

# Institute of Botany Faculty of Life Sciences

University of the Punjab, Lahore

# **Course Outline**

Semester – III



Program	BS Botany	Course Code	Bot-205	Credit Hours	2				
<b>Course Title</b>	Plant Anatomy and	l Embryology	(Theory)						
Introduction									
emphasizes the variati aspects. The relations acquaintance regarding plants. The laboratory	the internal structure of on in the appearance and hip of structures with th embryology i-e developm -based microscopic assay ructures <i>i-e</i> vegetative and	l description of plant heir possible function hent of sporangia, gan ys of the stained pl reproductive.	t parts based on ns is also elucio netophytes, embr ant specimen s	developmental and dated. It also acce yos and endosperms	l functional ntuates the s in the land				
Learning Outcomes									
On the completion of the course, the students will be:									
• familiarized with the internal organization of plant tissues.									
plant with respe	out role of different cells a ect to basic and applied asp	pects of plant anatomy	<i>.</i>	-					
• able to describe pollen formation and morphology to shape, megaspore formation, pollen pistil interaction and relationship between embryo and endosperm.									
able to conceptu	• able to conceptually integrate organismal structure and function having acquaintance with early development of								
• plant organs from embryonic level.									
Course Contents									
<ul> <li>The plant body and its development; fundamental parts of the plant body, internal organization.</li> <li>Study of different tissue systems of primary and secondary body.</li> <li>Types of Tissues: Meristematic, permanent, complex and special / glandular tissues</li> <li>Meristematic Tissues: classification, cytohistological characteristics, initials and their derivatives. Apical meristem; Delimitation, different growth zones, evolution of the concept of apical organization.</li> </ul>									
Theories of Shoot and Root Apical Organization									
Permanent Tissues: Introduction									
Types of permanent tissues: Parenchyma, Collenchyma, Sclerenchyma									
•	es: Xylem Tissue and Phlo	em tissue							
Special / Secreta	•								
• Secretory tissues; Laticifers (classification, distribution, development, structural characteristics, functions) and									
Resin Canals.									
Types of Tissue System									
The Epidermal	•	and avalution are	aiolization						
-	<ul> <li>Origin, structure, development, functional and evolutionary specialization</li> <li>Ground or fundamental tissue system</li> </ul>								
	ween monocotyledons and	dicotyledons with re	spect to cortex r	pericycle and medul	la or nith				
<ul> <li>Vascular tissue</li> </ul>	-	i dicotyledolis with re	speet to contex, p	beine yeie and medul	la or plui				
<ul> <li>Types of vascul</li> </ul>	-								
• Stele									
Internal structure of st	tems, roots and leaves								
	e of dicotyledonous and m	nonocotyledonous Ste	em 2.10.2 Noda	al anatomy					

- Internal structure of dicotyledonous and monocotyledonous Stem 2.10.2 Nodal anatomy
- Internal structure of dicotyledonous and monocotyledonous Root

- Root-Shoot transition
- Internal structure of dicotyledonous and monocotyledonous Leaves with special reference to mesophyll, venation, bundle-sheaths and bundle-sheath extensions

# The Secondary Growth

- Secondary growth in dicot Stem by Vascular cambium, Fusiform and Ray initials, Annual / growth Rings, porous and non-porous wood, heart wood and sap wood, tyloses.
- Secondary growth in dicot Stem by cork cambium, Phellogen, Phellem and Phelloderm, Bark, Lenticels
- Secondary growth in dicot Root by Vascular cambium and cork cambium

# Anomalous Secondary Growth in Stem

#### Secondary Growth in Monocotyledons

# Introduction of reproductive part of plants

• Anatomy of reproductive parts; Flower, Seed, Fruit

## Plant Embryology, Introduction, history and scope

- Induction of flowering; flower as a modified determinate shoot. Structure of Microsporangium and Megasporangium Structure and development of male and female gametophyte
- Pollination: Self and cross pollination, Pollination in Different plants.
- Concept of Double fertilization.
- Endosperm.
- Types, structure and functions; Dicot and monocot embryo; Embryo endosperm relationship.
- Seed-structure (Dicot and Monocot), Appendages and dispersal mechanisms.
- Apomixis and Polyembryony

Programme	BS	Course Code	Bot-206	Credit Hours	1			
Course Title Plant Anatomy and Embryology (Lab)								
Lab Course Contents								
<ul> <li>Microscopy an</li> </ul>	Microscopy and interpretation of various parts of light microscope							
• Study of internal organization of various tissues of monocotyledonous and dicotyledonous stem, root and leaf by cutting of T.S and L.S sections								
• Study of organization of shoot and root meristem, different primary and secondary tissues from the living and preserved material in macerates and sections, hairs, glands and other secondary structures.								
• Study of abnormal/unusual secondary growth.								
<ul> <li>Peel and ground sectioning and maceration of fossil material.</li> </ul>								
• Comparative study of wood structure of Gymnosperms and Angiosperms with the help of prepared slides.								
Teaching Learning Strategies								
• Lectures								
Group Discuss	ion							
Laboratory work								
Seminar/ Workshop								
Assignments: Types and Number with Calendar								
Lecture Based Examination (Objective and Subjective)								
• Assignments								
Class discussion	Class discussion							
• Quiz								
• Tests								