(s) Trichoderma (iv) Produces toxins (D) p - iii, q - iv, r - i, s - ii (62)Choose the correct pair: Column - I Column - II (A) p - iv, q - iii, r - i, s - ii(p) Cyanobacteria (i) N₂ fixation (q) Pseudomonas (B) p - iii, q - ii, r - iv, s - i (ii) Biogas (r) Rhizobium (iii) Biofertilizer in Paddy fields (C) p - ii, q - iv, r - i, s - iii (iv) Quantum - 4000 (D) p - iii, q - iv, r - i, s - ii (s) Methanogens

(63)Choose the correct pair:

Column - I

Column - II

- (p) Aspergillus niger
- (i) Butyric Acid
- (A) p ii, q iii, r iv, s i
- (q) Clostridium butyricum (ii) Acetic Acid
- (B) p iv, q i, r ii, s iv

- (r) Acetobactor aceti
- (iii) Lactic Acid
- (C) p iii, q ii, r i, s iv

- (s) Lactobacillus
- (iv) Citric Acid
- (D) p i, q ii, r iv, s iv

(64)Choose the correct pair:

Column - I

Column - II

- (p) CyclosporinA
- (i) Rhizopus nigricans
- (A) p iv, q ii, r i, s iii
- Hydroxy progesterone (ii) Monoscus purpureus
- (B) p iii, q i, r ii, s iv

- (r) Statins
- (iii) Arabia gossipiae
- (C) p iv, q i, r ii, s iii

- (s) Riboflavin
- (iv) Trichoderma polysporum (D) p iii, q i, r iii, s ii

Answers: (58-A), (59-A), (60-B), (61-C), (62-D), (63-B), (64-C)

Questions for NEET:

- (65)Which organism is useful to prepare biofertilizer?
 - (A) Azolla
- (B) E. coli
- (C) Spirogyra
- (D) Cassia

- Scientist who invented antibiotic (66)
 - (A) Louis Pasteur
- (B) R. Koch
- (C) W. Fleming
- (D) A. Fleming

- BOD is measurement of what? (67)
 - (A) Organic matter present in water
 - (B) Industrial waste present in waterbodies
 - (C) amount of CO combined with Hb
 - (D) amount of O, necessary for plants during night
- (68)Choose the correct match for BOD.
 - (A) Microbes

- (B) Organic matter
- (C) Microbes and Organic matter
- (D) None of the above
- The BOD of polluted water is than norml water. (69)
 - (A) more
- (B) less
- (C) normal
- (D) zero

- (70)Which bacteria helps in production of biogas?
 - (A) Methanogens
- (B) Methanotrophs
- (C) Organotrophs
- (D) Eubacteria

- (71)Which is appropriate pair of the following?
 - (A) Rhizobium Parasite living on Leguminous plants
 - (B) Mycorrhiza Enables phosphorus to plants
 - (C) Yeast Production of biogas
 - (D) Slime mold Ringworm disease

(72)	Which is inappropri	iate pair of the following?		
	(A) Yeast - Ethanol	l	(B) Penicillium - Pen	nicillin
	(C) Methanogens -	Biogas	(D) Streptococcus -	Statins
(73)	Bio-fertilizer means	S		
	(A) Cow dung and	agricultural waste	(B) Crop showing ra	pid growth
	(C) Anabaena and	Nostoc	(D) None of the abo	ve
(74)	Bacillus thurengiensis is useful for production of			
	(A) Bio insecticids		(B) Biofertilizer	
	(C) Bio metalogical	method	(D) Biomineralization	1
(75)	Which is the character of Bt-Cotton ?			
	(A) Immunity is mo	ore	(B) Medium product	ion and long fibres
	(C) Long fibre and	more production	(D) Clustaceary and	molo-meshy inhibitor
(76)	Constituents of Bio	gas		
	(A) 50 - 70 % CH	4	(B) Less CH ₄	
	(C) 30 - 40 % CH	4	(D) 80 % $C_2 H_6$	
(77)	In which of the following country Alcohol is used as fuel?			
	(A) Germany	(B) U.S.A.	(C) Brazil	(D) China
(78)	Which of the following provides energy and fertilizer?			
	(A) Petrocrop	(B) Biogas	(C) Energ crop	(D) All of the above
(79)	By which process products like Cheese and Toddy are obtained?			
	(A) Distillation	(B) Pasteurization	(C) Fermentation	(D) Dehydration
(80)	Azotobacter and Azospirillum are examples of what?			
	(A) Symbiotic N ₂ fixatives		(B) Free living N ₂ fixative	
	(C) Decomposers		(D) Pathogens	

Answers: (65-A), (66-D), (67-A), (68-C), (69-A), (70-A), (71-B), (72-D), (73-C), (74-A), (75-A), (76-A), (77-C), (78-B), (79-C), (80-B)