

## Biology FSC Part 2 Online MCQ's Test

C-	Overtions	Amounta Chaine
Sr	Questions	Answers Choice
1	Cytokinins delay the aging of fresh leaf crops such as cabbage and lettuce as well as keeping flowers	A. Attached B. Fresh C. Delayed D. Open
2	Cortisol brings about an increase in blood glucose level mainly by its production from protein and by	A. Insulin B. Glucagons C. Oestrogen D. Progesterone
3	Biorhythms are called circadian which means about one day so they are also called	A. Diurnal pace B. Diurnal cadence C. Diurnal rhythms D. Diurnal tempo
4	Auxins promote growth of roots from	A. Cutting B. Calluses C. Both a & D. Layering
5	Antidiuretic hormone is also called	A. Oxytocin B. ACTH C. Vasopressin D. Both a & D. Both
6	Active membrane potential is	A. 0.05 volts B 50 mv C. Both a & D. 0.07 volts
7	The main transmitter for synapses that lie outside the central nervous system is	A. Adrenaline B. Acetylcholine C. Serotonin D. Dopamine
8	Abscisic acid can be sprayed on tee crops to regulate	A. Leaf drop B. Shoot drop C. Cone drop D. Fruit drop
9	A cluster of neuron's cell bodies form	A. Ganglia B. Cyst C. Lump D. Swelling
10	Osteoblast and osteoclasts continue to migrate inward multiply rapidly and gradually convert the soft calius into	A. Hard callus B. Stony callus C. Bony callus D. Jolly callus
11	In amoeba movement takes place by means of	A. Cilium B. Flageilum C. Pseudopodium D. Myonemes
12	Frogs and toads also walk and hop on land due to strong	A. Forelimbs B. Hindlimbs C. Trunk D. Head
13	Fibroblasts and osteoblasts migrate into the fracture site and begin to construct	A. Bone B. Cartilage C. Muscle D. Joint
14	Each muscle fibre contains a large number of myofibrils having a diameter of	A. 1 - 2 mm B. 1 - 5 mm C. 2 - 4 mm D. 3 - 7 mm
15	Each intervetebral disc is a cushion like pad composed of	A. Nucleus pulposus B. Annulus fibrosus C. Stomium globosus D. Both a & D. Both a & Amp; b

6	Digitigrade mammals tend to walk on their	A. Soles B. Digits C. Tips of toes D. None of these
17	Cardiac muscles are muscles of the	A. Liver B. Stomach C. Kidney D. Heart