

Programme Outcomes (PO), Programme Specific Outcomes (PSO) And Course Outcomes (CO)

Department of Zoology



Govt. College Jhandutta Distt. Bilaspur (H.P.)

Prepared by:

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Department of	After successful completion of three-year degree program in zoology a
Zoology	student should be able to;
Programme	PO-1. Gain knowledge and skill in the fundamentals of animal sciences.
Outcomes (PO)	PO-2. Analyze complex interactions among the various animals of
B.Sc. (Zoology)	different phyla, their distribution and their relationship with the
	environment.
	PO-3. Understand importance of environmental conservation processes,
	pollution control, biodiversity and protection of endangered species.
	PO-4. Gain knowledge of Agro based small scale industries like
	sericulture, apiculture, and fish farming.
	PO-5. Design different public health strategies for social welfare
	through practical and theoretical skills gained in this program.
	PO-6. Apply the knowledge and understanding of Zoology to one's own
	life and work.
	PO-7. Develop empathy and love towards the animals.
Programme Specific	PSO-1. Gain the knowledge of Zoology through theory and practical.
Outcomes (PSO)	PSO-2. Understand the applications of biological sciences in Apiculture.
B.Sc. (Zoology)	Aquaculture Agriculture and Medicine
	PSO-3 Understand good laboratory practices and safety
	PSO-4. Develop research-oriented skills.
	PSO-5 Acquire basic experimental skills in various techniques in the
	fields of genetics: molecular biology: biotechnology: microscopy:
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	enzymology and biochemistry.
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Course Outcomes (CC	enzymology and biochemistry.
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Course Outcomes (CC Course Animal Diversity	 D) B. Sc. (Zoology) First Year Outcomes After completion of these courses students should be able to; CO-1 Describe general taxonomic rules on animal classification.
Course Outcomes (CC Course Animal Diversity (ZOOL 101 TH)	 D) B. Sc. (Zoology) First Year Outcomes After completion of these courses students should be able to; CO-1 Describe general taxonomic rules on animal classification. CO-2. Learn conceptual knowledge of vertebrates, their adaptations
Course Outcomes (CC Course Animal Diversity (ZOOL 101 TH)	Increase of generics, inforcential biology, biotechnology, inferoscopy, enzymology and biochemistry. (a) B. Sc. (Zoology) First Year Outcomes After completion of these courses students should be able to; CO-1 Describe general taxonomic rules on animal classification. CO-2. Learn conceptual knowledge of vertebrates, their adaptations and associations in relation to their environment.
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Course Outcomes (CC Course Animal Diversity (ZOOL 101 TH) Comparative	 Definition of general structures of systems such as, integrated and characterize phylum Protozoa up to phylum Vertebrata. CO-1. Learn the structures of systems such as, integrated as,
Course Outcomes (CC Course Animal Diversity (ZOOL 101 TH) Comparative Anatomy and	 Definition of general symptotic proceeding of the proceeding of general symptote of the proceeding of the proce
Course Outcomes (CC Course Animal Diversity (ZOOL 101 TH) Comparative Anatomy and Developmental	 Describe complex vertebrate interactions. CO-1. Learn the structures of systems such as, integumentary, skeletal, digestive, respiratory, circulatory, urinogenital, nervous and sensory organs in comparative way among the vertebrate groups.
Course Outcomes (CC Course Animal Diversity (ZOOL 101 TH) Comparative Anatomy and Developmental Biology of Vertebrates	 Neture of genetics, molecular biology, biotechnology, microscopy, enzymology and biochemistry. B. Sc. (Zoology) First Year Outcomes After completion of these courses students should be able to; CO-1 Describe general taxonomic rules on animal classification. CO-2. Learn conceptual knowledge of vertebrates, their adaptations and associations in relation to their environment. CO-3. Describe complex vertebrate interactions. CO-4. Classify and characterize phylum Protozoa up to phylum Vertebrata. CO-1. Learn the structures of systems such as, integumentary, skeletal, digestive, respiratory, circulatory, urinogenital, nervous and sensory organs in comparative way among the vertebrate groups. CO-2. Develop the basic concepts of development.
Course Outcomes (CC Course Animal Diversity (ZOOL 101 TH) Comparative Anatomy and Developmental Biology of Vertebrates (ZOOL 102 TH)	Incluse of genetics, inforcedult brotogy, biotechnology, inferoscopy, enzymology and biochemistry. D B. Sc. (Zoology) First Year Outcomes After completion of these courses students should be able to; CO-1 Describe general taxonomic rules on animal classification. CO-2. Learn conceptual knowledge of vertebrates, their adaptations and associations in relation to their environment. CO-3. Describe complex vertebrate interactions. CO-4. Classify and characterize phylum Protozoa up to phylum Vertebrata. CO-1. Learn the structures of systems such as, integumentary, skeletal, digestive, respiratory, circulatory, urinogenital, nervous and sensory organs in comparative way among the vertebrate groups. CO-2. Develop the basic concepts of development. CO-3. Explain the fundamental concept of embryogenesis and
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Second Year	
Dhugiala ay and	CO 1 Understand the detailed concents of disastion manination
Physiology and Biochemistry (7001	CO-1. Understand the detailed concepts of digestion, respiration,
Diochemistry (ZOOL	excretion, and the functioning of nerves and muscles. $CO(2)$ Learn the concents of endogring systems and homeostasis
201 1 Π)	CO-2. Learn the concepts of endocrine systems and noneostasis.
	alive and functioning
	CO_{-4} Interactions and interdependence of physiological and
	biochemical processes.
Genetics and	CO-1. Understand Mendelian and non Mendielian inheritance.
Evolutionary Biology	CO-2. Concept behind genetic disorder, gene mutations- various
(ZOOL 202 TH)	causes associated with inborn errors of metabolism.
(CO-3. Explain theories of evolution.
	CO-4. Understand eras and evolution of species.
Medical Diagnostics	CO-1. Understand importance of medical diagnostics.
(ZOOL 203 TH)	CO-2. Understand methods used for analysis of blood and urine.
	CO-3. Explain infectious and non-infectious diseases.
	CO-4. Understand tumors.
Apiculture	CO-1. Understand biology of bees.
(ZOOL 204 TH)	CO-2. Study rearing of bees.
	CO-3. Bee economy and diseases and enemies.
	CO-4. Understand entrepreneurship in apiculture.
Third Year	
Applied Zoology	CO-1. Understands host-parasite relationship.
{ZOOL 301 (A) TH}	CO-2. Study epidemiology of diseases.
	CO-3. Study parasitic Protozoa and helminthes.
	CO-4. Gain knowledge of insects of economic importance and
	medical importance.
Insect, Vectors and	CO-1. Gain knowledge of insects which acts as vectors.
Diseases	CO-2. Study disease vectors of Diptera.
{ZOOL 302 (A) TH}	CO-3. Study disease vectors of Siphonaptera.
	CO-4. Study disease vectors of Siphunculata.
	CO-5. Study disease vectors of Hemiptera.
Sericulture	CO-1. Study biology of silkworm.
(ZOOL 303 TH)	CO-2. Gain knowledge of silk worm rearing, mulberry cultivation.
	CO-4. Entremember in the second diseases of silkworms.
A • 0° 1	CO-4. Entrepreneurship in sericulture.
Aquarium fish	CO-1. Gain knowledge about biology of aquarium fishes.
	CO-2. Gain knowledge of food and feeding of aquarium fishes.
{ZOOL 304 (A) 1H}	CO-5. Study IIsn transportation methods.
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