BOARD OF INTERMEDIATE EDUCATION, KARACHI INTERMEDIATE EXAMINATION 2016 (ANNUAL)

Date: 11.05.2016 9:30 a.m. to 9:50 a.m.

BIOLOGY AND BACTERIOLOGY

(Home Economics Group)

Time: 20 minutes

Max. Marks: 10

The correct answers are highlighted in red colour.

<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

Gode No:BB-17

NOTE:

This section consists of 20 part questions and all are to be answered. Each question carries ½ mark.

Write this Code No. in the Answerscript.

- ii) Do not copy the part questions in your answerscript. Write only the answer <u>in full</u> against the proper number of the question and its part.
- iii) The code of your question paper is to be written <u>in bold letters</u> in the beginning of the answerscript.

			•					0	
1.	Choose the correct answer for each from the given options:								
	i)	One exa	mple of capsulated bac V. cholerae	eteria is:	B. subtilis	*	Ps. flourescens	*	Strep. lactis
	ii)	Bacteria *	found in sea water are Thermophiles	known a	s: Mesophiles	*	Acidophiles	*	Halophiles
	iii)	Microor,	ganisms were first obse Edward Jenner	erved by:	Leeuwenhock	*	Louis Pasteur	*	Roger Stainier
	iv)	Bacteria *	l granules store: Food	*	Toxin	*	Water	*	Energy
	v)	The stud	y of Bacteria is knowr Microbiology	n as: *	Protozology	*	Bacteriology	*	Zoology
	vi)	Long, th	in and wavy bacteria a Cocci	re called:	: Bacilli	*	Spirochaetes	*	Spores
	vii)	Plasmoly	ysis means: <mark>Shrinkage of cells</mark>	*	Bursting of cells	*	Growth of cells	*	Imbibition of cell
	viii)	This juic	ee is found in the liver: Gastric juice	*	Lipase	*	Rennin	*	Bile juice
	ix)	Shigella	dysenteriae is: Gram negative	*	Gram positive	*	Capsule	*	Spore
	x)	Water po	ollution is determined l	by the pre	esence of: B. subtilis	*	E. coli	*	none of these
	xi)	Sewage *	means: Drinking water	*	Waste water	*	Filtered water	*	Mineral water
	xii)	Lab. gla	ssware is sterilized in: Autoclave	*	Incubator	*	Hot Air Sterilize	er*	Refrigerator
	xiii)	Human l	neart consists of: 2 chambers	*	3 chambers	*	4 chambers	*	5 chambers
	xiv)	Bacteria	are measured in: Centimeter	*	Micrometer	*	Nanometer	*	Kilometer
	xv)	The larg	est artery of the humar Renal artery	n body is:	Pulmonary artery	*	Esophagus	*	Aorta
	xvi)	T.A.B. v	raccine provides protection Typhoid	ction agai *	nst: Cholera	*	Flu	*	Cough
	xvii)	This me	mbrane acts as a semi- Cell wall	permeabl *	e membrane in ba	cteria:	Nuclear membrar	ne*	none of these
	xviii)	Lipase d	igests: Carbohydrates	*	Fats	*	Proteins	*	Mineral
	xix)	Bacteria	growing at pH 7 are k Acidophiles	nown as:		*	Basophiles	*	Osmophiles
	xx)	Exchang	ge of gases in respiration	on takes p		*	Alveoli	*	Nose

-----XXXXXXXXXX