REV-01 BMLT/23/28

BACHELOR OF MEDICAL LABORATORY **TECHNOLOGY** FOURTH SEMESTER PREVENTIVE MEDICINE

Full Marks: 70

2023/06

Duration: 3 hrs.

BMLT-402 [USE OMR SHEET FOR OBJECTIVE PART]

(Objective)

Time: 30 min.

Marks: 20 $1 \times 20 = 20$

Choose the correct answer from the following:

a. Fundamental Right b. Equal for all

d. None of the above c. All of the above

2. World Health Organisation Headquater is in:

a. India b. Denmark

c. England d. None of the above

3. Droplet infection is:

1. Right to Health is a:

a. Water borne

c. Soil borne

b. Air borne

d. None of the above

4. Ice Burg of disease is mostly:

a. Acute

c. Both of the above

b. Chronic

d. None of the above

5. Air contain:

a. Nitrogen

c. Carbon dioxide

b. Oxygen

d. All of the above

6. Large scale purification of water is:

a. Slow sand filter

c. Both of the above

b. Rapid sand filter

d. None of the above

7. Small scale purification of water is:

a. Boiling

c. Both of the above

b. Chlorination

d. None of the above

Excessive loss of salt cause:

a. Heat cramps

c. Both of the above

b. Heat stroke

d. None of the above

9. Case fatality rate is

a. Death rate

c. All of the above

b. an epidemiological tool

d. None of the above

111

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10. STD transmission mostly due to:a. Directc. Both of the above	b. Indirectd. None of the above
11. Epidemiology is study of disease:a. Distributionc. Both of the above	b. Determinantsd. None of the above
 Assam State Institute of Health and Family Ganeshguri, Guwahati Hatigaon, Guwahati 	Welfare office is located at: b. Ulubari, Guwahati d. None of the above
13. Collection or anythings in numbers is:a. Datac. Both of the above	b. Statisticd. None of the above
14. Prevention of air pollution is:a. Containment methodc. Dilution method	b. Replacement methodd. All of the above
15. Birth to 28 days is:a. Childc. Teneger	b. Neonatald. None of the above
16. Community contains:a. Populationc. Both of the above	b. Childrend. None of the above
17. Secondary treatment of sewage is:a. Trickling filterc. Both of the above	b. Activated sludged. None of the above
18. Hazard in health:a. Microbialc. Biological	b. Chemicald. All of the above
19. Origin and development of disease is:a. Symptomsc. Pathogenesis	b. Invasiond. None of the above
20. Epidemiological tool is:a. Biasc. All of the above	b. Ratesd. None of the above

121

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$\left(\underline{\text{Descriptive}} \right)$

Time: 2 hrs. 30 min. Marks: 50

[Answer question no.1 & any four (4) from the rest]

1.	Write a brief essay on levels of health care. Classify and explain a sewage treatment plant.	10
2.	Define Health and Disease. Write about the prepathogenesis and pathogenesis stages of disease.	10
3.	Explain with classification the purification of water. Also define sullage.	10
4.	Define communicable disease. Give examples like bacterial, viral etc. Write about the epidemiological survey of a communicable disease.	10
5.	State and explain the classification of disease transmission. Also state spectrum of disease transmission.	10
6.	Define Occupational disease. State and explain the classification of occupational hazard with examples.	10
7.	Explain Activated Sludge method of sewage treatment. Also explain methods of aerobic and anaerobic bacterial digestion of sewage water.	10
8.	Define epidemiology and states the classification of epidemiological study.	10

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