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	Sig. of Candidate.						

MICROBIOLOGY HSSC-I

SECTION - A (Marks 10)

T	'ime	alle	wed:	10	Min	utoe
	111116	anc	weu.	10	IAIFII	ules

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•••••	**********	ı	MICE	OBIOLOG	ΥI	HSSC-I	**********	My Co
			SE	CTION - A (Mark	(s 10)		13
allow	od: 11) Minutes						
Sec It s	tion–A hould	is compulsory.	n the	first 10 minutes	and	handed over to		e question paper itsel Centre Superintenden
Circle	the co	rrect option i.e.	A/B/	C / D. Each part	carries	one mark.		
(i)	Whic	h of the statemen	ts is INC	CORRECT regard	ing pla	asmids?		
``	A.			_		, circular DNA Mo	lecule i	n microbial cells,
	B.	-		ndently of microbi		-		
	C.		•	-		egative bacteria.		
	D.	-	_	•	_	uced by the bacte	ria .	
(ii)	Whic	-			•	out Bacterial caps		
. ,	A.	_		virulence of many		•		
	B.			-		of antigenic varia	ation in	capsular
		group polysac	_			U		,
	C.				ed as	antigens to synthe	esize va	accine.
	D.	Capsule may r	olay a ro	ole in adherence	of bacte	eria to human tiss	ues .	
(iii)	Whicl	Which of the following statements is CORRECT about viruses?						
	A.	They depend t	ipon ho	st cells to gain A	ΓP.			
	B.	They have Rib						
	C.	They have RN	A or DN	NA in their nucleus	S.			
	D.	Hepatitis-C vir	us is a l	DNA virus.				
(iv)	The c	culture medium fo	r mycol	oacterium tubercu	losis is	i		
	A.	Loeffler's medi	um		B.	L.J. medium		
	C.	Blood agar pla	te		D.	Chocolate aga	r plate	
(v)	Magn	ification of oil imr	nersion	lense in binocula	r micro	scope is	.	
	A.	10 x objective	B.	40 x objective	C.	100 x objective	D.	4 x objective
(vi)	Whic	h of the following	is an ex	cample of Acidic s	stain?			
	A.	Eosine	B.	Methyline	C.	Haematoxyline	D.	Crystal violet
(vii)	Disru	pts the cytoplasm	ic mem	brane				
	A.	Lecithinase	B.	Catalase	C.	Peroxidase	D.	Coagulase
(viii)	Whic	h of the following	stateme	ents is INCORRE	CT abo	out Endotoxins and	d Exoto	oxins?
	A.	Exotoxins are	strong t	oxins.				
	B.	Exotoxins are	weaker	antigens.				
	C.	Endotoxins ma	y caus	e shock on massi	ve anti	bacterial therapy.		
	D.	Enodotoxins a	nd Exot	toxins both may b	e used	to produce vaccin	nes.	
(ix)	Whic	h of the following	is an ex	cample of Eukaryo	ote mic	roorganism?		
	A.	Bacteria	B.	Fungi	C.	Virus	D.	Mycoplasma
(x)	Cell v	vall is lacking in _		·				
	A.	Mycoplasma	B.	Staphylococci	C.	Mycobacteria	D.	None of these
For E	xamine	r's use only:						
					Tota	Marks:		10
					Mark	s Obtained:		



MICROBIOLOGY HSSC-I



Time allowed: 2:20 Hours

Total Marks Sections B and C: 40

NOTE: Answer any thirteen parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet–B if required. Write your answers neatly and legibly.

SECTION - B (Marks 26)

- Q. 2 Answer any THIRTEEN parts. The answer to each part should not exceed 2 to 4 lines. $(13 \times 2 = 26)$
 - (i) Write a short note on Bacterial capsule.
 - (ii) Write down the principle of chemical stains.
 - (iii) Name four gram positive cocci.
 - (iv) Name two clostridia along with disease / lesion they produce.
 - (v) Name four sterilization devices.
 - (vi) Write down the principle of Hot Air Oven.
 - (vii) Define Resolution of a microscope. Which lense gives better resolution in Binocular microscope?
 - (viii) Which device is used to achieve the best resolution and magnification in microscopic examinations?

 What is the principle of working of the device?
 - (ix) Draw a labelled diagram of a typical bacterial cell.
 - (x) What is Catalase test?
 - (xi) Describe briefly the process of virion synthesis in viral reproduction.
 - (xii) Describe briefly the Mordants in bacterial staining procedures.
 - (xiii) Name different types of Penicillin. What is their principle to kill bacteria in general?
 - (xiv) Name four lactose fermenters. How are they indicated on MacConkey's agar plate? Describe briefly.
 - (xv) Write a short note on BCG.
 - (xvi) What is the principle of Immunoelectrophoresis?
 - (xvii) What is the principle of Widal test?

SECTION - C (Marks 14)

Note: Attempt any TWO questions. All questions carry equal marks.

 $(2 \times 7 = 14)$

- Q. 3 Write down the principle, procedure and interpretation of coagulase test.
- **Q. 4** Write down the morphological staining characteristics, biochemical reactions and diagnosis of Corynebacterium diphtherae.
- **Q. 5** Write down the pathogenesis and serological diagnosis of syphilis.