Exam. Code : 210004

Subject Code: 8446

M.Sc. (Botany) Semester—IV

PLANT ANATOMY

Paper—BOTC-621

Time Allowed—3 Hours] [Maximum Marks—50

Note:—Attempt a." the parts of question number 1

(Section A), seven parts of question 2 (Section-B)

and three parts of question 3 (Section-C). Support

your answer with suitable diagrams. Be brief and
to the point in your answers.

SECTION-A

- 1. Give short answers not exceeding four lines to each of the following parts. Each part carry 1 mark.
 - (i) Differentiate between Amphivasa and Amphicribal vascular bundles.
 - (ii) Define dendrochronology.
 - (iii) Explain how knots are formed in the wood.
- (iv) Comment upon the post-infection histological changes in plants in response to pathogen attack.

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- (v) Write two major differences in the internal anatomy of dicot and monocot seed coat.
 - (vi) Define Plastochrone.
 - (vii) Write two major differences between Duramen and Alburnum.
 - (viii) Comment upon the prominent changes that occur during root-stem transition.

SECTION—B

- 2. Give answer to any seven questions of your choice out of the following. Each such question carries 3 marks. Your answer to such attempted question should not exceed two pages.
 - (i) Give an account of origin, careture and activity of Cambium.
 - (ii) Discuss the distribution and role of sc!erenchyma in leaves and roots of plants.
 - (iii) Write an explanatory note on the type of nodes in dicot and monocot stems.
 - (iv) What do you understand by growth rings? How these are formed? Discuss the anatomical peculiarities of different type of wood formed during this activity.

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- (v) Discuss the techniques and methods in wood technology along with keys for the identification of common Indian woods.
 - (ri) Give an account of common anatomical features of Xerophytic plants and their functional importance.
 - (vii) Discuss the distribution, structure and function of Laticiners.
 - (viii) Discuss the structure and functions of endodermis and pericycle.
 - (ix) Discuss the anatomical features of submerged and free-floating hydrophytes.
 - (x) Discuss the ultra struc ura surface features of fruits and their importance in plant taxonomy.

SECTION—C

- 3. Attempt *three* parts, each of 7 marks. Answer to any of the part should not exceed *four* pages.
 - (i) Define anomalous secondary growth. Explain it giving suitable example of deviation from normal secondary growth due to:
 - (a) Abnormal functioning of the cambium
 - (b) Formation of inter-xylary phloem.

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- (ii) Give an illustrated account of node-internode transition and formation of leaf and branch traces from the nodal region.
- (iii) Write explanatory notes on the following:
 - (a) Polycyclic vasculature
 - (r) Anatomy and chemistry of lignification.
- (iv) Giv an illustrated account of modification in anatomical features of roots in epiphytic plants, corralloid roots and mycorrhizal roots.
- (v) Give a comparative account of anatomical features of dicot and monocot seeds and their taxonomic importance.