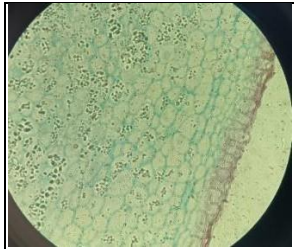
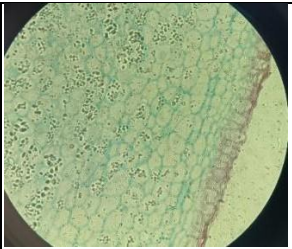


PLANT TISSUES

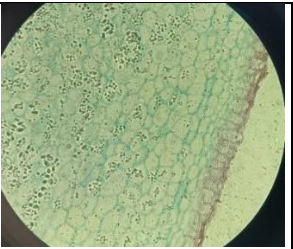
1. LEVEL



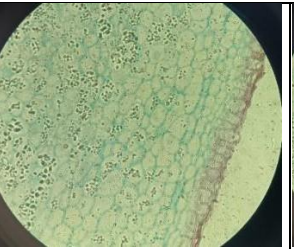
POTATO STORAGE TISSUE



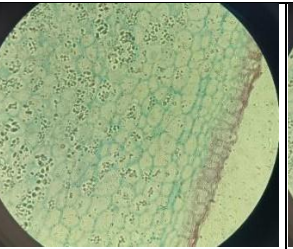
POTATO STORAGE TISSUE



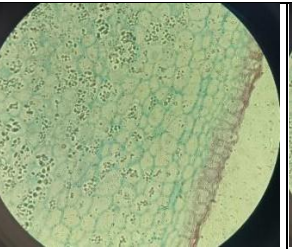
POTATO STORAGE TISSUE



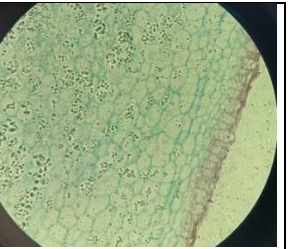
POTATO STORAGE TISSUE



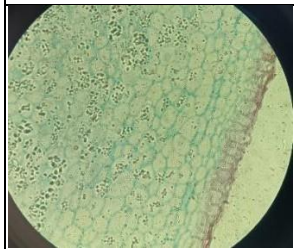
POTATO STORAGE TISSUE



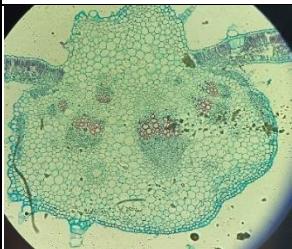
POTATO STORAGE TISSUE



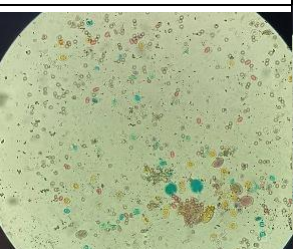
POTATO STORAGE TISSUE



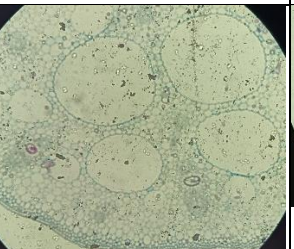
POTATO STORAGE TISSUE



VASCULAR TISSUE OF A SUNFLOWER LEAF



POLLEN OF VARIOUS PLANTS



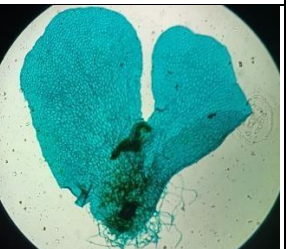
AERENCHYMA TISSUE OF A WATER LILLY



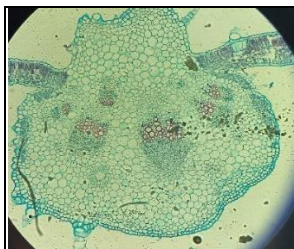
CROSS SECTION OF A COTTON LEAF



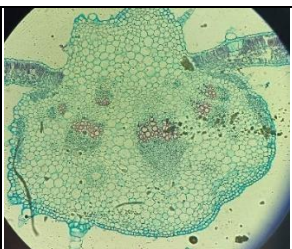
ROSEMARY GLANDULAR TISSUE



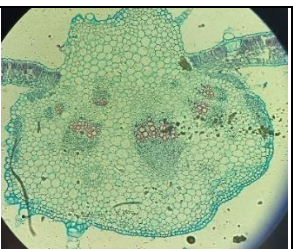
FERN PROTHALLUS WITH ARCHEGONIA



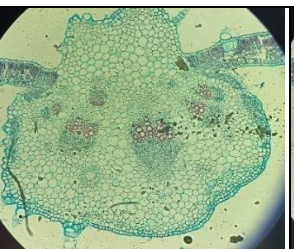
VASCULAR TISSUE OF A SUNFLOWER LEAF



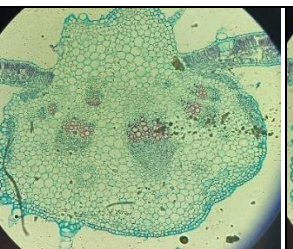
VASCULAR TISSUE OF A SUNFLOWER LEAF



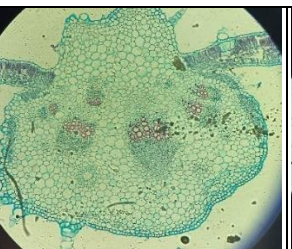
VASCULAR TISSUE OF A SUNFLOWER LEAF



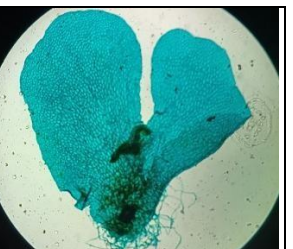
VASCULAR TISSUE OF A SUNFLOWER LEAF



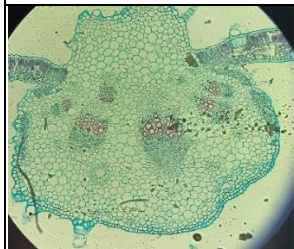
VASCULAR TISSUE OF A SUNFLOWER LEAF



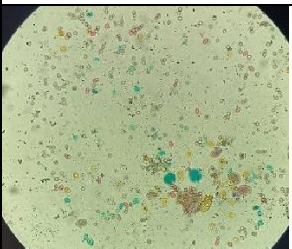
VASCULAR TISSUE OF A SUNFLOWER LEAF



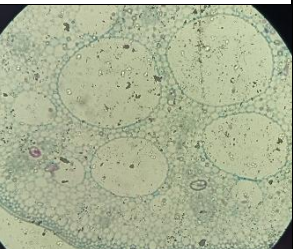
FERN PROTHALLUS WITH ARCHEGONIA



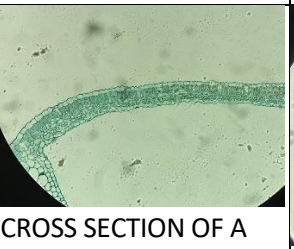
VASCULAR TISSUE OF A SUNFLOWER LEAF



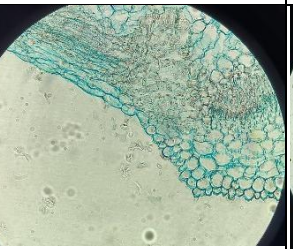
POLLEN OF VARIOUS PLANTS



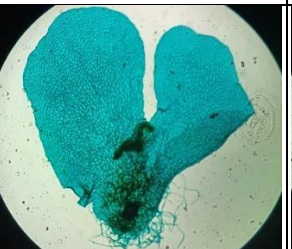
AERENCHYMA TISSUE OF A WATER LILLY



CROSS SECTION OF A COTTON LEAF



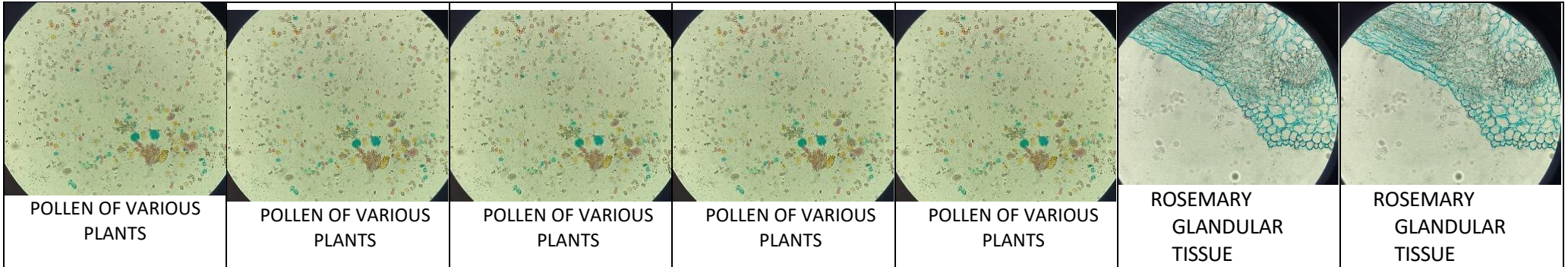
ROSEMARY GLANDULAR TISSUE



FERN PROTHALLUS WITH ARCHEGONIA



FERN PROTHALLUS WITH ARCHEGONIA



POLLEN OF VARIOUS PLANTS

POLLEN OF VARIOUS PLANTS

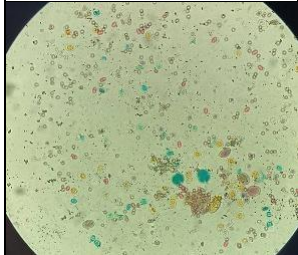
POLLEN OF VARIOUS PLANTS

POLLEN OF VARIOUS PLANTS

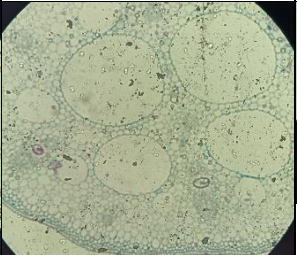
POLLEN OF VARIOUS PLANTS

ROSEMARY GLANDULAR TISSUE

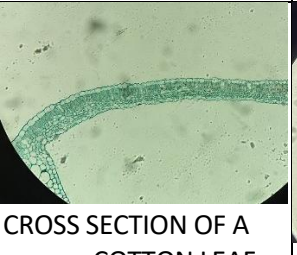
ROSEMARY GLANDULAR TISSUE



POLLEN OF VARIOUS PLANTS



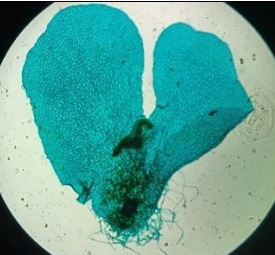
AERENCHYMA TISSUE OF A WATER LILLY



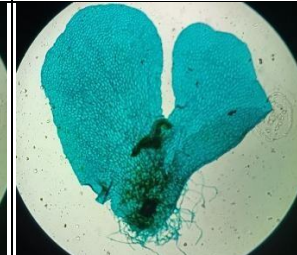
CROSS SECTION OF A COTTON LEAF



ROSEMARY GLANDULAR TISSUE



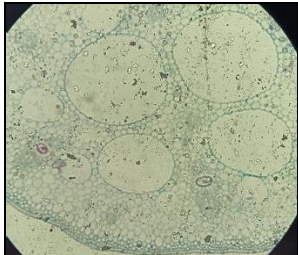
FERN PROTHALLUS WITH ARCHEGONIA



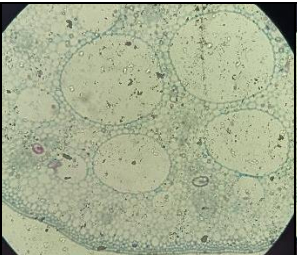
FERN PROTHALLUS WITH ARCHEGONIA



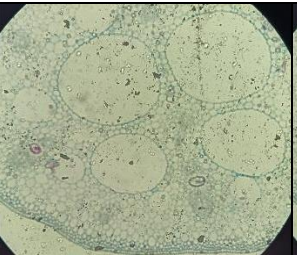
ROSEMARY GLANDULAR TISSUE



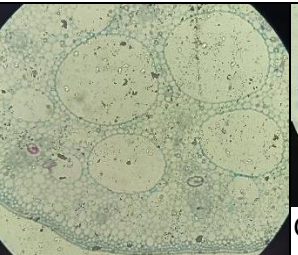
AERENCHYMA TISSUE OF A WATER LILLY



AERENCHYMA TISSUE OF A WATER LILLY



AERENCHYMA TISSUE OF A WATER LILLY



AERENCHYMA TISSUE OF A WATER LILLY



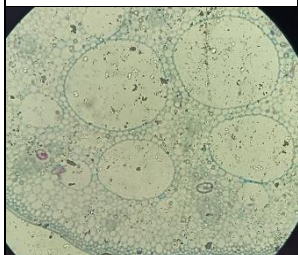
CROSS SECTION OF A COTTON LEAF



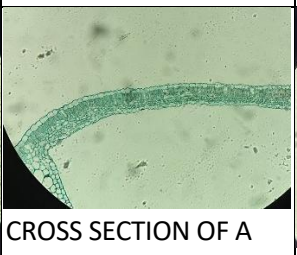
CROSS SECTION OF A COTTON LEAF



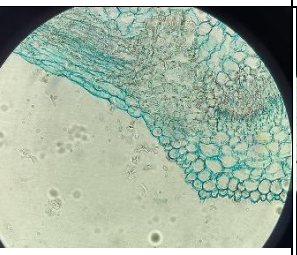
CROSS SECTION OF A COTTON LEAF



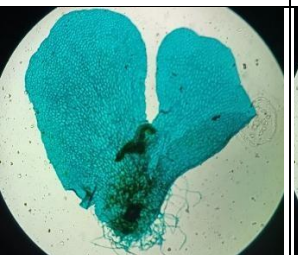
AERENCHYMA TISSUE OF A WATER LILLY



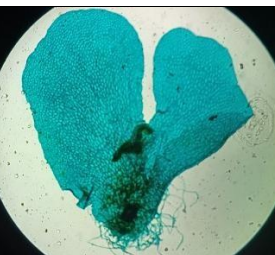
CROSS SECTION OF A COTTON LEAF



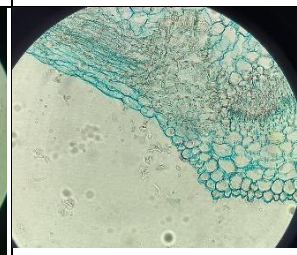
ROSEMARY GLANDULAR TISSUE



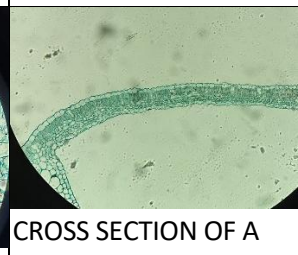
FERN PROTHALLUS WITH ARCHEGONIA



FERN PROTHALLUS WITH ARCHEGONIA



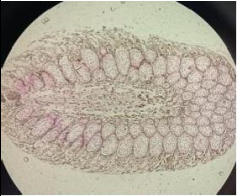

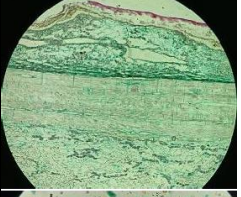
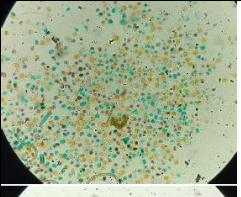

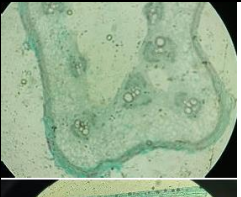
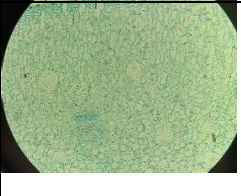
ROSEMARY GLANDULAR TISSUE

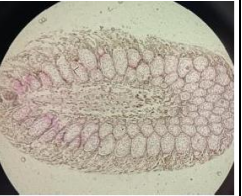


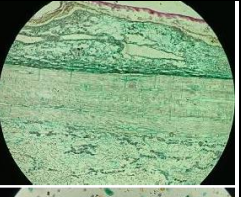
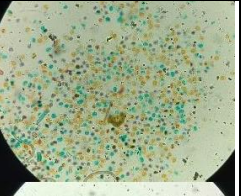

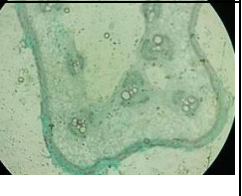



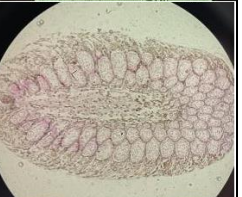
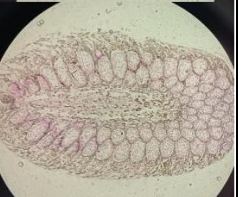

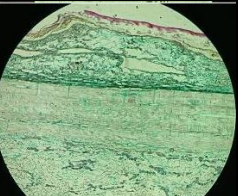
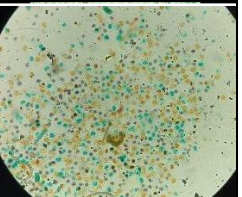

CROSS SECTION OF A COTTON LEAF

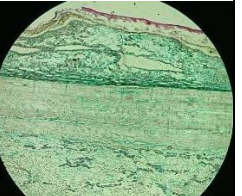

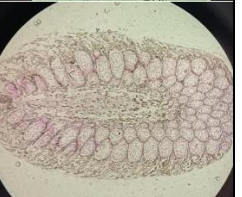
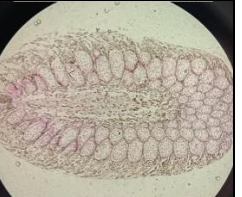

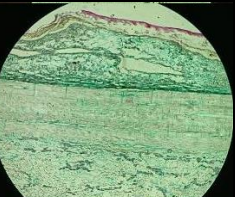
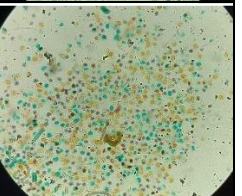
PLANT TISSUES

2. LEVEL

CACTUS CELLS WITH CRYSTALS	
CACTUS CELLS WITH CRYSTALS	
CACTUS CELLS WITH CRYSTALS	
CACTUS CELLS WITH CRYSTALS	
CACTUS CELLS WITH CRYSTALS	
CACTUS CELLS WITH CRYSTALS	
CACTUS CELLS WITH CRYSTALS	

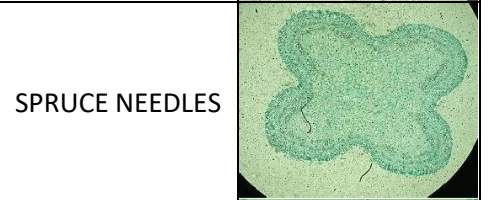
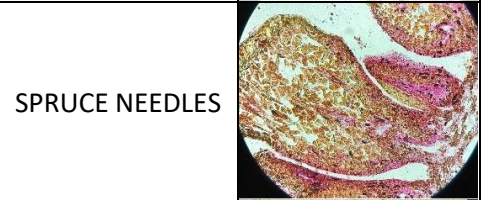
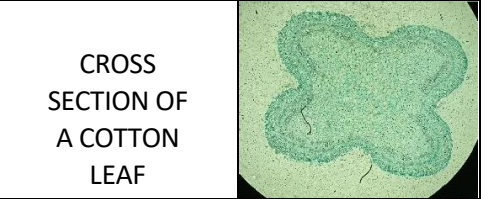
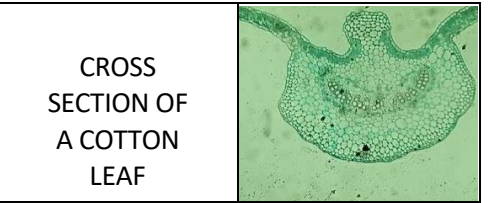
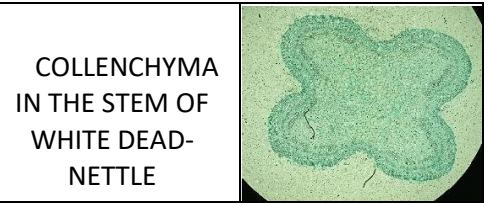
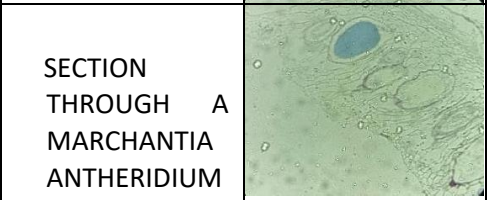
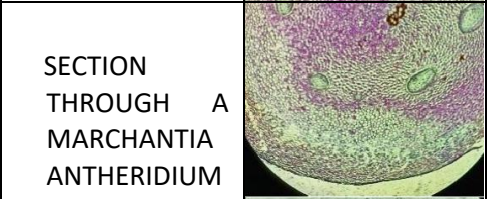
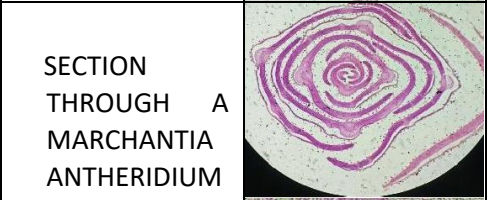
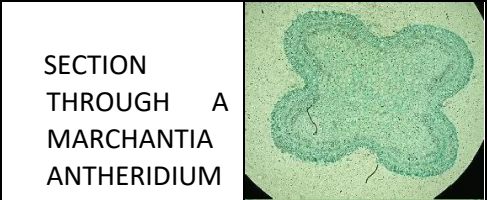
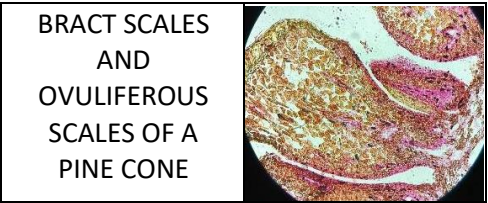
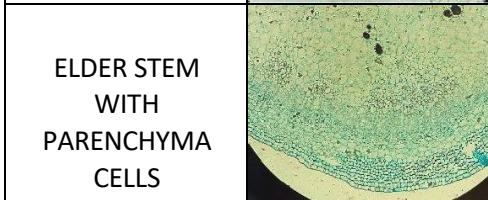
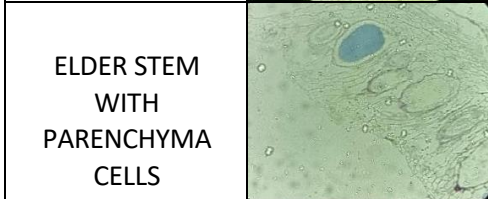
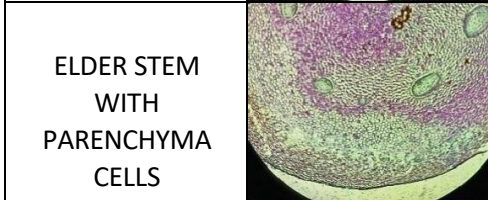
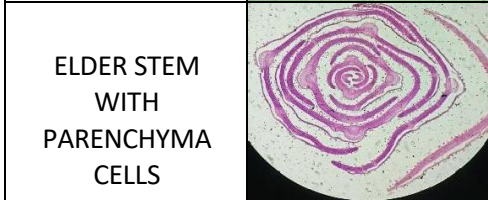
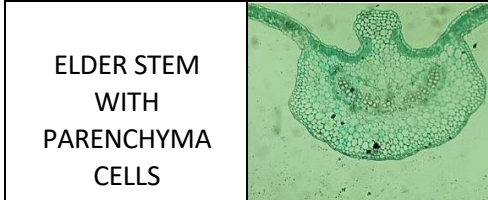
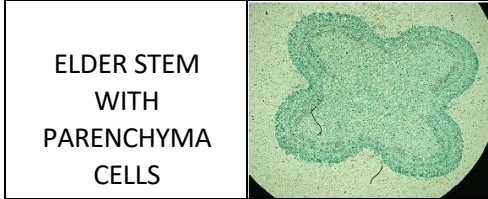
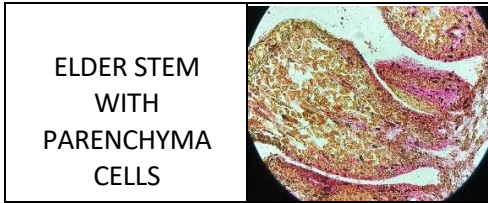
SECTION THROUGH A YOUNG PINE CONE	
CLOSED VASCULAR BUNDLES OF A PUMPKIN STEM	
CLOSED VASCULAR BUNDLES OF A PUMPKIN STEM	
CLOSED VASCULAR BUNDLES OF A PUMPKIN STEM	
CLOSED VASCULAR BUNDLES OF A PUMPKIN STEM	
CLOSED VASCULAR BUNDLES OF A PUMPKIN STEM	
CLOSED VASCULAR BUNDLES OF A PUMPKIN STEM	

OLEANDER LEAF (NERIUM)	
OLEANDER LEAF (NERIUM)	
MOSS ANTHERIDIUM	
MOSS ANTHERIDIUM	
MOSS ANTHERIDIUM	
MOSS ANTHERIDIUM	
MOSS ANTHERIDIUM	

CROSS SECTION OF A PINE STEM	
CROSS SECTION OF A PINE STEM	
CROSS SECTION OF A PINE STEM	
PINE POLLEN	
PINE POLLEN	
PINE POLLEN	
PINE POLLEN	

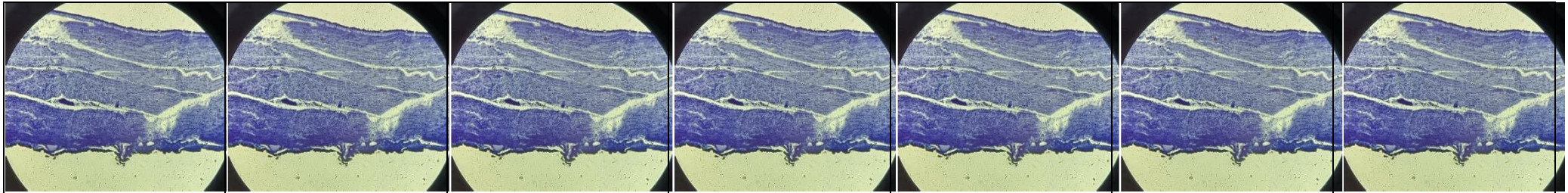
PLANT TISSUES

3. LEVEL



ANIMAL TISSUES

1.LEVEL



SKELETAL MUSCLE

SKELETAL MUSCLE

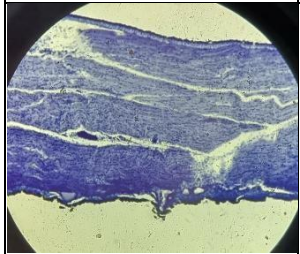
SKELETAL MUSCLE

SKELETAL MUSCLE

SKELETAL MUSCLE

SKELETAL MUSCLE

SKELETAL MUSCLE



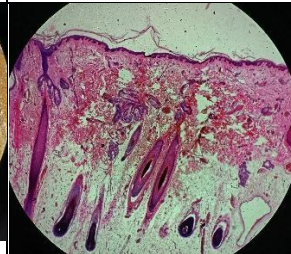
SKELETAL MUSCLE



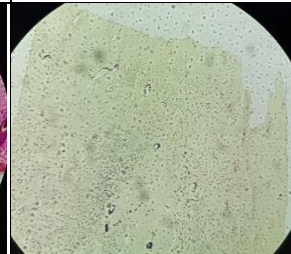
SMALL INTESTINE WALL



CEREBELLAR NERVOUS TISSUE



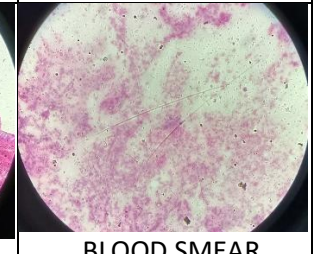
SKIN



BONE TISSUE



URINARY BLADDER EPITHELIUM



BLOOD SMEAR (ERYTHROCYTES)



SMALL INTESTINE WALL



SMALL INTESTINE WALL



SMALL INTESTINE WALL



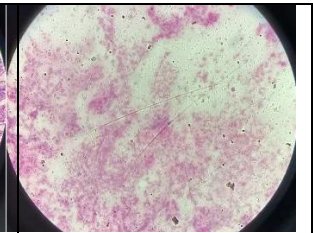
SMALL INTESTINE WALL



SMALL INTESTINE WALL



SMALL INTESTINE WALL



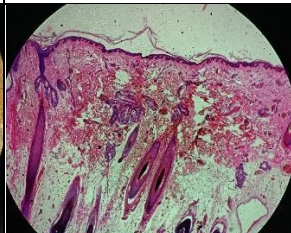
BLOOD SMEAR (ERYTHROCYTES)



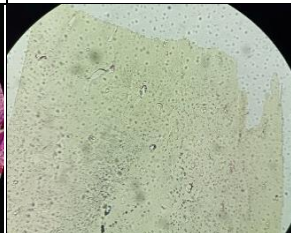
SMALL INTESTINE WALL



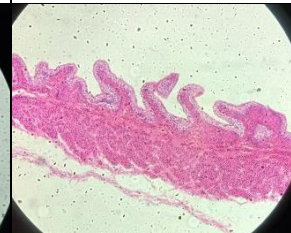
CEREBELLAR NERVOUS TISSUE



SKIN



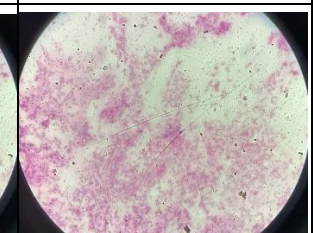
BONE TISSUE



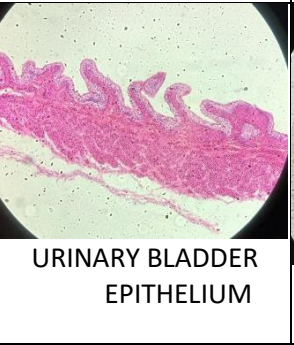
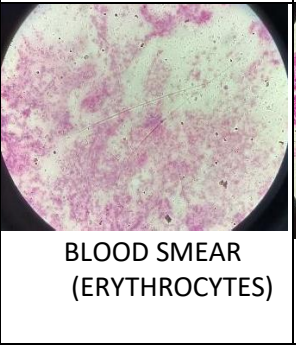
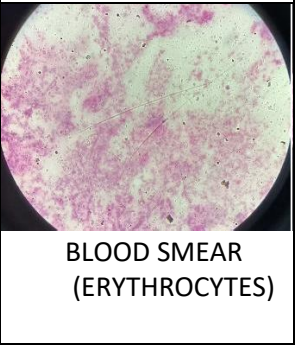
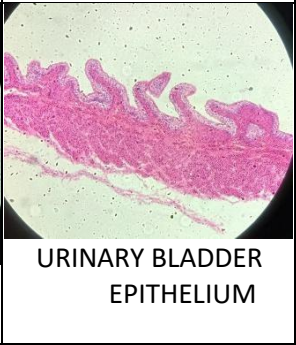
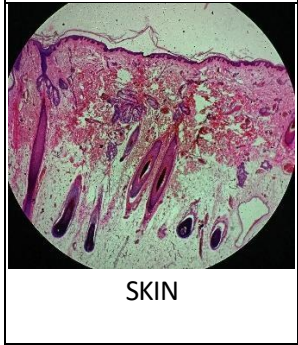
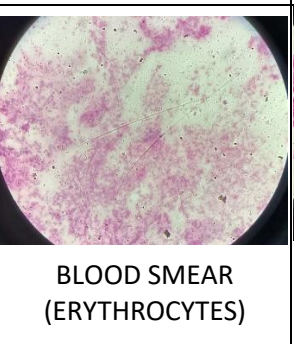
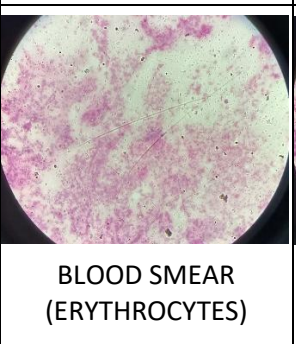
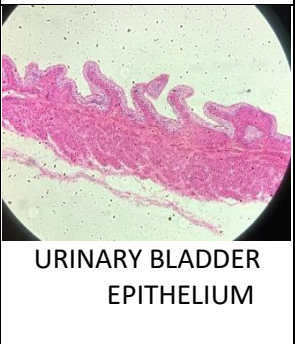
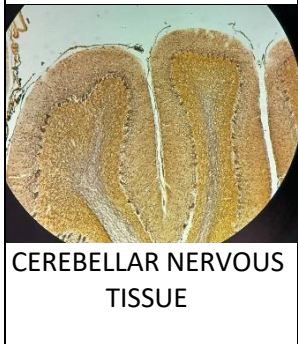
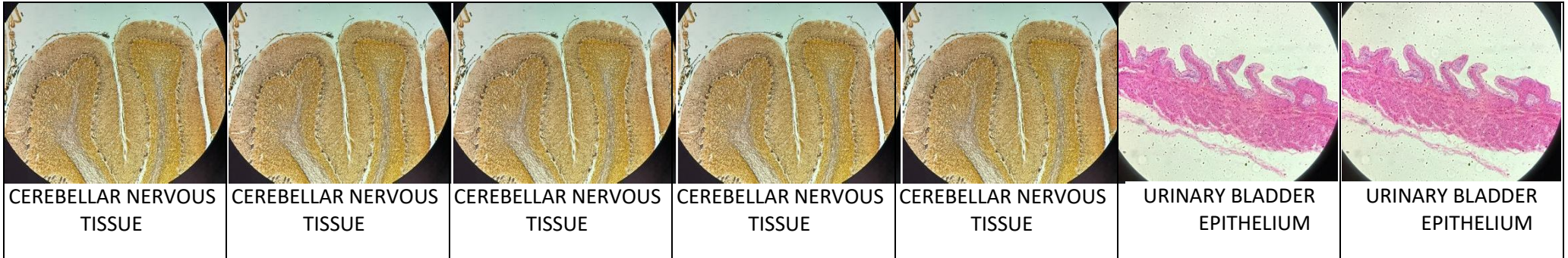
URINARY BLADDER EPITHELIUM



BLOOD SMEAR (ERYTHROCYTES)

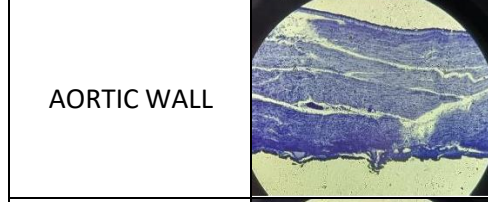
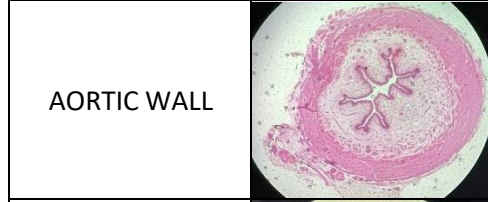
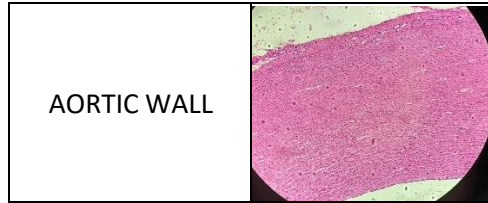
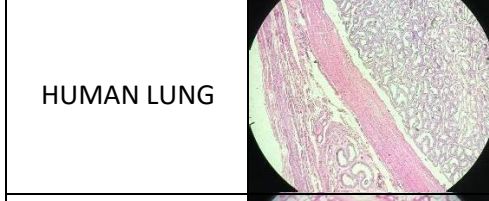
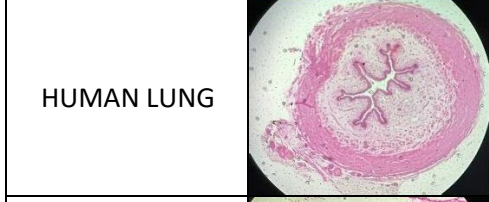
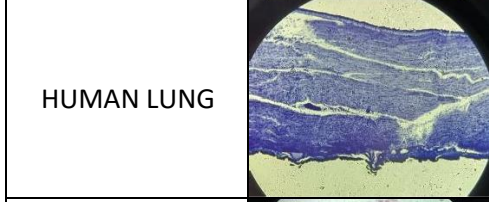
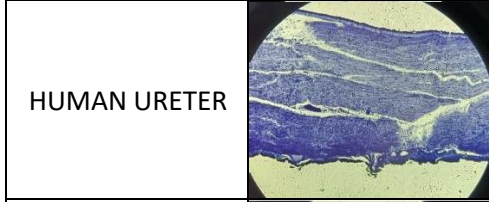
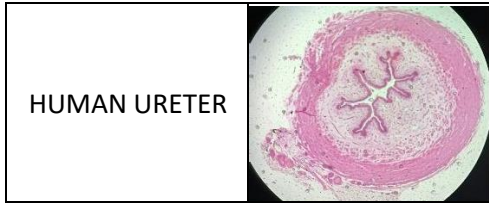
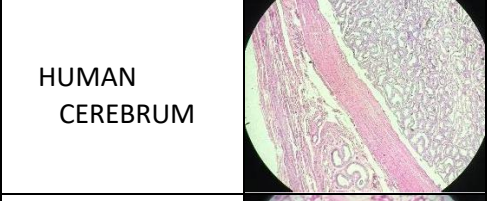
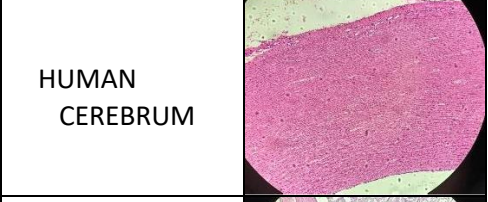
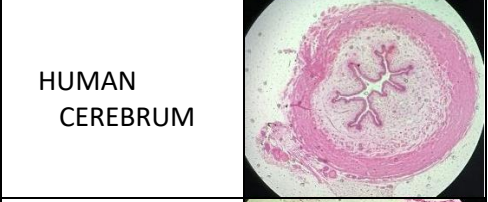
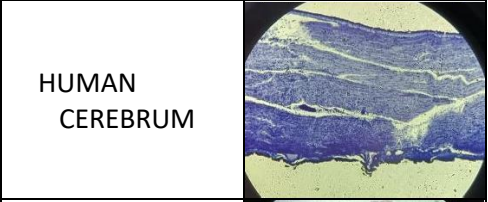
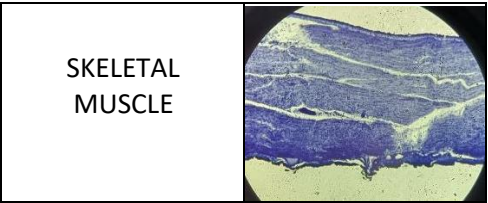
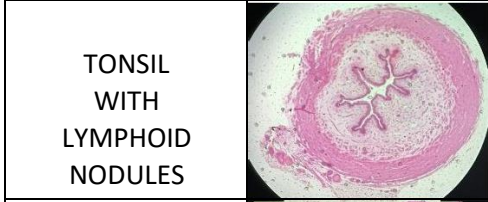
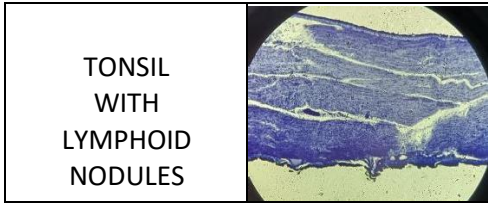


BLOOD SMEAR (ERYTHROCYTES)



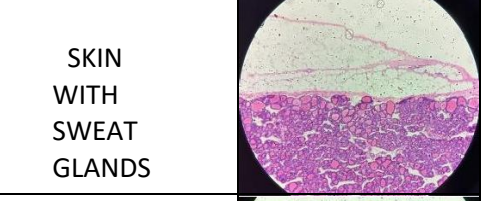
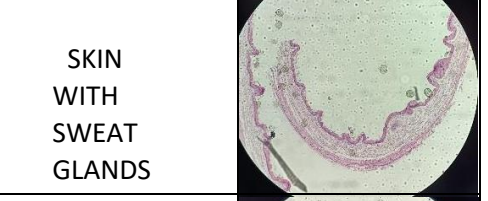
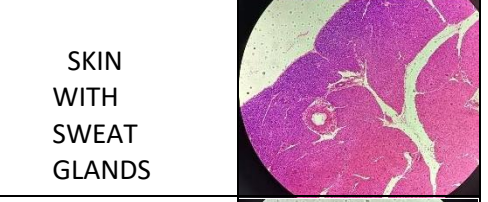
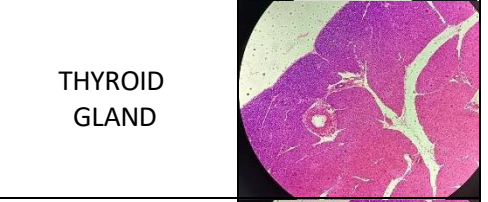
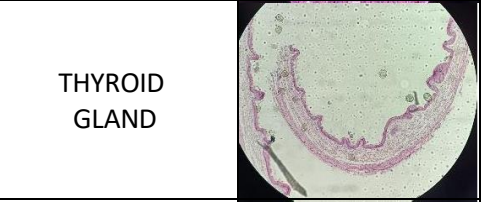
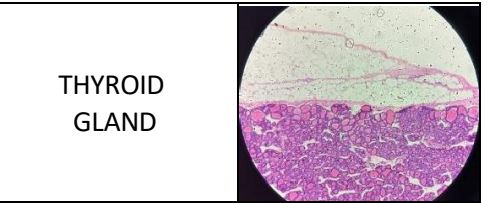
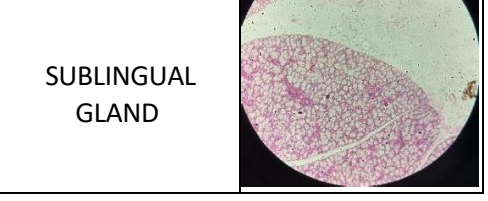
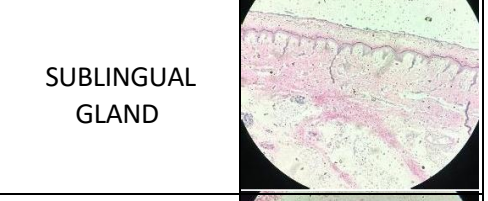
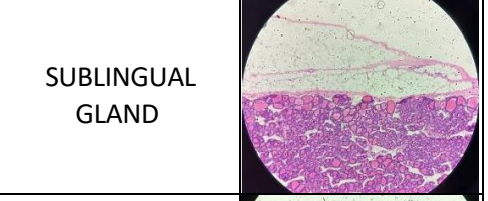
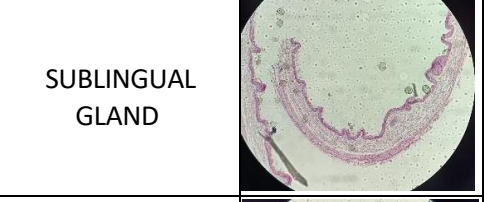
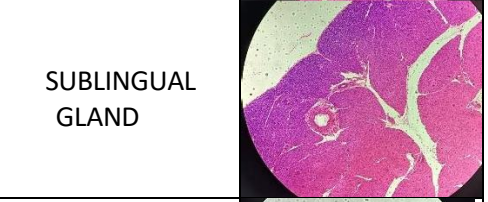
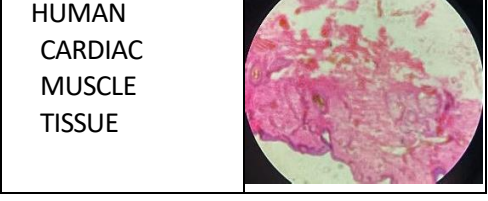
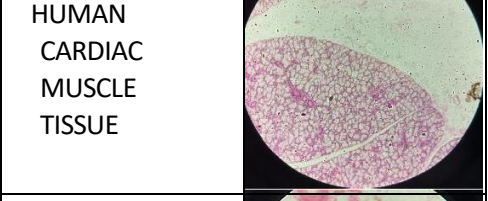
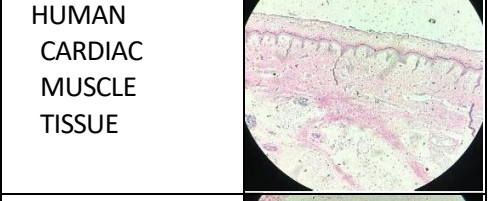
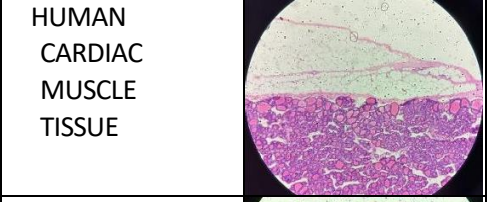
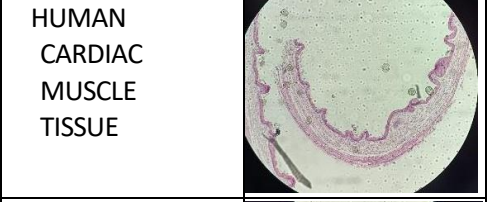
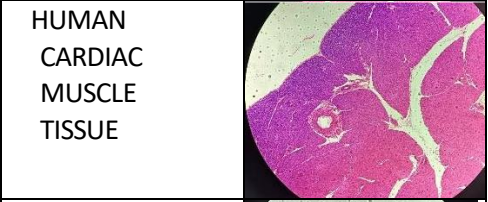
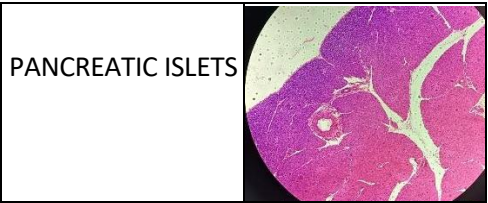
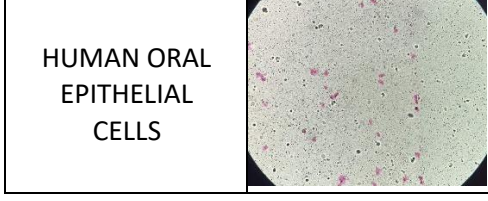
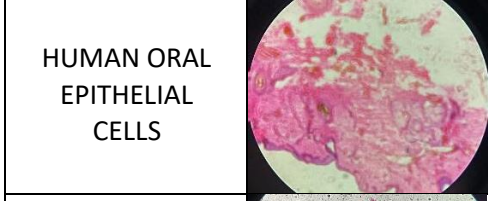
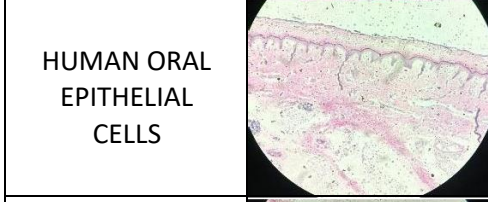
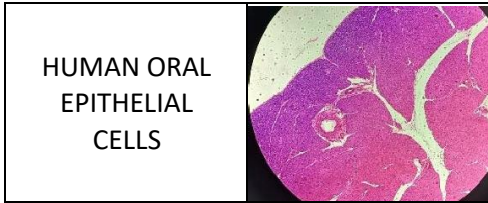
ANIMAL TISSUES

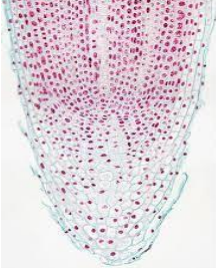
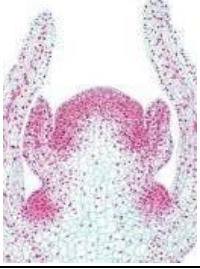
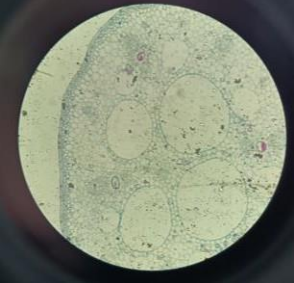
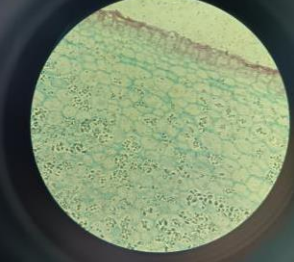
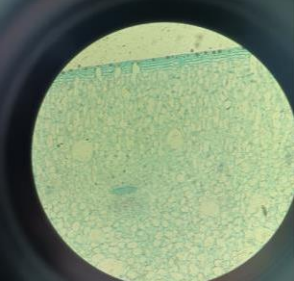
2. LEVEL



ANIMAL TISSUES

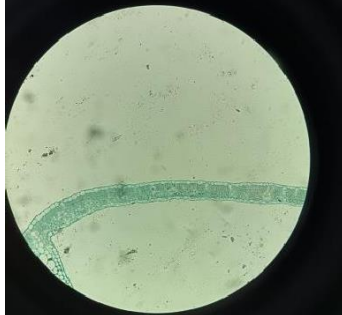
3.LEVEL



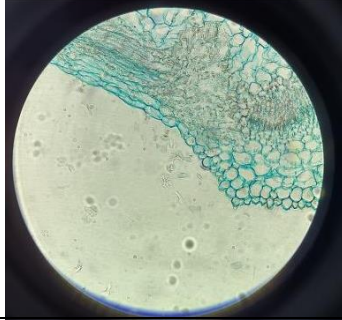
PLANT TISSUE SPECIMEN	CONCEPT
	<p>Root apical meristem</p>
	<p>Shoot apical meristem</p>
	<p>Water lily stem with aerenchyma rich in stellate hairs</p>
	<p>Potato cells with starch grains</p>
	<p>Cactus cells with crystals</p>



Cross section of the cotton leaf vein



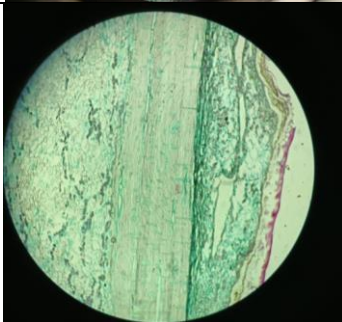
Cross section of a cotton leaf







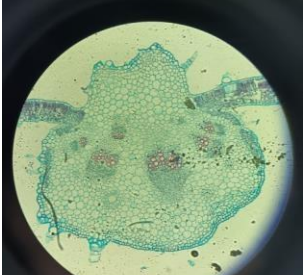
Rosemary glandular hairs

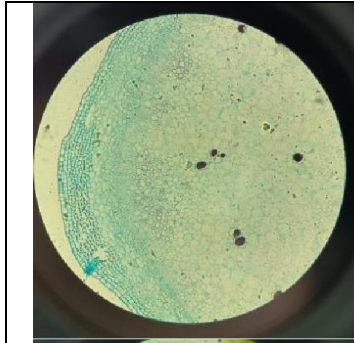


Pine stem



Cross section of a pine stem

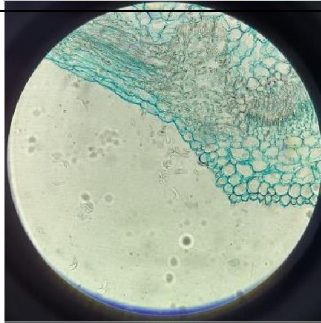
	<p>Collenchyma in the stem of white dead-nettle</p>
	<p>Pumpkin stem with vascular bundles</p>
	<p>Isolated conducting elements</p>
	<p>Section through the oleander leaf vein</p>
	<p>Sunflower leaf with trichomes</p>



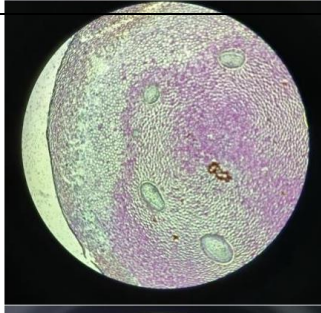
Elder stem with parenchyma cells and cork



Branched hairs of the royal cherry leaf



Rosemary glandular hair



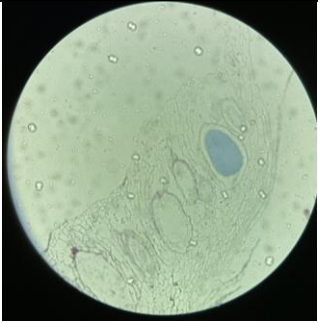
Fern rhizome



Pollen of various plants



Marchantia – section through an archegonium



Marchantia – section through an antheridium




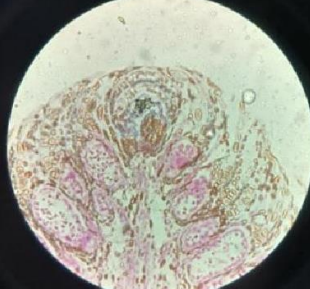
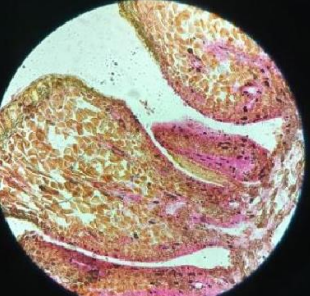
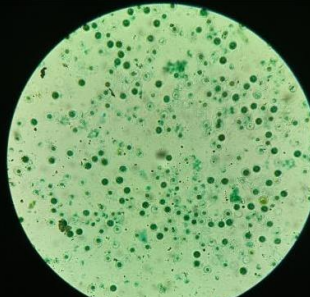
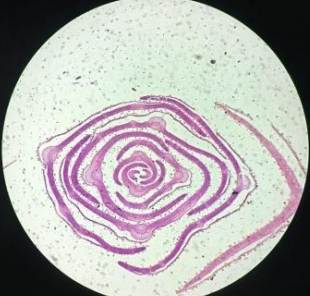
Moss antheridia

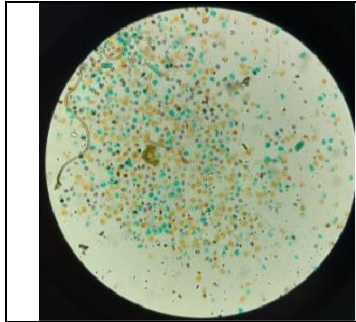


Fern prothallus with archegonia

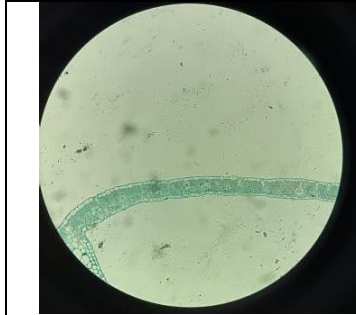


Fern prothallus with antheridia

	<p>Section through a young pine cone</p>
	<p>Section through a young pine cone showing meiosis</p>
	<p>Bract scales and ovuliferous scales of a young pine cone</p>
	<p>Horsetail spores</p>
	<p>Spruce shoot tip (needle cross section)</p>



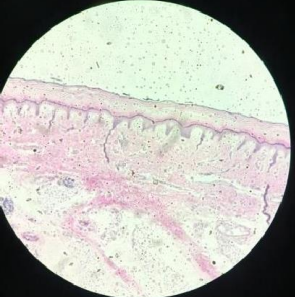
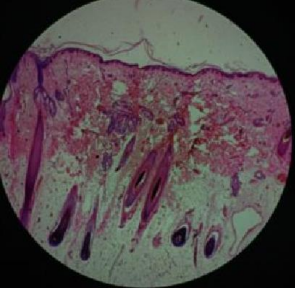
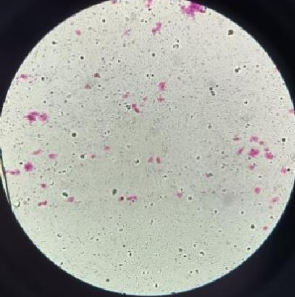

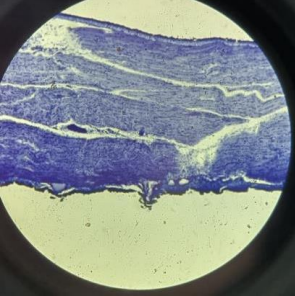
Pine pollen


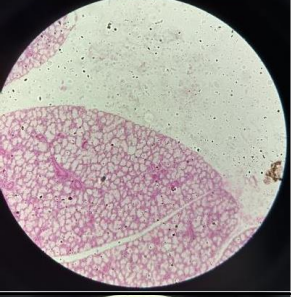
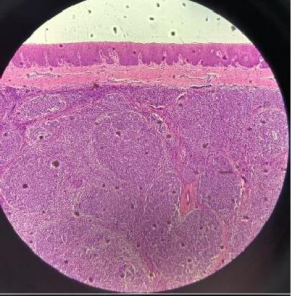
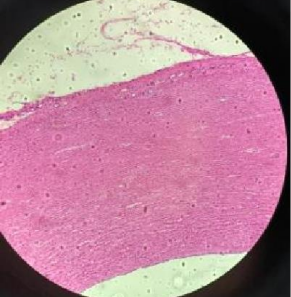
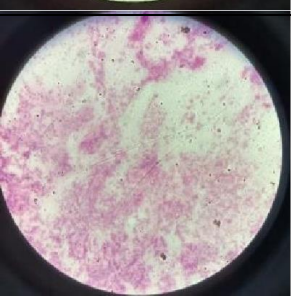


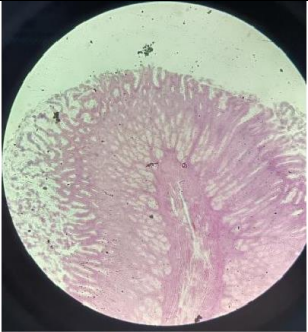



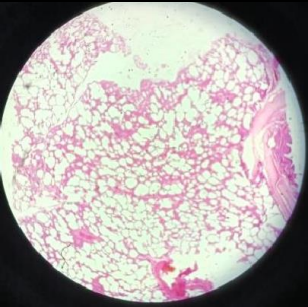
Cross section of a cotton leaf


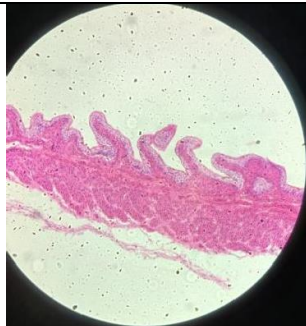
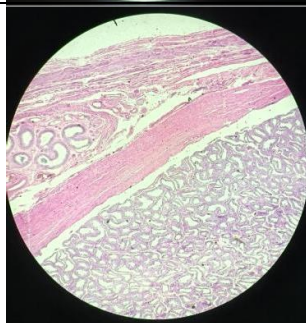
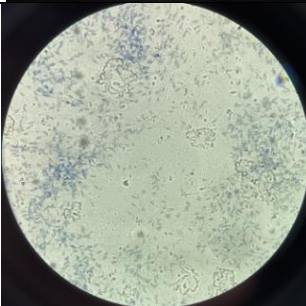
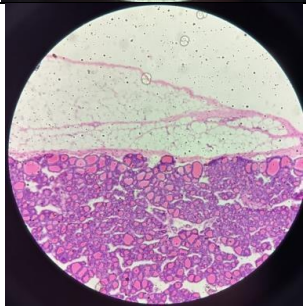


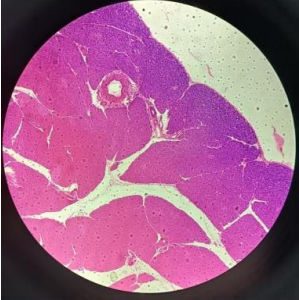



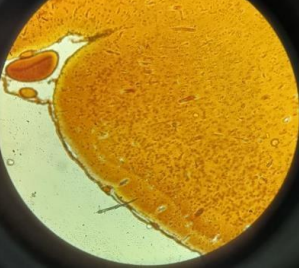
**Cross section of a cotton leaf
(chlorenchyma and epidermis)**

Animal tissue specimens	Concept
	<p>Skin with sweat glands</p>
	<p>Human skin</p>
	<p>Human oral epithelial cells</p>
	<p>Fingernail</p>
	<p>Longitudinal section of human skeletal muscle tissue</p>

	Human cardiac muscle tissue
	Human sublingual salivary gland
	Tonsil with lymphoid nodules
	Aortic wall
	Human blood smear - erythrocytes

	<p>Intestine wall</p>
	<p>Small intestine wall</p>
	<p>Appendix</p>
	<p>Gallbladder</p>
	<p>Human lung</p>

	<p>Human ureter</p>
	<p>Urinary bladder</p>
	<p>Cross section of a human testis</p>
	<p>Human sperm cells</p>
	<p>Thyroid gland</p>

	Human pancreas
	Cartilage
	Bone tissue
	Human cerebellum
	Human cerebrum