**Katwa College**

**B.Sc Sem-IV (Hons) Internal Examination**

**Sub-Botany**

**Paper-CC-VIII**

**Paleobotany and Palynology**

**Answer any two questions of the following. 2x5=10**

1. What are the two theories regarding fossil formation? Write a short note with example the concept of form genus. 1+4=5
2. Describe the major division and sub division of Geological time scale. 5
3. What do you mean by orthotropous ovule? With suitable diagram discuss the organization of orthotropus ovule. 1+4=5
4. With suitable diagram discuss the NPC system of classification in pollen grain. 5

**Katwa College**

**B.Sc Sem-IV (Hons) Internal Examination**

**Sub-Botany**

**Paper-CC-VIII**

**Paleobotany and Palynology**

**Answer any two questions of the following. 2x5=10**

1. What are the two theories regarding fossil formation? Write a short note with example the concept of form genus. 1+4=5
2. Describe the major division and sub division of Geological time scale. 5
3. What do you mean by orthotropous ovule? With suitable diagram discuss the organization of orthotropus ovule. 1+4=5
4. With suitable diagram discuss the NPC system of classification in pollen grain. 5