Exam. Code : 103203 Subject Code : 1303

B.A./B.Sc. 3rd Semester

talings to call BOTANY

Paper-A

(Structure, Development & Reproduction in Flowering Plants—I)

Time Allowed—3 Hours] [Maximum Marks—35

Note: — Attempt FIVE questions in all, selecting at least

ONE question from each section. Fifth question
may be attempted from any section. All questions
carry equal marks.

SECTION—A

- 1. Describe diversity of plant form in perennials. 7
- 2. Write a detailed note on branching pattern in plants. 7

SECTION—B

3. Write a detailed note on shoot apical meristem.

15

- 4. Write notes on the following:
 - (i) Cambium
 - (ii) Secondary xylem

7

146(2119)/HH-7701

(Contd.)

a2zpapers.com

E03201 : abo SECTION—C	
5.	What are growth rings? Write down their characteristics.
	How are these formed?
6.	Discuss structure-function relationship of secondary vascular
	tissue. A-rage9
	(Structure, Developed Cat NOIT) Suction in Flowerin
7.	Discuss origin and development of leaf. 7
8.	Describe the internal structure of leaf of a dicot plant in
	relation to water loss. To be a VIII to man A an 7

146(2119)/HH-7701

2

1017-HHWe11500