

Biology Curriculum Subject Code(044) Class – XII Session 2025-26

EVALUATION SCHEME Theory Units Title Marks VI Reproduction 16 VII **Genetics and Evolution** 20 VIII **Biology and Human Welfare** 12 IX 12 **Biotechnology and its Applications** X 10 **Ecology and Environment** Total (Theory) 70 Total (Practical) 30 Total (Theory+Practical) 100

Unit/ Month	Chapter name / Learning Outcome	Practical and Competency Skill Based Activities/ Experiential Learning	Skills	Assessments
Unit 1: (April-May)	Reproduction Sexual reproduction in flowering plants: Students will be able to: Describe:- Flower structure; development of male and female gametophytes; Categorize:- pollination - types, agencies and examples; outbreeding devices;	Prepare a temporary mount to observe pollen germination. Study/observation of following Flower adapted to pollination by	Cognitive skills: Critical thinking, problem solving, observation and analysis, research skills Practical and technical skills: Experimentation	Oral Test/ Class test/ Quizzes / lab activity
	 pollen-pistil interaction; Explain:- double fertilization; post fertilization events - development of endosperm and embryo, Analyze:- development of seed and formation of fruit; special modes - apomixis, parthenocarpy, polyembryony; Significance of seed dispersal and fruit formation. 	Flower adapted to pollination by different agencies (Wind/Insects/birds) Controlled pollination - emasculation, tagging and bagging.	Communication skills: Scientific communication, teamwork, listening and interpretation Emotional and social development: Curiosity and exploration, patience and	
	Human Reproduction: Students will be able to:		perseverance,resp onsibility and ethics	
	Describe:- Male and female reproductive systems; microscopic anatomy of testis and ovary;		Academic and career readiness: Preparation for STEM careers.	
	Explain:- gametogenesis - spermatogenesis and oogenesis; menstrual cycle; fertilization, embryo development upto blastocyst formation, implantation;	Identification of stages of gamete development i.e TS of testis and TS of ovary through permanent slides.		
	Illustrate:- pregnancy and placenta formation (elementary idea); parturition (elementary idea); lactation (elementary idea.	Meiosis in onion bud cell or grasshopper testis through permanent slide		
	Reproductive health	TS of blastula through permanent slides		
	Students will be able to:			
	 Discuss the need for reproductive health and prevention of sexually transmitted diseases (STDs); birth control - need and methods, contraception and medical termination of pregnancy (MTP); Explain amniocentesis; infertility and assisted reproductive technologies - IVF, ZIFT, GIFT (elementary idea for general awareness). 			

Unit 2

(June- July)

Genetics and Evolution

Students will be able to:

Explain: Heredity and variation:
 Mendelian inheritance; deviations from
 Mendelism - incomplete dominance,
 codominance,

multiple alleles and inheritance of blood groups, pleiotropy; elementary idea of polygenic inheritance;

- Justify: chromosome theory of inheritance; chromosomes and genes; Sex determination - in humans, birds and honey bee; linkage and crossing over; sex linked inheritance - haemophilia, colour blindness;
- Analyze: Mendelian disorders in humans -Thalassemia; chromosomal disorders in humans; Down's syndrome, Turner's and Klinefelter's syndromes.

Molecular basis of inheritance:

Students will be able to:

- Describe -Search for genetic material and DNA as genetic material; Structure of DNA and RNA; DNA packaging; DNA replication;
- Explain-Central dogma; transcription, genetic code, translation; gene expression and regulation - lac operon; genome and human and rice genome projects; DNA fingerprinting.

Evolution

Student will able to:

- Infer Origin of life; biological evolution and evidences for biological evolution (paleontology, comparative anatomy, embryology and molecular evidences)
- Describe Darwin's contribution, modern synthetic theory of evolution; mechanism of evolution - variation (mutation and recombination) and natural selection with examples,
- Categorize types of natural selection; .
- Explain Gene flow and genetic drift; Hardy - Weinberg's principle; adaptive radiation; human evolution.

- prepare a pedigree chart of any one of the genetic trades such as rolling of tongue, blood groups, ear lobes, widows peak and colour blindness.
- Mendelian inheritance using seeds of different colour/sizes of any plant.
- Prepare a temporary mount of onion root tip to study mitosis

 Flash cards models showing examples of homologous and analogous organs. Cognitive skills: Critical thinking, problem solving, observation and analysis, research skills

Practical and technical skills: Experimentation

Communication skills: Scientific communication, teamwork, listening and interpretation

Emotional and social development: Curiosity and exploration, patience and perseverance

Academic and career readiness: Interdisciplinary learning, preparation for STEM careers Oral Test/

Class test/

Quizzes / lab activity

Unit 3	Biology and Human Welfare	Common disease causing organisms like Ascaris, Entamoeba, Plasmodium,	Cognitive skills: Critical thinking,	Oral Test/
(Aug- sep)	Human health and disease	Roundworm through permanent slides	problem solving,	Class test/
	Students will be able to:	or specimens. Comment on symptoms of disease that they cause.	observation and analysis, research	Quizzes / lab
	 Discuss Health and disease, Pathogens; parasites causing human diseases (malaria, dengue, chikungunya, filariasis,ascariasis, typhoid, pneumonia, common cold, amoebiasis, ringworm) and their control. Explain: Basic concepts of immunology - vaccines; cancer, HIV and AIDS; Adolescence, drug and alcohol abuse. 		Practical and technical skills: Experimentation Communication skills: Scientific communication, listening and interpretation	detivity
	Microbes in human welfare: Students will be able to: Explain: In household food processing, Categorize: industrial production, sewage treatment, energy generation and as biocontrol agents and		Emotional and social development: Curiosity and exploration Academic and career readiness: Preparation for STEM careers	
Unit 4	biofertilizers. Antibiotics; production and judicious use. Biotechnology: Principles and processes of biotechnology:		Cognitive skills: Critical thinking, problem solving, observation and	
(oct)	Students will be able to: • Explain-Genetic Engineering (Recombinant DNA Technology).	 Isolate DNA from available plant material such as spinach, green pea seeds, papaya, etc. 	analysis, research skills Practical and technical skills: Experimentation	Oral Test/ Class test/ Quizzes / lab activity
	Students will be able to: Illustrate Application of biotechnology in health and agriculture: Human insulin and vaccine production, stem cell technology, gene therapy; Categorize; genetically modified organisms - Bt crops; transgenic animals; biosafety issues, biopiracy and patents.		Communication skills: Scientific communication, Team work, listening and interpretation Emotional and social development: Curiosity and exploration, responsibility and ethics , patience and perseverance Academic and career readiness: Interdisciplinary learning, preparation for STEM careers.	

Unit 5	Ecology and Environment		Cognitive skills: Critical thinking,	Oral Test/
(Nov)	Organism and population		problem solving,	Class test/
	Students will be able to:	Plant population density and frequency by quadrat method	observation and analysis, research	Quizzes / lab activity
	Define Organisms and environment, Habitat and niche,	requertey by quadractification	skills	detivity
	Categorize: population and ecological		Practical and technical skills:	
	adaptations; population interactions - mutualism, competition, predation,		Experimentation, data collection	
	parasitism; population attributes -	Models specimen showing symbolic	and recording.	
	growth, birth rate and death rate, age distribution.	association in root modules of leguminous plants, Cuscuta on host,	Communication skills: Scientific	
		lichens.	communication, team work,	
	Ecosystem		listening and interpretation	
	Students will be able to		Emotional and	
	 Classify Ecosystems: Patterns, 		social	
	components; productivity and		development:	
	decomposition; energy flow.		Curiosity and	
	 Compare pyramids of number, 		exploration,	
	biomass, and energy.		responsibility and	
			ethics, patience	
			and perseverance	
			Academic and career readiness:	
	Biodiversity and its conservation:		Preparation for	
	Students will be able to:		STEM careers	
	Discuss-Concept of biodiversity;			
	Categorize-patterns of			
	biodiversity; importance of			
	biodiversity; loss of biodiversity; biodiversity conservation;			
	Define hotspots, endangered			
	organisms, extinction.			
	Describe Red Data Book,			
	biosphere reserves, national			
	parks, sanctuaries and Ramsar			
	sites.			

PRACTICALS

Time: 03 Hours Max. Marks: 30

Evaluation Scheme	Marks	
One Major Experiment	5	
One Minor Experiment	4	
Slide Preparation	5	
Spotting	7	
Practical Record + Viva Voce	(Credit to the students' work over the academic session may be given)	4
Investigatory Project and its Project Record + Viva Voce		5
Total	30	