

BIOLOGY

BOOKS - NCERT BIOLOGY (ENGLISH)

MICROBES IN HUMAN WELFARE

Multiple Choice Questions

1. The vitamin whos content increases following the conversion of milk into curd by lactic acid bacteria is

A. Vitamin-C

B. vitamin-D

C. vitamin- B_{12}

D. vitamin-E

Answer: C

0	Watch Video Solution	

2. Wastewater treatment generates a large quantity of sludge, which can be treated by

A. an aerobic digesters

B. floc

C. chemicals

D. oxidation pond

Answer: A





3. Methanogenic bacteria are not found in

A. rumen of cattle

B. gobar gas plant

C. bottom of water-logged paddy fields

D. activated sludge

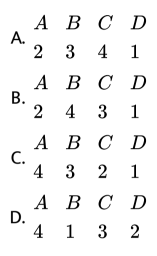
Answer: D



4. Match the following list of bacteria and their commercially important products.

Bacterium	Product
(i) A spergillus niger	(A)Lactic acid
(ii)Acetobacter aceti	(B)Butyric acid
(iii)Clostridium butylicum	(C)Acetic acid
(iv)Lactobacillus	$(D) { m Citric} { m acid}$

Choose the correct match.



Answer: C



5. Match the following list of bioactive substances and their

roles.

Role
(A)Removal of oil stains
(B)Removal of clots from blood vessels
(C)Lowering of blood cholesterol
(D)Immuno-suppressive agent

Choose the correct match.

A.	A	B	C	D
	2	3	1	4
	A	B	C	D
в.	4	2	C1	3
c	A	B	C	D
C.	$A \ 4$	B1	$C \ 3$	$D \\ 2$
			$C \\ 3 \\ C \\ 3$	

Answer: D

6. The primary treatement of wastewater involves the removal of

A. dissolved impurities

B. stable particles

C. toxic substances

D. harmful bacteria

Answer: B

Watch Video Solution

7. BOD of waste water is estimated by measuring the amount of

A. total organic matter

B. biodegradable organic matter

C. oxygen evolution

D. oxygen consumption

Answer: D

Watch Video Solution

8. Which one of the following alcoholic drinks is produced

without distillation ?

A. Wine

B. Whisky

C. Rum

D. Brandy

Answer: A



9. The technology of biogas production from cow dung was developed in india largely due to the efforts of

A. Gas Authority of India

B. Oil and Natural Gas Commission

C. Indian Agrocultural Research Institue, Khadi and

Village Industries Commission

D. India Oil Corporation

Answer: C

Watch Video Solution

10. 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

Answer: B



11. What would happen if oxygen availability to activated sludge flocs is reduced ?

- A. I will slow down the rate of degradation of organic matter
- B. The center of flocs will become anoxic, which would cause death of bacteria and eventually breakage of flocs
- C. Flocs would increase in size an anaerobic bacterial

would grow around flocs

D. Protozoa would grow in large numbers

Answer: B

12. Mycorrhiza does not help the host plant in (a) Enhancing its phosphorus uptake capacity (b) Increasing its tolerance to drought (c) Enhancing its resistance to root pathogens (d) Increasing its resistance to insects

A. enhancing its phosphorus uptake capacity

B. increasing its tolerance to drought

C. enhancing its resistance to root pathogens

D. increasing its resistance to insects

Answer: D

> Watch Video Solution

13. Which one of the following is not a nitrogen-fixing organism ? (a) Anabaena (b) Nostoc (c) Azotobacter (d) Pseudomonas

A. Anabaena

B. Nostoc

C. Azotobacter

D. Pseudomonas

Answer: D



14. Big holes in Swiss cheese are made by a (a) a machine (b)

a bacterium that produces methane gas (c) a bacterium

producing large amount of carbon dioxide (d) a fungus that releases a lot of gases during its metabolic activities.

A. a machine

B. a bacterium that produces methane gas

C. a bacterium producing a large amount of carbon

dioxide

D. a fungus that releases a lot of gases during its

metabolic activities

Answer: C

Watch Video Solution

15. The residue left after methane production from cattle dung is (a) burnt (b) burried in land fills (c) used as manure (d) used in civil construction

A. burnt

B. buried in land fills

C. used an manure

D. used in civil construction

Answer: C



16. Methanogens do not produce (a) Oxygen (b) Methane (c)

Hydrogen sulfide (d) Carbon dioxide

A. oxygen

B. methane

C. hydrogen sulphide

D. carbon dioxide

Answer: A



17. Activated sludge should have the ability to settle quickly so that it can (a) be rapidly pumped back from sedimentation tank to aeration tank (b) absorb pathogenic bacteria present in waste water while sinking to the bottom of the settling tank (c) be discarded and anaerobically digested (d) absorb colloidal organic matter A. be rapidly pumped back from sedimentation tank to

aeration tank

B. absorbd pathogenic bacteria present in waste water

while sinking to the bottom of the settling tank

C. be discarded and anaerobically digested

D. absorb colloidal organic matter

Answer: A



18. Match the items in column 'A' and column 'B' and choose

correct answer.

ColumnA	Column B
(i)Lady bird	(A)Methanobacterium
$(ii) { m Mycorrhiza}$	(B)Trichoderma
(iii)Biological control	$(C) { m Aphids}$
(iv)Biogas	(D)Glomus

The correct answer is A. (i)-B (ii)- D (iii)-C (iv)-A B. (i)-C (ii)- D

(iii)-B (iv)-A C. (i)-D (ii)-A (iii)-B (iv)-C D. (i)-C (ii)-B (iii)-A (iv)-D

A.
$$\begin{array}{ccccccc} A & B & C & D \\ 2 & 4 & 3 & 1 \\ \\ B. & \begin{array}{c} A & B & C & D \\ 3 & 4 & 2 & 1 \\ \\ C. & \begin{array}{c} A & B & C & D \\ 4 & 1 & 2 & 3 \\ \\ D. & \begin{array}{c} A & B & C & D \\ 3 & 2 & 1 & 4 \end{array}$$

Answer: B



Very Short Answer Type Questions

1. Why does 'Swiss cheese' have big holes?

Watch Video Solution
2. What are fermentors?
Watch Video Solution
3. Name a microbe used for statin production. How do

statins lower blood cholesterol level?



4. Why do we prefer to call secondary waste water treatment as biological treatment?



5. What for nucleopolyhedro viruses are being used now a-

days?

Watch Video Solution

6. How has the discovery of antibiotics helped mankind in

the field of medicine?



7. Why is distillation required for producing certain alcoholic

drinks?



8. Write the most important characteristic that Aspergillus

niger, Clostridium butylium, and Lactobacillus share.

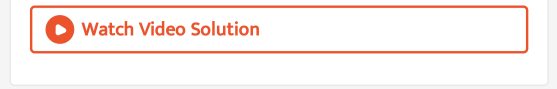


9. What would happen if our intestine harbours microbial

flora exactly similar to that found in the rumen of cattle?

Watch Video Solution

10. Give any two microbes that are useful in biotechnology.



11. What is the source organism for Eco RI, restriction endonuclease?

Watch Video Solution

12. Name any genetically modified crop.



13. Why are blue-green algae not popular as biofertilisers?

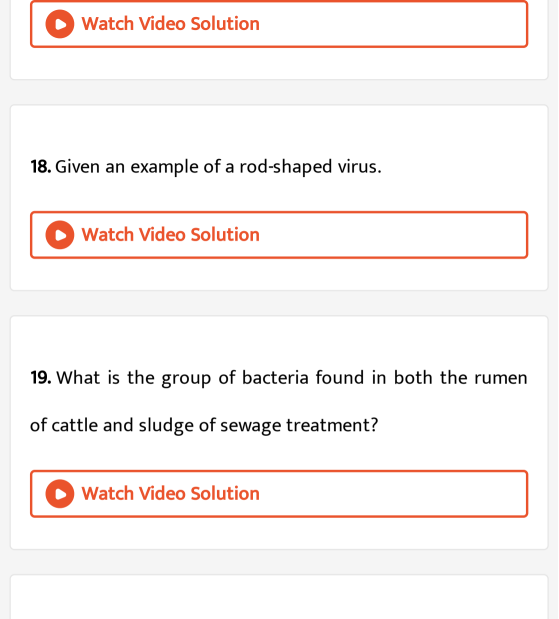




14. Which species of Penicillium produces Roquefort cheese?

Watch Video Solution
15. Name the states involvedin Ganga Action Plan.
Watch Video Solution
16. Name any two industrially important enzymes.
Watch Video Solution

17. Name an immune immunosupressive agent?



20. Name a microbe used for the production of swiss cheese.

Short Answer Type Questions

1. Why are flocs important in biological treatments of waste

water ?

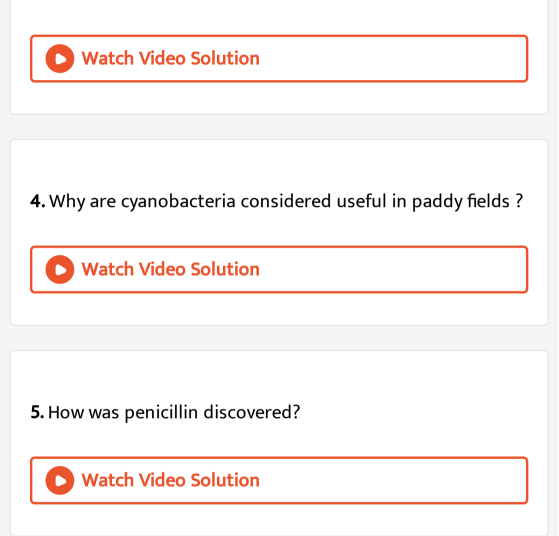
Watch Video Solution

2. How has the bacterium Bacillus thuringiensis helped us in

controlling caterpillars of insect pests?



3. How do mycorrhizal fungi help the plants harbouring them?



6. Name the scientists who were credited for showing the

role of penicillin as an antibiotic?



7. How do bioactive molecules of fungal origin help in restoring good health of humans?

Watch Video Solution

8. What roles do enzymes play in detergents that we use for

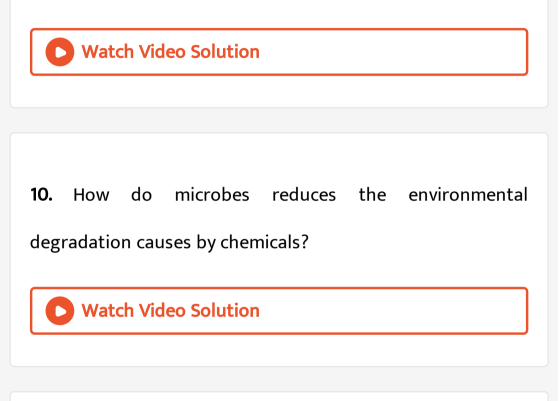
washing clothes? Are these enzymes produced from some

unique microorganisms?



9. What is the chemical nature of biogas. Name an organism

which is involved in biogas production?



11. What is a broad spectrum antibiotic? Name one such antibiotic.



12. What are viruses parasiting bacteria called? Draw a well

labelled diagram of the same.



13. Which bacterium has been used as a clot buster? What is

its mode of action?

Watch Video Solution

14. What are biofertilisers? Give two examples.

Watch Video Solution

1. Why is aerobic degradation more important than anaerobic degradation for the treatment of large volumes of wastewaters rich in organic matter. Discuss.



2. (a) Discuss about the major programs that the Ministry of Environment and Forests, Government of India, has initiated for saving major India rivers from pollution.
(b) Ganga has recently been declared the national river. Discuss, the implication with respect to pollution of this

river.

3. Draw a diagrammatic sketch of biogas plant and label its various components given below gas holder, sludge chamber, digester, dung + water chamber.

Watch Video Solution

4. Describe the main ideas behind the biological control of pests and diseases.

Watch Video Solution

5. (a) What would happen if a large volume of untreated sewage is discharged into a river?

(b) In what way anaerobic sludge digestion is important in

sewage treatments?

Vatch Video Solution

6. Which type of food would have lactic acid bacteria?Discuss their useful application.

Watch Video Solution