6

Model Question 2020 ZOOLOGY – HONOURS - PRACTICAL Seventh Paper (ONLINE)

Full Marks: 100 Time – 2 hour

1. Write only the procedure of quantitative estimation of DNA from a given sample by diphenylamine method.

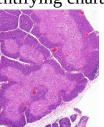
- 2. Discuss how would you dissect a cockroach, smear the gut content on glass slide, stain and mount the smear. Draw and label a suitable diagram of any one protozoan specimen and identify the same.

 10+10=20
- 3. Identify the following two parasites with scientific name, four distinguishing characters and two clinical importance of each specimen. 7+7=14

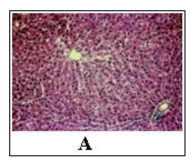


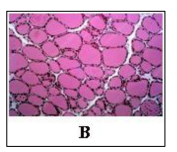


4. Identify the specimen with four identifying characters.



5. Identify two specimens with four identifying characters of each specimen. 10+10= 20





6. Write the adaptive characters with its significance and nature of adaptation of the following of the samples provided.

10+10



