

COURSE OUTCUM (CO)

Cellular Basis of Physiology

Course Learning Outcomes:

- This course gives a wide knowledge about structure and functions of cell organelle.
- From this course students will gather the knowledge about the cell, tissue, organ and systems.
- The course would fortify to the students to acquire the knowledge about transport across cell membranes and intracellular communications.
- They acquire a concept about cell cycle, cell division, homeostasis and aging process.

Cellular Basis of Physiology Lab

Course Learning Outcomes:

- From this course students will gather their knowledge about various parts of microscope.
- This practical course will provide wide range of knowledge about histological structure of different organs and glands.
- They will gather knowledge about structural morphology of different types of fresh tissue.

Circulating Body Fluids

Course Learning Outcomes:

- From this course students will gain the knowledge about blood and its components.
- This course will enrich the learner about the morphology, classification and important function of formed elements.
- Student will acquire the knowledge on hemostatic mechanism and the clinical aspects of blood coagulation.
- The students will gain their knowledge on blood group, blood transfusion and its related health hazards.

Circulating Body Fluids Lab

Course Learning Outcomes:

- The course content will develop skill of our students on hematological techniques.
- Student will gain the knowledge on total count of RBC and WBC.
- They will increase their skill on blood film preparation and staining procedure.

Student will develop their knowledge on blood group detection and Rh typing.

Cellular Physiology

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Cellular Physiology Lab

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Blood and Body Fluids

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Blood and Body Fluids Lab

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Social Physiology

Course Learning Outcomes:

- This course gives a wide knowledge about structural and functional organization of different body systems.
- From this course students will gather the knowledge about the role different nutrients and food on health management and disease prevention.
- The course would fortify to the students to acquire the knowledge about hygiene and health maintenance.
- They acquire a concept about the importance of physical activity, exercise, yoga and meditation on health.

Environmental Physiology and Human Health

Course Learning Outcomes:

- This course will help our students to enhance their skill to measure dissolved oxygen in water sample.
- They will be able to measure relative humidity and suspended particulate matter in air.
- Lerner will also get their skill to measure noise and light intensity of different working places.
- From this discipline specific elective course student will also develop their ability to soil pH in different climatic areas.

Cytological and Hematological Techniques Lab

Course Learning Outcomes:

- This skill enhancement course learner will gain their knowledge about preparation of blood smear, staining along with identification of blood cells.
- From this paper students will increase their knowledge and techniques about total count of RBC and WBC.
- They acquire their skill for measurement of hemoglobin percentage and determination of haematocrit, MCV, MCH, MCHC, bleeding time and clotting time.
- Learner will fortify their skill on estimation of urea and creatinine in serum sample along with estimation of blood sugar level.

Clinical Biochemistry

Course Learning Outcomes:

- Student will be developing their hands of knowledge on principle and application of colorimeter and spectrophotometer.
- Learner will gain their ideas on pathophysiological significance of blood parameters.
- From this course learners will acquire their knowledge on pathological significance of some enzymes and proteins.

Program Outcome (PO)

P.O.1: Students will be enriched about the knowledge covering the functional activities of different physiological systems operating in co-ordinated fashion from molecular and cellular levels to the system levels.

P.O.2: Participants of this course will be empowered by perceiving information about the impact of environmental biotic and abiotic factors for the maintenance of homeostasis of human body.

P.O.3: Learners will be skilled and expertise themselves for doing biophysical and biochemical analysis of human body samples for assessment of health status and dissemination of public health awareness package to the community.

P.O.4: Learners will be skilled and expertise themselves for doing different haematological techniques for analysis of human blood samples.

P.O.5: Student will be oriented for cognitive power upgradation and problem-solving activity in different biological deviated conditions in connection with acclimatization to real life situation.

P.O.6: Undergraduate students will themselves achieved integrated and interdependent knowledge among human body activities in collaborative manners with plant and animal kingdom in a holistic fashion.

P.O.7: Students will get idea about the different disease causing agents and their prevention; personal hygiene. They will also enrich about the knowledge of ideal nutrients and balanced diet.

P.O.8: Learners will skill themselves about the knowledge of different instruments like ECG, Chromatography, ELISA, RIA etc.

P.O.9: Statistical analysis and computer knowledge will help them better for future study and research work.

P.O.10: Biotechnological knowledge will help them advanced treatment for different genetic diseases, modern vaccination techniques etc.

1.2. Program Specific Outcome (PSO)

Course Objectives

Physiology provides a broad scientific education, which allows our graduates to pursue a career in research work or in related subjects and in areas such as Universities, Research Institute, and the Pharmaceutical Industry, scientific publishing or public health. As a graduate, the students will have a number of direct avenues –

P.S.O1: Will orient the students and attract them for pursuing higher studies in this line and for carrier building in the field of health sector, formal education sector, pharma industries, biotechnological corporates etc.

P.S.O2: Will facilitate the student for fundamental knowledge perception which will drive them to conduct further study in research in the field of allied health sciences, medical sciences, veterinary sciences and others.

P.S.O3: Will support the students for self-dependent learning and understanding to conduct experiments, knowledge bank enrichment and spreading the health awareness information through information-communication-technology.

P.S.O4: This course will provide a sound basis in human physiology to support further study in health and medical sciences or related fields. Development of practical knowledge and skills that is required for pursuing a career in clinical diagnosis, drug design, vaccine development, pharmaceutical industry.

P.S.O5: On working in different designing industry as an Ergonomist, in Defence Research Institute as Scientist and also at the Sports Training Institute as Sports Scientist/Physiologist.