SECTION "B" SHORT-ANSWER QUESTIONS (M ... 40) NOT L. Answer any EIGHT questions from this section. Each queation carries 5 marks. Draw a neat and labelled diagram of Brian of Froe of a a 0.2

a ofte of Name and define any five branches of Bi.

Q.4 Write five characteristic Draw neat and my five od dinme e mfernal structure of a Human

rooth were five ch. nice livewe fivatnorphosis? Name and define two types of Q16

Draw earphosis.

Write five differences between Prokaryotic and Eukaryotic cellls. Q.7 Draw a neat and labelled diagram of Brassica Flower.

Write five general characteristics of Cyanobacteria.

Define pollination and fertilization. Define types of pollination in Q.10 plants.

Name any five Muslim scientists and write at least when con ribution of each in the field of Biology.

What are abcorrophic plantsupnit beterousphia plaitts? Name and briefly describe our thine types affine brovespine plants. Define acrobe it will king and anerobe respiration with chemical

mananasio (4.

SECTION DETAILED ANSWER QUESTION (Marks: 27) NOTE: Ariempi any THRLE was ton a fore this Section, Each question

carries 09 marks. (h)4(a) Draw a neat and labelled diagram of Human eye.

What is germination? Name and define three kird's ofco-(b) of seed.

Q.15(a) Describe an experiment to prive trannan en the dxide is necessary and defis in In for photosynthesis

Write fou The the (b)

Q.16(a) Nonconerothonoctexer movements in plants. Descriptionery one of foone e me c

ornat are endocrine glands? Name any four endocrine glands with one hormone secreted by each of them.

Draw a neat and labelled diagram of Dorsal view of heart of frog. O.17(a) Write down four differences between monocot and dicot plants. (b)

Draw neat and labelled diagram of Chlamydomonas. Q.18(a)

Define portal system. Name and define two types of portal system (b) in frog.