# CHAPTER 10

# MICROBES IN HUMAN WELFARE

# **MULTIPLE-CHOICE QUESTIONS**

- The vitamin whose content increases following the conversion of milk into curd by lactic acid bacteria is:
  - a. vitamin C
  - b. vitamin D
  - c. vitamin B<sub>12</sub>
  - d. vitamin E.
- 2. Wastewater treatment generates a large quantity of sludge, which can be treated by:
  - a. digesters
  - b. activated sludge
  - c. chemicals
  - d. oxidation pond.
- 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.
- 4. Match the following list of bacteria and their commercially important products:

# Bacterium

- (i) Aspergillus niger
- (ii) Acetobacter aceti
- (iii) Clostridium butylicum
- (iv) Lactobacillus

## Choose the correct match:

- a. i b, ii c, iii d, iv a
- b. i b, ii d, iii c, iv a

# **Product**

- (a) Lactic acid
- (b) Butyric acid
- (c) Acetic acid
- (d) Citric acid

- C. i d, ii c, iii b, iv a
- d. i d, ii a, iii c, iv b
- Match the following list of bioactive substances and their roles: 5.

#### **Bioactive Substance** Role (i) Statin (a) Removal of oil stains (b) Removal of clots from blood vessels (ii) Cyclosporin A Streptokinase (c) Lowering of blood cholesterol (iii) Lipase (d) Immuno-suppressive agent (iv) Choose the correct match: i b, ii c, iii a, iv d a.

- - b.
  - id, iib, iii a, iv c
  - i d, ii a, iii d, iv c
  - d. ic, iid, iiib, iv a
- The primary treatment of waste water involves the removal of:
  - dissolved impurities a.
  - b. stable particles
  - C. toxic substances
  - d. harmful bacteria.
- BOD of waste water is estimated by measuring the amount of:
  - total organic matter
  - biodegradable organic matter b.
  - c. oxygen evolution
  - d. oxygen consumption.
- Which one of the following alcoholic drinks is produced without distillation? 8.
  - Wine
  - b. Whisky
  - c. Rum
  - d. **Brandy**
- The technology of biogas production from cow dung was developed in India largely due to the efforts of:
  - Gas Authority of India a.
  - b. Oil and Natural Gas Commission
  - Indian Agricultural Research Institute and Khadi & Village c. **Industries Commission**
  - d. Indian Oil Corporation.

- 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
- 11. What would happen if oxygen availability to activated sludge flocs is reduced?
  - a. It 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 as anaerobic bacteria would grow around flocs.
  - d. Protozoa would grow in large numbers.
- 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.
- 13. Which one of the following is not a nitrogen-fixing organism?
  - a. Anabaena
  - b. Nostoc
  - c. Azotobacter
  - d. Pseudomonas
- 14. Big holes in Swiss cheese are made by a:
  - 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.
- 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.
- 16. Methanogens do not produce:
  - a. oxygen
  - b. methane

- c. hydrogen sulfide
- d. carbon dioxide.
- 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

(d) Glomus

- c. be discarded and anaerobically digested
- d. absorb colloidal organic matter.
- 18. Match the items in Column 'A' and Column 'B' and choose correct answer.

# Column A (i) Lady bird (ii) Mycorrhiza (iii) Biological control Column B (a) Methano bacterium (b) Trichoderma (c) Aphids

The correct answer is:

**Biogas** 

(iv)

- 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
- 19. Which one is the most important role of micro organism for the well-being of humans?
  - a. sewage treatment
  - b. production of methane
  - c. biological control of plant disease
  - d. conversion of milk to curd.

# **VERY SHORT ANSWER TYPE QUESTIONS**

- 1. Why does 'Swiss cheese' have big holes?
- 2. What are fermentors?
- 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 Nucleopolyhydro viruses are being used now a days?

- 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 butylicum*, and *Lactobacillus* share.
- 9. What would happen if our intestine harbours microbial flora exactly similar to that found in the rumen of cattle?
- 10. Give any two microbes that are useful in biotechnology.
- 11. What is the source organism for ECORI, restriction endonuclease?
- 12. Name any genetically modified crop.
- 13. Why are blue green algae not popular as biofertilisers?
- 14. Which species of *Penicillium* produces Roquefort cheese?
- 15. Name the states involved in Ganga action plan.
- 16. Name any two industrially important enzymes.
- 17. Name an immune immunosupressive agent?
- 18. Give an example of a rod shaped virus.
- 19. What is the group of bacteria found in both the rumen of cattle and shidge of sewage treatment?
- 20. Name a microbe used for the production of Swiss cheese.

## **SHORT ANSWER TYPE QUESTIONS**

- 1. Why are flocs important in biological treatment of waste water?
- 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?
- 4. Why are cyanobacteria considered useful in paddy fields?
- 5. How was penicillin discovered?
- 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?

- 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?
- 10. How do microbes reduce the environmental degradation caused by chemicals?
- 11. What is a broad spectrum antibiotic? Name one such antibiotic.
- 12. What are viruses parasitising 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.
- 14. What are biofertilisers? Give two examples.

# **LONG ANSWER QUESTIONS**

- Why is aerobic degradation more important than anaerobic degradation for the treatment of large volumes of waste waters 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 Indian 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.
- 4. Describe the main ideas behind the biological control of pests and diseases.
- 5. (a) What would happen if a large volume of untreated sewage is discharged into a river?
  - (b) In what way anaerobic sludge diagestion is important in sewage treatments?
- 6. Which type of food would have lactic acid bacteria. Discuss their useful application.