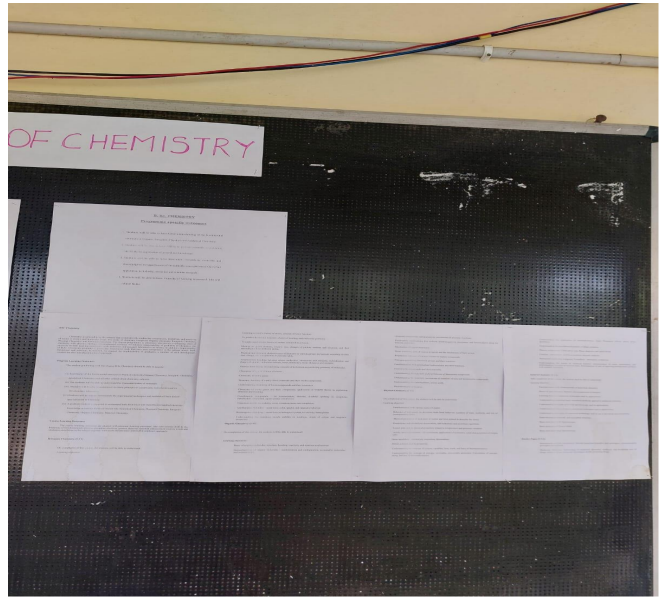
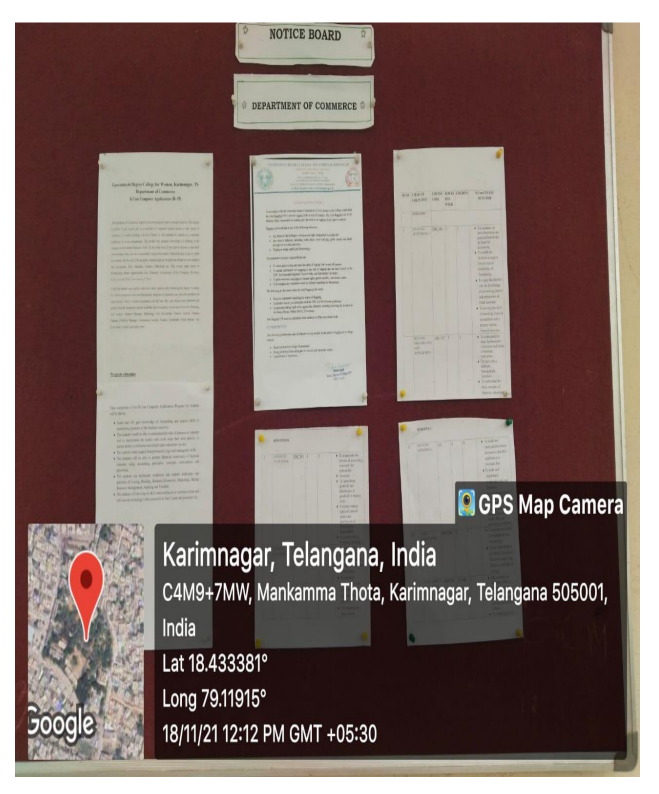
## GOVERNMENT DEGREE COLLEGE FOR WOMEN KARIMNAGAR

(Affiliated to Satavahana University)

## **OUTCOMES ON NOTICE BOARDS**



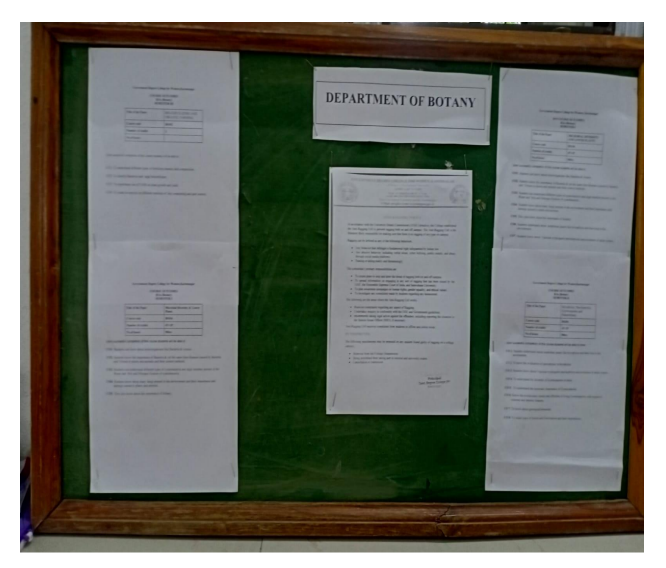
Department of Chemistry



Department of Commerce

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	12: Learn conversal, atticker, prepositions, and various possibility and improbable.   individual semances such as probable.     13: composition to correct the rate of English in conver- sions, connecteur, collocations and mean errors.   income connections, collocations and mean and atternet and phenose and response to rescalable, trendy taxions language games made a humore greaking akills with the help of work of a high prevention and differences of American and Bio and Biomeron and effective conversal and prevention and differences of American and Bio and Biomeron and effective conversal and prevention and differences of American and Bio and Biomeron and an anti- comparing desity akits through conversant and abio.   mean-exist action Biomeron axis and Biomeron axis action and biomeron axis action and biomeron axis action axis action axis action axis action axis action axis action axis action axis action axis action axis action	

Department of English



Department of Botany



Department of Telugu

## NOTICE BOARD

## DEPARTMENT OF ZOOLOGY

GOVERNMENT DEGREE COLLEGE FOR WOMEN KARIMNAGAR

Department of Zoology

Course Outcomes B.Sc (Zoology)

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riac a		
Animal Diversity of Invertebrates	SEMESTER-1	
Course code	BS116	
Number of Credits	04T+01P	
Number of Hours	90 Hours	

COL. The student will be able to understand classify and identify the diversity of animals. CO2: The indeed understands the importance of classification of animaliand classifies them effectively using the use levels of classification.

CO3. The student knows his role in nature as a protector, preserver and promoter of life which he has achieved by learning, observing and understanding life.

CO4: The student will be able to understand the morphology, habit andhabitat. Systematic position and various systems in Invertel

he him achieved	d by learning, obser	rving and understa	ading trie.	

B.Sc (Zoology)

SEMESTER -II

Course code

Number of Credits Number of Hours

Animal Diversity of Vertebrates :

Course Outcomes

B.Sc (Zoology) SEMESTER -III

Course Outcomes

B.Sc (Zoology) SEMESTER -V

Animal physiology and Animal Behaviour	SEMESTER- III
Course code	BS316
Number of Credits	04T+01P
Number of Hours	90 Hours

COT: Students will learn about basics of histology and tissue staining. CO2. They will also understand the physiology of digestion respiration, circulation, exerction, adaptation, muscles, nerves, reproductive systems and hone

CO3. They will learn details of enderinology with classification of hormones, their biosynthesis, receptors, mode of molecular actions, physiological function, feedback controls and/classifications.

CO4 Students will know in details about patterns of behaviours, survival strategies, social and cooperative behaviours; design of signals and chronobiology COS They will also know to construct ethograms.

Course Outcomes

2

B.Sc (Zoology)

Cell Biology, Genetics and Developmental Biology	SEMESTER-IV
Course code	BS416
Number of Credits	04T+01P
Number of Hours	90 Hours

SEMESTER 4V

Course Outcomes

BS216 04T+01P

90 Hours

COI: The student will be able to understand the morphology, fusher and habitat. Systemati position and various systems in: Verschattes.

CO2. The student will be able to understand classify and identify the diversity of animals

Animal Diversity of Vertebrates SEMESTER-II

COLStudents will understand the structures: positions and fun and all cellular organelles in details:

CO2 They will acquire knowledge about chromosomes and cell divisions, both mitosis and meanies

CO3-They will also know about cell signaling and cancers. They will know how to measure and staun different cell types.

CO4 Students will learn the fundamental genetics like Mendelian and Non Mendelian Informatics, Indiagos, mutations, sex determination of various animals, extrachromosomal inheritances, transposable genetic climents etc.

COS Students will learn the different aspects of early. late and post embryonic developments CO6 They will have the know ledge about implications of developmental biology in various fields, such as in terrargenesis, stem cell biology, in vitro fertilization, cryopreservation, coil biolog finishments in etc.

Course Outcomes

B.Sc (Zoology)

SEMESTER -VI

Immunology and Animal	SEMESTER- V	E
Biotechnology		E
Course code	BS516	C
Number of Credits	04T+01P	N
Number of Hours	90 Hours	N

CO2 They will know about MIIC melecules, cytokines, hyper sensitivity reactions and cellular mode of immunity development.

CO3 They will know the immune diffusion technique and ELISA CO4. Imparts the Knowledge to culture animal cells in artificial media

COS Knowledge of animal cells in culture, growth of cell lines

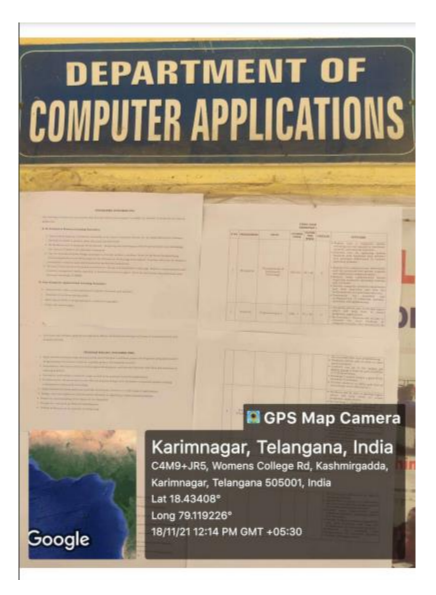
COEUse in recombinant DNA technology, genetic manipulations and in a survey of indiotrial processes.

c

Ecology, Zoogcography and Evolution	SEMESTER: VI
Course code	BS616
Number of Credits	04T+01P
Number of Hours	90 Hours
COI. Students will be understanding the van community ecology and econystem ecology	ous features and aspects of population ecology

CO1 Students will know about popul origin of species, estinctions, phylogenetic tree making

Department of Zoology



Department of Computer Applications