Objective Paper Code **6467**

Intermediate Part First

BIOLOGY (Objective) GROUP - I

Time: 20 Minutes

Marks: 17



You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill the relevant circle in front of that question number on computerized answer sheet. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero marks in that question. Attempt as many questions a given in objective type question paper and leave other circles blank.

S.#	Questions	A	В	С	D
1	A flower is a modified:	Shoot	Leaf	Root	Petal
2	Example of free living fresh water flat worm is:	Dugesia	Fasciola	Taenia	Hydra
3	Pseudocoelom body cavity is found in:	Ascaris	Earthworm	Neries	Mosquito
4	Photosystem I has chlorophyll 'a', which absorbs maximum light of:	400nm	500nm	600nm	700nm
5	Glycolysis is the breakdown of glucose upto the formation of:	Lactic acid	Alcohol	Pyruvic acid	Acetic acid
6	Which has parasitic nutrition?	Cuscuta	Mycorrhiza	Nitrogen fixing bacteria	Lichens
7	When an oxygen tension is 115mm mercury, how much haemoglobin is saturated in percentage?	92%	94%	96%	98%
8	Pressure flow theory was proposed by:	Ernst Munch	Sacks	Dixon	Hook
9	Leucaemia is the result of uncontrolled production of:	Leucocytes	Thrombocytes	Erythrocytes	Platelets
10	In deductive reasoning we move from:	General to general	General to specific	Specific to specific	Specific to general
11	Which is not carbohydrate?	Wood	Cotton	Paper	Wax
12	An enzyme with its co-enzyme or prosthetic group removed is designated as:	Holo enzyme	Co-enzyme	Apoenzyme	Activator
13	Which is not found in secondary wall?	Salts	Silica	Chitin	Cellulose
14	Which is an insect?	Cray fish	Silver fish	Jelly fish	Star fish
15	Bacteria without any flagella is called:	Atrichous	Lophotrichous	Monotrichous	Peritrichous
16	Entamoeba histolytica causes in humans:	• Sleeping• • sickness	Amoebic dysentery	Malaria	Cholera
17	It is non-hyphal unicellular fungi:	Bacteria	Rust	Yeast	Smut