DEPARTMENTAL PROFILE OF ZOOLOGY



NAGARJUNA GOVT.DEGREE COLLEGE(A)

NALGONDA

History of the Department of Zoology

The college was established in the year 1956 as a first Govt.Degree college in Nalgonda with Science and Arts departments. Sri B.Madhava Reddy was the first head of the department of zoology. Since establishment of the college the department of Zoology has been developed gradually and brought to the present status. M.Sc Zoology is started from 2006-07 academic year and running successfully.

Building area and labs facilities:

The Zoology department's building is set up with 3000 sq.ft.Four labs are there for the purpose of conducting the regular practical classes for B.Sc., (BZC ,BZG ,MZC) I , II and III Year classes for both the media i.e., Telugu and English and to P.G Zoology students.

Four laboratories are there having with all equipped materials i.e, Sufficient microscopes and scientific instruments for conducting the practical classes.

Museum:

A well established animal museum is arranged for keeping specimen's and models for different animals which are most useful to the students. A permanent museum keeper is also appointed to look after the museum properly and to maintain the registers and records of the dissection material (consumed and non- consumed material.

1. Name of the Department	Zoology			
2. Year of Establishment	1956			
3. Courses/ Programmes and subjects combinations offered	 <u>UG</u> 1. Botany, Zoology, Chemistry (EM/TM) 2.Botany, Zoology, Geology (TM) 3. Microbiology, Zoology ,Chemistry (EM) 4. Biotechnology Zoology ,Chemistry (EM) 5. Biotechnology, Botany,Zoology (EM) 6Botany,Zoology.Comp.Applications (EM) <u>PG</u> . M.Sc Zoology 			
4. Number of Teaching posts sanctioned and filled	Filled - 04 Contract -01 Guest faculty - 01 PG Guest Faculty - 04			
5. Number of administrative Staff	Museum Keeper-01			
6. Number of Technical Staff	Lab attender- 01			
7. Number of Students (Men/Women) Give details course-wise	Group Men Women Total I year 193 175 368 II 186 164 350 III 112 77 189 Total 491 416 907 PG 23 42 65			
8. Ratio of Teacher to students	UG 1 : 220, PG-1:20			
9. Ratio of Teachers to Research Scholars	1:20			
10. Number of research scholars who have obtained master's degree from other institutions				
11. Number of teachers in academic bodies of other Autonomous Colleges and Universities				
12. Latest revision of curriculum (year)	2007, 2008, 2009, 2014, 2016, 2019			
13. Number of students passed in	NET-05			
NET/SLET etc. (last 5 years)	JRF-04			
14. Success Rate of students	95%			

15. Demand Ratio (No. of seats: No. of applications)	1:6
16. Awards and recognition received by faculty (last 5 years)	Nil
17. Faculty who have Attended National/ International Seminars (last 5 years)	03
18. Number of National/ Inter National Seminars organized (Last 5 years)	2012 SEPTEMBER
19. Number of teachers engaged in consultancy and the revenue generated	06 Revenue- nil
20. Number of Ongoing projects and their total outlay	Two minor research project sanctioned by UGC
21. Research projects completed during last five years& their Outlay	Two
22. Number of inventions and patents	Nil
23. Number of PhD Theses guided during the last five years	-
24. Publications by faculty (Last 5 years)	Nil
25. Average citation index and impact factor of publication	Nil
26. Number of Books in the Departmental Library, if any	110
27. Number of Journals/ Periodicals in the departmental library	03
28. Number of Computers	01
29. Annual Budget (excluding salary)	Rs. 25,000/-

1. Faculty profile, adequacy and competency of faculty

B.Sc.

S No	Name of the faculty	Educational Qualification	Designation	Teaching Experience	Specialization
01	V.Nanda Kumar	MSc, B.Ed	H.O.D Lecturer	15 Years	Entomology
02	S.Srinath patel	M.Sc,	Lecturer	20 Years	Anima Physiology
03	V.Saritha	MSc, B.Ed	Con.Lecturer	6 years	Fisheries
04	T.Venkatehwarlu	MSc, B.Ed	Guest Faculty	5 years	Physiology

M.Sc.

S No	Name of the faculty	Educational Qualification	Designation	Teaching Experience	Specialization
01	T. Venkatesham MSc, B.Ed(ph.D		Guest Faculty	10year	Physiology
02	S.K Giri Babu	MSc B.Ed(ph.D)	Guest Faculty	9 years	Physiology
03	Anitha	MSc B.Ed	Guest Faculty	4 years	Physiology
04	S.Venkataiah	MSc B.Ed	Faculty	3 years	Entomology

Four faculty positions at the degree level are vacant. The faculty is carrying out the academic and the other related activities competently with the committed involvement of both the regular, and the contract and the guest faculty.

STUDENT PROFILE ACCORDING TO PROGRAMME OF STUDY, GENDER

Course	Men	Women	Total
BSc, B.Z.C.EM	64	97	161
BSc B ZC TM	91	100	191
BSc BZG TM	89	106	195
BSc, M Z C .EM	62	108	172
M Sc	22	32	54

- The intake for BSc is 60 students and for MSc it is 30 every year. 33% reservation is given to girls and now half the number of students in the department are women.
- 3. Changes made in the courses or programs during the past five years and the contribution of the faculty to those changes.

The department is following the Osmania University syllabus. The college got autonomous status in 2006. The syllabus is framed with some variation from Osmania University syllabus as semester system is introduced. The members of the faculty have contributed significantly in the introduction and development of the curricula including laboratory practical. The three year degree course consists of eight papers in all covering a wide range of subjects like Taxonomy, Embryology, Ecology, Genetics, Physiology, Animal Behavior and Clinical Science.

The Post-Graduation course in Zoology was begun in 2006 with affiliation to Osmania University. The intake of students into MSc Zoology was initially 24 and it was increased to 30 in 2009. It has four semesters in its two year duration with 16 papers in all. The subjects range from Taxonomy to Molecular biology, genetics to evolution, Endocrinology to Etiology, and Environmental Biology to Bio-Technology. In addition to a paper on Computer Applications, Methods in Biology is introduced in the second semester to enable students acquaint themselves with ICT

and other recent methods. At the graduation level also a paper on Computer Application is introduced.

- 4. Trend in the success rate and dropout rate of students during the last five years.
- The success rate is 95% and the dropout rate is two percent and a half. And this dropout rate is primarily due to the vacation of a certain number of students on getting selected to courses like Pharmacy, T.T.C and Medicine.
- 5. Learning resources of the Department like library, computers, laboratories and other such resources.
- The Department has well established laboratories, museum, computers with internet facility and a projector. In addition, the Graduation wing possesses almost all equipments necessary for research work like electrophoresis, thin layer chromatography, calorie meters and centrifuges. A sufficient number of books are available in the library for both U.G. and P.G courses. Latest journals are also made available to the students in the college library. The number of books available in the library for UG and PG courses is as enlisted hereunder.

For UG students 3722

For PG students 218

Telugu Academy publications 1875

6. Enhancement of the learning resources during the past five years.

- Computer with internet facility is made available to the faculty and the students.

 Latest journals are subscribed to and kept in the library. Projector and computer aided teaching is in practice.
 - 7. Modern teaching methods in practice other than the lecture method.

We use audio-visual aids including power point(PPT) slides for the classroom teaching.OHP and ICT computer aided teaching is in practice. Internet facility is being utilized for downloading latest information. Other teaching methods like group discussions and MANA T.V classes are being followed.

8. Participation of teachers in academic and personal counseling of students.

The teachers actively participate in academic and personal counseling of the students to help them overcome problems if any and improve their overall personality development.

9. Details of faculty development programs and teachers who benefited during the past five years.

The faculty members are well qualified and have completed their mandatory requirement of undergoing orientation programmes and U.G.C. sponsored refresher courses. The PG faculty members are also attending workshops being conducted by the departments of Zoology of the nearby Universities. The faculty members attended national seminars organized by Osmania University, CCMB, IICT and by the nearby colleges apart from the ones held by our own department.

10. Participation of teachers in academic activities other than teaching and research.

All faculties are involved in co-curricular and extra-curricular activities. Every year gold medals are given away to top rankers in BSc Zoology and MSc Zoology.

Yearly field trips and project works are taken up with an emphatic focus on local problems like malaria and bio-diversity, and fluorination particularly in our own

district of Nalgonda. Every year seminars are being held on immediately relevant issues like immunity, dengue fever, chicken guinea, florosis and swine flue, so on. Scholars from departments of colleges and universities proffesors in and around and eminent scholars are invited to deliver lectures.

11. Collaborations with other departments and institutions at the national and international level and their outcome during the past five years.

The Department is closely collaborated with <u>Jala Saadhana Samithi</u>, a locally based service organization which has been fighting for over two decades and a half against the establishment to avert the unjustifiably being diverted waters from the rivers running through our region to the far away and in no way related to us regions, and also fighting for the cause of the fluorine inflicted destitute lots in the district, in which agitation the organization's founder one <u>Sri Dusharla Satyanarayana</u> moved heaven and earth by giving the issue a national identity by leading an exodus of the victims all the way from here to the Parliament House years ago. The Department is also maintaining an intimacy with the universities in the region as well as with the Zoology branches of other colleges in the district.

12. Research is a significant activity, what are the thrust areas of the department

The primary thrust area of the department is research on the fluorine prone zones in the district and the adverse impact of the dreadful disease on the already poverty stricken unfortunate lot. The essential motto of the department is to enlighten both the state and the central governments of the day to day escalating gravity of this diabolic infliction through an in-depth study and research and make a plea to give a solution deservedly human to the problem.

13. Details of the ongoing projects and projects completed during the last five years

- Every year the III year Degree students are given a project on a problem of local importance, the details of which are given below.
 - 1. Effect of Ecological Factors.
 - 2. Malaria in Nalgonda District.
 - 3. Filaria in Nalgonda District.
 - 4. Dengue fever and Chicken Guinea in Nalgonda District.
 - 5. Bio-diversity of the Panagal Tank.
- 14. Participating of the department in the extension activities of the college.
 Participating of the department in the extension activities of the university.
- All the department faculty talked on varies topics in seminars conducted by other Colleges.Department incharge K.Neeraja working as N.S.S. P.O. and R.R.C Co- ordinator Dr. B.Chittaranjan Rao , and Dr.K.Ganesh given guest lectures in various colleges.

15. Method of continuous student assessment, and evaluations in earlier years

The department has semester scheme of examination with 30% internal assessment. Students are continuously assessed through tests in theory, semonars, subjects and laboratory practicals and assignments. Students are also encouraged to participate in project work and give presentations on the topics of their choice.

Students Achievements

- The department has two gold medal awarding schemes to toppers in UG and PG every year.
- 16. Involvement of students in academic/co-curricular and other activities of the department
- Students are involved in NSS, NCC, Seminars, Study projects, Community development programs.
- ➤ 17. Innovations and best practices initiated/adopted by the departments during the last five years.
- Field visits, study projects, seminars by students, career guidance and counseling the students for improvement of academic growth.
- 18. Development and expansion plans of the department for the next five years.
- The one avowed aim of the Department is to play a determinant role in the next five years in the eradication of fluorine. As our Department also runs a PG course, this task will become more viable, more consequential and more prospective both to the teacher and the taught.

DEPARTMENT HIGHLIGHTS

- 1. Water quality assessment of the Panagal tank, wells and bore wells in the district of Nalgonda.
- 2. Counseling to people on the measures of preventing dengue and chicken guinea fever awareness on fluorosis ,AIDS awareness.
- 3. Creating awareness on the swine flue.
- 4. Rupees 500/- money prize for toppers in every semester.

PROFILE OF V. NANDA KUMAR Asst. Prof. of Zoology

Department of Zoology

Nagarjuna Government College Nalgonda.

Name: V. NANDA KUMAR.

Designation: Assistant Professor of Zoology

Employee ID: 2118079

Date of entry into present service: JULY 2016

Educational Qualification: M.Sc. Zoology (KAKTHIYA University) passed in June

1996

Additional Qualification: SET qualified in the year 2014

Teaching Experience: 2004- 2016 (12 years as junior lecturer) and 04 years as Asst.

Prof.

*BOS Member of Nagarjuna Govt. College (A) Nalgonda

- *Moderation Committee member of Mahatma Ghandi University Nalgonda
- *Present Working as a EXAM BRANCHN MEMBER of Nagarjuna Govt. College Nalgonda
- *Participated in the second cycle of Autonomous extension expert committee visit as a EB member held on 03/09/2018 at Nagarjuna Govt. College Nalgonda
- *Participated in the GB meeting at Nagarjuna Govt. College held on 10/08/2018 as dept HOD
- *Refresher courses attended: One, UGC Sponsored Refresher Course on "Acquiring and improving the skills through Pharmacy and Biotechnology" held from 06/02/2017 to 25/02/2017 at JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD.
- *Orientation Courses attended: One, UGC-ASC Sponsored 94th Orientation course held from May 12 to June 08, 2016 at UNIVERSITY OF HYDERABAD
- *<u>Student Study Projects guided:</u> One, sent for state level JIGNASA student study project presentation programme held from 18th to 26th January 2017, sponsored by RUSA

Project on" Evaluating the soil fertility and compactness on the basis of soil organisms"

*Student Study Project guided in the year 2018-2019 sent to JIGNASA Student Study Project competitions conducted by CCE Telangana. Title of the project is" PLANT THE MASTER OF STRUCTURAL ENGINEERING

S.N O.	DATE	NAME OF THE TITLE	ORGANIZED BY
01	26,27 Sept. 2013	Quality Assurance Practices in Higher Education –Issues and Challenges	Two-day National Seminar organized by Kakatiya Government College Hanamkonda.
02	1, 2 Aug.2014	Role of Strategic Leadership in Institutional Quality Development	Two-day National Seminar Institutional Quality Improvement organized by SRR Govt. Arts & Science College, Karimnagar.
03	13,14 March 2015	Reforms and Innovations in Pharmacy Education towards Global Standards	Two-Day National Seminar organized by Centre for Pharmaceutical Sciences, IST JNTU, Hyderabad.
04	2,3	NIPUNA	Two-day training programme
04	May 2016	Nurturing Young Leaders in Higher Education	sponsored by RUSA
05	17,18 March 2017	Recent Innovations in Animal Sciences	Two-day National Seminar organized by Department of Zoology Kakatiya University Warangal
06	6, 7 April 2017	Green Chemistry For Sustainable Development	Two-day National Seminar organized by Government Degree College Jammikunta
07	3 Feb 2018	Plant the Master of Structural Engineering	One –day National Seminar organized by Telangana Academy of Sciences and Department of Zoology Govt. Degree College Wanaparthy

*Seminars Organized:

S.NO	DATE	TITLE OF THE SEMINAR	RESOURSE PERSONS
01	9 March 2018	One-day National Seminar on Biodiversity for Sustainable Development organized in collaboration of Telangana Biodiversity Board- Hyderabad	Dr. Narahari Shastri Molecular modelling Head IICT HYD Key- note Speech Dr. Hanuma Kumar Dr. Venkateshwarlu G. Sailu TSBD

*Extension Lecture Organized:

S.NO	DATE	TITLE OF THE EXTENSION LECTURE	RESOURSE PERSONS
01	9 Feb. 2018	Molecular Biology techniques	V. Venkata Ramchander Asst. Prof. of Microbiology GDC Gajwel

${\bf *\underline{Workshops~attended:}}$

S.NO.	DATE	TITLE OF THE WORKSHOP	ORGANIZED BY
01	4 Feb. 2019	Autonomy to Colleges; Benefits & Way Forward	Organized by UGC- SERO HYD At MANU University
02	12 Feb. 2019	EAT Module of Public Financial Management System (PFMS) for HEI's	Organized by UGC-SERO HYD At IIIT HYD

*BEST PRACTICES:

Student Health Profile preparation for the College students which include, Blood grouping, Hb%, BP, Weight, Height, Vision etc.

PROFILE OF S.SRINATH PATEL Asst. Prof. of Zoology

Department of Zoology

Nagarjuna Government College Nalgonda.

Name: S.SRINATH PATEL

Father' Name: S. LAXMAIAH

Designation: Assistant Professor of Zoology

Employee ID: 2118079

Date of entry into present service: June 2013

Educational Qualification: M.Sc. Zoology (Osmania University) passed in June

1996 with 66.6% of marks

Additional Qualification: SET qualified in the year 2012

Teaching Experience: 2002-2013 (11 years as junior lecturer) and 06 years as Asst.

Prof.

*BOS Member of Nagarjuna Govt. College (A) Nalgonda

- *Moderation Committee member of Mahatma Ghandi University Nalgonda
- *Subject expert Committee member of Tara Govt. Degree College Sangareddy
- *Worked as an in charge of Health Club GDC Peddapally
- *Present Working as a UGC Coordinator of Nagarjuna Govt. College Nalgonda
- *Participated in the second cycle of Autonomous extension expert committee visit as a UGC coordinator held on 03/09/2018 at Nagarjuna Govt. College Nalgonda
- *Participated in the GB meeting at Nagarjuna Govt. College held on 10/08/2018 as a UGC coordinator
- *Additional Charges: In charge of M.Sc. Zoology Nagarjuna Govt. College
- *Refresher courses attended: One, UGC Sponsored Refresher Course on "Acquiring and improving the skills through Pharmacy and Biotechnology" held from 06/02/2017 to 25/02/2017 at JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD.
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Project on" Evaluating the soil fertility and compactness on the basis of soil organisms"

*<u>Student study Project</u> guided in the year 2016-17 selected in the District level Dist. Peddapally and sent for state level. Project title" PEDDAPALLY DISTRICT LO GURTHINCHINA ZANTHU JAATHULU"

*Student Study Project guided in the year 2018-2019 sent to JIGNASA Student Study Project competitions conducted by CCE Telangana. Title of the project is" PLANT THE MASTER OF STRUCTURAL ENGINEERING"

*Seminars attended:

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*BEST PRACTICES:

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DEPARTMENT OF ZOOLOGY BOARD OF STUDIES: 2019-20

	CATEGORY	NAME & DESIGNATION				
	University Nominee	Asst. Professor J.SWAMY GDC (W)Nalgonda, Chairman BOS, MGU,Nalgonda				
2	Chairman Board of studies	V.NANDA KUMAR In charge Department of zoology				
3	Subject expert from outside the college	R.NARESH Asst.Professor Department of zoology, GDC (W) NALGONDA J.NARENDER REDDY Asst.Professor Department of zoology, KNM Degree College MLG				
4	Members: All The Faculty members of the Dept.	S.SRINARTH PATEL Asst.Professor Department of zoology,				
		V. SARITHA Contract lecturer Department of zoology				

VISION

To impart education that generates good citizens with academic excellence and strong commitment to society. To perpetuate value based education favorable to the progress of students and society so as to promote peace and harmony.

Mission

Our mission is to offer high quality education dedicated to building minds with conviction, integrity , social and moral responsibility . We are committed to educating the students beyond the confines of a class room to make them better individuals and develop their personalities, enabling them to face the challenges of the modern world.

GOALS AND OBJECTIVES

- To expose students to the field of Life sciences through projects on Vermicomposting, Bee keeping, bio pesticide, Biological control.
- It will help on environment friendly technologies.
- To create environment conservation awareness through field visits.

STUDENT STUDY PROJECT























DEPARMENT OF ZOOLOY RESULT ANALYSIS FROM 2015 TO 2018

ACADEMIC							
YEAR	SEMISTER	PAPER	APPEARD	PASS	FAIL	TOTAL	%
	I,II&V	I	183	102	81	183	56
		III	148	121	27	148	82
		V	235	215	20	235	91
		VI	233	226	7	233	97
2015-16	II,IV&VI	II	180	161	19	180	89
		IV	154	143	11	154	93
		VII	227	211	16	227	93
		VIII	227	218	9	227	96
	I,II&V	I	182	130	52	182	71
		III	168	153	15	168	91
		V	147	100	47	147	68
		VI	145	138	7	145	95
2016-17	II,IV&VI	II	174	162	12	174	93
		IV	158	144	14	158	91
		VII	150	122	28	150	81

		VIII	148	125	23	148	84
	I,II&V	I	185	141	44	185	76
		III	161	128	33	161	80
		V	155	145	10	155	94
		VI	156	148	8	156	95
2017-18	II,IV&VI	II	177	158	19	177	89
		IV	162	146	16	162	90
		VII	159	146	13	159	92
		VIII	159	141	18	159	89

CRITERIA WISE ACTIVITIES 1.CURRICULAR ASPECTS

- 1. SEMESTER SYSTEM WITH UNITED SYLLABUS
- 2. Meeting of BOS at beginning of every academic year
- 3.Desiging and development of curriculum
- 4. Preparation of annual academic plan
- 5. Modules
- 6. Study Projects
- 7. Seminars, Extension Lectures and Guest Lectures
- 8.Bridge classes previous question papers.
- 9.Student feed back

2. A) TEACHING

- ACADEMIC PLANS
- SYNOPSIS
- MAINTAING TEACHING DAIRIES
- EXTENTION &GUEST LECTURES
- FEEDBACK ON TEACHING NAD TEACHERS
- PERSONAL COUNSELLING MINIMISIZATION OF DROP OUT
- PROVIDING STUDY MATERIALS
- LIBRARY BOOKS

2 B) LEARNIG PRACTICLES

- STUDY PROJECTS
- DEPARTMENTAL LIBRARY
- CHARTS MAPS
- FIELD WORK
- QUESTION PAPER
- STUDY MATERIALS
- PAPER CLIPPINGS

2 C.

- SLIP TESTS
- ASSIGNMENTS
- QUIZ
- STUDY PROJECTS
- REMIDIAL CLASSES
- INTERNAL ASSESMENTS
- STUDENT SEMENARS
- GROUP DISCUSSIONS
- DEBATES
- ELOCUTION
- INTERACTION WITH PARENTS OF STUDENTS

3) RESEARCH, CONSULTANCY & EXTENTION

3.1 RESEARCH

- Creation of research culture among students through study projects
- Published articles
- Sample survey on tropical diseases
- Completed an orientation course and 3 refresher courses

3.2 CONSULTANCY

Collaboration with other departments colleges and local universalities

Ward counseling system

Free education consultancy for the benefits of students

Linkage with association and organization related to higher educations

3.3 EXTENTION

Organization awareness programs for benefits of youth and students Debates, group discussions Regular participation clean and green programme

Delivering guest, extension lectures

4. INFRASTRUCTURE & LEARNING RESOURCES

Dept. Library books

Charts maps

Paper Clippings

Providing material for PG and others test

Providing model question papers

5.STUDENT SUPPORT & OROGRESSION

Department is trying to its level best for the students progression and support

5.1 TUDENT SUPPORT

- Career guidance
- Financial support
- Field visit
- Providing gold medal
- Coaching for PG Entrance test

5.2 STUDENT PROGRESSION

- Business service ,Science projects
- Teacher training courses

6. ORGANISATION

- Participation of the faculty in various activities of the college
- NSS., NCC, YOGA, RED CROSS
- Admistration work

7. HEALTHY PRACTICES

- Remedial classes
- Feed backs
- Assignment
- Question bank
- Departmental activities, conferences.

•	DEPARTMENT OF ZOOLOGY RESULT ANALYSIS 2016-17								
		IMENT OF A	PAPER	APPERD	PASS	FAIL	TOTAL	%	
)	ACADEMIC YEAR	SEMISTER	PAPER	182	130	52	182	71	
١		ı,II&V	1			15	168	91	
				168	153			68	
9			V	147	100	47	147		
3			VI	145	138	7	145	95	
3	2040.47	IV&VI,II	II	174	162	12	174	93	
	2016-17	11,10001	ı̈̈	158	144	14	158	91	
3					122	28	150	81	
-			VII	150					
6			VIII	148	125	23	148	84	





