REV-01 BMLT/23/28

Time: 30 min.

BACHELOR OF MEDICAL LABORATORY **TECHNOLOGY** FIFTH SEMESTER

FUNDAMENTAL OF LABORATORY SAFETY

BMLT - 501 [USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Objective

Choose the correct answer from the following:

- 1. Which is the laboratory acquired infection group of virus
 - a. Lasa virus

b. Herpes virus

c. Adeno virus

- d. Influenza virus
- 2. When the alkalis spill over the surface of the medium it should be bath with
 - a. 5% acetic acid

b. Diluted Dettol

c. Sodium Carbonate

d. None

- 3. Full form of ILAHO
 - Joint Commission on Accreditation of
 - health care organization, Japan Joint Commission on Accreditation of
 - health care organization, USA
- b. Joint Commission on Accreditation of health care organization, UAE
- d. Joint Commission on Accreditation of health care organization, Spain
- **4.** *E. coli* is what type of flora
 - a. Resident flora
 - c. Normal Flora

- b. Transient flora
- d. None

- 5. Full form of MOEF
 - a. Ministry of ecology and Forest
 - e. Ministry of environment and Fossil
- Ministry of environment and
- Forest
- d. Ministry of environment and Fuel

- 6. Novel Corona virus is a
 - a. Single stranded DNA virus
 - c. Single stranded RNA virus
- b. Double stranded RNA virus
- d. Double stranded DNA virus
- 7. The main route of Tubercle bacilli to enter in the body by?
 - a. Inhalation

b. Infection

c. Both a & b

- d. None
- 8. Concentration of alcohol used In sanitizer is
 - a. 100%

b. 40%

c. 70%

d. 99%

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Full Marks: 70

 $1 \times 20 = 20$

Marks: 20

	ngestion means a. Accidentally swallowed c. Nasal Spray	b. Injectiond. ointment
	Alcohol is a a. Acid & Base c. Acid	b. Base d. None
	Flammable materials , like alcohol , shou a. An open door c. Another student	uld never be dispensed or used near b. An open flame d. A link
	If your instructor is injured during a lab, a. 911 c. School nurse	, who can you call b. The office d. All of the above
13.	After finishing up a lab you should Clean the equipment and leave them on the table for the next class Clean the equipment and wipe down all the tables top	lab work should clean up
	The following are physical hazards agen a. Electricity c. inhalation	nt b. Falls d. All of the above
15.	To dispose chemicals a. Follow the instructions c. Burn them in a burner	b. Throw them in a trashd. Wash them down the sink
16.	If you come into the class/practical rooma. Offer some to the teacher c. Spilt it out after the lab hour	n with gum or candy b. Split it out before the lab begins d. Wait until the teachers calls on you
17.	Before the procedure of any sample colle a. Consent form c. Ignore the sample	ection you should take b. Simply collect the sample d. None
18.	Keep all work areas a. Clean c. Clear all the unnecessary materials	b. organizedd. All the above
19.	Which of the following footwear is most a. Sandals c. Close toed shoes	t appropriate for the lab b. Open toed shoes d. Shoes appropriate for the lab
20.	In a laboratory, the following should no a. Nylon clothes c. High hills	

2 USTM/COE/R-01

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

Time: 2 hrs. 40 min. Marks: 50

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

1.	Write the normal microbial flora of the human body.	10
2.	Write the procedure and precaution of Blood collection	10
3.	What is laboratory safety and safety signs? Define first aid and what are the rules of first aid.	5+5=10
4.	What is waste management & write down the steps of waste management.	2+8=10
5.	What are the routes of chemical exposure in human body & what is hazardous substance. Name them?	3+2+5 =10
6.	What is infection and write a note on laboratory acquired infection?	2+8=10
7.	What is TQM and explain elaborately?	3+7=10
8.	What is compressed gas, guidelines to store and why it is used. Note on Laboratory Hood.	5+5=10

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