



BRAINWARE UNIVERSITY

Term End Examination 2023-2024 Programme - M.Sc.(BT)-2022/M.Sc.(BT)-2023 Course Name - Microbial Biology Course Code - MBTC102 (Semester I)

Time: 2:30 Hours Full Marks: 60

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 15=15

- Choose the correct alternative from the following:
- (i) Report which of the following is not the characteristic of a growth curve?
 - a) shows development of microbial population under relatively stable environmental conditions
 - c) Graphs numbers of microbes versus time
- b) shows development of microbial population under relatively stable environmental conditions
- d) Each growth curve consists of four distinct phases
- (ii) Peptidoglycan is also known as.....whare was Chitin is known aswhare was Chitin is known as
 - a) N-acetyl muramic acid and murein mucopeptide
 - c) N acetylglucosamine and murein mucopeptide
- b) murein mucopeptide and N acetylglucosamine
- d) mesodiaminopimetic acid and Glucosamine
- (iii) Which of the following organisms typically get their carbon for biosynthesis from carbon dioxide?
 - a) Glucose-fermenting bacteria (fermentation)
 - c) Aerobic, glucose-respiring bacteria (aerobic respiration)(
- (iv) In Griffith Experiment of "Transforming principal"
 - a) S train bacteria gets protected from phagocytosis because they contain capsule and slime layer
 - c) S train bacteria gets engulphed by phagocytosis because they contain capsule and slime layer
- (v) SARS-CoV-2 virus capsomere is made up ofwhere as spike protein is made up of

- b) Anaerobic, glucose-respiring bacteria (anaerobic respiration)(
- d) Ammonia-oxidizing bacteria (chemolithotrophic bacteria)(
- b) R train bacteria gets protected from phagocytosis as they contain capsule and slime layer
- d) R train bacteria gets engulphed by phagocytosis because they contain capsule and slime layer
- a) Glycoprotein and Polypeptide

......

b) protein and Polypeptide

| (vi) | c) Protein and Glycoprotein Select from the following that refers to photosynthesis performed by bacteria with the use of water as the donor of electrons | | | |
|---|---|--|--------|--|
| (vii) | a) oxygenicc) heterotrophicChoose the phase that shows the reproduction | b) anoxygenicd) phototrophicrate equal to the equivalent death rate | | |
| | a) Log phasec) Death phaseChoose the one where the respiratory chain of | b) Stationary phased) Lag phase | | |
| | a) mitochondrial membrane c) cell wall | b) cytoplasmic membrane d) cytoplasm | | |
| (ix) | Recall, type strain is used for referring to | | | |
| | a) species c) family | b) genus d) division | | |
| (x) State the correct order of taxonomic groups from higher to lower rank | | | | |
| | a) Kingdom—Order—Class—Family | b) Order—Class—Division—Family—Gen Species | | |
| | c) Kingdom—Order—Division—Family—Class—Genus—Species | d) Kingdom—Division—Class—Order—Fa —Genus—Species | imily | |
| (xi) | Peptone water and nutrient broth are | | | |
| | a) Basal media | b) Specialized media | | |
| (xii) | c) Deferential media (xii) Show the property where two organisms that are very closely related to each other have | | | |
| (xiii) | a) similar mol% G+C values c) similar mol% G+C values and heteroduplexes are formed Select the portion of the growth curve where respectively. | b) different mol% G+C values d) different mol% G+C values and heteroduplexes are not formed apid growth of bacteria is observed | | |
| (xiv) | a) Lag phase c) Stationary phase Choose what Lag phase is known as | b) Logarithmic phase d) Decline phase | | |
| (xv) | a) period of initial adjustmentc) generation timeRecall among the following that comes under 6 | b) transitional period d) period of rapid growth iram-positive eubacteria | | |
| | a) Clostridium c) Rhizobium | b) Actinomyces d) Clostridium, Actinomyces | | |
| | Gro u (Short Answer T | ma Occasión A | | |
| | (SHOTE ANISWELL) | ype Questions) | x 5=15 | |
| th | hy does peptidoglycan contain the unusual D ison the L isoners observed in proteins? | | (3) | |
| 3. Describe the primary function of differential media in microbiology, and give an example of a differential medium. | | | | |
| 4. Evaluate how does the preservation of various types of foods contribute to their extended shelf life? | | | | |
| | oply three chemicals that acts as bactericidal ago | | (3) | |
| OR | | | | |
| Ju | stify why might life in a biofilm be advantageous | s for microbes? | (3) | |

Group-C (Long Answer Type Questions)

5 x 6=30

| 7. 8. 9. | Illustrate diauxic growth curve of Escherichia coli on a mixture of glucose and lactose. Illustrate the principles of IMVIC Test and its uses. Illustrate and explain the concept of bacterial transduction and the two different types of transduction. | (5) (5) (5) | |
|----------------|--|-------------------|--|
| 10. | Illustrate the four phases of the growth curve of bacteria in a batch culture and discuss the causes of each. | (5) | |
| | Explain the mechanism and symptoms of Staphylococcal Food Poisoning. Estimate temperature ranges for microbial growth. | (5) (5) | |
| | OR Differences between endotoxin and exotoxin discharged by bacteria. | (5) | |