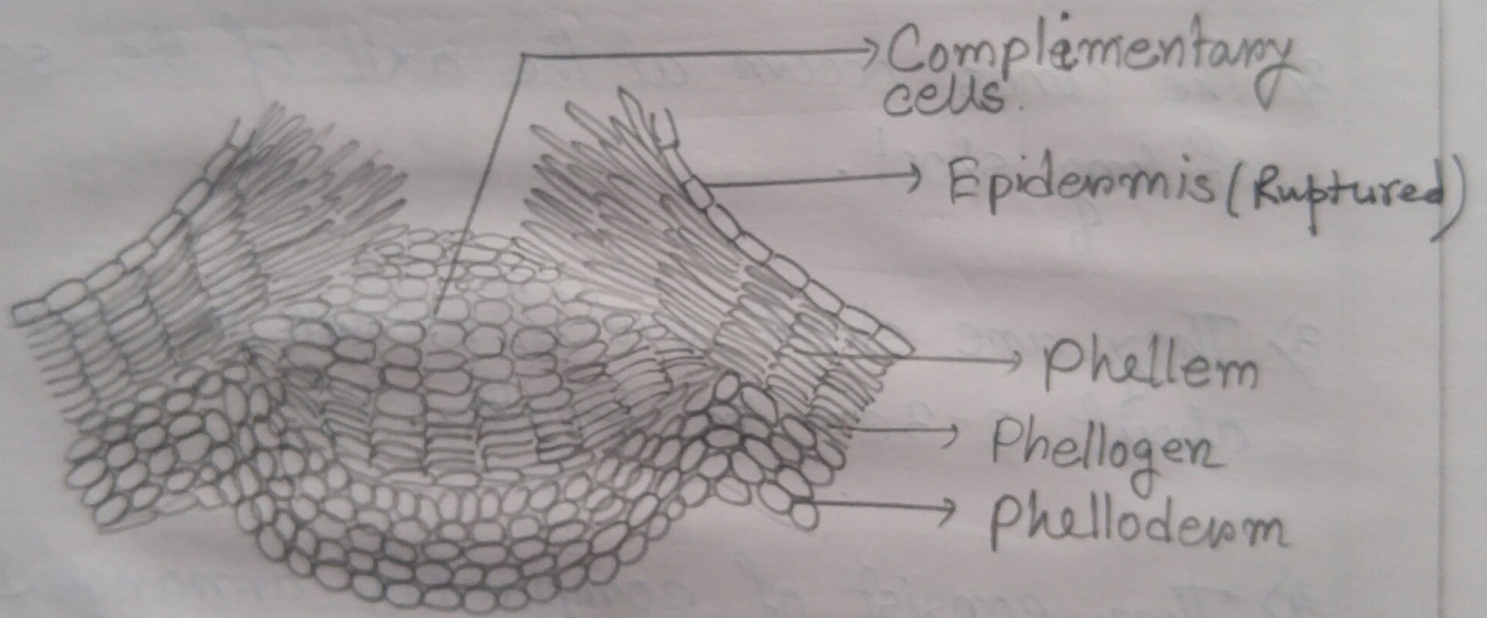


VIVEKANANDA COLLEGE  
THAKURPUKUR  
KOLKATA-700063

NAAC ACCREDITED 'A' GRADE



Topic:	IDENTIFICATION WITH REASONS
Course Title:	PLANT DIVERSITY II
Paper:	BOT-G-CC-2-2-P
Unit:	2
Semester:	II
Name of the Teacher:	Mrs. Rinku Halder Sahu & Smt. Mita Basu
Name of the Department:	Botany (Morning)



Lenticel in t.s.

Slide - 1

Identified features :-

- 1) Presence of several layers thick, scattered, complementary cells, which are arranged loosely with intercellular spaces, just beneath the ruptured epidermis.
- 2) The phellem, phellogen and phelloderm tissues are arranged in 3 distinct layers from outside to inside successively just below the complementary cells.

— Hence the specimen is lenticel in t.s.