DMLT/DMRT EXAMINATION BOARD, ODISHA

SECOND DMLT ANNUAL EXAMINATION-2020

QUESTIONS (MICROBIOLOGY; PAPER-II)

(GENERAL & SYSTEMIC BACTERIOLOGY, CLINICAL MICROBIOLOGY & MYCOLOGY)

FULL MARK:100

TIME: 3hrs

Answer all questions

1. Answer any two of following

(15x2=30)

- a) Describe Pathogenesis and Laboratory diagnosis of Tetanus and outline the prophylactic measures?
- b) Define Sterilization. Describe Principle and function of an Autoclave?
- c) Write down the organisms causing Urinary tract infection. Describe about Laboratory diagnosis of UTI.

2. Write short notes on any ten

(5x10=50)

- a) ASO titre
- b) Dimorphic fungi
- c) Anaerobic culture methods
- d) BACTEC
- e) Bacterial spore
- f) Diarrheagenic E. coli
- g) Robertson's cooked meat medium
- h) Indicators used in various culture media preparation
- i) Biphasic medium
- j) Coliform count in water analysis
- k) Nontyphoidal Salmonella
- I) Detection of Typhoid carrier

3.Answe	er the following quest	ions	(2x10=20)		
		y	15		
a)	is an example o	of Yeast and	is an exa	mple of Yeast I	ike fungi.
b)	and	diseases are mosquito borne.			
c)	and	drugs are given in post exposure prophylaxis for HIV.			
d)	and	are examples of Arboviruses.			
e) Write	two examples of tran	sport media.			
f) Write	two sequiae of post S	streptococcal in	fection.		
g)	and	_ viruses are tr	ansmitted sexu	ally	
h) Food	poisoning is caused b	у	and	bacteria	
i)In MD	R TB drug resistance is	s shown to	and	dru	gs.

j) Name two organisms giving Indole positive reaction.