H. W for Class-12 B Date - 28/4/2020

Biology

Que1: Explain the T.S of mature dithecous anther lobe with a neat labelled diagram.

Que2: Explain the process of

microsporogenesis (or) Explain the development of male gametophyte (pollen grain) in flowering plants.

Que3: Explain the development and structure of male gametophyte or pollen grain or microspore. Que4: Describe the structure of an anatropous ovule or megasporangium with a neat labelled diagram.

Physics

- 1- Write the application of gauss law to calculate electric field due to long uniformly charged wire.
- 2- Write some important points of electric field lines.
- 3- when to charge q and 4q placed at a distance I. Find where net electric field is zero?