

S.Y.BSc Batch 2016
Plant and Animal Physiology[STREAM](#) [STUDENTS](#) [ABOUT](#)**S.Y.BSc Batch 2016 - Plant and Animal Physiology** 

BIO-IV.E-5

Room

C301

+ ADD CLASS MATERIALS**Continuous Assessment, Practical Assessment Marks AND Attendance Report****(Overall Marksheet) Continuous Assessment.pdf**
PDF**(Overall Marksheet) Practical Assessment.pdf**
PDF**Continuous Assessment - I.pdf**
PDF**Continuous Assessment - II.pdf**
PDF**Continuous Assessment - III.pdf**
PDF**Continuous Assessment - IV.pdf**
PDF**Practical Assessment - I.pdf**
PDF**Practical Assessment - II.pdf**
PDF

**Practical Assessment - III.pdf**

PDF

Practical Assessment - IV.pdf

PDF

Practical Assessment - V.pdf

PDF

CA Report- SYBSc.pdf

PDF

Practical report SYbsc.pdf

PDF

SyBSc Attendance Report.pdf

PDF

Course Details

Plant and Animal Physiology Syllabus.pdf

PDF

Class policies.pdf

PDF

COURSE DETAILS.pdf

PDF

COURSE EVALUATION.pdf

PDF

Course home.pdf

PDF

COURSE OBJECTIVES AND LEARNING OUTCOMES.pdf

PDF

TEACHING METHODOLOGY.pdf

PDF

Plant and animal Physiology - lesson plan.pdf

PDF

ATTENDANCE NOTICE.pdf

PDF

Assessments

Sample assignment I- SOMACLONAL VARIATIONS.pdf

PDF

Sample assignment II-Biofertilizers-merits over chemical Fertilizers (Azolla...

PDF

Practical Assessment I.pdf

PDF

PA I - Ans key.pdf

PDF

PA I - Question paper.pdf

PDF

Continuous Assessment I.pdf

PDF

Continuous Assessment II.pdf

PDF

Continous Assessment paper II - Question paper.pdf

PDF

Practical Assessment IV.pdf

PDF

Practical Assessment V.pdf

PDF

Practical Assessment II.pdf

PDF

Practical Assessment III.pdf

PDF

Continuous Assessment III.pdf

PDF

PA III- Question paper - Answer key.pdf

PDF

PA III- Question paper.pdf

PDF

PA IV - Question paper - Answer Key.pdf

PDF

PA IV - Question paper.pdf

PDF

PA V - Question paper - Answer key.pdf

PDF

PA V - Question paper.pdf

PDF

Continuous Assessment IV.pdf

PDF

Journal Material

Certificate Page.pdf

PDF

Cover page.pdf

PDF

Experiment 1 - A study on the physiology of plants.pdf

PDF

Experiment 2 - Study of Osmosis.pdf

PDF

Experiment 3 - Action of plant growth hormone on germinating seeds..pdf

PDF

Experiment 4 - Isolation of Rhizobium from root nodules.pdf

PDF

Experiment 5 - Estimation of Chlorophyll from plant source.pdf

PDF

Experiment 6 - Qualitative phytochemical analysis in medicinal plants.pdf

PDF

Experiment 7 - A Study on the rate of respiration in plants.pdf

PDF

Experiment 8 - A study on the physiology of Animals.pdf

PDF

Experiment 9 - Study of developmental stages of frog and chick.pdf

PDF

Experiment 10 - Study of extraembryonic membranes of chick.pdf

PDF

Experiment 12 - Osmolarity of Red blood cells.pdf

PDF

Experiment 13 - Determination of pulse rate in man.pdf

PDF

Experiment 14 - Determination of Blood Pressure in man.pdf

PDF

Experiment 15 - Analysis of Blood components.pdf

PDF

Table of Contents.pdf

PDF

Experiment 11 - Study of mammalian gonads.pdf

PDF

Chicken Embryo Development.mp4

Video

Embryonic development of the chicken.mp4

Video

Gastrulation.mp4

Video

Study in developmental stages of frog and chick embryo.pdf

PDF

Chapter 1- Plant – Water Relations

Plant Water Relations, Absorption.pdf

PDF

Transpiration.pdf

PDF

Ascent of sap.pdf

PDF

Chapter 2 - Photosynthesis and Photorespiration

Photosynthesis - Chloroplast pigments.pdf

PDF

Photosystems I & II.pdf

PDF

Electron flow through cyclic and non cyclic photophosphorylation.pdf

PDF

Photophosphorylation.mp4

Video

Carbon Fixation in C3 Plants.pdf

PDF

Carbon fixation in C4 plants and CAM pathway.pdf

PDF

Photorespiration and Glycolate pathway.pdf

PDF

Chapter 3 - Physiology of flowering in angiosperms

Photoperiodism, Dormancy and Vernalization.pdf

PDF

Molecular model of flowering- ABC model.pdf

PDF

Chapter 4 - Plant hormones and regulation of plant growth

Plant hormone & it's role in growth and development I - Auxins.pdf

PDF

Plant hormone & it's role in growth and development II - Cytokinins.pdf

PDF

Plant hormone & it's role in growth and development III - Gibberellins.pdf

PDF

Plant hormone & it's role in growth and development IV - Ethylene.pdf

PDF

Plant hormone & it's role in growth and development V – Abscisic Acid.pdf

PDF

Chapter 5 - Secondary metabolites in plant

Secondary metabolites.pdf

PDF

Chapter 6 - Digestion

Disphagia.mp4

Video

Human Digestive Glands and Salivary Glands.mp4

Video

Peristalsis.mp4

Video

Swallowing mechanism.mp4

Video

The Digestive system & Associated glands.pdf

PDF

Chapter 7 - Muscular System

Muscle Contraction 3D.mp4

Video

Muscular System.pdf

PDF

Chapter 8 - Respiration and Circulation

The respiratory System.pdf

PDF

breathing.mp4

Video

Inhaling and Exhaling.mp4

Video

respiration.mp4

Video

The Circulatory System.pdf

PDF

Chapter 9 - Excretory System

The Excretory System.pdf

PDF

Urine Formation.mp4

Video

Chapter 10 - Nervous System

The Nervous System - Brain.pdf

PDF

Cranial Nerves Basics - 3D Anatomy Tutorial.mp4

Video

Spinal Cord - External Anatomy - 3D Anatomy Tutorial.mp4

Video

The Nervous System - Neuron and Synapse.pdf

PDF

The Nervous System - Spinal Chord.pdf

PDF

Chapter 11 - Gametogenesis and reproductive physiology

Female Reproductive system.pdf

PDF

Gametogenesis - Oogenesis.pdf

PDF

Oogenesis 1.mp4

Video

Oogenesis.mp4

Video

Gametogenesis - Spermatogenesis.pdf




PDF

Male reproductive System.pdf

PDF

An Overview of developmental Biology.pdf

PDF

 Class Drive folder Classroom calendar Google Calendar**TEACHERS**

VALLANKA DIAS

INVITE TEACHERS