

GOVT. RAJMATA VIJAYARAJE SINDHIYA KANYA MAHAVIDYALAYA, KAWARDHA, DISTT-KABIRDHAM (C.G.)

Phone/Mol. No.-07741-232054

Programme Outcomes: B. Sc (Bio)

Department of	After successful completion of three-year degree program in Chemistry,	
	Botany and Zoology a student should be able to;	
PO-1.	Demonstrate, solve and an understanding of major concepts in all	
	disciplines of chemistry, Zoology, Botany, environment, and foundation	
	courses.	
PO-2.	Employ critical thinking and the scientific knowledge to design, carry	
	out, record and analyze the results of chemical reactions.	
PO-3.	To inculcate the scientific temperament in the students and outside the	
	scientific community.	
PO-4.	Create an awareness of the impact of chemistry on the environment,	
	society, and development outside the scientific community.	
PO-5.	Find out the green route for chemical reaction for sustainable	
	development.	

Programme Outcomes

PO-1.	Demonstrate, solve and an understanding of major concepts in all disciplines of Zoology.
PO-2.	Solve the problem and also think methodically, independently and draw a logical conclusion.
PO-3.	Understand the evolution, history of phylum.
PO-4.	Create an awareness of the impact of Zoology on the environment, society, and development outside the scientific community.
PO-5.	To study and understand the classification of whole phyla includes in Non chordates with the help of charts/models/pictures.
PO-6.	To inculcate the scientific temperament in the students and outside the scientific community.
PO-7.	Use modern techniques, decent equipments and Zoology software's

DEPARTMENT OF CHEMISTRY

Programme Specific Outcomes: B. Sc Chemistry

PSO-1.	Gain the knowledge of Chemistry through theory and practical's.		
PSO-2.	Use modern chemical tools, Models, Chem-draw, Charts and		
	Equipments.		
PSO-3.	Make aware and handle the sophisticated instruments/equipments.		
PSO-4.	Understand good laboratory practices and safety		
PSO-5.	To explain nomenclature, stereochemistry, structures, reactivity, and		
	mechanism of the chemical reactions.		
PSO-6	Know structure-activity relationship.		

Course Outcomes B. Sc I Chemistry

Course	After completion of these courses students should be able to
Outcomes	
CH-1	CO-1. Understand De-Broglie hypothesis and Uncertainty principle
Inorganic	CO-2. Derive Schrodinger"s time dependent and independent equations
Chemistry	CO-3. To understand S and P block elements
	CO-4. Know the VBT and VSPER and its limitations
	CO-5. Know the shapes of d-orbital"s and degeneracy of d-orbital"s
	CO-6. Study the semiconductors, Fajans rule, Metallic bond-free electron, Valence bond & band theories.
CH-2	CO-1. Understand the reaction intermediates.
Organic	CO-2.Study the resonance, inductive effect and mesomeric effect
Chemistry	CO-3. Distinguish between geometrical and optical isomerism.
	CO-4. Discuss kinetics, mechanism and stereochemistry of SN1 and SN2 reactions.
	CO-5. Study the aromaticity and Baeyer's strain theory.
	CO-6. Understand the evidences, reactivity and mechanism of various elimination and substitution reactions.
CH-3	CO-1. Study the differentiation and integration, probability and permutation.
Physical Chemistry	CO-2. Write an expression for rate constant of zero, first and second order reaction
	CO-3. Understand the term specific volume, molar volume and molar refraction
	CO-4. Understand the gas Law.
	CO-5. Study the liquid crystals.
	CO-6. Study the colloid, gel and emulsions.
	CO-7. Understand the homolytic and heterolytic catalysis.
PAPER - IV	CO-1. Binary mixture analysis of inorganic compound.
LABORATORY	CO-2. Determination of melting and boiling point.

COURSE	CO-3. To identify functional group in given organic compound.
	CO-4.To determine the of % composition of a given mixture by viscosity and surface tension method.

Course Outcomes B. Sc II Chemistry

CH-1	CO-1.Understand the first, second and third transition series.		
Inorganic	CO-2. Study the electronic configuration of lanthanides and actinides.		
Chemistry	CO-3. Understand Nomenclature and isomerism of co-ordination compounds		
	CO-4. Study the redox cycle.		
	CO-5. Learn acid, base and structure & properties of solvents.		
CH-2	CO-1. Study the introduction and chemical reaction of dihydric and trihydri		
Organic	alcohols		
Chemistry	CO-2. Understand the phenols and epoxides.		
	CO-3. Study the introduction and chemical reactions of carbonyl compounds.		
	CO-4. Understand the chemical reactions of carboxylic compounds and its		
	derivatives.		
	CO-5. Learn the organic compounds of nitrogen.		
	CO-6. Understand the evidences, reactivity and mechanism of various elimination		
	and substitution reactions.		
	CO-7. Study the synthesis, reactivity, aromatic character and importance		
	heterocyclic compounds.		
	CO-8. Understand the amino acids and peptides.		
CH-3	CO-1. Fundamental of thermodynamics and its Law.		
Physical	CO-2. Understand the second law of thermodynamics and Entropy.		
Chemistry	CO-3. Study the Gibbs and Helmholtz free energy.		
	CO-4. Know the meaning of phase, component and degree of freedom		
	CO-5. Study the Electrolytic Conductanceand its theories.		
	CO-6. Know Electrochemical cell or Galvenic cell.		
	Co-7. Understand Single electrode potential		
PAPER - IV	CO-1.Estimation of hardness of water by EDTA.		
LABORATORY	CO-2. Estimation of calcium content in chalk as calcium oxalate by		
COURSE	permanganometry.		
	CO-3. Determination of functional group by given organic compounds.		
	CO-4. To understand the chromatographic techniques		
	CO-5.Determination of the transition temperature of the given substance by		

thermometric/ dialometric method (e.g. MnCl2. 4H2O/SrBr2.2H2O).
CO-6.To determine the solubility of benzoic acid at different temperatures and to
determine H of the dissolution process.

Course Outcomes B. Sc III Chemistry

CH-1	CO-1 Study the electronic configuration of lanthanides and actinides.
Inorganic	CO-2. Get knowledge of Crystalline solid.
Chemistry	CO-3. Understand transition metal complex.
	CO-4. Study the Bio-inorganic chemistry.
	CO-5. Study the hard and soft acid base.
CH-2	CO-1. Study the carbohydrate, protein and nucleic acid.
Organic	CO-2. To study the different types of polymer.
Chemistry	CO-3. To understand the function of dyes, paints and pigments.
	CO-4. To study UV, IR and NMR spectroscopy.
	CO-5. Understand the organozinc and organo-sulphur compound.
	CO-6. Determine structure of compound by spectroscopic methods.
CH-3	CO-1. Understand De-Broglie hypothesis and Uncertainty principle
Physical	CO-2. Derive Schrodinger"s time dependent and independent equation.
Chemistry	CO-3. To understand MO and A.O, LCAO.
	CO-4. To study UV, IR and Raman spectroscopy
	CO-5. Understand the photochemistry.
	CO-6. Study the dipole moment and molecular structure.
	CO-7. Understand the magnetic properties.
PAPER - IV	CO-1. To understand the chromatographic techniques
LABORATORY COURSE	CO-2. Perform the Binary organic mixtures.
_	CO-3. Single step synthesis.
	CO-4. Determine the end point by conductivity method.

CO-5. To perform gravimetric analysis and synthesis.

DEPARTMENT OF ZOOLOGY

Programme Specific Outcomes: B. Sc Zoology

A graduate with B.Sc. in Zoology will have the ability to:

PSO-1.	Gain the knowledge of Zoology through theory and practical.
PSO-2.	Study and understand the applied branches of zoology like economic zoology, microbiology, animal biotechnology, ecology, toxicology, parasitology, industrial microbiology, instrumentation, evolution and genetics.
PSO-3.	Pursue Post graduate degree in various branches of biology where minimum qualification is graduation with CBZ is required.
PSO-4.	Use modern Zoological tools, Models, Charts and Equipments.
PSO-5.	Know structure-activity relationship.
PSO-6.	Understand good laboratory practices and safety.
PSO-7.	Develop research oriented skills.

PSO-8.	Make aware and handle the sophisticated instruments/equipments.

Course Outcomes: B.Sc.-I Zoology

Course	Course	Course Outcomes
Code	Name	
Paper- I	Cell Biology	CO-1. Understand the Scope of cell biology, because cell is the basic unit of
	and non Chordata	life.
		CO-2. Understand the Main distinguishing characters between plant cell
		and animal cell.
		CO-3. To study and understand the whole cell organelles with their
		structure and function.
		CO-4. Understand the cell cycle and know the importance of various cells
		in body of organisms.
		CO-5. Understand the various applications of cells by using cell biology
		like study of various types of tumour.
		CO-6. Understand the cell divisions and types of mutation.
		CO-7. Understand the structure and function of the cells.
		CO-8. Understand the term cell signalling.
		CO-9. Aware the students for Cancer.

		CO-10. Understand the evolution, history of phylum.
		CO-11. Understand about the Non Chordate animals and their Phylogeny.
		CO-12. To study the external as well as internal characters of non
		chordates.
		CO-13. To study the distinguishing characters of non chordates.
		CO-14. Understand the various internal systems of invertibrates like Digestive
		system, nervous system with the help of charts and Drawing.
Paper-II	Chordata and	CO-1.To understand the Origin ,evolution and Classification of Chordate
	Embryology	animals upto Class Mammlia.
		CO-2.To understand various biological phenolminon of chordates like
		Parental care, Migration, Neotany Paedogenesis etc.
		CO-3.Study of Protochordates, Hemichordata and Cyclostomes.
		CO-4.Study of Affinities among therian animals.
		CO-5.Understand the terms: Gametogenesis, Fertilization and early
		Development.
		CO-6.Understand the Morphogenesis and Organogenesis in animals.
		CO-7.Understand the Aging, Apoptosis and Senescence.
		CO-8. Gametogenesis: Spermatogenesis, Oogenesis, Seminal transfer,
		Fertilization and oviposition.
		CO-9. Insect early embryonic development:
		CO-10.Cleavage and Blastoderm formation, Germ band, Gastrulation,
		Blastokinesis, differentiation of germ layers,
		CO-11.Segmentation, Appendages formation and organogenesis in brief.
Practical	_	CO-1. To understand the morphology and Anatomy of Invertebrates by
Paper	Invertebrate s Phylum,	Studying Phylum wise Museum Specimen and Permanent slides of
	Cell Biology,	animals.
	Emryology, Adaptation,	CO-2. To understand the morphology and Anatomy of Invertebrates by
	Sessional Sessional	alternative Dissection methods like Clay models, Charts, Thermocol
		virtual Dissection, Drawing etc. of animals.
		CO-3. To understand embryonic development of vertebrates by studying
		permanent slides .
		CO-4. To understand CELL and cell cycle by studying permanent slides.
		CO-5. To umderstand process of Adaptation by studying specific characters
		of various animals found in different habitat.
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Course Outcomes: B.Sc.- II Zoology

Paper	Course	Course Outcomes
Code	Name	After completing this course, students will be able to:
Paper-I (Code- 0863)	Anatomy and Physiolog	CO-1. Understand the terms Histology and Physiology. CO-2. To understand the comparative and histological studies of systems such as digestive, respiratory, nervous, circulatory, excretory and reproductive system of vertebrates.
		CO-4. Study the derivatives of skin- horns, nails, hairs to understand Integument
		and its derivatives. And Integument's Structure, Chemistry.
		CO-5.Understand the Digestion and Excretion process, by studying the
		Organs of it.
		CO-6.Understand the process of Metabolism.
		CO-7.Understand the Circulatory system and Lymphatic system.
		CO-8.Study the nervous system.
		CO-9. Understand the Studies of the following systems: The Sense Organs,
		Endocrine glands and Exocrine glands.
		CO-10. To understand Light and sound producing organ.
		CO-12. To understand Digestion and absorption of proteins, Carbohydrates
		and lipids.
		CO-13. To understand Fat body: Structure, physiology, biochemistry,
		functions. Integration of carbohydrate, fat and acid metabolism
		CO-14. Ventilatory mechanisms and their control.
		CO-15. Physico-chemical characteristics of plasma: types and structure of
		haemocytes, functions.
		CO-16. Muscle: structure, physiology and biochemistry of flight muscles.
		CO-17. Excretion and water balance: Structure and function of malphigian
		tubules. Water balance and nitrogen excretion.
Paper-II	Vertebrate	CO-1.To understand Reproductive organ: male and female gonads,duct systems and sex accessories, external sexual dimorphisms
(Code-	Endocrinolog	CO-2. Understand the Reproductive patterns: Environmental factors and
0864)	y, Reproductive	breeding, continuous and seasonal breeders.
	Biology,	CO-3.Understand the Sexual cycles: puberty, oestrous and menstrual cycles.
	Behaviour,	Ovarian event: follicular phase, cycling of non-pregnant uterus.
	Evolution and	CO-4.To understands Pregnancy: conception and blastocyst formation,
	Applied Zoology.	implantation and delayed implantation, placenta:formation, types

		and functions harmones in process
		and functions, hormones in pregnancy.
		CO-5. To understand Origin of life with respect to prokyariotic and
		eukaryotic cells.
		CO-6. Understand the evidences of organic evolution by anatomical
		embryological list, paleontological, physiological, genetics and
		molecular biology evidences.
		CO-7. Understand theories of organic evolution, isolation, speciation.
		CO-8. Understand geological time scale, methods and classification of
		animal distribution and factors affecting animal distribution.
		CO-9. To understand significance of beneficial and harmful insects with
		reference to their habit and habitat, life cycle, diseases caused by
		them and their control measures.
		CO-10. Students know about economically important Fishery, Poultry, Goat
		and sheep farming.
		CO-11. To understand the Aquaculture concept, Culture systems:
		Freshwater aquaculture systems: Freshwater prawn culture, fish
		culture in paddy fields, Brackish water culture, Mariculture: Oyster
		culture, mussel culture.
		CO-12. To understand the Composite fish culture and Preparation and
		management of fish culture ponds.fish seed and Brood fish and
		Harvesting.
		CO-13.To understand Fresh water prawn culture and Pearl culture, Pearl
		producing mollusks, pearl formation, collection of oysters, rearing
		of oysters, insertion of nucleus, harvesting of pearls, composition &
		quality of pearl. Apiculture, Sericulture, Prawn culture
		CO-14.Understand the Household insects, Insects of commercial value and
		stored grain pests.
Practical	Chordates	CO-1. To understand the morphology Histology and Anatomy of vertebrates by
Work	histology,	Studying Class wise Museum Specimen and Permanent slides of animals.
(Code-	anatomy,phys iol-ogy.	CO-2. To understand the morphology and Anatomy of vertebrates by alternative
	Osteology, Social Insects.	Dissection methods like Clay models, Charts, Thermocol, virtual Dissection, Drawing etc. of animals.
		CO-3. To understand Organisation of Inscet by studying Museum
		specimens and permanent slides of Hymenopteran insect.
		CO-4. Comperative study of endoskeleton of tetrapods.
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Course Outcomes: B.Sc.- III Zoology

Paper Code	Course Name	Course Outcomes
Paper-I	Ecology, Toxicology, Microbiology and Parasitology	CO-1.Know the biotic and abiotic components of ecosystem.
		CO-2.Food chain & food web in ecosystem.
		CO-3.Understand diversity among various groups of animal kingdom.
		CO-4.Understand Animal community & ecological adaptation in animals.
		CO-5. To understand Scope, importance and management of Biodiversity.
		CO-6.To understands the Biosphere: Introduction,
		hydrosphere, lithosphere, atmosphere.
		CO-7. To understand Pollution: Kinds of pollution and pollutants
		(Air, Water, Soil, Noise etc.). To understands pollution:
		Characteristics of sound, source and effects of noise pollution.
		CO-8. Understand the Population and community ecology, wetland forest
		and their conservation.
		CO-9. Scope, importance and management of biodiversity.
		CO-10. To aware the students for various parasites and diseases which
		spreads in human with the help of study of host-parasite
		relationship.
		CO-11. To increase awareness for the health in students.
		CO-12. Understand the various disease causing vectors like Mosquitoes.
		CO-13. To aware about the typhoid, cholera likes disease.
		CO-14.To Understand the classification, geographical
		distribution,morphology, life-cycle, transmission, pathogenecity,
		treatment and prophylaxis of: Protozoa, Platyhelminthes,
		Nematoda. To understand Leishmania & Trypanosoma:
		Plasmodium, Resistance of Malaria to drugs, its mechanism &
		assessment,Platyhelminthes and Nematodes.
		CO-15. To understand the Study of life cycle, role as vector & control

Practical	Ecology,	CO-1. To understand the concept of ecology by using practical tools like
		various Organic compounds.
		CO-14. Study and understand the procedure of Histochemical analysis of
		electrophoresis, Chromatography ect.
		Microscope, Centrifuge, Colorimeter, Spectrophotometer,
		CO-13.Understanding the Principles and uses of various instruments like
		Multiple allelism,Pliotropism etc.
		Mendalian Inheritance. Linkage, Crossing over, gene Mapping,
		CO-12. Understand the Principles of Genetics: Mendalian and Non-
		CO- 11.Understand the Scope and Significance of Biotechnology.
		CO-10. Understand the industrial and environmental biotechnology.
		CO-9. Study and understand the DNA Recombinant technology.
		Enzyme biotechnology.
		CO-8. Study and Understand the Hybridoma technology as well as
		Deficiency diseases.
		CO-7. Understand the Principle role of Vitamins in metabolism and
		CO-6. Understand the concept Enzymes and also Vitamins and minerals.
		proteins, and lipids.
		CO-5. Understand the structure and function of carbohydrate, amino acids,
		CO-4. Understand the term pH, Buffer.
	otechnology and Instrumentation	CO-3.Understand the various Applications of Biotechnology.
	Biochemistry,Bi	CO-2.Understand the terms-Osmosis, diffusion, pH and Buffer.
	Genetics, Cell Physiology,	CO-1.Understand the cell physiology.
		CO-20. Study the process of sewage water treatment
		CO-19. Study the Methods of preparation and application of Beverage, antibiotics.
		milk products.
		CO-18. Study the Methods of preparation and application of Milk and
		Rickettsia etc.
		CO-17. Understand human and animal parasites likesprochaetes,
		welfare, soil protozoans and their role in agriculture.
		CO-16.To understands Parasitic protozoans and their role in human
		measures of:Mosquito - anyone from- Anopheles/ Aedes/ Culex.

Work	Haematology,	Quadrant.
	cytology,Parasit ology, and	CO-2. To understand the process of different parameters of Blood test by
	Instrumentation.	using Haemocytometer,haemoblobinometer,Blood group testing
		kit, clotting time,haematin crystals etc.
		CO-3. To study the various human parasite slide to undersatand their life
		cyle, patogenecity, transmission and their vector host.
		CO-4. Understand the process of operating various laboratory equipments
		like microscope, Colorimeter, Spectroscope, Chromatograph, Centrifuge.
		CO-5. Understand the process of Biochemical analysis of different
		compoundd.

DEPARTMENT OF BOTANY

Programme Specific Outcomes : B. Sc Botany

PSO-1.	Gain the knowledge of botany
PSO-2.	Study understand the applied branches of zoology like economic zoology
	,Microbiology,animal biotechnology evolution and genetics.
PSO-3.	Known structure- activity relationship.
PSO-4.	Understand good Laboratory practices and safety.
PSO-5.	Develop research oriented skills.
PSO-6	Makawao and handled the sophisticated instruments/ equipments.

Course	After completion of these courses students should be able to	
Outcomes		
CH1	CO-1 viruses and bacteria general introduction ,historybackground,important	
Paper-1	Co-2 different between plant and animals ,viruses, form,and size.	
	Co-3 bacteriamicrobial biotechnology rhizobium azotobactor.	
CH-2	Bryophytes,pteridophytes gymnosperms, angiosperms,palaeobotany	
Paper-2	Co-1 bryophyta general charecteristic and classifications.	
	Co-2 classification of bryophyta vegetative propogationin bryophyta	
	Co-3 evolution of sporophyta in bryophytes .	
СН-3	CO-1. Scalar and vector product of three vectors. Product of four vectors. Reciprocal Vectors.	
Vector	Vector differentiation. Gradient, divergence and curl.	
analysis	CO-2Vector integration. Theorems of Gauss, Green, Stokes and problems based on these.	
and geometry.	CO-3General equation of second degree. Tracing of conies. System of conies. Confocal conies. Polar equation of a conic.	
(paper code	CO-4 Plane the Straight line and the plane. Sphere cone. Cylinder.	
- 0800)	CO-5Central Conicoids. Paraboloids. Plane sections of conicoids.	

Course Outcomes B. Sc II Botany

	Co-1 banthum and hooker system of classifications
Paper 1	Co-2 systematic position distinguishing, charecteeistic and economic importance.
	Co-3 economic botany – bacterial name of family.plants used and uses.
	Co.1 introduction and scope of ecology environmental ecology.
Paper-2	Co-2 embryology ,flowers a s a reproductive organ ,anther, Microstation,microsporangia.
	Co3 systematic position of distinguishing ,charestristic and economic importance.

Course Outcomes B. Sc II Botany

	Ecology Microbiology and parasitology.
Paper-1	Co.1 plant water relations.
	Co-2 mineral nutrient difficiency and toxicity symptoms.
	Co-3 photo respiration,cam plant.
	Co-1 growth curve biogeographical reason of India forest and grassland.
Paper-2	Co-2 Fibers cotton and jute.
	Co3 vegetable oils groundnuts mustard and coconut.