

**DEPARTMENT OF ZOOLOGY,
NIMAPARA AUTONOMOUS COLLEGE, NIMAPARA, DISTRICT – PURI, ODISHA**

The department of Zoology of Nimapara Autonomous College was established in 1963. Degree in Zoology was introduced in 1966. The department is running with 04 faculty members, 02 Demonstrators, 01 Artist-cum-Photographer and 02 laboratory attendants. All the faculty members are highly experienced and well qualified.

Program offered

U.G. Zoology CBCS (Three year degree course)

Student intake capacity -32

Interdisciplinary courses – Environmental Studies and Disaster Management and Industrial Fish and Fisheries

Certificate Courses (Value added / Add on)

- Apiculture and its application
- Human Parasitology

Faculty Profile with Name, qualification, designation, specialization (D.Sc/D.Litt./Ph.D/M.Phil etc.)

Name of the teaching staff	Age	Sex	Designation	Qualification	Specialization	Experience In year	Year Of awarding M.Phil & Ph. D	Teaching		
								UG	P G	Research
Mr.P.K.Dash	58	M	Reader	M.SC,	Entomology	35		35	--	--
Dr.(Mrs) N. Pattanaik	56	F	Reader	M.SC, Ph.D	Cytogenetics	34	Ph.D-2016	34	--	--
Mrs. P.Acharya	57	F	Reader	M.Sc. M.Phil	Cytogenetics Histobiochemistry	32	M.Phil-1991	32		
Priyadarsini Muni	31	F	Lect.	M.Sc. , M.Phil	Zoology	02	M.Phil-2019	02	--	--

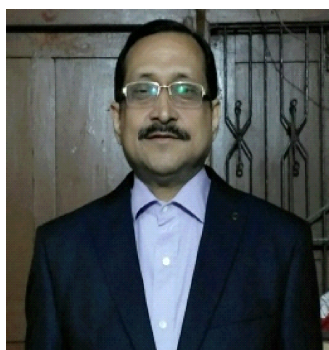
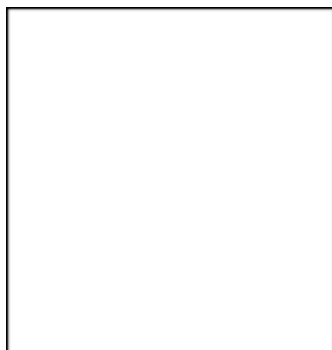
Student Teacher Ratio (Programme wise)

U.G.Zoology =24:1

Student Projects

Percentage of students who have done in-house projects including inter-departmental – All final degree students are bound for in house projects under guidance of faculty members.

Staff Profile



BIODATA OF PRADEEP KUMAR

DASH

Name with Designation	Mr. Pradeep Kumar Dash, HOD,Reader in Zoology
Qualification:-	M.Sc., Specialization (Entomology)
Date of Birth	05/03/1966
DOJ in Service: -	01/06/1989
DOJ in the Present College: -	04/11/2015

Experience:-

- A. Teaching: 35 years (UG)
- B. Research: 3years

Academic and Co-curricular Responsibilities:

- Head of the Department, Zoology
- Administrative Bursar
- Co-ordinator of Institutional Development Programme.

- Co-ordinator of OHEPEE
- Member, Purchase Committee
- Member, Examination committee
- Member, Academic Council
- Chairman Board of Studies

Research Publication:-

a) International:- 02

Topic- “Influence of Infectious Prion Proteins on Different Neurodegenerative Disorders and their Potential Transmission to the Human Beings from Different Sources.” International Journal of Plant, Animal and Environmental Science, Vol-8, Issue – 4, 2018, ISSN No-2231-4490 PK Das, L Pandit, PK Dash, P Acharya, N Pattanaik, J.Samal,A.K.Jena

Topic - “Assessment of water quality of lentic water bodies of a coastal village in Puri district (Odisha, India) using selective physico-chemical parameters.”- Journal of Emerging Technologies and Innovative Research, volume 6, June 2019, date of publication 2019-06-04, ISSN: 2349-5162, UGC approved journal no: 63975, impact factor-5.87. S.MUDULI, B.RAY, J.SAMAL,N.PATTANAIK, P.ACHARYA, P.K.DASH

b) National:- 1

Topic-P.K.Dash, P.Panda, K.Bohidar “ Foraging Behavior and Relative Abundance of Bees in Cashew Crop *Anacardium occidentale L* .” Orissa Journal of Horticulture, Vol-XVI (1&2) 1988 p35 to p39.

Refresher course attended:-01

(Academic Staff College, Utkal University, Vanivihar,-21.6.2013 to 11.7.2013)

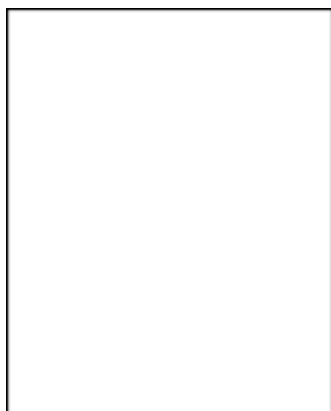
Seminar/Conference Attended:-

- “Ground Water Pollution- an ecological Crisis” – Nilagiri College, Nilagiri, Balasore from 26th to 27th February, 2007
- “Ecofriendly Waste Management for Sustainable Development” Paramananda College, Bolgarh, Khordha from 22nd to 23rd January 2011

- “Incidence & Prevalence of Mendelian traits & Diseases in People of Odisha” – U.N. (Auto) College of Sc. & Tech, Adaspur, Cuttack from 21st to 22nd September, 2013
- “National workshop on Alternatives to Animal use for Training Students in Science and Research” – Orissa University of Agriculture and Technology & PETA India– on 13th November, 2013.
- “Higher Education: Our Challenges Today”- Central University, Koraput, 21/02/2014
- “Environmental Management of Flora and Fauna in Ansupa Lake” S.S.D. College of Science and Technology, Bali, Cuttack from 9th to 10th August, 2015
- “Forestry and Agriculture for Sustainable Future”- Odisha Environmental Society – from 3rd to 4th December, 2016

Members in National Committees

- Member, Odisha Bigyan Congress
- Member, Odisha Environmental Society
- Life Member, Orissa Zoological Society



BIODATA OF DR.(MRS) NANDINI

PATTANAIAK

Name and Designation	DR. NANDINI PATTANAIAK, READER IN ZOOLOGY
Qualification	M.Sc. in Zoology(Specialization-Cyogenetics) Ph.D. in Zoology (Specialization-Fish Nutrition)
Date of Birth	28.07.1968
Date of Joining	06.11.1989
DOJ in present College	28.06.2013

Experience:

- Teaching Experience: 34years
- Research Experience: 05years

Academic and Co-Curricular Responsibilities

- Prof I/C of Departmental Seminar
- Co-ordinator of IQAC
- Prof I/C of CHSE Admission
- Mentor of +3 2nd year Students

- Member of Library Committee
- Member of Science Society

Refreshers and Orientation programmes attended:

SL. NO.	YEAR	PLACE
1	1991	RCE, BHUBANESWAR
2	2009	UTKAL UNIVERSITY
3	2013	UTKAL UNIVERSITY

SEMINARS ATTENDED:

SL. NO.	YEAR	NAME OF THE SEMINAR
1	18-19 OCT 2012	15 TH ODISHA BIGYAN CONGRESS
2	21 MAR 2013	ODISHA BIOTECH CONCLAVE
3	21-22 SEPT 2013	NATIONAL SEMINAR ON Incidence & Prevalence of Mendelian Traits & Diseases in People of Odisha
4	13 NOV 2013	PETA WORKSHOP ON Alternative To Animal Use
5	9-10 AUG 2015	STATE LEVEL SEMINAR ON Environmental Management of Flora and Fauna in Ansupa Lake
6	18-19 NOV 2015	SKILL BASED WORKSHOP ON APPLIED ZOOLOGY, UTKAL UNIVERSITY
7	3-4 DEC 2016	ODISHA BIGYAN PARIVESH CONGRESS, OUAT

PUBLICATION:

Research paper titled 'PARTIAL REPLACEMENT OF FISH MEAL WITH LEMNA MINOR LEAF MEAL ON THE GROWTH PERFORMANCE OF CLARIAS BATRACHUS'

JOURNAL: INTERNATIONAL JOURNAL OF SUSTAINABLE DEVELOPMENT AND GREEN ECONOMICS (IJS DGE), ISSN NO.- 2315-4721, VOL 1 ISS-1, 2012

Topic – “Prevalence of Cataract and Major Obstacles to Uptake Cataract Surgery in Rural Regions of Ganjam (Odisha, India)” Tapasi Upadhyaya¹ , Nandini Pattanaik² , Jayashree Samal² , Bidyut Prava Nayak² , Prabhu Kaibalya Das International Journal of Health Sciences and Research www.ijhsr.org ISSN: 2249-9571 Vol.8; Issue: 10; October 2018

Topic- “Influence of Infectious Prion Proteins on Different Neurodegenerative Disorders and their Potential Transmission to the Human Beings from Different Sources.” International Journal of Plant, Animal and Environmental Science, Vol-8, Issue – 4, 2018, ISSN No-2231-4490 PK Das, L Pandit, PK Dash, P **Acharya**, N Pattanaik, J.Samal,A.K.Jena

Topic - “Assessment of water quality of lentic water bodies of a coastal village in Puri district (Odisha, India) using selective physico-chemical parameters.”- Journal of Emerging Technologies and Innovative Research, volume 6, June 2019, date of publication 2019-06-04, ISSN: 2349-5162, UGC approved journal no: 63975, impact factor-5.87. S.MUDULI, B.RAY, J.SAMAL,N.PATTANAİK, P.ACHARYA, P.K.DASH

Members in National Societies

Life Member, Orissa Zoological Society



BIODATA OF MRS. PRANITA ACHARYA

Name and Designation

**MRS PRANITA ACHARYA, LECTURER
GR.A IN ZOOLOGY**

Qualification	M.Sc. in Zoology (Specialization-Cytogenetics) M.Phil in Zoology (Specialization-Histo-Biochemistry).
Date of Birth	01/01/1967
DOJ in Service	01/06/1992
DOJ in the present college	28/06/2017

Experience:-

- Teaching Experience: 33 years
- Research Experience: 02years

Research Publication:-

a) International:- 02

Topic- “Influence of Infectious Prion Proteins on Different Neurodegenerative Disorders and their Potential Transmission to the Human Beings from Different Sources.” International Journal of Plant, Animal and Environmental Science, Vol-8, Issue – 4, 2018, ISSN No-2231-4490 PK Das, L Pandit, PK Dash, P Acharya, N Pattanaik, J.Samal,A.K.Jena

Topic - “Assessment of water quality of lentic water bodies of a coastal village in Puri district (Odisha, India) using selective Physico-chemical parameters.”- Journal of Emerging Technologies and Innovative Research, volume 6, June 2019, date of publication 2019-06-04, ISSN: 2349-5162, UGC approved journal no: 63975, impact factor-5.87. S.MUDULI, B.RAY, J.SAMAL,N.PATTANAIK, P.ACHARYA, P.K.DASH

Academic and Co-Curricular Responsibilities:

- Mentor of +3 2nd year Students
- Member of Science Society
- Member of Abstract of Attendance
- Member of Cultural Committee
- Member of Art and Craft

Refresher / Orientation Courses Attended

Sl. No.	Refresher courses & soft skill development programme etc.	Duration	Organised by
1.	Refresher Course in Environmental Science	12 th to 28 th December, 2012	Academic Staff College, Utkal University, Vani Vihar, Bhubaneswar, India
2.	Orientation Programme	3 rd Feb. 2003 to 12 th Feb. 2003	Orissa University of Agriculture and Technology, Bhubaneswar
3	Orientation Programme	30 th Aug., 2012 to 5 th Sept., 2012	Orissa University of Agriculture and Technology, Bhubaneswar

Seminars/ Conferences/ Workshops attended: -

- “Ground Water Pollution- an ecological Crisis” – Nilagiri College, Nilagiri, Balasore from 26th to 27th February, 2007
- “Ecofriendly Waste Management for Sustainable Development” Paramananda College, Bolgarh, Khordha from 22nd to 23rd January 2011
- “Employment Through Aquaculture” KBDVAV College, Nirakarpur from 08th to 9th April, 2012
- “Incidence & Prevalence of Mendelian traits & Diseases in People of Odisha” – U.N. (Auto) College of Sc. & Tech, Adaspur, Cuttack from 21st to 22nd September, 2013
- “National workshop on Alternatives to Animal use for Training Students in Science and Research” – Orissa University of Agriculture and Technology & PETA India– on 13th November, 2013.
- Interaction and Inspiration Programme, Utkal University, Bhubaneswar from 10th to 13th February, 2015.
- “Environmental Management of Flora and Fauna in Ansupa Lake” S.S.D. College of Science and Technology, Bali, Cuttack from 9th to 10th August, 2015
- Recent Trends in Physics – Maharishi College of Natural Law, Bhubaneswar from 13th to 14th February, 2016

- “Gender Issue and Law” – Gopabandhu Academy of Administration, Bhubaneswar from 22nd to 23rd February, 2016
- “Forestry and Agriculture for Sustainable Future”- Odisha Environmental Society – from 3rd to 4th December, 2016

Members in National Committees

- Member, Ethical Committee, All India Institute of Medical Sciences (AIIMS), Bhubaneswar.
- Member, Board of Studies, Utkal University, Vani vihar, Bhubaneswar (From December, 2011 to 2016).
- Life Member, Orissa Zoological Society, Bhubaneswar, Odisha
- Member, Orissa Bigyan Academy, Bhubaneswar, Odisha
- Member, Nature & Wildlife Conservation Society of Orissa, Bhubaneswar
- Member, Orissa Environmental Society, Bhubaneswar, Odisha

BIODATA OF MS PRIYADARSINI MUNI

Name and Designation	- MS. PRIYADARSINI MUNI LECTURER IN ZOOLOGY
Qualification	M.Sc. (Zoo.), M.Phil (Zool.), NET(2020),GATE(2021)
Date of Birth	20/05/1993
DOJ in Service	20/05/2022
DOJ in the present college:	20/05/2022

Experience:

- Teaching Experience: 02 years
- Research Experience: 01 years

Academic and Co-Curricular Responsibilities:

- Mentor of +3 first year student

- Member of IQAC
- Member of Yoga club

Research Publication:02

- *Muni, P., Parida, Siba Prasad.,(2019).Butterfly Diversity of Jaydev Vatika, Bhubaneswar, Odisha, India., Journal of Emerging Technologies and Innovation,6(4), pp61-pp64.*
- *Muni, P., Parida, Siba Prasad.,(2021).Study of Butterfly species richness at Jaydev Vatika, Bhubaneswar, Odisha, Journal of Emerging Technologies and Innovation,8(11),pp259-pp263.*

Refreshers and Orientation programmes attended:01

- Participated in NEP 2020 Orientation & Sensitization Programme Under MM-TT Programme of University Grant Commission organized by Malaviya Mission Teacher Training Centre, Utkal University, Bhubaneswar from 14th feb 2024 to 24th feb 2024.

Seminar/ Conference attended:

- Participated in National Conference on “ Crossroads of Biological Science and its applications” sponsored by World Bank under OHEPEE, at Post Graduate Department of zoology, Berhampur University, on 15th-16th February, 2019.
- Participated in Indian Science Congress Association, Bhubaneswar Chapter, National Seminar on “Future India: Science & Technology”, jointly organized by ISCA Bhubaneswar chapter & KIIT Deemed to be university & KISS Deemed to be University, Bhubaneswar on 1st-2nd Feb, 2019.
- Participated in National Seminar on “Current Trends of Animal Research in India”, at Department of Zoology, North Orissa University, Baripada, Odisha on 21st– 22nd March, 2014.

BIODATA OF MR.MIHIR RANJAN MOHANTY

Name & Designation: **Mihir Ranjan Mohanty,
Artist-cum-Photographer**

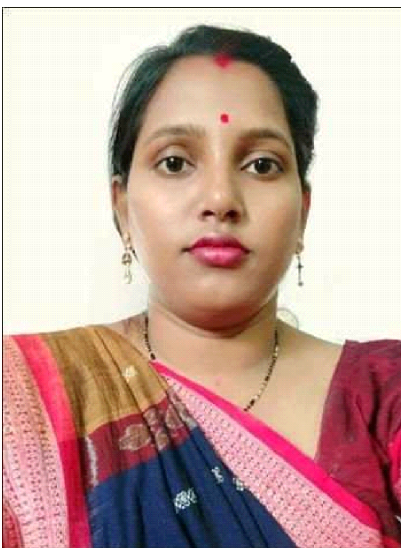
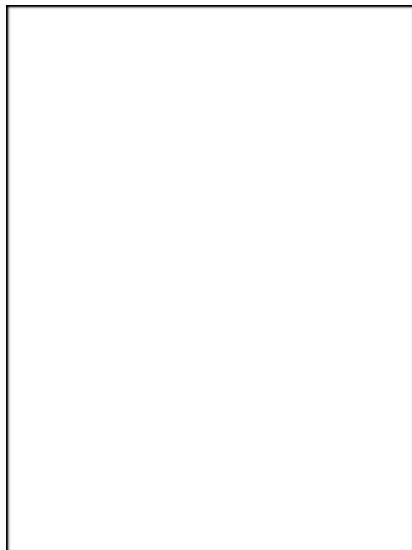
Qualification: **Bachelor in Fine Art &
Craft**

Date of Birth: **30/03/1970**

Date of Joining: **21/05/1993**

Academic & co-curricular activities:

- Associate in-charge Recognition and Affiliation
- Member of +2 Examination Cell
- Asst. Controller of Examinations
- Member of Farewell committee
- Member of Art and Craft club.



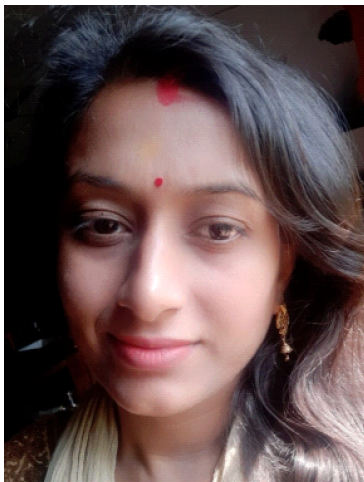
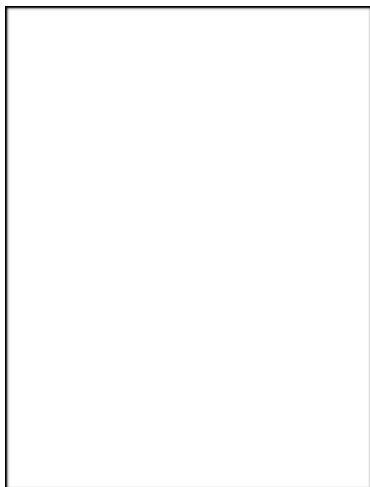
BIODATA OF MRS. SAGARIKA MUDULI

Name & Designation: **Mrs. Sagarika Muduli,
Demonstrator**

Qualification: **M.Sc , B,Ed.**

Date of birth: **10/05/1991**

Date of joining: **05/08/2014**



BIODATA OF MRS. NILIMA

SATAPATHY

Name & Designation: **Mrs. Nilima Satapathy
Demonstrator**
Qualification: **B.Sc. In Zoology,
B.Ed,PGDCA,Tally**
Date of Birth: **05/05/1996**
Date of Joining: **16/03/2022**

OTHER STAFF MEMBERS OF THE DEPARTMENT

Name & Designation: **Mr.Rabindra Kumar
Swain, Laboratory
Attendant**
Qualification: **Undermatric**
Date of Birth: **03/02/1977**
Date of Joining: **10/2/2001**

Name & Designation: **Mr. Chinmaya Kumar baral,
Laboratory Attendant**

Qualification: **+2 Arts**

Date of Birth: **02/05/1982**

Date of Joining: **17/01/2017**

Student Achievements:

- Rakesh kumar Swain awarded best graduate in the year 2021.
- Tia Tamanna Biswal awarded best graduate in the year 2022.
- In 2017 Shiba Prasad Mishra had qualified Joint Admission Test for M.Sc (JAM)
- In 2018 two of our students Jayanta Ku. Baral and Sandeep Murudi had qualified Joint Admission Test for M.Sc.(JAM).
- Students participated in inter-college sports and athletic competitions.

Distinguishable achievements of Alumni

- Abhinetri Swain, Lecturer in Zoology
- Lipsa Barik – B.Sc., B.Ed-Teacher
- Elina Pradhan –B.Sc., B.Ed – Teacher
- Pramodini Samal – Bank Employee
- Sagarika Mishra –M.F.Sc.-CIFA
- Lipsa Pradhan- B.Sc., B.Ed- Teacher
- Sameer Pattanaik – Bank Employee
- Sanjay Kumar Sahu –B.Sc- Indian Railways
- Sagarika Muduli, M.F.Sc,- lecturer
- Prabhukaibalya Das, ZSI, Kolkata
- Niranjana Rath, Retd. Principal
- Akshya Kumar Moharana, Retd. Demonstrator
- Siba Prasad Mishra, Junior Lecturer (OPSC)
- Jayashree Dash-Teacher(TGT)
- Sumita Ojha- Collectorate, Puri
- Smrutirekha Pati- Collectorate, Puri
- Sushree Priyanka- Indian Postal Service
- Priyanka Maity- Indian Postal Service
- Shagupta Mustaque- Indian Postal Service
- Madhusita Ray- Indian Postal Service
- Lucy jena-Vistara Airlines

- Suchismita Kandi-Teacher
- Burhanubdin Khan-CAPF
- Barsharani Sethi- Commissionarate police

Student Progression

About 45-50% of pass out students took admission in Post graduate courses in different Autonomous Colleges and Universities of Country.

Seminar

- **Annual Seminar:**

1	2021-22	24/06/2022	Dr. Siba Prasad Parida	Wildlife perspects in Odisha.
2	2022-23	6/12/2022	Dr. Subroto Ghosh	Induced breeding of freshwater fishes and influence of endocrine hormones upon fish reproduction.
3	2023-24	19/4/2023	Dr. Arup Sarkar	Pathogen Interactios- A continuum Journey

- **Student Seminar: Name and Topic**

SL. No	ROLL NO.	TOPIC
1	BS-21-503	Phases of Development
2	BS-21-508	Adaptive Radiation
3	BS-21-511	Metamorphosis in Amphibians
4	BS-21-517	Amniocentesis
5	BS-21-521	Darwinism and Neo-Darwinism
6	BS-21-522	Regeneration: Modes of Regeneration
7	BS-21-523	Early development of frog
8	BS-21-525	Isolation Mechanism
9	BS-21-536	Fossil records and Types of fossil
10	BS-21-538	Development of Chick
11	BS-21-543	Natural Selection
12	BS-21-546	Ageing
13	BS-21-552	Fertilization
14	BS-21-553	Fate of Germ Layers
15	BS-21-556	Spermatogenesis and Structure of Sperm
16	BS-21-567	Species and Speciation
17	BS-21-568	Hardy-Weinberg Equilibrium
18	BS-21-569	Lamarckism

19	BS-21-573	Metamorphosis in Insect
20	BS-21-574	Implantation of embryo in Humans
21	BS-21-578	Oogenesis
22	BS-21-580	Phylogenetic Tree
23	BS-21-581	Origin and Evolution of Man
24	BS-21-583	Early Development of Chick
25	BS-21-584	Blastulation and its types

Field Tour: A field tour was organised by Graduation final year students to Nandankanan Zoological Park, Bhubaneswar, Odisha.

SWOT Analysis:

STRENGTH:

- Zoology as a subject provides a basis for Biological Education.
- It lays foundation not only for traditional branches like Morphology, Physiology, Cyto-genetics, Ecology etc., but also for advanced branches like Biotechnology, Bioinformatics, Molecular Biology, Immunology, Genetic Engineering etc.
- The applied branches like Fishery, Poultry etc. serve food problem, Pearl culture Sericulture, Apiculture help to establish small industries.
- After all basic knowledge of Zoology is required for pre-professional studies like Medicine, Veterinary, forestry etc.
- The department has highly qualified and experienced teaching staff.
- Highly disciplined and talented students.
- Good relation between staff and students.

WEAKNESS:

- Teaching and laboratory support staff (technical) are lying vacant is the main weakness.
- Insufficient classrooms and laboratory
- Students from rural background with low socio-economy and educational status
- Restricted funds
- Insufficient laboratory equipment

OPPORTUNITY:

- Seminar Library
- Reading room facility
- Supply of handouts

- PowerPoint presentation of seminars by students through LCD projector

CHALLENGES:

- To enhance the interest of students in higher studies
- To ensure the facility of research work
- To make smart class rooms for department of zoology
- To make multiuser internet facility/ wi-fi in the department
- To enhance strength of study rooms as well as seminar library

Programme Specific Outcome:

PO-1. Application of the knowledge of various branches of Zoology for higher studies and employment.

PO-2. Acquire basic skills for observation, study of nature, biological techniques and scientific investigation.

PO-3. Development of positive attitude towards sustainable development.

PO-4. Development of love and empathy towards animals.

PO-5. Understanding of the importance and conservation of organisms for balance of nature.

Course Outcome:

After completing the following courses, students will be able to gain knowledge on: -

C-1-Non chordates1-studyof non chordates from protista to pseudocoelomates

C-2-Principles of ecology-Study of Population,community and biometry.

C-3-Non chordates2-Study of coelomates

C-4-Cell biology-study of Plasma membrane,cytoskeleton,endomembrane systems,mitochondria and peroxisomes,nucleus,cell divis and cell signalling.

C-5-Chordates Protochordates,agnatha,piesces,amphibia, reptiles,aves,mammalsandzoogeography.

C-6-Physiology-Tissue system,muscle and nervous system, reproductive system, endocrine system.

C-7-Biochemistry-Carbohydrates,lipids,protein, enzymes and microbiology.

C-8-Comparative anatomy of vertebrates-Integument, skeletal system, digestive, respiratory system, circulatory, urinogenital system,nervous system and sense organs.

C-9-Physiology-Digestion,respiration,excretion,heart and circulation.

C-10-Biochemistry-Overview of metabolism,carbohydrate metabolism,lipid and protein metabolism,oxidative phosphorylation.

C-11-Molecular biology-Nucleic acid,DNA repair and replication,transcription,translation,post transcriptional modification,processing of eukaryoticRNA, gene regulation and regulatory RNAs.

C-12-Genetics-Mendelism,linkage,crossing over,chromosomal mapping,mutation,sex determination,extra chromosomal inheritance,recombination in bacteria,viruses and transposable genetic elements.

C-13-Developmental biology-Gametogenesis,fertilization,early embryonic development,late embryonic development,post embryonic development,IVF,ESC,amniocentesis.

C-14-Evolutionary biology-Theory and evidences of evolution,extinction,population genetics,species concept and speciation,origin and evolution of man.

DSE-1-Endocrinology-Epiphyseal axis, hypothalamo-hypophyseal axis,peripheral endocrine glands,regulation of hormone action.

DSE-2-Reproductive biology-Reproductive system and endocrinology, functional anatomy of male reproduction,functional anatomy of female reproduction,reproductive health.

DSE-3-Fish and fisheries-Sytematics,morphology and physiology,fisheries,aquaculture,fish pathology and transgenesis.

GE-1-Animal diversity-Protista to chordates.

GE-2-Human physiology-Digestion,respiration,nerve impulse conduction, muscle contraction, excretion,circulation,endocrine and reproductive physiology.

AECC-1-Environmental studies and Disaster management-Environment,pollution,disaster management,public health management.

Programme Outcome:

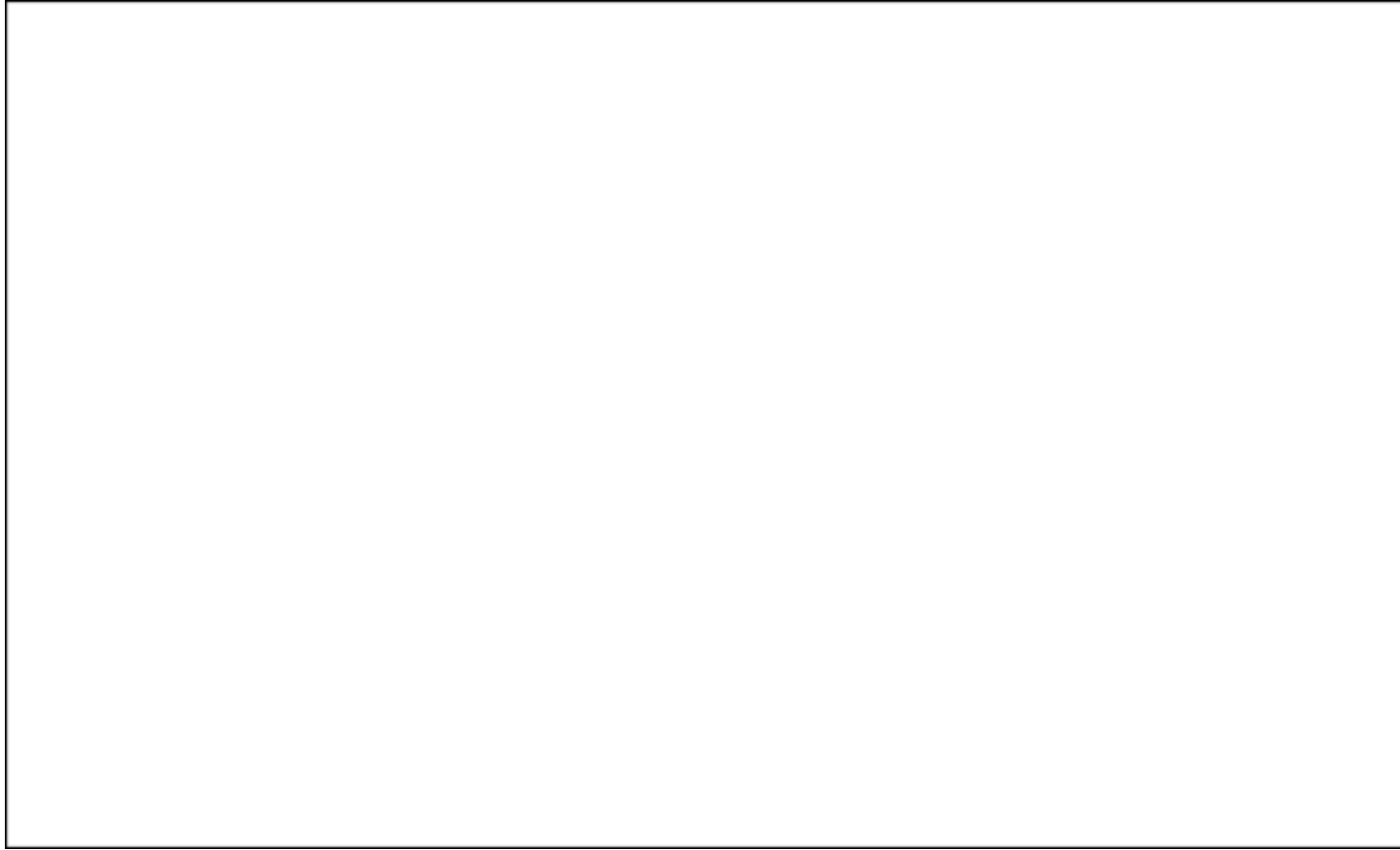
- This program is one of the most fundamental unit of basic sciences studied at undergraduate level.
- The program helps to develop scientific tempers and attitudes, which in turn can prove to be beneficial for the society since the scientific developments can make a nation or society to grow at a rapid pace.
- After studying this program, students will be more equipped to learn and know about different biological systems, their coordination and control as well as evolution, behavior and biological roles of the animals in the ecosystem.
- Moreover, they will be able to qualitatively and quantitatively analyse evolutionary parameters using various bioinformatics and computational tools used in modern sciences.
- This will provide them ample opportunities to explore different career avenues.

Gallery





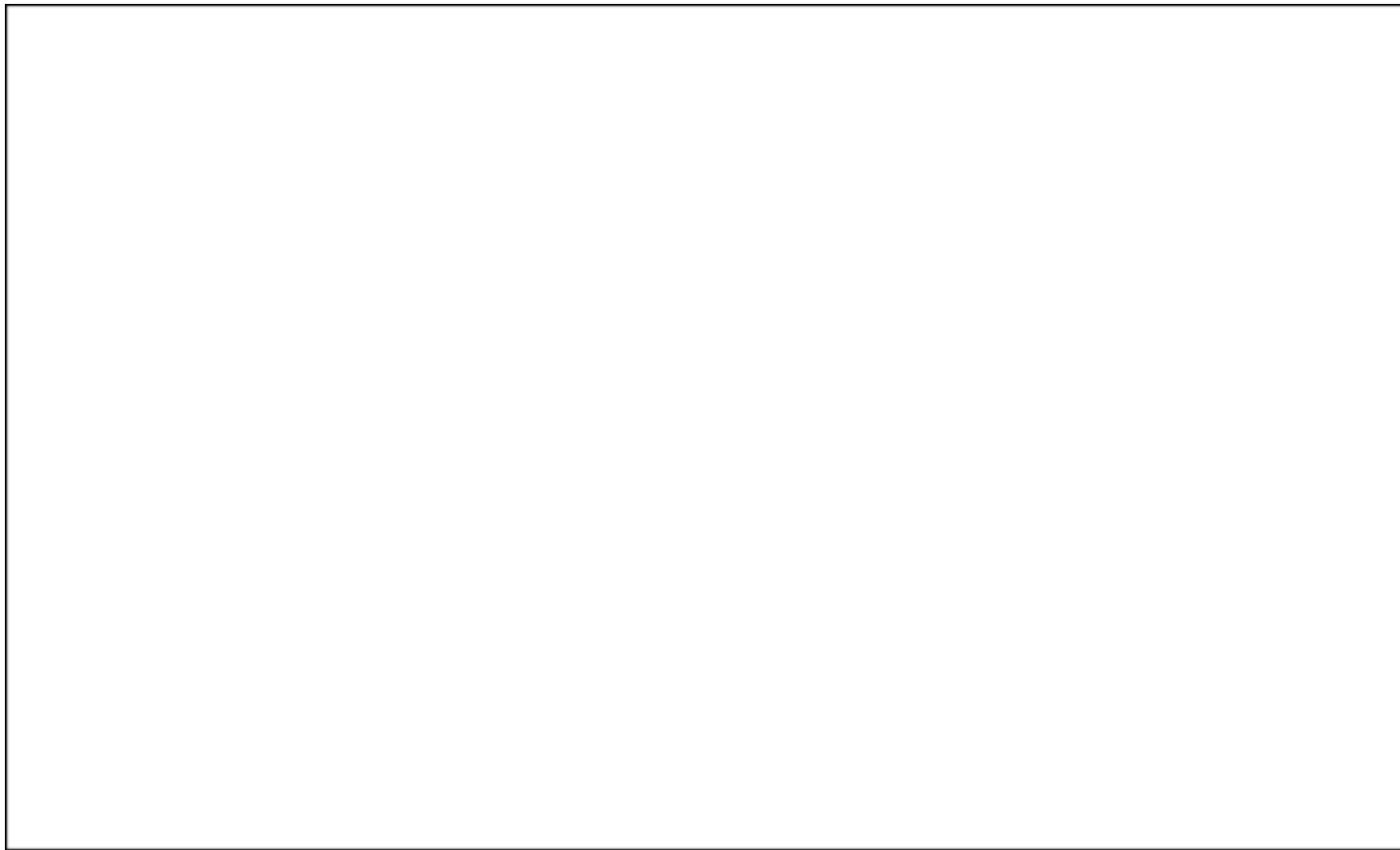
Field visit of Graduation final year students for 6th semester project to Nandankanan Zoological Park in the session 2023-24.





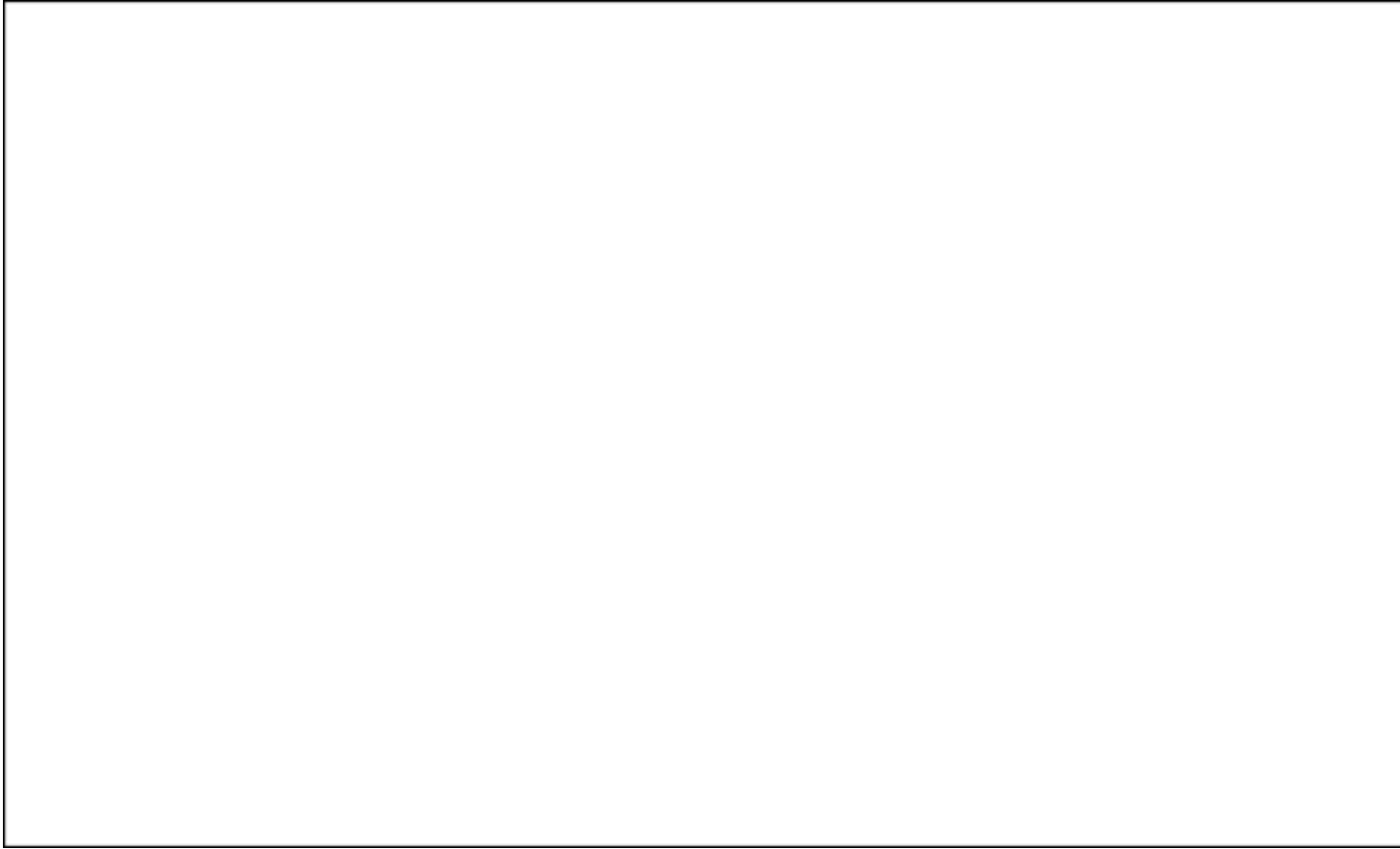
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Students interacting with staffs of Zooloical parks regarding flora and fauna.



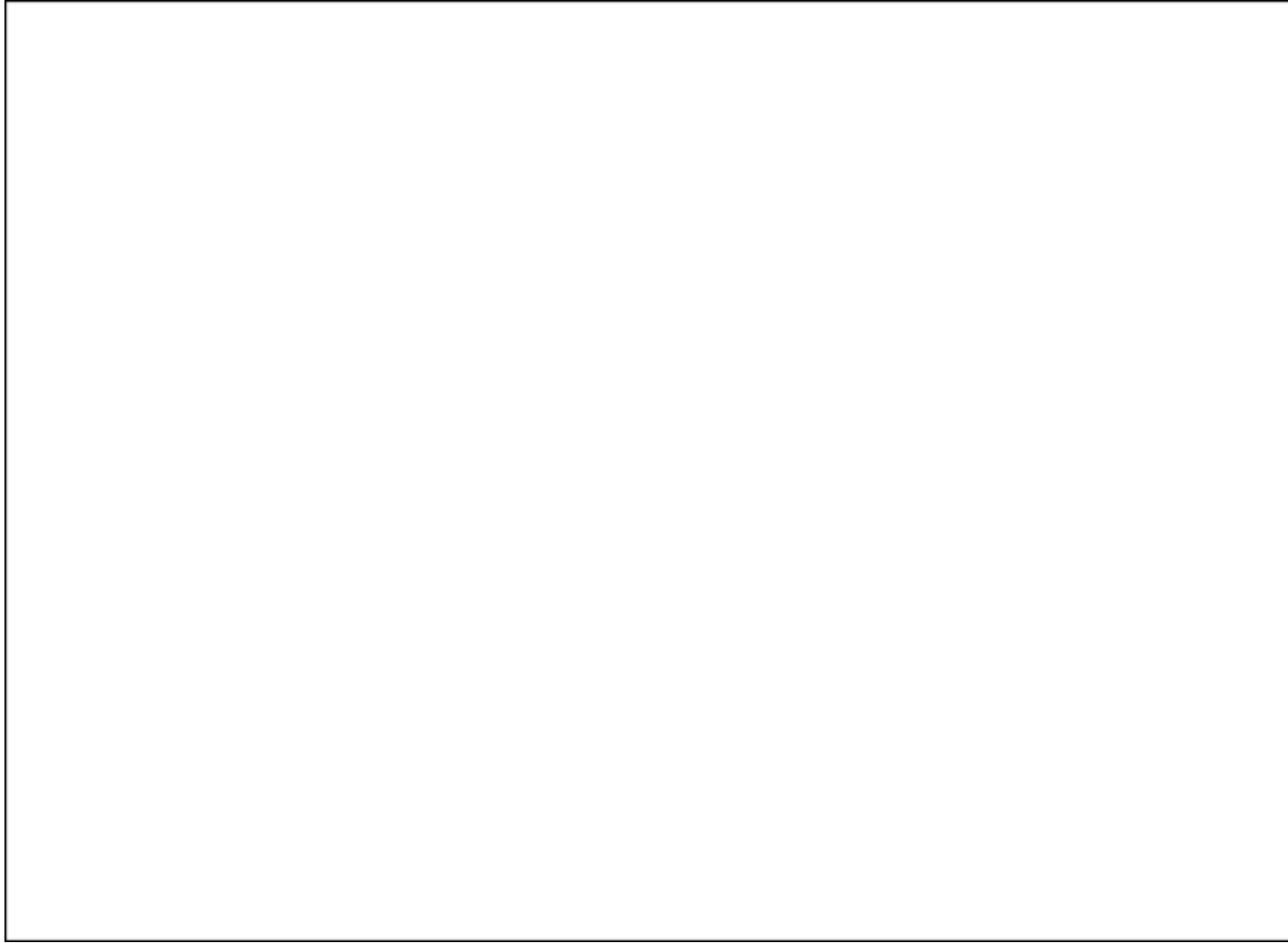


Students and Faculties outside Reptile house at Nandankanan Zoological Park.



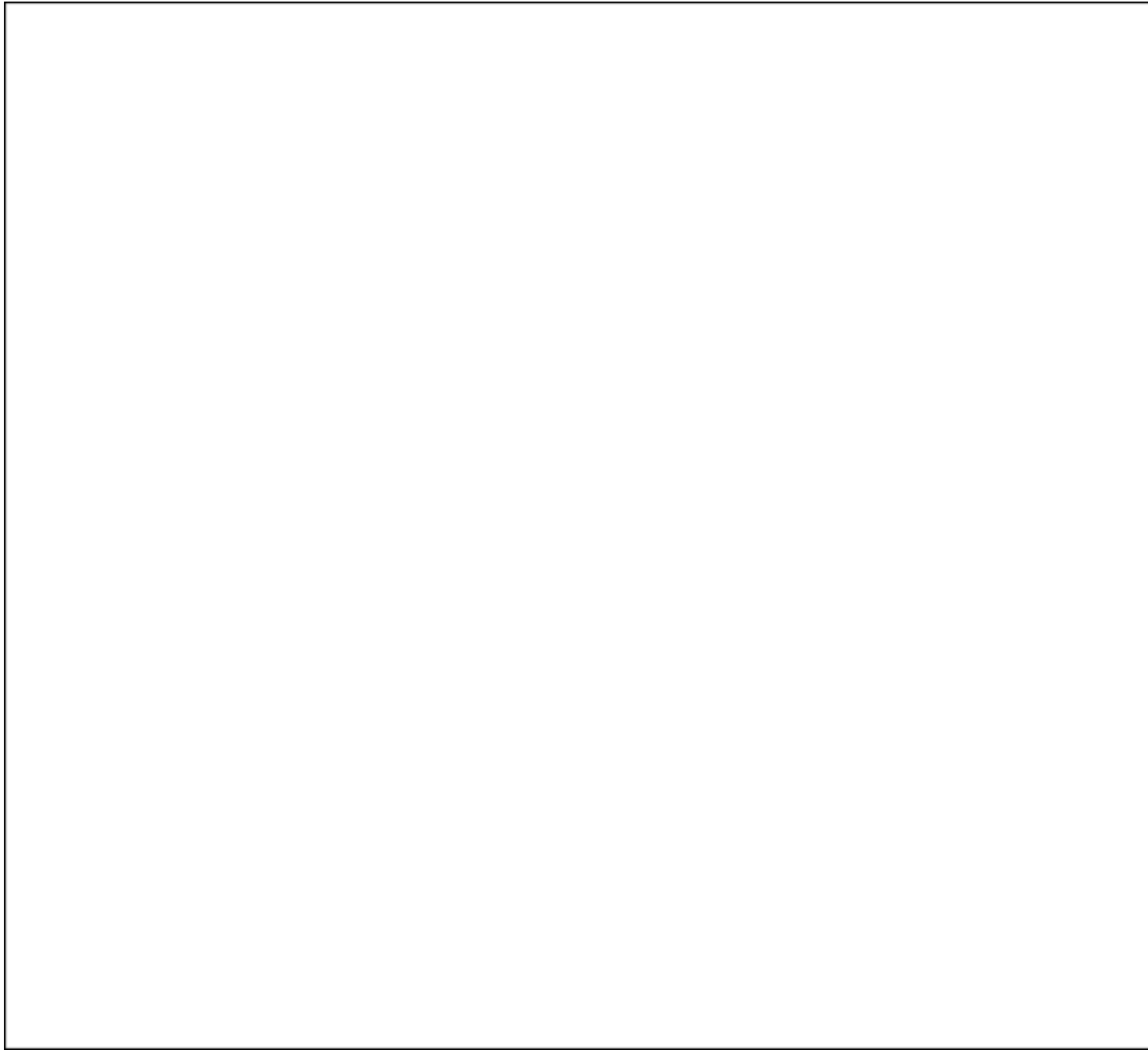


Graduation Final Year Students with Faculties on their Farewell Day





Ms. Sobhna Debata being felicitated by Prident, GB for securing highest marks in the final year degree examination.



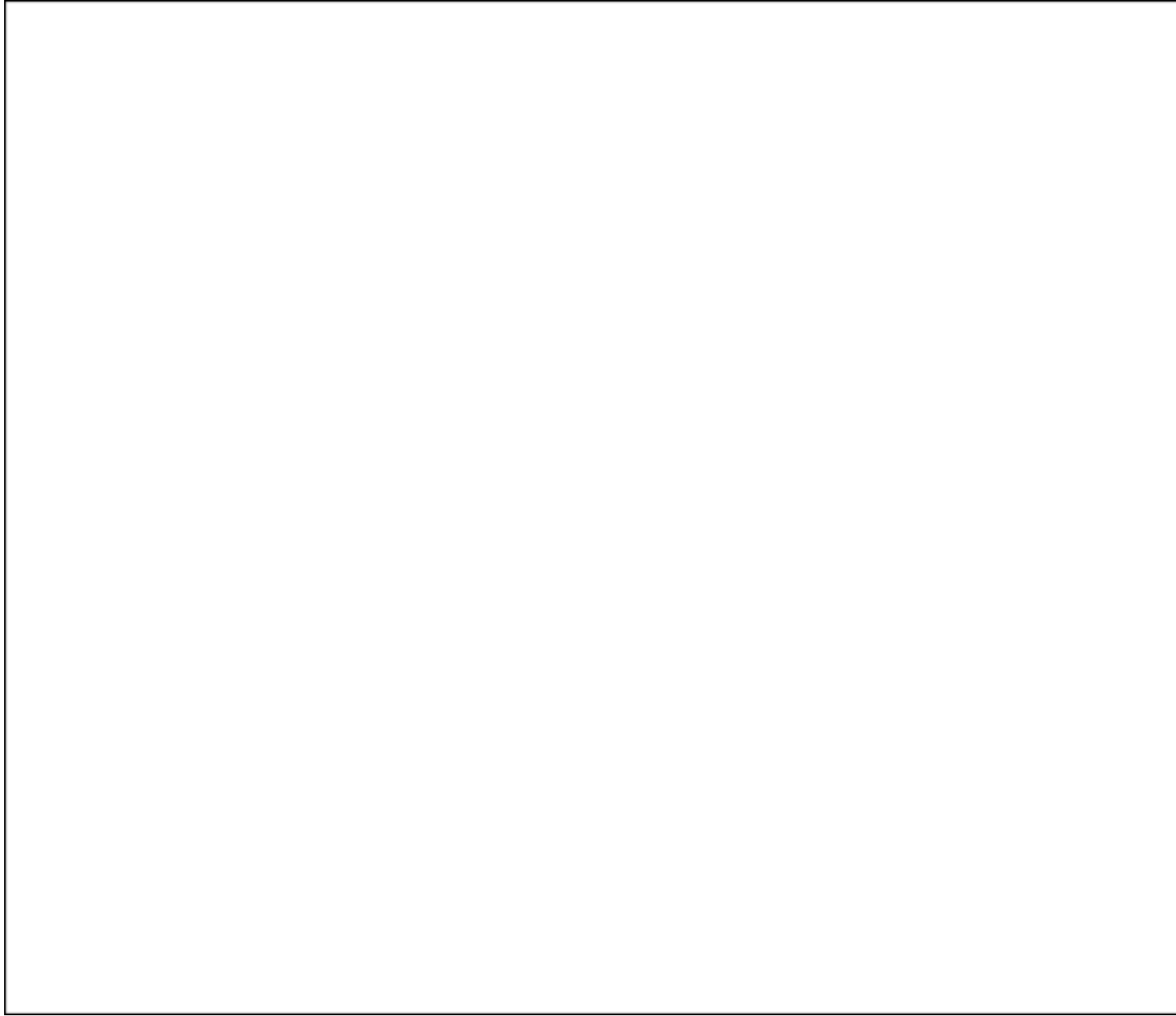


Binaya Kumar Sahoo, Student of Zoology Department participated in Inter College Kabadi Competition.

Students participated in Cultural Activities

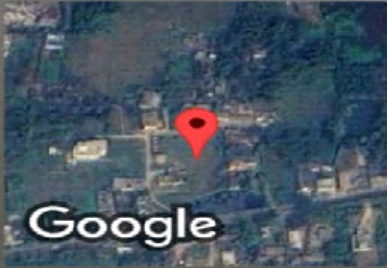








 **GPS M**



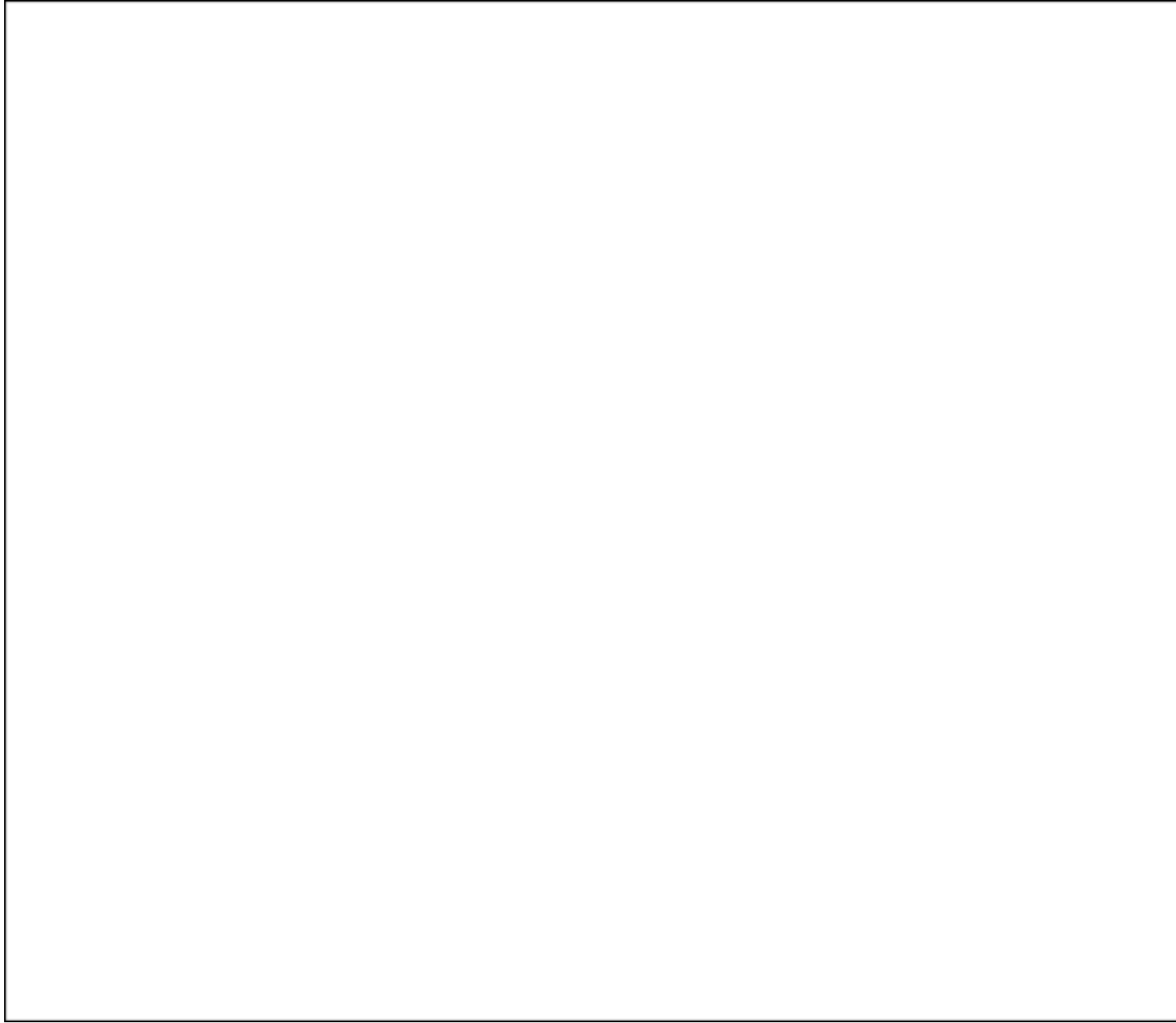
Nimapada, Odisha, India
3X3V+P7V, Nimapara Road, Nimapada, Odisha
Lat 20.054296°
Long 85.993498°
13/10/23 11:44 AM GMT +05:30

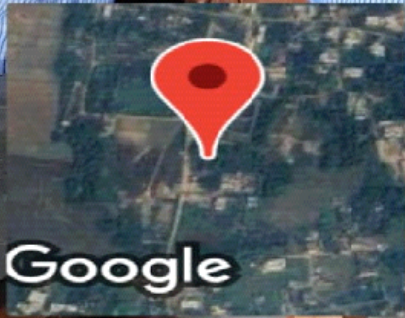




Nimapada, Odisha, India
3X4R+8VJ, Nimapada, Odisha 75
Lat 20.055661°
Long 85.992109°
21/04/23 10:22 AM GMT +05:30

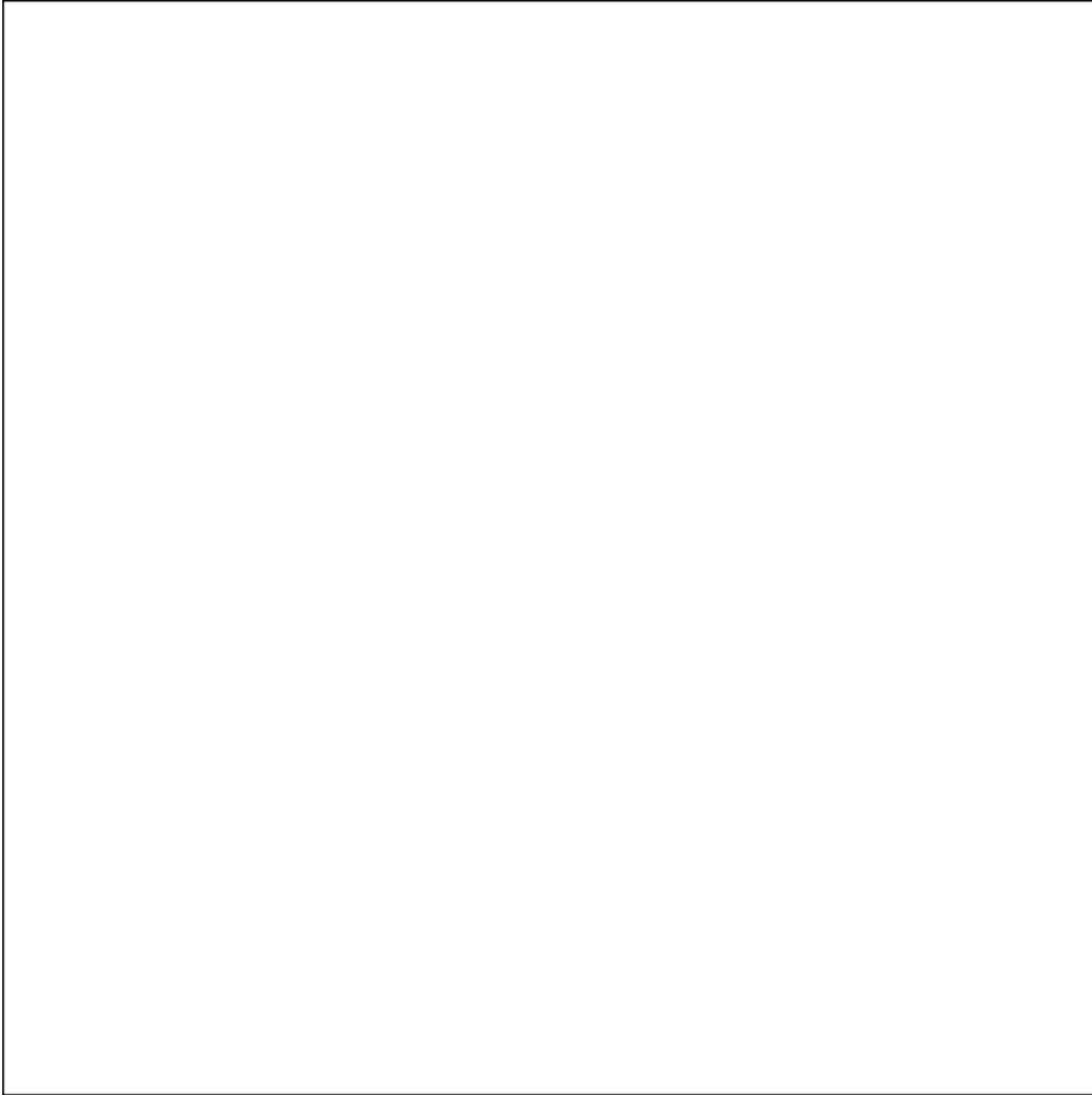
Dr. Arup Sarkar, HOD, School of BiotechSciences delivering seminar topic on Host-Pathogen Interaction.





Nimapada, Odisha, India
3X4R+6R8, Nimapada, Odisha 75
Lat 20.05565°
Long 85.992128°
13/04/23 10:27 AM GMT +05:30

Mr. Pradeep Kumar Dash, HOD, taking classes through smart class room teaching





Nimapada, Odisha, India
3X4R+6R8, Nimapada, Odisha 75210
Lat 20.055528°
Long 85.992084°
18/09/23 01:47 PM GMT +05:30

Mr. Dibya Ranjan Dash participated in peer-teaching to help his fellow mates.