

Zone: _____
 District: _____
 Name of the College and Address: **SKR COLLEGE FOR WOMEN RAJAMAHENDRAVARAM**
 Name of the Faculty: **G. DIVYASRI**
 Name of the Subject: **ZOOLOGY**
 Date of Issuing of Degree College Date: **05.07.2018**

S.No	Key Indicator	List of files/documents to be kept ready as a proof of key indicator	Information in support of the key indicator	Key Aspect Scores	Pre-allocated Weightage (W ₁) for Key Indicator	Date of Assessment		KJW/GP as per Academic Advisor's grading	Guidelines
						Key Indicator Grade Points (KGP) (A=5, B=4, C=3, D=2)	Key Indicator Weir Weighted Grade Point (KJW/GP) = KGP X W ₁		
I-CURRICULAR ASPECTS									
1	Curricular Planning and Implementation (to Autonomous Colleges - Efforts for Curriculum Design and Development to be considered)	Preparation and Implementation of	Course wise Sem wise Records for the Academic Year	2x5=10	30	B	40		1) All two key indicators = 1 Grade points A 2) Any four key indicators = 2 Grade points B 3) Any two key indicators = 1 Grade points C 4) No Indicator = 0 D
		1. Annual Academic Calendar Plan 2. Course Objective & Outcomes	Course wise Sem wise Records for the Academic Year	2x5=10					
		3. Teaching Diary 4. Lesson Plans 5. Active Participation in BOS	Invitation Letter & Attendance	10					
2	Curriculum Flexibility, Inclusiveness	1. Additional reports received to Commission of the courses taught.	1) Course wise Sem wise additional extra Reports	10	20	B	30		1) All three key indicators = 1 Grade points A 2) Any two key indicators = 2 Grade points B 3) Any one key indicator = 1 Grade points C 4) No Indicator = 0 D
		2. Value added courses offered & completed at Certificate/Diploma 3) Any Online courses like MOOCs	1) Report on Certificate Diploma 2) Any Online courses like MOOCs	2x5=10					
3	Feedback system	Feedback on Curriculum by students: a) Collected b) Analyzed c) Action taken	Course wise Sem wise Reports of Feedback 1) Analysis Reports 2) Action taken Report	10	10	A	30		1) All three key indicators = 1 Grade points A 2) Any two key indicators = 2 Grade points B 3) Any one key indicator = 1 Grade points C 4) No Indicator = 0 D
II-TEACHING, LEARNING & EVALUATION									
4	Caring to Student Diversity	1. Report on grouping of students into Slow, Moderate and Advanced learners 2. Course wise activities designed for Slow, Moderate and Advanced learners	1. Course wise Sem wise Reports with list of students (Slow, Moderate and Advanced learners) 2. Course wise Sem wise Activities designed for Slow, Moderate and Advanced learners	10	20	A	30		1) All three key indicators = 1 Grade points A 2) Any two key indicators = 2 Grade points B 3) Any one key indicator = 1 Grade points C 4) No Indicator = 0 D
		1. Report on Course wise Bridge Courses conducted 2. Report on Course wise Remedial coaching conducted	1. Course wise Sem wise Reports on Bridge Courses conducted 2. Course wise Sem wise Report on Remedial coaching conducted	2x5=10					

S.No	Key Indicator	List of files/documents to be kept ready as a proof of Key Indicator	Information in support of the Key Indicator	Key Report Score	Performance of Weightage (%) for Key Indicator	Key Indicator Grade Point (RGP) (A=4, B=3, C=2, D=1)	Key Indicator Wise Weighted Grade Point (RGP*Wt) (=RGP * Wt)	GRG/RGP as per student subject's grading	Conditions
4	Teaching-Learning Process	1. Report on student centered methods implemented (Course wise) 2. Report on implementation of ICT in teaching and learning (Course wise) or 3. Report on implementation of Computer/Internet assisted learning (Course wise) 4. Report on the Use of LMS tools (Course wise) 5. Contribution for the development of LMS in the concerned subject 6. Report on innovative resources used/Tools used	Course wise/ Sem wise Reports	30	30	B	100		1) All five key indicators =1 Grade points 2) Any three key indicators =1 Grade points 3) Any two key indicators =1 Grade point 4) Below two=0
5	Teacher Profile and Quality	1. Report on Seminars/Conferences/ Workshops/ Guest Lectures organized 2. Report on Participation in Seminars/Conferences/Workshops/ Guest Lectures/ Invited talks 3. Awards and recognitions 4. Participation in Short term Orientation/Refresher courses/ODPs 5. E-Content Development (MOOCs (Massive Open Online Courses) 6. Additional Qualifications acquired during the last two years	Reports and Certificates	30	30	B	60		1) All five key indicators =1 Grade points 2) Any three key indicators =1 Grade points 3) Any two key indicators =1 Grade point 4) Below two=0
3	Evaluation Process and Reforms	1. Report on Formative Evaluation (CFE)	Department wise reports regarding 1. Mid exams, Semester Reports, Assignment books, Projects and any other tools of Internal Assessment 2. Departmental Internal Marks Register for CIA verified by the Principal	10	30	A	90		1) All five key indicators =1 Grade points 2) All four key indicators =1 Grade points 3) All three key indicators =1 Grade points 4) Below two=0
		2. Assignments-Critical, Intrinsic, tool book and internet based		10					
		3. Involvement in Summative evaluation		5					
		4. Maintaining Marks Register & Result Analysis register		5					
6	Students Performance and Learning Outcomes	1. Announcement and Attainment of Course Outcomes 2. Report on Student seminars/ Student demonstrations (Course wise) 3. Report on activities like Quiz/ Group discussions/ Poster presentations (Course wise) 4. Report on Field trips (Course wise) 5. Report on Student Study projects (Course wise)	Course wise Reports	30-20	30	A	90		1) All five key indicators =1 Grade points 2) Four key indicators and any two other =1 Grade points 3) Three key indicators and any two other =1 Grade point 4) Below two =0

S.No	Key Indicators	List of files/documents to be kept ready as a proof of Key Indicators	Information on scope of the key indicator	Key Aspect Scores	Performance & Weightage (M) for Key Indicators	Key Indicator Grade Point (KIGP) = (A =1, B=2, C=3, D=4)	Key Indicator Weighted Grade Point (KWGP) = KIGP x W	KWGP as per Academic Advisor's grading	Guidelines
III-RESEARCH, INNOVATIONS AND EXTENSION									
9	Funding obtained for Research (Govt./Non-Governmental Bodies)	1. Minor Research Projects 2. Major Research Projects 3. Consultancy Projects	Letter of intimation and award letters (For Current Year only. Entry Ongoing OR Completed)	5 10 5	20	-	-		1) All three key indicators =1 Grade points/A 2) Any two key indicators =2 Grade points/B 3) Any one key indicator =1 Grade point/C
10	Research Publications and Awards	1. Papers Published in Journals - Chapters published in edited volumes 2. Books authored as single author 3. Books published as Co-Author 4. Papers/Chapters published as Co-Author *Note: A maximum of 3 publications in Scopus/Web of Science/CI or ISI/ CASI Listed journals. No book with ISBN shall be considered. 5. Research Fellowship 6. Award in recognition of research work		10 15 10 5	60	-	-		1) Any three key indicators =3 Grade points/A 2) Any two key indicators =2 Grade points/B 3) Any one key indicator =1 Grade point/C 4) No Indicator =D
11	Extension Activities	Academic Extension Activities through DRC Faculty Outreach (Curriculum /Skill Domain related)	Reports in the NAAC format	10	20	A	30		1) All three key indicators =3 Grade points/A 2) Any two key indicators =2 Grade points/B 3) Any one key indicator =1 Grade point/C 4) No Indicator =D
		Involvement in activities related to community service a. Sponsorship the activities about the value of Community Service b. Organizing the activity (A maximum of 3 Programmes resulting in Community Service like GDF for adult Shram/IRA etc.)	Reports in the NAAC format	5-5		A	30		1) All three key indicators =3 Grade points/A 2) Any two key indicators =2 Grade points/B 3) Any one key indicator =1 Grade point/C 4) No Indicator =D
12	Functional MoUs /Collaborations with Govt and Non Governmental Organizations	1. Collaborations with University/ Industry/NGOs/ Any other Agency 2. Consultancy offered 3. Amount generated through Consultancy	MoUs - 5 points Consultancy offered -1 Amount generated through Consultancy - 5 points	20	20	-	-		1) All three key indicators =3 Grade points/A 2) Any two key indicators =2 Grade points/B 3) Any one key indicator =1 Grade point/C 4) No Indicator =D
IV - USE OF INFRASTRUCTURE & LEARNING RESOURCES									
13	Physical facilities	Infrastructural facilities in the Department/colleges a. Use of Digital Classroom b. Use of Virtual Classroom c. Use of e-Books in the digital Library d. Site usage f. Maintenance of Departmental Library	Log books related to usage	20	20	A	60		1) Any four key indicators =4 Grade points/A 2) Any three key indicators =3 Grade points/B 3) Any two key indicators =1 Grade point/C 4) Below two indicators =D

S.No	Key Indicators	List of files/documents to be kept ready as a proof of Key Indicators	Information to support of the key indicators	Key Aspects Score	Preponderance of Weightage (W) for Key Indicator	Key Indicator Grade Points (KIGP) = 1A = 3, B=2, C=1, D=0	Key Indicator Weighted Grade Points (KIGWP) = KIGP x W	KIGWP as per Academic Calendar grading	Comments
V- ROLE IN STUDENT SUPPORT AND PROGRESSION									
14	Student Support	1. Counseling of students as Mentor / Job teacher a. Student Profile Collection b. Semester wise updates and maintenance 2. Any other Study Material / Guidance a) Academic guidance for the advanced learner (offering suggestions/reference books) b) Handholding the slow learners (offering study material/question banks) 3. Guiding/Monitoring Students for CSP/Internship 4. Organizing/Participation in Parent Teacher Meeting	Reports in the NAAC format	20 10 10 10	30	A	150		1) All Four key indicators = 3 Grade points 2) Any Three key indicators = 2 Grade points 3) Any Two key indicators = 1 Grade point 4) Below two = 0
15	Student Progression	Report on Progression/Course wise students progression to a) Higher Education b) Employment c) Entrepreneurship	Reports in the NAAC format	10 10 10	30	B	60		1) All three key indicators = 3 Grade points 2) Any two key indicators = 2 Grade points 3) Any one key indicator = 1 Grade point 4) No indicator = 0
VI- ROLE IN INSTITUTIONAL GOVERNANCE									
16	Participation in Institutional Governance and Leadership	a) Contribution to Departmental Vision & Mission and Departmental Action Plan b) Participation in different institutional committees and preparation of committee reports c) Participation in different institutional activities that focus on value based education d) Contribution to IQAC quality initiatives	Reports in the NAAC format	4x10	40	A	120		1) All Four key indicators = 3 Grade points 2) Any Three key indicators = 2 Grade points 3) Any Two key indicators = 1 Grade point 4) Below two = 0
VII- BEST PRACTICES									
17	Best Practices	Identification and Contribution to a) The Departmental Best practices b) Institutional Best practices	Reports in the NAAC format	20	70	A	60		1) All Two key indicators = 3 Grade points 2) Any one key indicator = 2 Grade points 3) No indicator = 0
Total Grade points									
				500					

Name & Signature of the Principal

P. Ravi

PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Endowments Dept, Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM



Name & Signature of the Academic advisors

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1)
2)
3)

S.K.R.COLLEGE FOR WOMEN
Accredited at B+ Level by NAAC
RAJAMAHENDRAVARAM-East Godavari Dist. (A.P.)

PERFORMANCE APPRAISAL REPORT FOR SELF APPRAISAL OF TEACHERS
UP TO 2022



A. General Information :

- a) Name : G.DIVYA SRI
b) Date of Birth : 04.04.1994
c) Residential Address :
D,26-7-11 ,KAMBAL PETA,RAJAMAHENDRAVARAM
EAST GODAVARI(A.P.)
d) Designation : Lecturer
e) Department :ZOOLOGY
f) Area of Specialization : ZOOLOGY
g) Date of Appointment :
h) i) In the Institution : 20-7-2017
ii) In the Present Post : ----- Do-----
i) Honours Conferred :

B. Academic Qualifications:

Exam. Passed	Board/ University	Subject	Year	Division/ Grade Merit etc.,
High School	Board of Secondary Education , AP	TELUGU,HINDI,ENGLISH,MATHS,SCIENCE,SOCIAL	2009	1
Higher Secondary	Board of Intermediate Education , AP	BI.P.C	2011	1

or Pre-Degree				
Bachelor's Degree	ANDRA University	B.Sc(BZC)	2015	I
Master's Degree	ANDRA University,	M.Sc(zoology)	2017	I DISTINCTION
Research Degree(s)				
Other Diploma/ Certificates etc.,				

B. Research Experience & Training :

Research Stage	Title of Work/ Theses	University where the work was carried out
M. Phil or equivalent		
Ph.D.		
Post-Doctoral		
Publications		
Research Guidance (give name of students guided successfully)		
Training (Please Specify)		

C.

D. Research Projects carried out.

Title of the Project	Name of the Funding Agency	Duration	Remarks

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Total Teaching Experience :
 a) Under Graduate : **6years**

b) Post Graduate :

G. Innovations/ Contributions in Teaching:

- a) Designer Curriculum :
- b) Teaching Methods : PREPARED PPT PRESENTATION FOR
DIFFERENT TOPICS IN ZOOLOGY
- c) Laboratory Experiments : DEMO AND COMPUTER AIDED TECHNIQUES
- d) Evaluations Methods :
- e) Preparation of Resource Material :
Including Books, Reading Materials :
- f) Laboratory Manuals
- g) Remedial Teaching/ Student : 1) Taking Remedial classes for
Counselling (Academic) : slow learners
2) Also undertaking Students
Counselling in respect of their
academic matter

h) Any other

i) Extension Work/ Community

a) Please give a short account of
Your contribution to

i) Community work such as :
Values of National Integration
Secularism, Democracy, Socialism,
Humanism, Peace, Scientific temper,
Flood or Drought Relief, Small family
Norms

ii) National Literacy Mission :

B) Positions held/Leadership role :

Played in organizations linked
With extension work and National
Service Scheme (NSS) or NCC or
Any other activity

I) **Participation in Corporate Life** :

Please give a short account of your contribution to

a) College /University/ Institution :

b) Co-Curricular Activities : Always taking a
leading role in the organisation of Seminars, GDs, Debates, Quiz,
Elocution, Guest Lectures, field Visits,
Activities

c) Enrichment of Campus Life : member of Alumni

d) Students Welfare and Discipline : Always taking
genuine interest in the problems of the students.

Students discipline is ensured by checking their dress code, punctuality,
regularity to the classes and whether the students are adhering to the colleges
by-laws

e) Membership/ Participation in Bodies/
Committees on Education and
National Development :

f) Professional Organization of Teachers

J) **a) Membership of Professional Bodies/
Societies**

b) Editorship of Journals

K) Assessment

a) Steps taken by you for the evaluation of the Course Programme taught.

L) General Data

State brief assessment of your performance indicating

a) Achievements :Difficulties faced and

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b) Suggestions for Improvement :



SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM
Reaccredited NAAC B+Grade



DEPARTMENT OF ZOOLOGY

PROGRAMME AND COURSE OUTCOMES

2021-2022

1. Knowledge of animals of phyla and their relationship with the environment.
2. Knowledge of the evolution of animals.
3. Environmental conservation and its importance, protection of endangered species.
4. Knowledge of ago – based industries like sericulture, pisciculture etc.
5. Students gain knowledge and skill in the fundamentals of animal science, understands the complex interactions among various living organisms.
6. Apply the knowledge of internal structure of cell, its functions in control of various metabolic functions of organisms.
7. Understands the complex evolutionary processes and behaviour of animals.
8. Understands about various concepts of genetics and its importance in human health.
9. Apply the knowledge and understanding of zoology to one's own life and work.

SEMESTER-I

PAPER-I ANIMAL DIVERSITY - BIOLOGY OF NONCHORDATES

- Describe general taxonomic rules on animal classification.
- Classify Protozoa to Coelenterate with taxonomic keys.
- Classify Phylum Platyhelminthes to Annelida phylum using examples from parasitic adaption and vermin composting.
- Describe phylum Arthropoda to Mollusca examples and importance of insects and Molluscans.
- Describe Echinodermata to Hemichordate with suitable examples and larval stages in relation to the phylogeny.

SEMESTER-II

PAPER- II ANIMAL DIVERSITY - BIOLOGY OF CHORDATES

- Describe general taxonomic rules on animal classification of chordates.
- Classify Protochordata to Mammalian with taxonomic keys.
- Understand Mammals with specific structural adaptations.
- Understand the significance of dentition and evolutionary significance.

Understand the origin and evolutionary relationship of different phyla from Protochordata to Mammalian.

SEMESTER-III

PAPER-III Cell Biology , Genetics ,Molecular Biology and Evolution

- To understand the basic unit of the living organisms and to differentiate the organisms by their cell structure.
- Describe fine structure and function of plasma membrane and different cell organelles of eukaryotic cell.
- To understand the history of origin of branch of genetics, gain knowledge on heredity, interaction of genes , various types of inheritance patterns existing in animals.
- Acquiring in – depth knowledge on various aspects of genetics involved in sex determination, human karyo typing and mutations of chromosomes resulting in various disorder.
- Understand the principles and forces of evolution of life on earth, the process of evolution of new species and apply the same to develop new and advanced varieties of animals for the benefit of the society.
- Understand the central dogma of molecular biology and flow of genetic information from DNA to proteins.

SEMESTER-IV

PAPER-IV(A) Animal Physiology , Cellular Metabolism and Embrology

- Developmental Biology and embryology. To understand the gametogenesis and fertilization.
- Formation and functions of foetal membrane in chick embryo.
- Elementary study of process of digestion.
- Ultra – structure of muscle fiber, molecular and chemical basis of muscle contraction.
- Hormonal control of reproduction in a mammal.
- To understand the basics of biomolecular and metabolic activities.

SEMESTER-IV

PAPER-V(B):- Immunology and Animal Biotechnology

- To understand the tools of recombinant DNA technology.
- Cloning vectors.
- Gene delivery.
- To understand the hybridization techniques.
- Animal cell technology .
- Transgenic animals.
- Manipulation of reproduction in animals.
- Agriculture fisheries monoculture in fishes.
- To understand the overview of immune system.
- Acquiring in – depth knowledge on antigens, antibodies, MHS and hypersensitivity.

SEMESTER-V

PAPER-V (A) ANIMAL BIOTECHNOLOGY

- To understand the tools of recombinant DNA technology.
- Cloning vectors.
- Gene delivery.
- To understand the hybridization techniques.
- Animal cell technology.
- Transgenic animals.
- Manipulation of reproduction in animals.
- Agriculture & industrial Bio technology.

SEMESTER-V

PAPER-V (B) ANIMAL HUSBANDRY

- To understand the principles of poultry farming
- Poultry feed management
- Methods of hatching
- Breeds of cattle's and buffaloes
- Housing of dairy animals
- Records to be maintained in dairy farm
- Care and management of dairy animals.

SEMESTER-VI

PAPER VI (ELECTIVE) CELLULAR METABOLISM AND MOLECULAR BIOLOGY

- To understand the basics of biomolecular and metabolic activities.
- Understand the central dogma of molecular biology and flow of genetic information from DNA to proteins.
- Enzymes classification and enzymes kinetics
- Cellular Metabolisms
- Cell Physiology (Plasma membrane transport, Cell junctions).

SEMESTER-VI

PAPER- VII-B-1(CLUSTER) PRINCIPLES OF AQUACULTURE

- To understand the basics of aquaculture.
- Major cultivable species for aquaculture.
- Types of aquaculture.
- Culture systems.
- Culture practices.
- Design and construction of Aquaculture
- Seed resources
- Nutrition and feeds
- Management of carp culture ponds
- Culture of giant fresh water prawn
- Culture of shrimp, pearl oysters, sea weeds and ornamental fishes.

SEMESTER-VI

PAPER- VIII-B-2 (CLUSTER) AQUACULTURE MANAGEMENT

- To understand the breeding and hatchery management.
- Water quality management.
- Feed formulation and manufacturing.
- Principles of disease diagnosis and health management.
- Economics and management.
- Fisheries and extensions.

SEMESTER-VI

PAPER- VIII-B-3 (CLUSTER) POSTHARVEST TECHNOLOGY

- Handling and principles of fish preservation.
- To understand the methods of fish preservation.
- Processing and preservation of fish and fish by products.
- Sea weeds products.
- Quality control of fish and fishery products.
- Quality assurance, management and certification.

PROFORMA FOR ANNUAL CURRICULAR PLAN (Department wise) : 2021 - 2022

Name of the College: S.R.R. COLLEGE FOR WOMEN, RAJAHMUNDRY | Name of the Department: ZOOLOGY | Class & Group: I, II & III B.A

Name of the Lecturers: Dr. P. Raghava Kumar, Smt. M. Virena Sat Reddy, Smt. K. Savithri, K. Ram. Ch. Rajagani, K. Ram. G. Uyya Sree

CR2

Month	Paper	Hours available	Syllabus topic	Additional topics / View Addition to be provided / length	Curricular Activity				Co-Curricular Activity				Remarks
					Activity to be Conducted	Hours allotted	With Conducted	If not alternate D.	Activity to be Conducted	Hours allotted	With Conducted	If not alternate D.	
Oct	I		Principles of Taxonomy, Binomial nomenclature - Whittaker's 5 kingdom classification. Phy: Porifera	Importance of alternative to generation									
	III		Cytology: - I. Prokaryotic & Eukaryotic cells. Virus, Bacterial cell. Plasma membrane	Problems based on Mendelian inheritance	Q.P	01	Yes	-	Assign	01	Yes		
	V (A)		Tools of Recombinant DNA Technology. Enzymes & vectors. Cloning Vectors	Importance of DNA Technology	Q.P	01	Yes	-	Seminar	01	Yes		
	V B		Animal Husbandry: - Poultry farming, Poultry house Management of Chick & layers. Phy: Porifera over characteristics. Phy: Coelenterata & Ctenophora	Spicules in sponges	Q.P	01	Yes		Preparation of charts	01	Yes		
Nov	I		Cell organelles - Endoplasmic reticulum. Genetics - I	Importance of cytology					Seminar	01	Yes		
	V D		Techniques of Recombinant DNA: Gene delivery, PCR, Hybridization techniques	3-DNA Technology	Assignment	01	Yes						
	V E		Poultry feed management: Methods of testing, poultry diseases		Q.P	01	Yes						
	I		Phy: Annelida Phy: Arthropoda	Crustacean larvae									
Dec	III		Genetics - II Mutations, chromosomal disorders. Human Genetics	Human Karyotyping	Q.P	01	Yes		Preparation of chart	01	Yes		
	IV A		Animal Cell Technology Cell culture & Stem cells	Importance of Stem cells					Seminar	01	Yes		
	V B		Incubation, care and handling of hatching eggs. Methods of hatching		Q.P	01	Yes						
Jan	I		Phy: Platyhelminthes Phy: Nematelminthes						Preparation of chart	01	Yes		
	III		Molecular Biology - DNA replication, Transcription, Translation	Importance of Molecular Biology									
	IV A		Reproductive Technologies - Transgenic animals		Ch. P	01	Yes		Seminar	01	Yes		
	V E		Broods of Dairy cattle and Supplies, Hygiene & Inbreeding & Cross breeding										
	I		Phylum - Mollusca Phylum - Echinodermata Phylum - Hemichordata	Economic Importance of Mollusca	Assign	01	Yes		Assignment	01	Yes		
Feb	III		Evolution - Origin of life Weier - Lamarckism, Darwin, Genetic drift, Speciation										
	IV A		Applied Biotechnology: Industry, fermentation. Agriculture + Public health	Importance of Applied biotech	Assignment	01	Yes						
	V B		Care and Management of dairy animals + Public health						Seminar	01	Yes		
			Revision										

Contd...

Mar

Paper	Semester	Syllabus Topic	Additional topics / Notes Additional to be provided / length	Curricular Activity				Co-Curricular Activity				Remarks
				Activity to be Conducted	Hours allotted	Water Conducted	Value education (H)	Activity to be Conducted	Hours allotted	Value Conducted	Value education (H)	
UNIVERSITY PUBLIC EXAMINATION												
March	II	Unit-I Age & identification of chondria, Branchiostoma, Neodermata Unit-II Cystostomula - Echinoderms	Animal album Preparation	QA	01	Yes		Assign- mt	01			
	IV	A(4) Paper-4 Unit-I & Lipids B(5) Paper-5 Unit-I & Unit-II	Cardiac cycle									
Feb	VII Elective	Biomolecules: Carbohydrates, Proteins, Lipids, Nucleic acids.	Lectures / severity & role of lipids	G.D	01	Yes		Seminar	01			
	VIII Cluster-I	Principles of Aqua culture Unit I & Unit II	Aqua culture	Assignment	01	Yes						
	VIII Cluster-II	Aqua culture Management Unit I & Unit II	Hatchery									
April	VIII Cluster-III	For harvest technology Unit I & Unit II	Importance of Aqua culture	QA	01	Yes						
	II	Unit-III Amphibia: Rana hexadactyla Reptilia: snakes, Pelicanus & non pelicanus snakes.						Seminar	01	In		
March	IV	A(4) Paper-4 Unit-II & Proteins B(5) Unit-III - Techniques - cell cultures	hormonal stimulus organ culture									
	VII Elective	Enzymes and cellular Metabolism cell- Physiology - Lipid metabolism		Seminar	01	Yes						
April	VIII Cluster-I	Types of aqua culture, culture system.	Poly culture					Assign- ment	01	Yes		
	VIII Cluster-II	Water quality Management Feed management	Emergency aeration									
	VIII Cluster-III	Methods of fish preservation	Fish preservation	Assignment								
May	II	Unit-IV: Aves External characters, Type, Migration and flight adaptation in birds	Bird migration									
	IV	A(4) Paper-4 Unit-II, Enzymes B(5) Paper-5 Unit-II Animal Biotechnology.	Glycolysis									
April	VII Elective	Unit-II DNA Structure, Type (A,D,Z), Structure of gene		Assignment	01	Yes		Preparation of chart	01			
	VIII Cluster-I	Design and construction of Aqua farms.	Shrimp farms									
June	VIII Cluster-II	Disease Management	Vaccination	G.D								
	VIII Cluster-III	Fish products & Byproducts.	Fish cake, Fish Salts.					Assignment	01			
May	II	Unit-IV Mammalia: General characters & classification, Position in mammalia	Types of egg.									
	IV	A(4) Paper-4 Unit-II & Carbohydrates B(5) Paper-5 Unit-II PCR, Agriculture.										
May	VII Elective	Unit-III Gene Expression Transcription & Translation	Transcription & Translation	Seminar	01							
	VIII Cluster-I	Management of carp culture, culture of shrimp.	harvesting of fish					Seminar	01			
June	VIII Cluster-II	Economics & Marketing	Exportation of gametes	G.D	01							
	VIII Cluster-III	Sanitation & quality control Quality Assurance.	Food Manufacturing Practices.	QA	01			Assignment	01			
UNIVERSITY PUBLIC EXAMINATION III Year Public Examinations.												

S. Shama Sri Rao
 Signature of the Department DC

P. M. V. S. Rao
 Signature of the Principal
DEPARTMENT OF
WOMEN
HITHAKARINI SAMAJ
 Endowment Dept. Govt. of Andhra Pradesh
 RAJAMAHENDRAVARAM

Date / Month / Year	Day	Class	Period / time	Medium EM / TM	Theory / Practical
1	2	3	4	5	6
27.06.2022 28.06.2022					
29.06.2022	Wednesday	III B.Sc (Elective)	1st	TM	Theory
		II B.Sc	2nd & 3rd	EM	Practical
		II B.Sc	5th	TM	Theory
30.06.2022	Thursday	II B.Sc	4th	EM	Theory
		I B.Sc	0th	EM	Theory
01.07.2022	Friday	II B.Sc	1st	EM	Theory
02.07.2022	Saturday	III B.Sc (Elective)	1st	TM	Theory
04.07.2022	Monday	Sr. Inter	2nd & 3rd	EM/TM	Practical
		Sr. Inter	5th	TM	Theory
05.07.2022	Tuesday	Sr. Inter	3rd	TM	Theory
		II B.Sc (Elective)	2nd	TM	Theory




G. Jayashree

Signature of the Lecturer

Signature of the Department / IC

Topic Covered	Methodology Adopted	No of Students attended	Teaching Aids used	Student Activity conducted	Remarks
7	8	9	10	11	12
Casual leave					
Gene expression in Prokaryotes	Lecture	09	Chalk & Blackboard		
Experiments - protein synthesis	Manual	18	Demo		
Ultrastructure of muscle	Lecture	18	Chalk & Blackboard	Assignment	
Chemical composition of muscle contraction	Lecture	35	Chalk & Blackboard		
General characters of mammals	Lecture	35	Chalk & Blackboard		
Types of muscles	Lecture	38	Chalk & Blackboard		
Gene expression in Eukaryotes	Lecture	06	Chalk & Blackboard	Q/A	
spotter's observation		12	Record & Manual		
		00			
		00			
Study hour		10		Assignment	

Signature of the Principal

Name of the Department	Zoology
Name of the Lecturer	G. Divya Sri
Course / Group	VI B.Sc (IBR)
Paper	Cell Biology, Genetics, Molecular biology, evolution
Name of the Topic	Golgi complex, Endoplasmic Reticulum.
Hours required	02
Learning Objectives	Learning about Endoplasmic Reticulum.
Previous Knowledge to be reminded	Steroids formation
Topic Synopsis	<u>Endoplasmic Reticulum</u>
	→ Endoplasmic Reticulum was first observed in the light microscope and it was first formed as Organelle.
	<u>Component of ER:-</u>
	<u>Cisternae</u> <u>Tubules</u> <u>Vesicles</u>
	→ They are flattened, flattened, tubular vesicles arranged in parallel rows
	→ Tubules are small, smooth walled, branched tubules
	→ They are rounded, vesicles spaces
	→ They are found in the protein synthesis, like cells of liver, pancreas and brain
	→ They occur in steroids, cholesterol, glycerol, hormones
	→ These are occur in the protein synthesis, like cells and pancreatic cells
	
	
	

<u>Golgi complex</u>	
→ cup-shaped organelles.	
→ located near the nucleus	
→ consist of cisternae, vesicles and vacuoles.	
<u>functions:-</u>	
→ Storage of proteins and enzymes which are secreted by ribosomes and transport by ER to them	
	
Examples / Illustrations	Endoplasmic reticulum steroids are stored in the cells for later use
Additional Inputs	How golgi complex is formed
Teaching Aids used	Black board
Reference cited	Rastogi
Student Activity planned after the teaching	GD
Activity planned outside the class room if any	Assignment:- Structure and functions of Golgi complex & Endoplasmic reticulum
Any other activity	Preparation of charts (ER)

G. Divya Sri
Signature of the Lecturer

P. Anuradha
Signature of the Principal

A. Divya Sri
Signature of the Department H.C.



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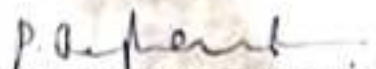
DEPARTMENT OF ZOOLOGY


NOTICE

PLACE: RAJAMAHENDRAVARAM

DATE: 03-01-2022

The department of zoology planning to conduct certificate course on Vermicompost from 19-01-2022 to 26-02-2022. The students who are interested to join in certificate course can give your names to zoology faculty members, on or before 07-01-2022.


Head of the department of zoology
H.O.D. OF ZOOLOGY
S.K.R.COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM


Principal
PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Endowments Dept., Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM





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2021 - 2022

COURSE STRUCTURE - [VERMICOMPOST]

1. Theory	20hours
2. Practical	10 hours
3. Entry test	20 marks
4. Final test	50 marks
5. Practical exam	40 marks
6. Viva Voice	10 marks
7. Grading	A, B, C&D

UNIT-I

- 1.1 Introduction of Vermicomposting -Definition, History, Present Status in India.
- 1.2 Importance and need of Vermicompost.
- 1.3 Important Earthworm species used in India for Vermicomposting.

UNIT-II

- 2.1 Selection of site and Physical requirements for Vermicomposting.
- 2.2 Methods and materials required for Vermicomposting.
- 2.3 Harvest and Post-harvest management of Vermicompost

UNIT-III

- 3.1 Large scale production of Vermicompost (Out door)
- 3.2 Small scale earthworm farming for home garden (Earthworm compost for home garden).
- 3.3 Benefits of Vermicompost- Use of Vermicompost in agriculture.

PRACTICAL SYLLABUS

1. Identification of Important Earthworm species for Vermicomposting.
2. Estimation of soil pH.
3. Process of Vermicomposting (bins).



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CERTIFICATE OF COMPLETION

This is to certify that*S. B. Sonia Shankar*..... Regd .No
.....*190907110186*..... of SKR COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM
has completed her one month **CERTIFICATE COURSE** on "VERMICOMPOST " from
19-01-2022 to 26-02-2022, organized by DEPARTMENT OF ZOOLOGY

COURSE COORDINATOR

PRINCIPAL
PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Empowerment Dept. Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM



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DEPARTMENT OF ZOOLOGY

BRIDGE COURSE 2021-2022

"Education is not the learning of facts, but the training of the mind to think!"

A bridge course is designed to provide students with a solid foundation in the basic academic skills and knowledge they need to succeed in their college studies.

Objectives:

- *The department of Zoology Organized a bridge course on Introduction of Animal kingdom for I CBZ students. Zoology bridge course topics framed by departmental members.
- *This course has largely help students to bridge the gap in their understanding and they can work more efficiently in the laboratory.
- *Lecturers of zoology department offering interactive and learning opportunities that engage students and help them build the skills and knowledge needed for success in zoology subject.
- *The purpose of zoology bridge course is to help students transition from Intermediate level to graduate level by developing knowledge in upcoming curriculum.

Standard Operational Procedure:

- *The bridge course for newly admitted students is conducted every year before the commencement of the first semester classes.
- * This course provides a better transition phase to prepare themselves before the onset of courses for first semester.
- * It also helps to develop process-skills and experimental, observational, manipulative, decision making and investigatory skills in the learners.

Highlights of the Bridge Course:

*Introduction to Zoology :

Smt. M.Hima sridevi , Lecturer in zoology explained the curriculum and Laboratory facilities of Zoology department.

*Introduction of animal kingdom:

Kum. CH.Priyanka, Lecturer in Zoology explained Taxonomy and classification of animal kingdom.

*Introduction of chordates and non chordates:

Kum.G.Divya Sri , Lecturer in Zoology explained the difference between chordates and non chordates.

S.No	Time/Hour	Date	Topic	Lecturer
1	2 nd	13//12/2021	Introduction of Invertebrates	G.Divya Sri
2	2 nd	14/12/2021	Basic fundamentals of Science.	CH.Priyanka
3	3 rd	15/12/2021	Taxonomy and classification of animal kingdom.	CH.Priyanka
4	3 rd	16/12/2021	Difference between chordates and non chordates.	G.Divya sri
5	1 st	17/12/2021	Branches of Zoology.	G.Divya sri

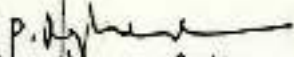
TOPIC:- Difference between chordates & nonchordates

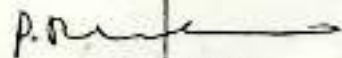
Date:- 16.12.2021

S.No	Name of the student	signature	Date.
1.	S. Sankuni	S. Sankuni	16.12.2021
2.	L. Krishnaveni	L. Krishnaveni	16.12.2021
3.	S. Anitha Kumari	S. Anitha	16.12.2021
4.	K. Anjali Kumari	Anjali Kumari	16.12.2021
5.	P. Revathi	P. Revathi	16.12.2021
6.	T. Santhi	Santhi	16.12.2021
7.	M. Ranjitha	Ranjitha	16.12.2021
8.	S. Dehwanya	S. Dehwanya	16.12.2021
9.	P. H H Bindeswari Reddy	P. H H B Reddy	16.12.2021
10.	P. Hema Lakshmi Reddy	P. H L Reddy	16.12.2021
11.	S. Neelima Nithin Priyanka	S. N. N. Priyanka	16.12.2021
12.	P. Kavya	Kavya	16.12.2021

G. Divyashri
Signature of the lecturer

S.NO	NAME OF THE STUDENT	SIGNATURE	DATE
23.	P. Revathi	P. Revathi	13/12/21
24.	L. Kishnavari	L. Kishnavari	13/12/21
25.	M. Chandra	M. Chandra	13/12/21
26.	P.H.H B Reddy	P.H.H B Reddy	13/12/21
27.	P.Hema Lakshmi Reddy	P.H.L Reddy	13/12/21
28.	S. Sainu	S. Sainu	13/12/21
29.	S. Nelinee	S. Nelinee	13/12/21
30.	K. Uma Meghana	K. Uma Meghana	13/12/21
31.	Ch. Jayasri	Ch. Jayasri	13/12/21
32.	K. Nagalakshmi	K. Nagalakshmi	13/12/21
33.	N. Siva Raga Lakshmi	N. Shiva Raga Lakshmi	13/12/21
34.	H. Vinu Lakshmi	H. Vinu Lakshmi	13/12/21
35.	K. I. Nandini	K. I. Nandini	13/12/21
36.	A. Laxmi Gayathri	A. Laxmi Gayathri	13/12/21
37.	A. Bharathi Devi	A. Bharathi Devi	13/12/21
38.	D. Sandhya Rani	D. Sandhya Rani	13/12/21
39.	Ch. Anusha	Ch. Anusha	13/12/21
40.	J. Suchitra	J. Suchitra	13/12/21
41.	G. Tobitha Jaya	G. Tobitha Jaya	13/12/21


 Signature of the H.O.D
 H.O.D. OF ZOOLOGY
 S.K.R. COLLEGE FOR WOMEN
 WAMAHENDRAVAPAM


 PRINCIPAL
 S.K.R. COLLEGE FOR WOMEN
 HITHAKARINI SAMAJ

Endowments Dept. Govt. of Andhra Pradesh
 Secretariat, Hyderabad (M)



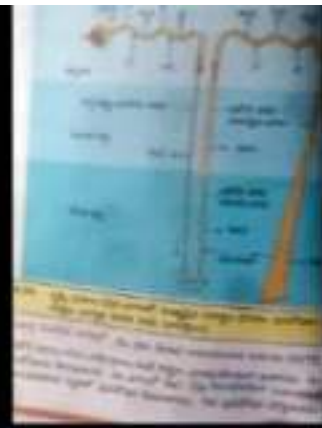
Introduction of Invertebrates



You



You



G.Divyasri

class:III B.Sc (CBZ) TM

Topic: plasma membrane transport



Ganga



Pidi 8 others

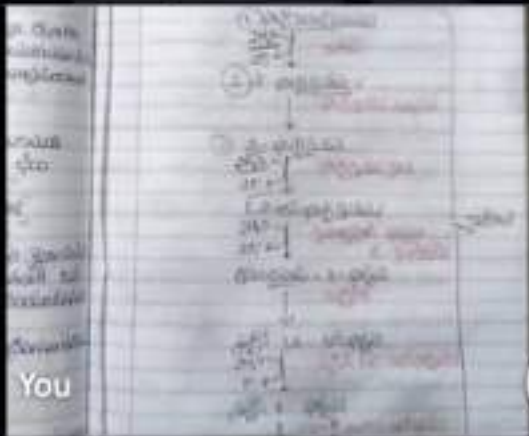
G.Divyasri

class:II B.Sc (CBZ) TM

Topic: Urine formation



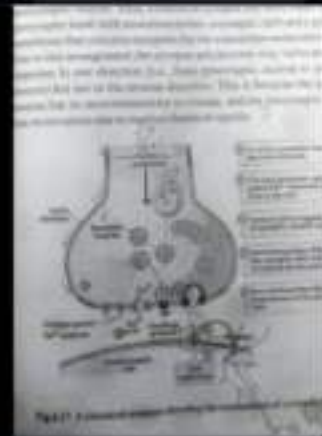
Krupa



You



You



G.Divyasri

class:II B.Sc (CBZ) TM

Topic: Gluconeogenesis

Nakka

Sange...

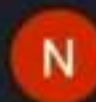
Ch. La...

Turi 2 others

G.Divyasri

class:II B.Sc (CBZ) a...

Topic: Synaptic transmission



Nakka



BTS 2 others





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DEPARTMENT OF ZOOLOGY

2021-2022

VI SEMESTER PROJECT STUDENTS LIST

PROJECT :- PRAWN CULTURE

S.NO	REGD.NO	NAME OF THE STUDENT	GRADE
1	190907110123	CH.LAMBIKA	
2	190907110124	CH.GANGA BHAVANI	
3	190907110127	B.SOWJANYA	
4	190907110129	G.SRIMALLI	
5	190907110133	G.VENIKA	
6	190907110135	J.DEVI PRASANNA	
7	190907110141	K.SRIDEVI	
8	190907110143	K.R.S.P.KUMARI	
9	190907110144	K.SATYA SRAVANTHI	
10	190907110147	K.VENKATAMANI	
11	190907110148	K.LAVANYA	
12	190907110149	KRAMALAKSHMI	
13	190907110151	K.MOUNIKA	
14	190907110153	K.YUVA DEEPTHI	
15	190907110154	K.SAMEERA	
16	190907110161	M.S.S.CHANDINI	
17	190907110164	M.IYOTHI	
18	190907110166	M.VARALAKSHMI	
19	190907110170	P.VEERA LAKSHMI	

FISHERY CULTURE

A Dissertation submitted to



S.K.R. COLLEGE FOR WOMEN

Rajahmahendravaram

Affiliated To Adikavi Nannayya University

For Partial Fulfillment of the Degree of

BACHELOR OF SCIENCE (B.Z.C)

For Cluster Elective Aquaculture

Practical Paper VIII-B (3)

By

Y. PRASASTHA

REG.NO: 190907110199

UNDER THE GUIDANCE OF

Dr. P. RAGHAVA KUMARI MADAM

Project Work Carried Out By
Visit to Fresh Water Fish Farm,

ICAR-CENTRAL INSTITUTE OF FISHERIES

Balabhadrapuram, Kakinada.



KANDUKURI RAJYALAKSHMI COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM
DEPARTMENT OF ZOOLOGY

REGD NO. 19090710199

CERTIFICATE

Certified as a bonafide record of practical work in Zoology done by
Y. prasastha of III B.Sc. C.B.Z., at the end of
VI Semester during the academic year 2021- 2022

A. Harish R.D.

Signature of the
Head of the Department
H.O.D. OF ZOOLOGY
K.R. COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM

[Signature]

Signature of the
In-Charge Lecturer

Valued:

1)

Sl. No.	Name of the Candidate	1st Term			2nd Term			3rd Term			Total	Grade
		Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov		
1	Madan - Sonawar	10	11	12	13	14	15	16	17	18	19	20
2	Hemant - Jaiswal	11	12	13	14	15	16	17	18	19	20	21
3	Mitleshwar - Dhangra	12	13	14	15	16	17	18	19	20	21	22
4	Maheshwar - Jaiswal	13	14	15	16	17	18	19	20	21	22	23
5	Mohan - Singh	14	15	16	17	18	19	20	21	22	23	24
6	Mukesh - Singh	15	16	17	18	19	20	21	22	23	24	25
7	Nand Lal - Singh	16	17	18	19	20	21	22	23	24	25	26
8	Nand Lal - Singh	17	18	19	20	21	22	23	24	25	26	27
9	Nand Lal - Singh	18	19	20	21	22	23	24	25	26	27	28
10	Nand Lal - Singh	19	20	21	22	23	24	25	26	27	28	29
11	Nand Lal - Singh	20	21	22	23	24	25	26	27	28	29	30
12	Nand Lal - Singh	21	22	23	24	25	26	27	28	29	30	31
13	Nand Lal - Singh	22	23	24	25	26	27	28	29	30	31	32
14	Nand Lal - Singh	23	24	25	26	27	28	29	30	31	32	33
15	Nand Lal - Singh	24	25	26	27	28	29	30	31	32	33	34
16	Nand Lal - Singh	25	26	27	28	29	30	31	32	33	34	35
17	Nand Lal - Singh	26	27	28	29	30	31	32	33	34	35	36
18	Nand Lal - Singh	27	28	29	30	31	32	33	34	35	36	37
19	Nand Lal - Singh	28	29	30	31	32	33	34	35	36	37	38
20	Nand Lal - Singh	29	30	31	32	33	34	35	36	37	38	39
21	Nand Lal - Singh	30	31	32	33	34	35	36	37	38	39	40
22	Nand Lal - Singh	31	32	33	34	35	36	37	38	39	40	41
23	Nand Lal - Singh	32	33	34	35	36	37	38	39	40	41	42
24	Nand Lal - Singh	33	34	35	36	37	38	39	40	41	42	43
25	Nand Lal - Singh	34	35	36	37	38	39	40	41	42	43	44
26	Nand Lal - Singh	35	36	37	38	39	40	41	42	43	44	45
27	Nand Lal - Singh	36	37	38	39	40	41	42	43	44	45	46
28	Nand Lal - Singh	37	38	39	40	41	42	43	44	45	46	47
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31	Nand Lal - Singh	40	41	42	43	44	45	46	47	48	49	50
32	Nand Lal - Singh	41	42	43	44	45	46	47	48	49	50	51
33	Nand Lal - Singh	42	43	44	45	46	47	48	49	50	51	52
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35	Nand Lal - Singh	44	45	46	47	48	49	50	51	52	53	54
36	Nand Lal - Singh	45	46	47	48	49	50	51	52	53	54	55
37	Nand Lal - Singh	46	47	48	49	50	51	52	53	54	55	56
38	Nand Lal - Singh	47	48	49	50	51	52	53	54	55	56	57
39	Nand Lal - Singh	48	49	50	51	52	53	54	55	56	57	58
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47	Nand Lal - Singh	56	57	58	59	60	61	62	63	64	65	66
48	Nand Lal - Singh	57	58	59	60	61	62	63	64	65	66	67
49	Nand Lal - Singh	58	59	60	61	62	63	64	65	66	67	68
50	Nand Lal - Singh	59	60	61	62	63	64	65	66	67	68	69
51	Nand Lal - Singh	60	61	62	63	64	65	66	67	68	69	70

Sl. No.	Name of the Candidate	1st Term			2nd Term			3rd Term			Total	Grade
		Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov		
1	Sandeep - Sonawar	10	11	12	13	14	15	16	17	18	19	20
2	Sandeep - Singh	11	12	13	14	15	16	17	18	19	20	21
3	M. K. Singh	12	13	14	15	16	17	18	19	20	21	22
4	K. Singh	13	14	15	16	17	18	19	20	21	22	23
5	P. Singh	14	15	16	17	18	19	20	21	22	23	24

Signature of the principal

Principal
B.A. COLLEGE FOR WOMEN
BILASPUR (SABZI)
BILASPUR (C.A.) DISTRICT
JHARKHAND

Signature of the principal

Principal
B.A. COLLEGE FOR WOMEN
BILASPUR (SABZI)
BILASPUR (C.A.) DISTRICT
JHARKHAND

S.No	Name of the student	Rank
5.	S.B.Sonia shankar	APPGCET 2022 Rank-272(zoology)

14/11/2022, 09:58 PM


APPGCET-2022
 Post Graduate Common Entrance Tests
(Conducted by Yogi Bhanu University, Raipeta on behalf of APSCHE)


RANK CARD

Hall Ticket No. : 30520220092 Candidate's Name : SONGA BHARGAVI SONIA SHANKAR Father's Name : SHANKAR BABU Test Code & Paper : 305 : Zoology	Community BC-C Date of Birth 02/05/2002					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Course Code</th> <th>Course Name</th> </tr> </thead> <tbody> <tr> <td>PG100</td> <td>M.Sc. Zoology</td> </tr> </tbody> </table>	Course Code	Course Name	PG100	M.Sc. Zoology	 	
Course Code	Course Name					
PG100	M.Sc. Zoology					
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Marks Obtained</td> <td style="text-align: right;">48</td> </tr> <tr> <td>Rank</td> <td style="text-align: right;">272</td> </tr> </table>	Marks Obtained	48	Rank	272		
Marks Obtained	48					
Rank	272					
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Category Wise Rank</th> <th>Rank</th> </tr> </thead> <tbody> <tr> <td>BC-C</td> <td style="text-align: right;">8</td> </tr> <tr> <td>Written</td> <td style="text-align: right;">211</td> </tr> </tbody> </table>	Category Wise Rank	Rank	BC-C	8	Written	211
Category Wise Rank	Rank					
BC-C	8					
Written	211					
   Convener						

INSTRUCTIONS TO THE CANDIDATE

1. The admissions into first year of various P.G. Courses (M.A., M.Com., M.Sc., M.C.A., M.L.M.L., M.L.B.T.S., M.B.A., M.P.H., M.Sc. Tech. etc.) in the Academic Year 2022-23 offered by Andhra Pradesh State Ranked Universities and their Constituent/Affiliated (Government and Private/Aided/Unaided) Colleges including Minority Educational Institutions in the State will be made through a centralized web-portal. Further, the schedule will be available on website. The qualified candidates are advised to visit the website from time to time for further admission schedule.
 Website: www.apprankeduniversity.ac.in or www.apu.ac.in or <http://apsc.ap.gov.in>
2. The eligibility of the candidates is not verified / checked at the time of application and during the entrance test. This verification will be done only during the admissions. Hence, candidates are advised to ensure that they are eligible for the course subject they are applying for admission.
3. The candidates called for candidate verification must have the following original certificates/documents to upload for verification:
 - I. Rank Card and Hall Ticket of APPGCET - 2022.
 - II. Transfer Certificate (T.C) from the institution where the candidate has last studied.
 - III. Degree certificate and complete memorandum of marks or consolidated marks of qualifying examination (in downloaded format as per allowed). The candidate should ensure that he / she has passed the qualifying examination with requisite marks of marks without which he / her admission will not be entertained.
 - IV. Secondary School or 10th and Certificate.
 - V. Board/Institution from 9th Class onwards or Proof of Local / Non-Local status of the candidate as per the rules or form.
 - VI. Community / Caste Certificate, if applicable.
 - VII. Latest Income Certificate issued by Talukdars on or after 01.01.2022, if applicable.
 - VIII. Certificate of special categories, if applicable, and when called for admission under these categories.
 - IX. Aadhar Card.
4. In addition to the above, the candidates must also upload passport size photographs that are similar to those uploaded during the online.

Phone:0883-2467391



SKR COLLEGE FOR WOMEN ;RAJAMAHENDRAVARAM

Reaccredited at B+ Grade by NAAC

Affiliated to Adikavi Nannaya University

Opp.T.T.D Kalyana Mandapam,Danavaipeta,Rajamahendravaram,E.G.Dist.,A.P

Established 1968

E-mail:skrcwrjy@gmail.com

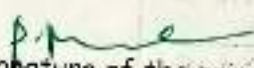
DEPARTMENT OF **ZOOLOGY**

ACTION PLAN FOR THE YEAR **2021-2022**

S.No	Date/Month	Proposed Activities	Remarks
1	October 2021 1 Week	-----	---
	2 Week	-----	---
	3 Week	Departmental staff meeting to review results & class work allotment /preparation of annual action plan	Yes
	4 Week	Preparation of time tables for even semester/preparation of curriculum plan	Yes
2	November 2021 1 Week	Rajyalakshamma Birth Anniversary celebrations	participated
	2 Week	Midterm exam-1 for III year students	Conducted
	3 Week	Conduct quiz competition for III CBZ students	Conducted
	4 Week	Student seminars	Conducted
3	December 2021 1 Week	Orientation program for I B.sc students	Conducted
	2 Week	Bridge Course for I B.Sc students	Conducted
	3 Week	Mid Term exam -1 for I & II B.sc students Mid Term exam -2 for III B.sc students	Conducted
	4 Week	Assignments	Yes
4	January 2022 I Week	Students group discussion	Conducted
	II Week	Sankranthi sambaralu	Conducted
	III Week	Assignments	Conducted
	IV Week 31/01/2022	Field visit to vermicompost unit at Govt(A) college,Rajamahendravaram	visited
5	February 2022 I Week	Assignments	Conducted
	II Week	Mid Term exam -2 for I & II B.sc students	Conducted
	III Week 19/02/2022	Conduct blood grouping test for B.Sc & M.Sc students	Conducted
	IV Week 28/02/2022	Conduct zoology museum exhibition on the occasion of National science day	Conducted
6	March 2022	Marine fishes exhibition in our campus by CBZ	Conducted

	I Week 05/03/2022	&M.Sc students	
	II Week	International women day	Yes
	III Week	Preparation of Curriculum plan for even semester	Conducted
	IV Week	Midterm exam-1 for III year students	PostPoned
7	April 2022 I Week	Student Seminars	Conducted
	II Week	Mid Term exam -1 for I & II B.sc students	PostPoned
	III Week 23/04/2022	Kandukuri veeresalingam gari jayanthi preparation of slogans by I CBZ students on the occasion of world book day	Conducted
	IV Week	Midterm exam-2 for III year students	PostPoned
8	May 2022 I Week 02/05/2022	Guest lecture	Conducted
	II Week	Student seminars	Conducted
	III Week	Midterm exam-1 for III year students	Conducted
	IV Week	Rao Bahadur Kandukuri Veeresalingam Pantulu vandanhi	participated
9	June 2022 I Week	Preparation of e-content	yes
	II Week	Mid Term exam -2 for II B.sc students Mid Term exam -1 for II B.Sc	Conducted
	III Week	conduct Remedial coaching	Conducted
	IV Week	Study hours	Conducted
10	July 2022 I Week	Midterm exam-2 for II year students	Conducted
	II Week 15/07/2022	Conduct quiz for II CBZ students	Conducted
	III Week	Midterm exam-1 for I(B.Sc) year students	Conducted
	IV Week	Assignments	Conducted
11	August 2022 I Week	Revision classes	Conducted
	II Week	Celebrate Independence day	participated
	III Week2 20/08/2022	conduct elocution competition on the occasion of world mosquito day for I CBZ students Mid term exam-2 for I B.Sc	Conducted
	IV Week	Departmental feed back/institutional feed back	yes

M. H. SRIDEVI
Signature of the H.O.D
H.O.D. OF ZOOLOGY
S.K.R. COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM


Signature of the principal
PRINCIPAL
S.K.R. COLLEGE FOR WOMEN
HITHAKARINI SAMAJ
Endowments Dept., Govt. of Andhra Pradesh
RAJAMAHENDRAVARAM

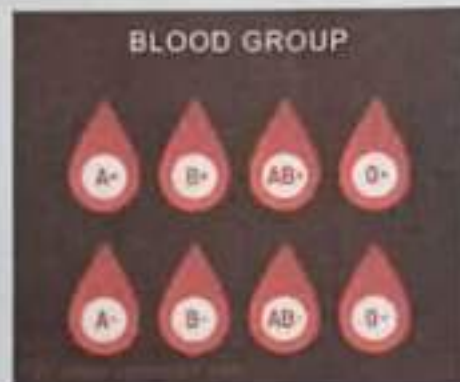
INVITATION

S.K.R COLLEGE FOR WOMEN,
RAJAMAHENDRAVARAM
DEPARTMENT OF ZOOLOGY

*Identification of blood grouping to staff
and students*

On


19/02/2022




The gift of blood is a gift of someone's life

TIME : 11 A.M ONWARDS
VENUE : ZOOLOGY DEGREE
LABORATORY




 Signature of the H.O.
 H.O. U. U. 2002021
 S.K.R. COLLEGE FOR WOMEN
 RAJAMAHENDRAVARAM


 Signature of the principal

PRINCIPAL
 S.K.R. COLLEGE FOR WOMEN
 HITHAKARINI SAMAJRAM
 Endravaram Dept. Dist. Andhra Pradesh
 RAJAMAHENDRAVARAM

INVITATION

S.K.R COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF ZOOLOGY

MUSEUM EXHIBITION

On

2021-2022




DATE: 28-02-2022

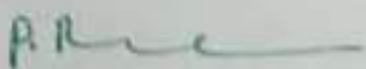
TIME: 10A.M ONWARDS

VENUE: ZOOLOGY DEGREE LABORATORY






 Signature of the H.O.D
 H.O.D. OF ZOOLOGY
 S.K.R.COLLEGE FOR WOMEN
 RAJAMAHENDRAVARAM


 Signature of the principal
 PRINCIPAL
 S.K.R. COLLEGE FOR WOMEN
 HITHAKARINI SAMAJAM
 Endowments Dept, Govt. of Andhra Pradesh
 RAJAMAHENDRAVARAM

INVITATION

S.K.R COLLEGE FOR WOMEN, RAJAMAHENDRAVARAM

DEPARTMENT OF ZOOLOGY

MARINE FISHES EXHIBITION

On

2021-2022



DATE: 05-03-2022

TIME: 10A.M ONWARDS

VENUE: ZOOLOGY DEGREE LABORATORY



P. Ramesh
Signature of the H.O.D
H.O.D. OF ZOOLOGY
S.K.R. COLLEGE FOR WOMEN
RAJAMAHENDRAVARAM

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Signature of the Principal
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HITHAKARINI SAMAJAM
Endowments Dept, Govt of Andhra Pradesh
RAJAMAHENDRAVARAM



Samsung Triple Camera
Shot with my Galaxy A80



Scanned with OKEN Scanner



Samsung Triple Camera
Shot with my Galaxy

