

Department of ZOOLOGY

1. About the course: - B.Sc (Hons) & M.Sc.

2. Establishment of the Department:- UG – 1992, PG - 2019

3. Mission:-

- To create an innovative teaching & learning atmosphere for scientific development of students.
- To develop research aptitude amongst students for achieving excellence in varied fields of applied zoology.
- To provide adequate, effective & resourceful training for future generations to meet the global challenges of the society.

4. Vision: - HOLISTIC DEVELOPMENT OF STUDENTS WITH EFFECTIVE CONTRIBUTION TOWARDS ANIMAL WELFARE AND CONSERVATION OF BIODIVERSITY

6. Faculty Member Details:-

	<p>Name: DR. BADAL KUMAR DAS Designation: READER (SS) & HOD Qualification: M. Sc, Ph. D, LL.B Specialization: Cytogenetics Phone No: 7978528728 E-mail Id: badalkumardas@gmail.com</p>
	<p>Name: MRS. LUCKY PARIDA Designation: LECTURER Qualification: M.Phil Specialization: Phone No: 9778797643 E-mail Id: luckyparida87@gmail.com</p>

		<p>Name: MRS. SRADHANJALI SARANGI Designation: LECTURER Qualification: M.Phil Specialization: Phone No: 9583565881 E-mail Id: sradhanjali.sarangi@gmail.com</p>
		<p>Name: MR. GYANA RANJAN SWAIN Designation: LECTURER Qualification: M.Sc. Specialization: Phone No: 8339079715 E-mail Id:</p>
		<p>Name: MS.ANJALI YADAV Designation: LECTURER Qualification: M.Phil Specialization: Phone No: 7978583779 E-mail Id:</p>
		<p>Name: MS.PRAPTI KANUNGO Designation: LECTURER Qualification: M.Sc. Specialization: Phone No: 9438268199 E-mail Id: praptikanungo@gmail.com</p>

	<p>Name: MS. PRATYASHA CHAUDHURY Designation: LECTURER Qualification: M.Sc. Specialization: Phone No: 8895858682 E-mail Id: chaudhurypratyasha@gmail.com</p>
	<p>Name: MS. KSHIRABDHI TANAYA MISHRA Designation: LECTURER Qualification: M.Sc. Specialization: CELL & MOLECULAR BIOLOGY Phone No: 8280505512 E-mail Id: mishra.ktanaya001@gmail.com</p>
	<p>Name: MS. MITALI DEBASMITA JENA Designation: LECTURER Qualification: M.Sc. Specialization: Phone No: 6371504825 E-mail Id: mitalidebasmita@gmail.com</p>
	<p>Name: MS. DEEPTIMAYEE PUSPALAK Designation: LECTURER Qualification: M.Sc. Specialization: Phone No: 9337054834 E-mail: deeptimayEEPUSPALAK143@gmail.com</p>

		<p>Name: MR. BRAJANATH MOHANTY</p> <p>Designation: DEMONSTRATOR</p> <p>Qualification: M.Sc</p> <p>Specialization: Ecology & Environment</p> <p>Phone No: 9439583549</p> <p>E-mail Id: brajanathmohanty@gmail.com</p>
		<p>Name: MRS. PRAGATI SINGH</p> <p>Designation: DEMONSTRATOR</p> <p>Qualification: M.Sc</p> <p>Specialization: CELL BIOLOGY</p> <p>Phone No: 9658100955</p> <p>E-mail Id: pragatisingh.b@gmail.com</p>
		<p>Name: MS. LOPAMUDRA PATI</p> <p>Designation: DEMONSTRATOR</p> <p>Qualification: B.Sc</p> <p>Specialization:</p> <p>Phone No: 7077536451</p> <p>E-mail Id: lpati2017@gmail.com</p>

		<p>Name: MRS. SOMALIN SASMITA KHATUA</p> <p>Designation: DEMONSTRATOR</p> <p>Qualification: M.Sc</p> <p>Specialization: MARINE BIOLOGY & TOXICOLOGY</p> <p>Phone No: 8249077487</p> <p>E-mail: somalinsasmitakhatua34@gmail.com</p>
		<p>Name: MR. SURENDRANATH SWAIN</p> <p>Designation: LAB. ATTENDANT</p> <p>Qualification: M.A</p> <p>Specialization:</p> <p>Phone No: 9438725492</p> <p>E-mail: surendranathswain1972@gmail.com</p>

8. Distinguished Alumni:-

	<p>Name: Mrs. BIJAYALAXMI BISWAL Academic Session:- 1997-2000 Organization: CT & GST CIRCLE ,CUTTACK-1 EAST Designation: DEPUTY COMMISSIONER OF COMMERCIAL TAX & GST</p>
	<p>Name: DR.RANGADHAR PRADHAN Academic Session:- 1998-2001 Organization: Centre for Nanotechnology, IIT, Roorkee Designation: Scientific officer</p>
	<p>Name: MR.PRASANNA ROUT Academic Session:- 1999-2002 Organization: AQUAMARINE, ODISHA Designation: FACTORY MANAGER</p>
	<p>Name: DR. RANJIT PRASAD SWAIN Academic Session:-2001-2004 Organization: DEPT. OF PHARMACEUTICAL SCIENCE, SOA Designation: ASSOCIATE PROFESSOR</p>

		<p>Name: MRS RANJITA NAYAK Academic Session:-2002-2005 Organization: DXC TECH (HP) Designation: MANAGER,RESOURCE MANAGEMENT</p>
		<p>Name: MR. TRUPTI RANJAN NAYAK Academic Session:- 2003-2006 Organization: BADAGAD,P.S Designation: INSPECTOR OF POLICE</p>
		<p>Name: MR. PINAKI DASH Academic Session:-2020-21 Organization: DIRECTORATE OF TEXTILES Designation: AUDITOR</p>
		<p>Name: MR.MALAYA RANJAN NAYAK Academic Session:-2015-2018 Organization: IIT,DELHI Designation: RESEARCH SCHOLAR</p>

		<p>Name: MRS. SABITRI ACHARYA Academic Session:-1996-1999 Organization: Directorate of Intelligence Designation: INSPECTOR OF POLICE</p>
		<p>Name: MRS. SUBHALAXMI NAYAK Academic Session:- 1999-2002 Organization: MADHUSUDAN GOVT HIGH SCHOOL,KHAPURIA Designation: ASSISTANT TEACHER,PGT</p>
		<p>Name: MR.NIHAR RANJAN MOHANTY Academic Session:- 2008-2011 Organization: GAYATREE INSTITUTE,SAMBALPUR Designation: ASST.PROFESSOR IN PHYSIOTHERAPY</p>

		<p>Name: MRS. LIPIKA BEHERA Academic Session:- 2007-2008 Organization: ODISHA GRAMYA BANK Designation: OFFICE ASSOCIATE</p>
		<p>Name: MRS. WANI BISWAL Academic Session:- 1999-2001 Organization: DEPT OF MICROBIOLOGY, SCBMCH Designation: RESEARCH SCIENTIST</p>
		<p>Name: MRS. P. RAJALAXMI SENAPATI Academic Session:- 2005-2008 Organization: DHARITRI NEWSPAPER Designation: SUB-EDITOR</p>

9. Seminar/Internship/Study Tour Conducted by Department:-

Date	Topics	Speaker	Members present
12.09.2022	BIOLOGICAL CLOCK	PROF.ATANU PATI	PUBLIC LECTURE - 120
04.11.2022	WORLD OF AQUARIUM FISHES	DR. SAROJ SWAIN	GUEST SEMINAR - 60
01.02.2023	HOMEOTIC TRANSFORMATION IN ANURAN TADPOLES	PROF. PRAVATI KUMARI MOHAPATRA	GUEST SEMINAR - 60
12.08.2023	HORMONAL CONTROL OF REPRODUCTION	PROF. LUNA SAMANTA	GUEST SEMINAR - 60

10. Value Added Course:-

Name of the course	Date of Introduction	No of Students enrolled
MANAGEMENT OF SNAKE BITE (UG)	24.03.2023	72

12. Any other highlights of the department:-

- SEMINAR WALL MAGAZINE – CINDERELLA – PG
- SEMINAR WALL MAGAZINE – DOLPHIN – UG
- REGULAR STUDENT SEMINAR DELIBERATION BY PG STUDENTS
- REGULAR PUBLICATION AND PRESENTATION OF RESEARCH PAPERS IN CONFERENCES
- UGC MINOR RESEARCH PROJECT COMPLETED BY DR. B.DAS,HOD
- MICRO RESEARCH PROJECT FROM COLLEGE SEED MONEY IN PROGRESS BY MS. P.CHAUDHURY,LECTURER
- WELL EQUIPPED ANIMAL MUSEUM WITH 650 ABOVE SPECIMENS
- SUCCESSFUL CULTURE OF INVASIVE SLUG SPECIES BY PG STUDENTS