



Anand Charitable Sanstha Ashti's

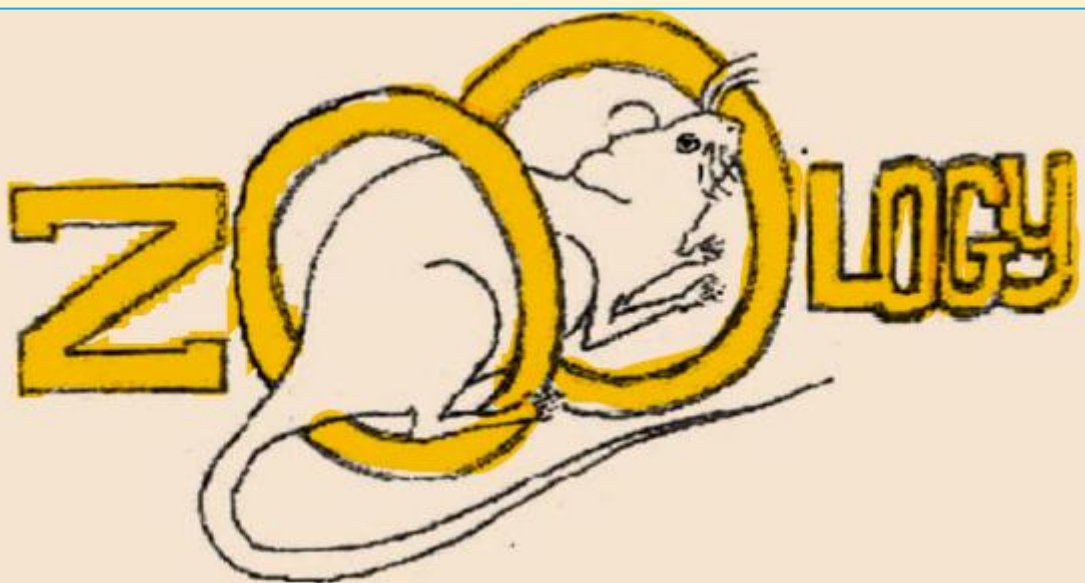
ANANDRAO DHONDE ALIAS BABAJI MAHAVIDYALAYA

(Arts Commerce and Science)

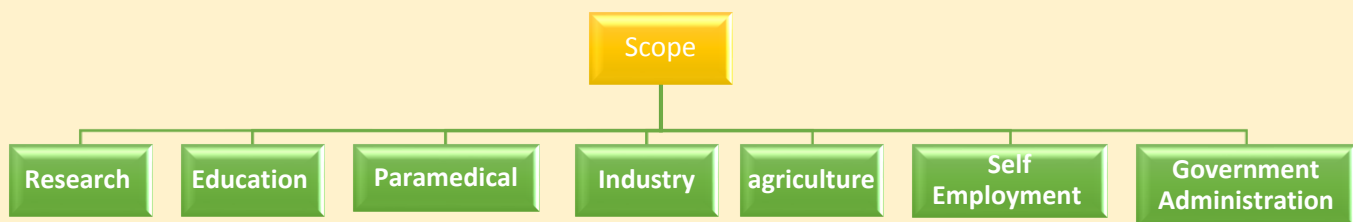
KADA TAL. ASHTI DIST. BEED (M. S.) INDIA



PROFILE



Scope of the Subject:



Goal and Objectives of the Department:

- To help the students to gain detailed knowledge about the aspects of animal kingdom, their biodiversity, taxonomy, anatomy, physiology, ecology genetics, evolution biotechnology etc.
- To help the students
- To help the students to reinforce in the practical skills and enhance interest in research.
- To inculcate the scientifically based biological thoughts to eradication of superstition.
- To provide students foundation essentials for the self-employments in the field of fisheries, sericulture, apiculture, vermin-compost projects etc.

Importance of the Subject:

Through the study of Zoology;

- The students will acquire knowledge of disciplinary as well as allied biological sciences.
- The students can understand the basic principles, concepts in zoology.
- Students should be able to identify, classify and differentiate diverse organisms.
- The students will acquire correct use biological instrumentation and proper laboratory techniques and their applications in day to day life.
- We can gain an understanding of the natural world
- The study will help for the environmental conservation.
- The study also offers the opportunity to consider ways to face global challenges such as climate change, food security etc.

Introduction:

The UG department of zoology has been started since the inception of our college in 1990. Since its establishment, the department has good reputation and good academic performance. It has a good record of results in university examination. The department is marching under the guidance and timely cooperation of Principal Dr. H. G. Vidhate and Management. In addition to UG, M. Sc. Zoology started from academic year 2021. Presently four permanent faculty members are working in this department. Dr. B S. Khaire and Dr. S. D. Ovhal working since 1993. Dr. S. A. Anarse is appointed during April 2016 and Dr. R. S. Ganjure during Nov. 2019. Beside these faculties Dr. C. J. Salve and Dr. R. S. Muley are appointed as CHB faculties for PG. The current teaching areas in the department include Animal Systematics and Diversity, Cell Biology, Genetics, Animal Physiology, Biochemistry Ecology, Evolution, Fishery Science, etc. Presently department has a well-equipped laboratory consists of various instruments like electrophoresis, pH meter, microtome machine, Oven and Research Microscope, etc.

Faculty of the department is actively engaged in research activities. They published their 44 research papers in reputed national and international journals. Two minor research projects completed. Patent Design *Smart Planter with Automated Soil and Air Analysis System* of Dr. B. S. Khaire is granted recently.

The faculty members of this department actively involved in various academic, research as well as extra-curricular, social activities. We organizes Blood donation camp every year in association with NSS.

The department has made 05 MoUs / Collaborations with other institutions for research and other activities.

Department organized 06 National state level Webinar seminars / Webinars and workshops

Department runs Certificate course Goat Farming since 2021-22. Vermicomposting project is established since 2019. It is a profitable project. Vermicomposting fertilizer is used for plants in the campus and also sale to needy peoples.

1. Level of Programmes run by department : Undergraduate & PG

2. Options available for students to select the group with Zoology:

- Chemistry – Botany – Zoology
- Chemistry – Math - Zoology

3. Teaching Methods :

- Lecture
- Power Point Presentation
- Demonstration
- Practical
- Question – Answer

4. Evaluation Methods :

- Tests
- Tutorials
- Seminars
- University examinations

5. Books in the Library:

1. Reference Books: 271

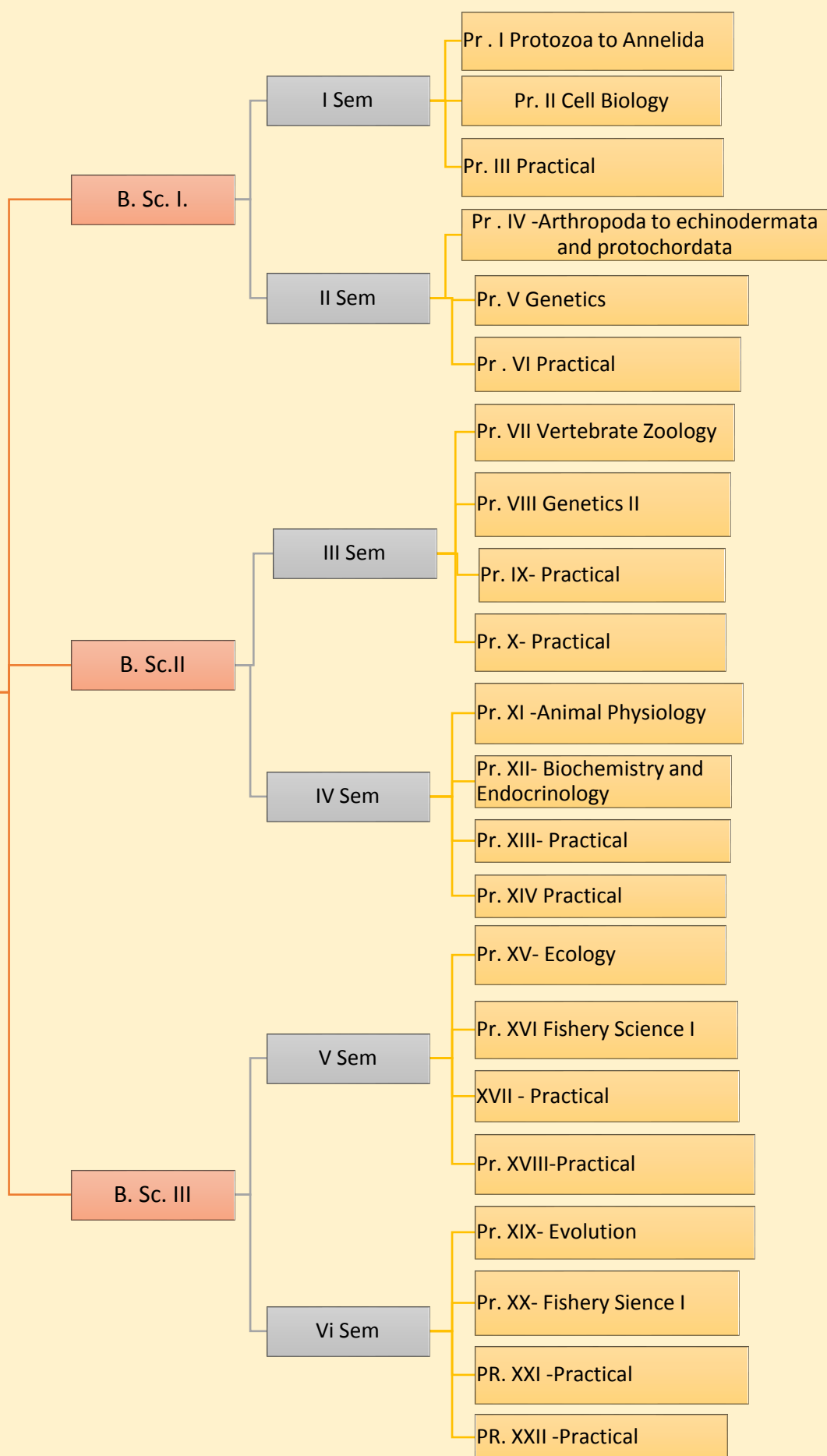
2. Text Books: 357

6. Course Structure:

Progr amme	Entry Level	Durati on	Class	Syllabus
UG	XIIth Science	03 Years	B. Sc. I	http://www.bamu.ac.in/Portals/0/B_Sc_Zoology-optional-22-23.pdf
			B. Sc. II	http://109.73.164.202/~bamuacin/syllabus/2014_15/Science/16.pdf
			B. Sc. III	http://109.73.164.202/~bamuacin/syllabus/2015_16/Science/15.pdf
PG	B. Sc. Zoology	02 Years	M. Sc. I	http://www.bamu.ac.in/Portals/0/RM_Sc-Zoology-sem-I-II-2122.pdf
			M. Sc. II	http://www.bamu.ac.in/Portals/0/M_Sc-Zoology-IIIrd-IV-sem-22-23.pdf

UG

UG Courses



PG Courses

M. Sc. I

PG

M. Sc. I.

I Sem

Zoo. 101 - Biosystematics And Animal Diversity

Zoo 102
Biochemistry

Zoo 103 Ecology Principles and Practices

Zoo 104 Research Methodology

Zoo 105 Helminthology

Compulsory coury : Constitution of India

Zoo 209 Practical

Zoo 210
Practical

Zoo 211 Practical

Zoo 212 Practical

Pr . IV -Arthropoda to echinodermata and protochordata

Zoo 201 Genetics and Bioinformatics

Zoo 202 Cell and Molecular Biology

Zoo 203
Biophyscs

Zoo 4 Instrumentation and Biological Techniques

Zoo 205 Scientific Writing

Zoo 6
Helminthology II

Zoo 210 Practical

Zoo 211Practical

Zoo 212 Practical

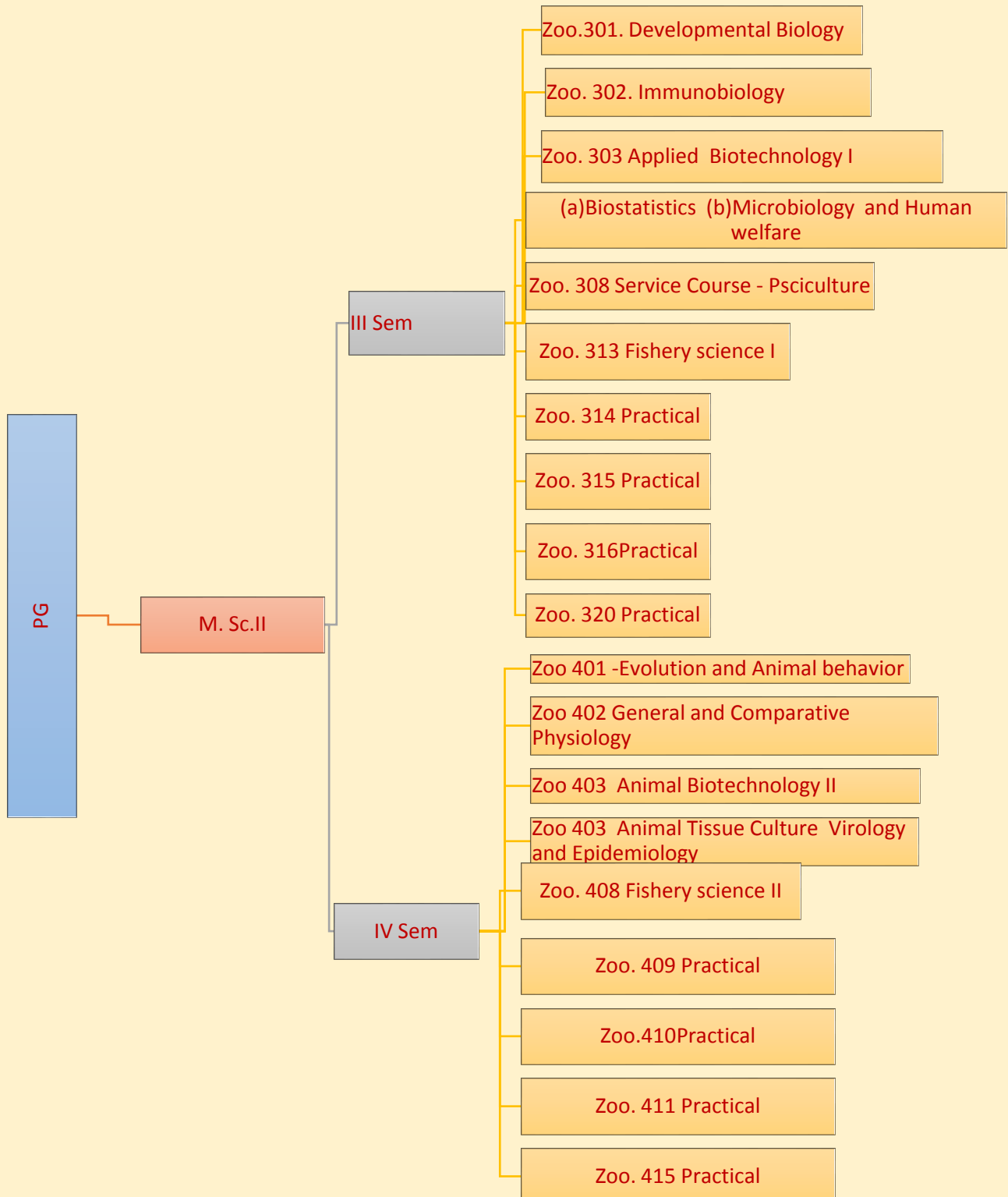
Zoo 213 Practical

Zoo 214 Practical

II Sem

PG Courses

M. Sc. II



7. Programs Specific out comes:

- Students enrolled in B.Sc. degree program in Zoology will study and acquire knowledge of disciplinary as well as allied biological sciences.
- The students explain the basic principles, concepts in science.
- Students should be able to identify, classify and differentiate diverse chordates and non chordates.
- They are able to correctly use biological instrumentation and proper laboratory techniques and their applications in day to day life. Understanding the issues related to nature and the environment.
- At the end of graduation, they are likely to possess expertise which will provide them competitive advantage in pursuing higher studies and seek jobs.
- Students undertaking skill enhancement which would help them in starting their own ventures and generating self-employment

Course out comes:

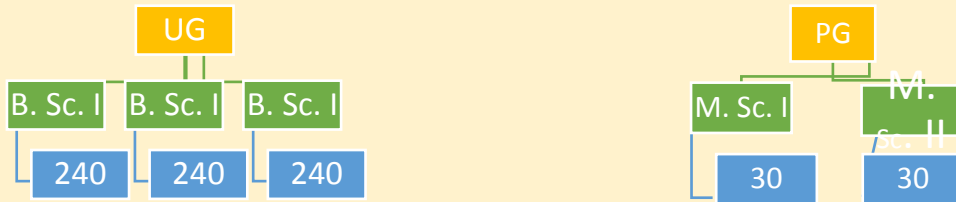
Name of the course	Course Outcomes
Protozoa To Annelida	Students will have learning about the basic taxonomy and systematics and classification of phylum Protozoa to Annelida. They also will acquire knowledge about the biology of these taxonomic categories..
Cell Biology	The student will understand the architecture and functions of cell. Students will understand the structures, positions and functions of all cellular organelles in details. They will acquire knowledge about chromosomes and cell divisions.
Arthropoda to Echinodermata and Protochordata	On completion of the course the students will be able to understand the general organization, diversity and adaptation of Non Chordates. The student will learn the importance of biodiversity conservation.
Vertebrate Zoology	On completion of the course the student should be able to know the general organization of Chordates as a group and know the taxonomy and characteristic features of the various Chordate phyla.
Genetics I	At the end of the course, students will be able to describe genes structure, chromosomes, proteins and different methods of genetic testing.
Animal Physiology	Students will learn about basics of histology and tissue staining. They will also understand the physiology of muscles, nerves, reproductive systems and bone. They will learn details of endocrinology with classification of hormones.

Biochemistry and Endocrinology	Students will understand the basic and fundamental biochemistry of carbohydrates, proteins, lipids and nucleic acids. They will also understand the nature, mechanism, and kinetics of enzyme action.
Ecology	Students will be understanding the various features and aspects of population ecology, community ecology and ecosystem ecology. They will acquire knowledge about various tools and techniques of field ecology.
Evolution	After studying this course, students should be able to understand that by biological evolution, natural selection, Darwin's theory of evolution through natural selection, struggle for existence; variation; and inheritance etc. The student will demonstrate knowledge of the origins of hereditary variations. The student will demonstrate knowledge of processes of microevolution, mutation, genetic drift, and natural selection.
Fishery Science	The students will be able to learn about the basics of Taxonomy of fresh water and marine water fishes. Gain the knowledge about the taxonomy of marine organisms. The biology of aquatic organisms will be fully understood by the students and capable of distinguishing the biology of each group of organisms.

8. Faculty Profile:

Sr. No.	Name	Qualification	Date of Appointment	Designation	Specialization
1	Dr. B. S. Khaire	M. Sc. Ph. D.	27/07/1993	Associate Professor	Fishery Science
2	Dr. S. D. Ovhal	M. Sc. Ph. D.	27/07/1993	Assistant Professor	Fishery Science
3	Dr. S. A. Anarse	M. Sc. Ph. D.	06/04/2016	Assistant Professor	Parasitology
4	Dr. R. S. Ganjure	M. Sc. Ph. D.	19/11/2019	Assistant Professor	Helminthology
5	Dr. C. J. Salve	M. Sc. Ph. D.	CHB	Assistant Professor	Parasitology
6	Dr. R. J. Muley	M. Sc. Ph. D.	CHB	Assistant Professor	Parasitology

9. Intake Capacity

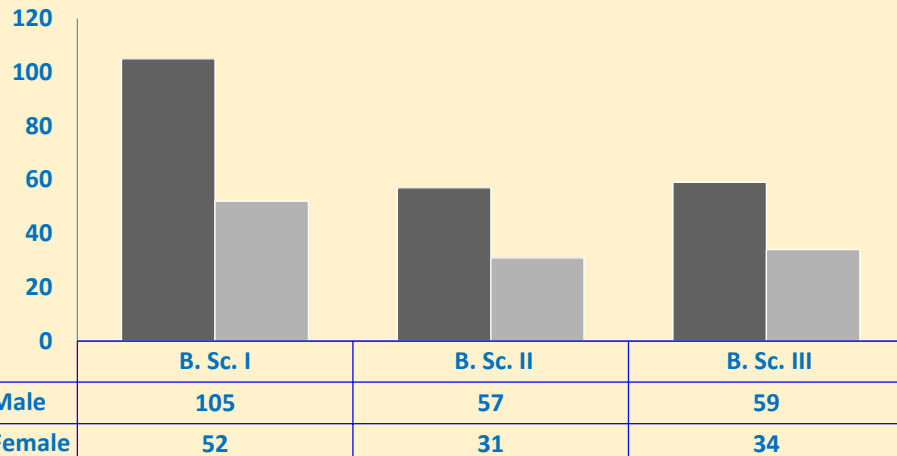


10. Student Strength during last Five Years

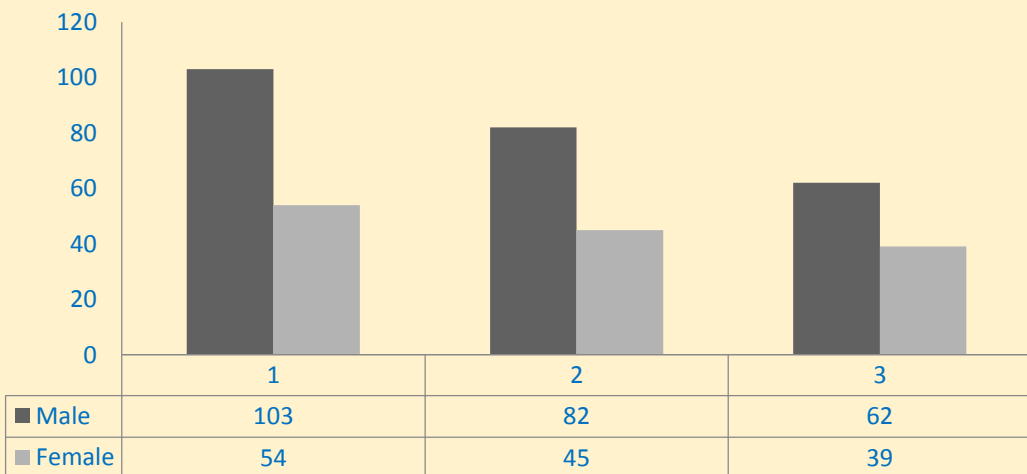
UG

Year	Class	Category wise Admissions										Total		Gross total		
		SC		ST		OBC		Gen		Others (VJ/NT& SEBC)						
		M	F	M	F	M	F	M	F	M	F	M	F			
2021-22	B.Sc-I	12	01	-	-	32	16	42	28	19	07	105	52	157		
	B.Sc-II	10	02	-	-	12	15	17	06	18	04	57	31	88		
	B.Sc-III	03	02	-	-	20	18	28	16	08	05	59	34	93		
2020-21	B.Sc-I	15	03	-	-	21	19	26	20	41	12	103	54	157		
	B.Sc-II	05	04	-	-	26	15	34	17	17	09	82	45	127		
	B.Sc-III	04	03	-	-	12	08	30	15	16	13	62	39	101		
2019-20	B.Sc-I	06	03	-	-	22	17	43	27	17	14	88	61	149		
	B.Sc-II	04	05	-	-	11	12	32	22	17	14	64	53	117		
	B.Sc-III	-	03	-	-	10	06	20	18	05	08	35	35	71		
2018-19	B.Sc-I	05	07	-	--	15	14	45	29	25	21	90	71	161		
	B.Sc-II	-	02	01	-	11	07	27	21	10	08	49	38	87		
	B.Sc-III	04	02	-	-	07	07	35	21	18	02	64	32	96		
2017-18	B.Sc-I	05	02	02	-	14	14	37	32	12	15	70	63	133		
	B.Sc-II	03	04	-	-	11	13	39	21	18	04	70	43	113		
	B.Sc-III	05	02	-	-	18	15	24	26	08	10	56	53	109		

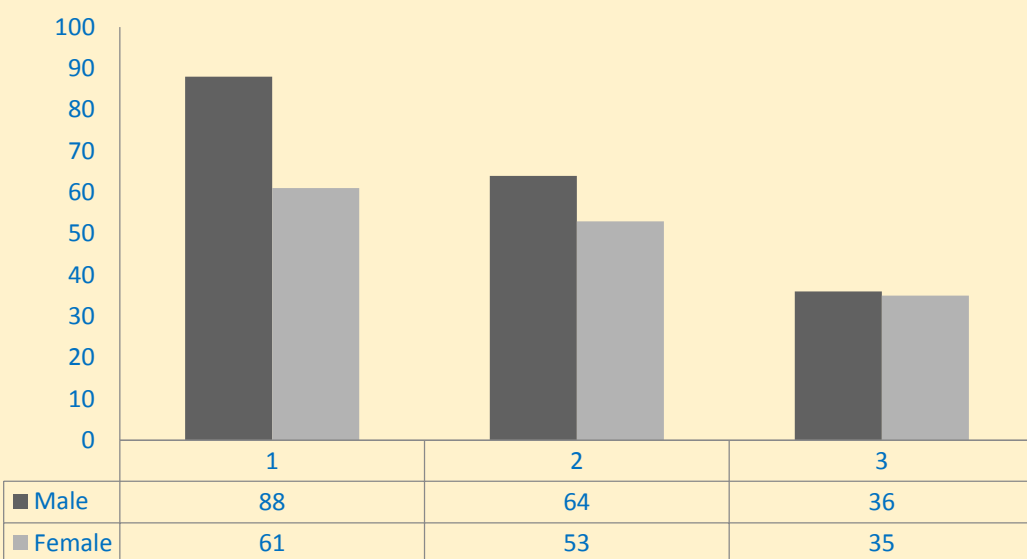
Student Strength 2021-22

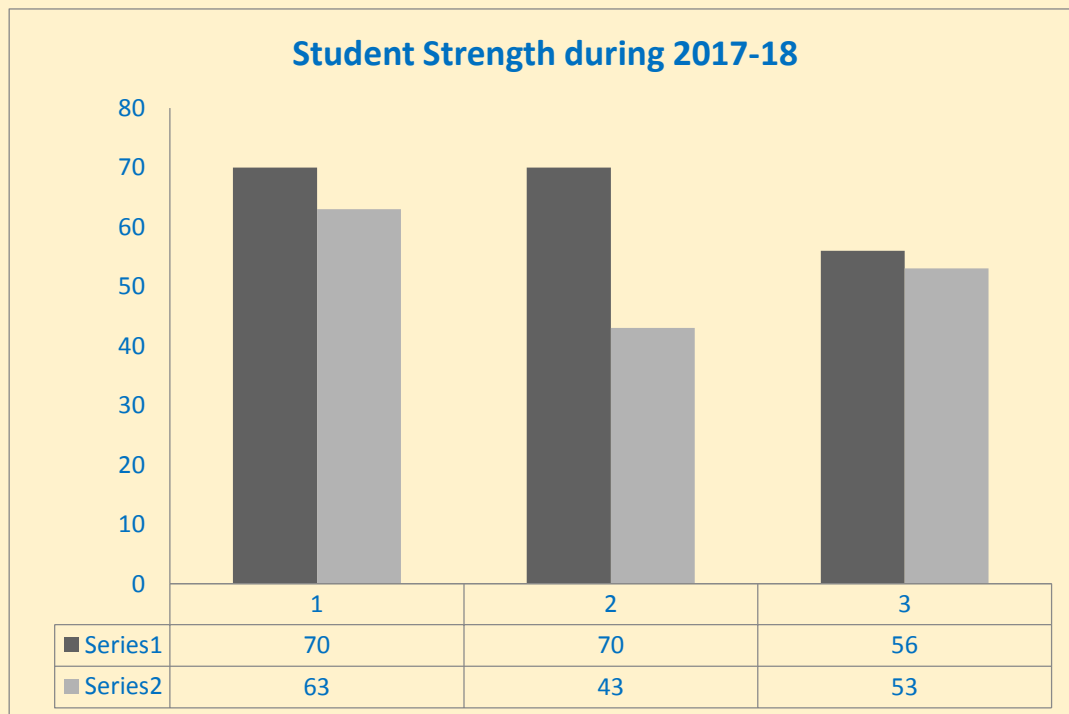
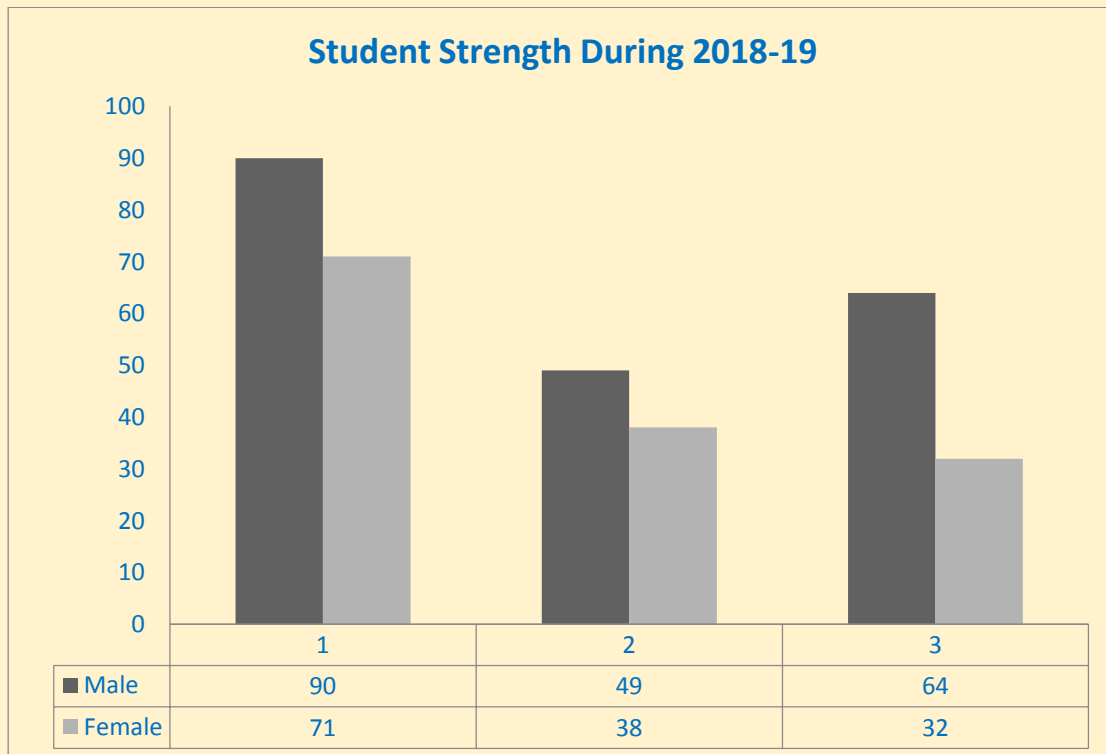


Student Strength During 2020-21



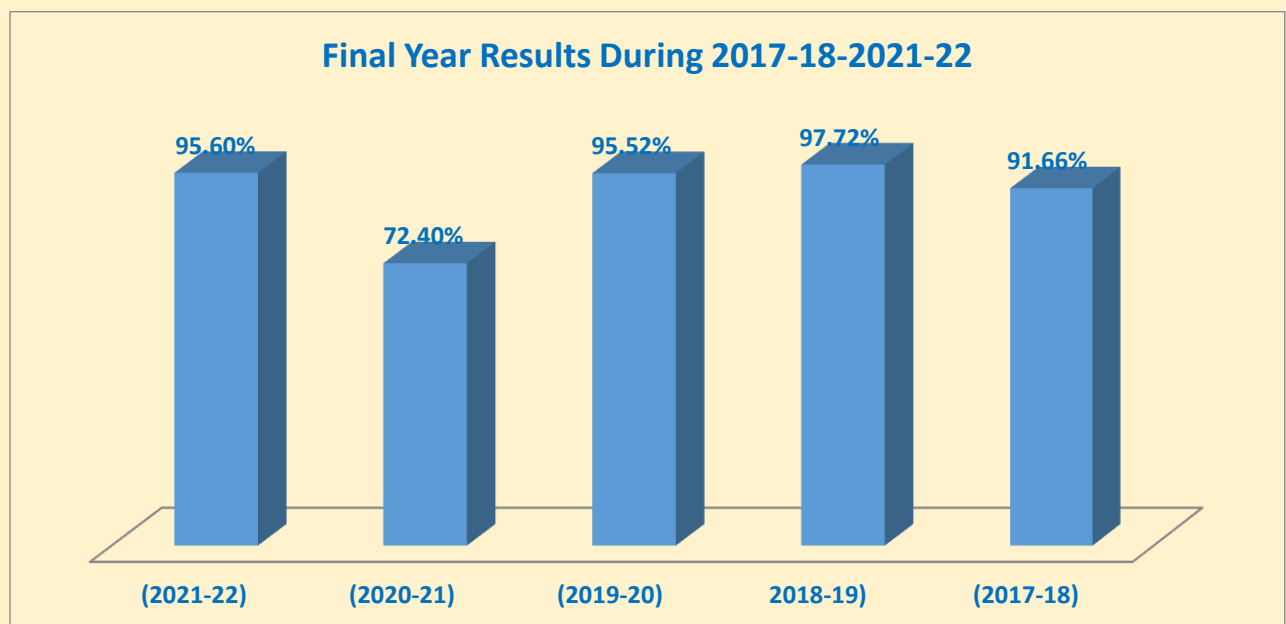
Student Strength During 2019-20





11. Result Analysis during last five years

Year	Class	Semester	Students Appeared	Total Pass	Pass Class	Second Class	First Class	Distinction	% of Result
2021-22	B. Sc. I	II	145	127	01	24	85	17	87.58%
	B. Sc. II	IV	84	76	-	09	58	09	90.47%
	B. Sc. III	VI	91	87	-	08	72	07	95.60%
2020-21	B. Sc. I	II	130	98	03	17	61	17	75.38%
	B. Sc. II	IV	110	100	07	14	49	30	90.90%
	B. Sc. III	VI	87	63	-	04	44	15	72.4%
2019-20	B. Sc. I	II	168	166	60	87	09	10	98.80%
	B. Sc. II	IV	112	110	17	80	10	03	98.21%
	B. Sc. III	VI	67	64	-	08	39	17	95.52%
2018-19	B. Sc. I	II	154	140	39	67	28	06	90.90%
	B. Sc. II	IV	79	75	07	55	11	02	94.93%
	B. Sc. III	VI	88	85	01	27	45	12	97.72%
2017-18	B. Sc. I	II	102	70	25	27	14	04	68.62%
	B. Sc. II	IV	100	86	05	67	06	08	86.00%
	B. Sc. III	VI	96	88	-	41	29	18	91.66%



12. Laboratory Equipments:

Sr. No.	Laboratory Equipments	Numbers	Sr. No.	Laboratory Equipments	Numbers
1	Simple Microscopes	6	14	Haemometers	6
2	Compound Microscopes	24	15	Electrophoresis	1
3	Binocular Microscope	1	16	Dissecting Tray	24
4	Trinocular Microscope	1	17	TDS meters	3
5	Dissecting Box	1	18	pH Probes	3
6	Water Analysis Kit	1	19	Portable Digital Multithermometers	1
7	Incubator	1	20	Digital pH Meter	1
8	Overhead Projector	1	21	Microprocessor based Centrifuge	1
9	Microtome Machine	1	22	Charts	60
10	Weight Balance	1	23	Models	10
11	Autoclave	1	24	Museum Specimens	120
12	Centrifuge Machine	1	25	Insect Collecting Net	03
13	Plankton Net	3			

13. Guest Lectures Arranged: 11

Sr. No.	Name of the Guest	Topic	Date
1	Dr. B. P. Raut Ajit Pathology, Kada	<i>Demonstration of RBC and WBC counting</i>	23/01/2018 2.00 pm
2	Dr. D. T. Wagh Head Dept. of Zoology Bhagwan College Ashti	<i>Malarial parasites and their Control Measures</i>	07/02/2018 at 11.00 am.
3	Dr. Anil N. Shelke KSK College Beed	<i>Aquarium Fish Pathogenicity and its treatment</i>	24 th Feb. 2019 11.00 am
4	Dr. D. P. Patil Dept. of Zoology Bhagwan College Ashti	<i>Gene Expression</i>	26/02/2019 at 11.00 am.
5	Dr. D. T. Wagh Head Dept. of Zoology Bhagwan College Ashti Dist. Beed	<i>Aids Awareness</i>	1/12/2019 at 10. 00 am.
6	Mr. Akash Jadhav Snake Friend, Ahmednagar	<i>Poisonous and non-poisonous snakes</i>	3/02/2020
7	Dr. L. V. Shinde JES College Jalna	<i>Mosquito Borne Diseases and their control Measures</i>	9/03/2021 10.00 am

8	Prof. J. D. Shaikh Maulana Azad College Aurangabad	<i>Ecological Succession</i>	27 Nov. 2021 at 11.00 am
9	Dr. R. N. Abdar Gandhi Mahavidyalaya Kada	<i>Types of Cancer and Cytology of Cancer Cell</i>	13/11/2021 11.30 am
10	Dr. D. P. Patil Dept. of Zoology Bhagwan College Ashti Dist. Beed	<i>Physiology of Muscle Contraction</i>	11 th Jan. 2022 at 11.00 am
11	Dr. Vasant P. Mali Sadhubela College, Ulhasnagar	<i>Environmental Consciousness and sustainable Development</i>	21 July 2022

14. Use of ICT by Faculty:

YouTube Videos

1. Dr. B. S. Khaire

Sr. No.	Name of the Article	Link
01	Structure of Mammalian heart	https://www.youtube.com/watch?v=I-baonID0wg
02	Working of Mammalian Heart	https://www.youtube.com/watch?v=DwNXXdLBMCs&t=51s
03	Excretion: Structure of Nephron	https://www.youtube.com/watch?v=0SvLrbP4rE
04	Excretion Physiology of urine formation	https://www.youtube.com/watch?v=1w3FJ4AhNBM
05	An introduction to Ecology	https://www.youtube.com/watch?v=cdxWC3mf3Kw
06	One day webinar 27.11.2021	

Online Quiz Organized

Sr. No.	Class	Link
1	B. Sc. I (Sem. I)	https://classroom.google.com/c/MTE4NjA5NzU1OTgy?cjc=aojxsf3
2	B. Sc. II	https://classroom.google.com/c/OTAwNDU1MTM3MDda?cjc=yypuyfd
3	B. Sc. II (Sem. IV)	https://classroom.google.com/c/OTAzNzI2MDg3MDda?cjc=r4zjpim
4	B. Sc. III (Sem. V)	https://classroom.google.com/c/NDMxOTAXODE0MTM5?cjc=wiiy3co
5	B. Sc. III (Sem. V& VI)	https://classroom.google.com/c/NzE2NDY4NzYzMDla?cjc=jbqcxda
6	M.Sc. I (Sem. I & II)	https://classroom.google.com/c/NDUxMTIwMzM3ODYw?cjc=ifzygkx

PPTs

Sr.No.	Name of the Article	Class	Link
1	Introduction to Syllabus	B. Sc. I Cell Biology	https://drive.google.com/drive/folders/1ZHxFtBrIpzqfhcj6FUilMO_0IUoR6Jvi
2	Cell Cycle		
3	Endoplasmic Reticulum		
4	Eukaryotic Cell		
5	Golgi Complex		
6	Lysosomes		
7	Mitochondria		
8	Nucleus		
9	Prokaryotic Cell		
10	Ribosomes		
11	Introduction to Ecology Syllabus 1	B. Sc. III Ecology	https://drive.google.com/drive/folders/18YzYKbfDp8EUIUKmgTCpXk6I5fNSEdo
12	Topic 1. Introduction to Ecology		
13	Biotic environmental factors		
14	Positive Interactions -Mutualism		
15	Positive Interactions - commensalism		
16	Negative interaction- Predation		
17	Negative interaction -Parasitism		
18	Interspecific interactions		
19	Introduction to Evolution Syllabus 1	B. Sc. III Evolution	https://drive.google.com/drive/folders/15oLETtZyhhCTkB-f8ca4Rjf_aISP103Y
20	Evidences of organic evolution		
21	Practical 1. A. Deamination of Alkalinity	Soil Parameter Practical	https://drive.google.com/drive/folders/1ZHmYyDo8-kdcYcfcjy3pDHI26VUo5XP
22	Practical 1. A. Deamination of Chlorinity		
23	Practical 1. A. Deamination of pH		
24	Practical 1. A. Estimation of DO	Water Parameter Practical	https://drive.google.com/drive/folders/1x7ueuT8ZHjtofx4eC_SzN7Lplrsws17S
25	Practical 1. B. Estimation of Free CO2		
26	Practical 1. C. Estimation of Chlorinity		
27	Index Sem V	Sem V Practical	https://drive.google.com/drive/folders/1NOasT9CQjta6rXS7uubvu_iABtymvf-U
28	Practical 3. Animal Association ships		
29	Energy Resources	Guest Lecture	https://drive.google.com/drive/folders/15I-vZXM-vaWyE3y58QMP6gSgeA3pgve5
30	Global warming		
31	Research methodology		
32	Agri. college		
33	Role of life sci. in pandemic		
34	Wild Life Conservation- JES College		

PDFs

Sr.No.	Name of the Article	Class	Link
1	Hand Written – Structure of Eukaryotic cell	B. Sc. I	https://drive.google.com/drive/folders/1iXB5wofd8R0XK7kyaGLq3RfRbCHS8Ofh
2	Abiotic Environmental Factors- Temp		
3	Abiotic Environmental Factors - Light		
4	Abiotic Environmental Factors - Moisture & Salinity		
5	Population		
6	Biotic Community		
7	Ecological Succession		
8	Food Chain and Food Web.		
9	Ecological Pyramids		
10	An introduction to Ecology		
11	Biotic Environmental Factors		
12	Concept of organic Evolution		
13	Origin of life		
14	Evidences of Organic Evaluation		
15	Darwinism		
16	Question Bank		
17	Basic Pattern Of Evaluation		
18	Fossils		
19	B. Sc. I model Question Pr. for Practical's		
20	B. Sc. II model Question Pr. for Practical's		
21	B. Sc. III model Question Pr. for Practical's		
22	B. Sc. III Question Pr. for Batch C		
23	Batch 303 -Zoo Pr. XVII+XXI Practical Question Paper		
24	Batch 304 -Zoo Pr. XVII+XXI Practical Question Paper		

2. Dr. S. D. Ovhal

PPTs

No	Topic	Link
1	Introduction to fishery science	https://docs.google.com/presentation/d/1FkLA8fyf6pVLxsCxUDZPtDFIR4LFKvN /edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
2	Classification of Fishes	https://docs.google.com/presentation/d/1FMqz5exkBQ4WCg0dH1d346MzoPw-msCM/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
3	Genetic code	https://docs.google.com/presentation/d/1FOdkViz7fJOxgCJ53vhmK7-myJCCOpzo/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
4	Genetic Terminology	https://docs.google.com/presentation/d/1FcPj_hAZ6eeRDHvfSmCKNiTwRVu4s2nh/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
5	Genetics- II- Transcription	https://docs.google.com/presentation/d/1FecLNvbv7MTAKR1wip75Wzgh0j2FX-ol/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
6	Herdy- weingbergs law	https://docs.google.com/presentation/d/1FhWAVgCSBlckASd6CWid-DwFPwfvg3g/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
7	Mackerel fishery - L-1	https://docs.google.com/presentation/d/1FzAXy0VkGWZ999Yqq3BVi2jCeTeweoG /edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
8	Mackerel fishery - L-2	https://docs.google.com/presentation/d/1FyN8gUNXA_j5ZPt0FAUDmw9j1EEtb6PD/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
9	Mackerel fishery - L-3	https://docs.google.com/presentation/d/1G4L9gDLgwSuiA9wFJZeFlGaJSIOWCsFo/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
10	Population Genetics L-1	https://docs.google.com/presentation/d/1G9gZxV-vOTPF7xj3QGOFCXNBzGIRWmO8/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
11	Population Genetics L-2	https://docs.google.com/presentation/d/1GAV25YEEVFISIzpmU-gj5IB9wdW8l7Xt/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
12	Gene frequency	https://docs.google.com/presentation/d/1GCNdqRIV7JX1yD6VkxKoaI-rQ9A_EBOi/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
13	Sardine Fishery L-1	https://docs.google.com/presentation/d/1GGzV7FmS5Z4Go6at3Wmr7ioL_O1YJsO0/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
14	Sardine Fishery L-2	https://docs.google.com/presentation/d/1GMeN0yANNzdpya3ZtNDU895vy2xutmN/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true
15	Sardine Fishery L-3	https://docs.google.com/presentation/d/1GIuSmsPCZ_VkDA_WUoCnc2V3-zYHv0j1/edit?usp=drivesdk&oid=108282943003052147561&rtpof=true&sd=true

PDFs

No	Topic	Link
1	Classification of fishes.	https://drive.google.com/file/d/1HiKsJqdCzNQ-FaLhmsLTU4fj7FLMievt/view?usp=drivesdk
2	Concept & function of genes	https://drive.google.com/file/d/1HjSYKM72Z9bF--xSUSvyZrYfuJPKVU86/view?usp=drivesdk

3. Dr. S. A. Anarse

PPTs

Sr. No.	Name of the Article	Class	Drive-PPT-Link
1	Migration of Birds BSc II	B. Sc.-II Sem.-III	https://docs.google.com/document/d/1eMXRQuAC6oS3kim3ih_Goyy6Eac9nIs/edit?usp=drivesdk&oid=116198192041127721602&rtpof=true&sd=true
2	Conservation BSc I	B.Sc.-I	https://docs.google.com/document/d/1eOuFIRDLsRvXWKTflAyBRDQHT3p_Bqcz/edit?usp=drivesdk&oid=116198192041127721602&rtpof=true&sd=true

4. Dr. R. S. Ganjure

PPTs

Sr. No	Year Semester	Name of the Article	Link
1	B.Sc. I Year Sem I	Endoplasmic Reticulum	https://drive.google.com/drive/folders/1-AQ8UPH5rabUdN7KjtWeclfHZoLeIbgQU
2	B.Sc. I Year Sem I	Eukaryotic Cell	
3	B.Sc. I Year Sem II	Definition of Genetics & Variation	
4	B.Sc. I Year Sem II	Difference between Spontaneous & Induced Mutation	
5	B.Sc. II Year Sem IV	What are Enzyme	
6	B.Sc. II Year Sem IV	Vitamins Sources and deficiency	

PDFs Link

Sr. No.	Title	Link
1	Blood Transfusion	https://drive.google.com/drive/folders/10CPETdW3ymCQcBsCAN_5LbFMmUyPy6Ck
2	Inheritance Patterns of Blood Groups	
3	Mendel's Laws of Inheritance	

15. Minor/ Major Research Project:

Sr. No.	Title of the research Project	Name of PI	Sponsoring Agency Date of Sanction	Durat ion	Amount sanctioned	Present position
1	Analysis of Water Quality and Zooplankton Diversity of Sangmeshwar Medium Project, Ieet, in Osmanabad district	Dr. B. S. Khaire	University Grants Commission File No. 47 – 1871/11 (WRO)	21 / 02/ 2012	170000	Completed July 2015
2	Seasonal variation study of Mosquito Vector and Disease Burden from Beed district	Dr. B. S. Khaire	Dr. B. A. M. Uni. Aurangabad	21/06/ 2021 To 31- Jan. 2021	36000	Completed January 2021

16 . Conference / Seminar / Workshop/ Webinar Organized by department during last five years:

Sr. No.	Title of Conference / Symposium / Workshop	Level	Period
1	National E- Conference on Environmental Problems and Their Mitigation Strategies to Achieve Sustainable Development	National	27 th April 2022
2	मौखिक आरोग्य व स्वच्छता अभियान Oral Health & Hygiene	Local	२३ मार्च २०२२
3	Recent trends in zoology research and impact Publication		27 th Nov. 2021
4	Workshop on Identification of Poisonous and non poisonous shakes	Local	3 rd Feb. 2020
5	HB Checking camp	Local	12 Dec. 2019

17. Patents Granted /Applied by the faculty.

Sr. no.	Name of the faculty	Patent	Granted /Applied	Date
1	Dr. B. S. Khaire	Smart Planter With Automated Soil and Air Analysis System	Granted	28/09/2022

18. Publications of faculty during last five years:

Sr. No.	Name of the Teachers	Year	Number of research papers published		Total Number of research Published
			International Journals/ E-Journal	National Journals	
1	Dr. B. S. Khaire	2021-22	03		03
		2020-21	05	01	06
		2019-20	05		05
		2018-19	06		06
		2017-18	01	01	02
2	Dr. S. D. Ovhal	2021-22	-	-	-
		2020-21	01	-	01
		2019-20	04	-	04
		2018-19	03	01	04
		2017-18	02	-	02
3	Dr. S. A. Anarse	2021-22	01	-	01
		2020-21	01	-	01
		2019-20	04	-	04
		2018-19	1	-	01
		2017-18	02	-	02
4	Dr. R. S. Ganjure	2021-22	-	-	-
		2020-21	01	-	01
		2019-20	03		03
Total				44	

19. Conferences /Seminars / workshops /Webinars attended by faculty during last five Years:

Name of Teacher	Year	Regional /State	National	International	Total
Dr. B. S. Khaire	2021-22	01	01	-	02
	2020-21	-	15	-	15
	2019-20	01	14	01	16
	2018-19	01	01	-	02
	2017-18	-	01	--	01
Dr. S. D. Ovhal	2021-22	03	-	-	03
	2020-21	02	03	-	05
	2019-20	01	04	02	07
	2018-19		02		02
	2017-18		01		01
Dr. S. A. Anarse	2021-22	-	-	-	-
	2020-21	-	-	-	-
	2019-20	-	01	02	03
	2018-19	-	-	-	-
	2017-18	-	-	-	-
Dr. R. S. Ganjure	2021-22	-	-	-	-
	2020-21	-	-	-	-
	2019-20	-	01	02	03
		09	44	07	60

20. MoUs / Collaborations with other Institutions

Sr. No.	MoUs / Collaborations
1	Jalna Education Societies, R. G. Bagdia, S. B. Lakhotiya Commerce and Benzonji Science College Jalna
2	Department of Zoology, Shankarrao Patil Mahavidyalaya Bhoom, Dist.-Osmanabad, Pin-413504
3	Anjuman Ishat-E-Taleem Beed's Milliya Arts, Science& Management Science College, Beed
4	Department of Zoology Mrs.Kesharbai Sonajirao Kshirsagar Alias Kaku Arts, Science and Commerce College, Beed
5	Shri. Muktanand College Gangapur, Dist. Aurangabad

21. Life Membership

Sr. No.	Name of the faculty	Life Membership
1.	Dr. B. S. Khaire	Indian Science Congress
		IAAB Hyderabad
		National Journal of Life Sciences, Satara (MP)
2.	Dr. S. D. Ovhal	IAAB Hyderabad
		Indian Science Congress

22. Participation Faculty in OC/ Induction Program, RC, FDP/ STC, etc. during last five Years.

Sr. No.	Name of the Faculty	Year	Orientation / Induction Program	Refresher Course	FDP/ STC
1	Dr. B. S. Khaire	2021-22	-	01	04
		2020-21	-	-	02
2	Dr. S. D. Ovhal	2021-22	01	-	-
		2020-21	-	-	02
		2019-20	-	-	02
3	Dr. S. A. Anarse	2021-22	-	01	-
		2020-21	-	01	-
		2019-20	-	01	-
		2018-19	01	-	-
4	Dr. R. S. Ganjure	2021-22	01	-	-

23. Research Guides and their Students:

Sr. No.	Name of the Research Guides	Name of the Student	Date of Confirmation	Topic	Status
01	Dr. B. S. Khaire	Parkhe Shekhar Parkhe		Study of Biochemical Composition and Larvicidal Potential of Silver Nano Particles of Some Local Plants	In Progress
02	Dr. S. A. Anarse	Bhutekar Dnyaneshwar Hanuman	24-05-2022	Morphological study of Cestode Parasite from Sheep and Goat in Washim District.(M.S)	In Progress
		Thakare Akash Gopalrao	24-05-2022	Performance of exotic fishes in reservoir of Vibharbha (M.S)	In Progress

24. Resource Person /Chaired Session/ Guest Lectures in Conferences / Symposium / Workshop.

Name of the Faculty	Resource Person /Chaired Session/ Guest Lectures	Level	Topic	Place	Date
Dr. B. S. Khaire	Invitation for Guest Lecture		Conservation of Animals and Plants	Adv. B. D. Hambarde College Ashti	8/04/2022
	Speaker		Environment Awareness	J. Watumull Sadhubella Girls College , lhasnagar	28/03/2022
	Resource Person	National	Steps of Research Methodology in Zoology	Shri. Muktanand College Gangapur Dist. Aurangabad	9/01/2022
	Resource Person	National	Significant Role of Life Sciences in Pandemics like Covid19	Adv. B. D. Hambarde College Ashti	02/03/2021
	Speaker	College	Marathwad Mukti Sangram	Adv. B. D. Hambarde College Ashti	17 Sept. 2019
	Chaired Session	National	NAAC in the Educational Development of Higher education in India	ASC college Ashti Dist. Beed	15 Sept. 2019
Dr. S. D. Ovhal	Guest Lectures	State	“Dr.B.R. Ambedkar” Lecture series	Arts.,Comm,Sci College,Ashti	04-01-2019
	Guest Lectures	---	Eradication of superstition	Shriram Jr college, Kada	11-01-2018
	Guest Lectures	----	Wild life conservation	Gandhi college, Kada	12-10-2022

25. Publications of Faculty- Books, Chapters, Articles.

Name of the Faculty	Title of Book	Publisher Details with ISSN/ISBN	Published Year	Link
Dr. B. S. Khaire Dr. R. S. Ganiure	Environmental Biology (Ecology)	Book Squirrel publication House ISBN: 978-93-5481-007-7	2022	https://amzn.to/3Imnw5i
Dr.Sambhaji. Ovhal Dr. Sandeep Anarse	A Manual of - Fish Pathology	Novateur Publication ISBN:978-93-90753-74-1	2022	https://novateurpublicati.on.com/index.php/np/catalog/book/136
Dr. Sandeep Anarse Dr. Sambhaji Ovhal	Helminthic Parasite in Marine Fishes	Xoffencer Publication SBIN -97893947077177	2022	https://xoffencerpublicat ion.in/product/helminthi c-parasite-in-marine-fishes/

26. Eminent Personalities visited :

Sr.	Name	Designation	Place
1	Dr. Rnajit Nimbalkar	Joint Director	Higher and Technical Education, Aurangabad
2	Prin. Dr. Mazhar Farooqui	Ex. Dean. Faculty of Science and Technology	Maulana Azad College Aurangabad
3	Pof. B. B. Waykar	Dean. Faculty of Science and Technology,	Dr. BAMU Aurangabad
4	Prof. Ramrao Chavan	Senate Member	Dr. BAMU Aurangabad
5	Prof. Laxmikant Shinde	Senate Member	Dr. BAMU Aurangabad
6	Dr. Dyandeo Mhaske	Principal	Jivajirao Shinde Mahavidyalaya, Shrigonda. Dist. Ahmednagar
7	Dr. Mohmad Ilyas	Principal	Miliya College Beed
8	Dr. Kamlakar Kambale	Principal	Kholeshwar Mahavidyalay Parali

27. Awards and Recognitions received

Sr. No	Name of the activity	Name of the Awards/ Recognition	Name of the Awarding government/ government recognised bodies	Year of award
1	Education/ Research	Bharatratna Dr. APJ Abdul Kalam International Honour Award 2021.	Universal Research Ground Research Journal	5 th Sept. 2021
2	Research / Education	Bharat Indira Gandhi Gold Ratna Medal Award	Global Economic Progress and Research Association, New Delhi (Tiruvannamalai, Tamilnadu)	Dec. 2021
3	Education	Thakur Awards for Excellence as Excellent IQAC Coordinator	Thakur College of Science and Commerce, Andheri, Mumbai	27 mar. 2022
4	Education	Leading Educationist of India Award	Friendship forum	2022
5	Dr. S. A. Anarse	Young Achiever Award An International conference on green technology, Agriculture information	Centurian University M.S. Swaminathan School of Agriculture Centurian University, Odisaha, India	2022

28. Certificate/Value Added courses run by department

Sr. No.	Name of Course	Year of implementation	Duration
01	Skill Based Course Goat Farming	2021-22	03 Month

29. Academic and Administrative Positions of Faculty

1. Dr. B. S Khaire

- Vice Principal
- Member - Board of Studies in Zoology, Dr. B. A. M. Uni. Aurangabad
- Coordinator – IQAC A. D. College Kada
- Custodian – DCAS A. D. College (2015-16 to 2019-20)
- Member : College Development Committee

2. Dr. S. D. Ovhal

- Member, School Managing Committee of Loard Mahavir English School, Kada.
- Co-Ordinator, Compulsory course of Environmental Studies. [A.D. College, Kada]
- Co-Ordinator, ISO Certification. [A.D. College, Kada]

3. Dr. S A Anarse

- Co-ordinator, Vermi Compost Project.

4. Dr. R S Ganjure

- Co-ordinator, Certificate Course in Goat Farming

30. Innovative Practice:

Vermicomposting Project:

About Activity:

Department of Zoology has taken initiatives towards social responsibility enhancing quality of soil which is socially acceptable and eco-friendly technique for management of organic waste. Vermicomposting help in improving farm productivity. This department runs vermicomposting project September 2019. This activity is done solely by the students and teachers of department of Zoology. Vermicomposting or worm composting is a simple technology

for converting biodegradable waste into organic manure with the help of earthworms. Earthworms are valued by farmers because, in addition to aerating the soil, they digest organic matter and produce castings that are a valuable source of humus.

Objectives:

- To Create awareness about healthy soil structure
- To promote organic manure for garden plants.
- to increase plant growth and yield.
- To prevent pollution and environment degradation by proper conservation and utilization of organic waste.
- To reduce chemical fertilizers and pesticides.

Benefits:

- Vermicomposting acts as bio-fertilizers, restores soil nutrients, stabilizes soil, and enhances
- Soil fertility at a long-term period. In college campus there more than 3500 plants including
- ornamental, medicinal aromatic and other economically valuable plants. All these plants are benefited by this prepared vermicomposting.
- Vermicomposting is a profitable project. We sale Vermicomposting fertilizer of Rs. 2500/- to needy peoples.

31. Best Practices:

- Vermicomposting Project
- Organized Covid19 Vaccination camp and Blood Donation Camp.
- Strong Mentor- Mentee relationship

32. Achievements:

- 03 Books Published by faculty.
- 01 Patent Granted
- 05 Conference / Seminar / Workshop Organized.
- Two minor research projects completed.
- 44 research papers published in National and International Journals during last five years.

33. Prominent Alumni of the Department:

Sr. No.	Name of the Alumni	Mobile Number	Designation & Official Adress
01	Dr. Popat Ajinath Bhosale M.Sc.Ph.D	9511267698	Assistant Professor, Dept. of Zoology,Sunderao More College, Poladpur,Dist. Raigad
02	Salve Chanda Changdeo (B.Sc)	9011162665	Police Headconstable, Headquarters Shivajinagar,punecity.
03	Pawar Datta Haribhau (B.Sc.)	9422908338	Driver, M.S. Parivhan Mandal, Depo- Ashti
04	Mohalkar Ambadas B. Sc. B.Ed	9552040507	Assist. Teacher, Sabalkhed Tq.Ashti Dist. Beed
05	Gadhri Prakash Ashok. B. Sc. B.Ed	9765537528	Assist. Teacher, Jagdamba secondary Highschool, Londhe. Tq. Chalisgaon Dist. Jalgaon
06	Padghane Sumedh Bhaskar B.Sc. P.G.D.M.L.T.	8108709537	Lab. Technician, Unique Pathology Laboratory,shop no.4,Sushila smruti, Chinchpada road,Rajbhar nagar,Kalyan East - 421306
07	Bhorade Sudam Budhaji (B.Sc) 9930358195		Manager, Taj International hotel Mumbai
08	Sampat Mahaeo Kamble B.ScP.G.D.M.L.T	8451845957	Jr. Scientific Officer, Biochemistry Department,B.Y.L Nair Charitable Hospital,Mumbai Central-400008
09	Aware Sharad Kundlik B. Sc.	9717432167, 9401740799	Junior Commission Officer, Indian Army.
10	Bagul Anil Govind (B.Sc.)	9767981345	NTEP (TB) TBHV Tb Health Visiter, Muncipal Corporation Dhule.
11.	Zagade Mangal Vishwanath M.Sc. B.Ed	9422330677	Jr. Lecturer, Shrram Jr. College, Kada. Tq. Ashti Dist. Beed.
12	Rajendra Pachpute M.Sc P G D M L T	8379876690	Lab Technician, Nidan Computerized Clinical Laboratory, Kada. Tq. Ashti Dist. Beed.
13	Kailas Ajinath Khilare (B.Sc)	9765499858	Senior Executive Production officer, DSM India Pvt.Ltd
14	Pokale Ganesh Ambadas (B.Sc)	9049782513	Assistant Manager Quality, Carraro India pvt. LtdRanjangaon MIDC
15	Tandale Ganesh Bhagwan B.Sc. B.Ed	9403267347	Assistant Teacher, Rayat Shikshan Sanstha's Sadguru Gangagri Vidyalaya, Naur

16	Mali Satish Dagdu B.Sc	9860537304	MSACS Lab Technician, Sub District Hospital Shirpur. Dist Dhule
17	Jive Hanumant R (B.Sc)	9503477575	Director, Inox Polymers pvt
18	Yogesh P Wagh B.Sc	9767958336	Technical Officer, Gauer & Weil (I)Ltd, (nashik Branch)
19	Girhe Sachin Vasant B.Sc B.Ed	9420020045	Assistant Teacher, Shri Gurdeo Datta vidyalaya, Manikdundi Tq. Pathardi Dist. Ahemadnagar.
20	Suman Mahadeo Rangule B.Sc B.Ed	7218424297	Incharge, Scanning Department, LIC Divisional Office, Aurangabad.
21	Chavan Vijaykumar Uttam B.Sc.B.Ed	9420600485	Assistant Teacher, Shri Vrudheswar Highschool, Tisgaon Tq. Pathardi
22	Vaishali Vitthal Shitole	7507861276	Assistant Account Officer. Mantralaya, Mumbai
23	Sarde Amol Manmathrao	9404900054	Senior manufacturing Chemist, Parag Agro foods & Allied Industries pvt. Ltd.
24	Ratnabhushan Ghodke B. Sc. L.T	8459617074	Niskarsh Clinical Laboratory, Pargaon Sudrik Tq. Shrigonda. Dist. Ahemadnagar
25	Dr. Sunil Mutkule	9422066644 9890434666	Librarian, Adv. B.D. Hambarde College, Ashti Tq. Ashti Dist. Beed.
26	Amol Thete	9545374444	Cattle feed Dealer

34. SWOC Analysis

□ Strength

- Full filled faculty.
- Two faculty members are research guides
- Well-equipped laboratory
- Completed UGC sanctioned Research Project.
- Prominent Alumni.
- Contribution in social activities
- Quality contribution in college administrative work

□ Weakness

- No separate Laboratory for PG.
- Students from vernacular background.

□ Opportunity:

- Consultancy to Farmers
- Scope for field based research activities.
- Graduate students have opportunities in Forest, Fishery, Sericulture, Apiculture and other sectors of government and non-governmental organizations

□ Challenges:

- To enhance employability for students.
- To inculcate research temper among students.
- Creating awareness about e-learning

35. Future plans of the Department:

- To develop a full fledge Laboratory for PG.
- To apply for Research Projects.
- To start short term Career oriented certificate courses Apiculture & Sericulture.
- To make Survey of insects in Premises.

Gallery

Zoology Laboratory



Laboratory Equipments

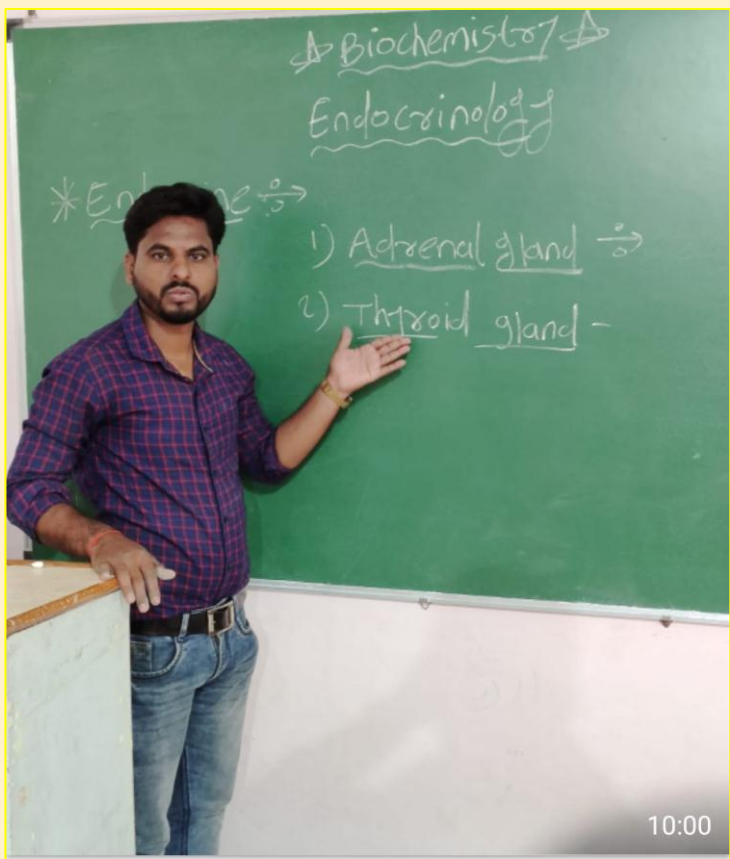
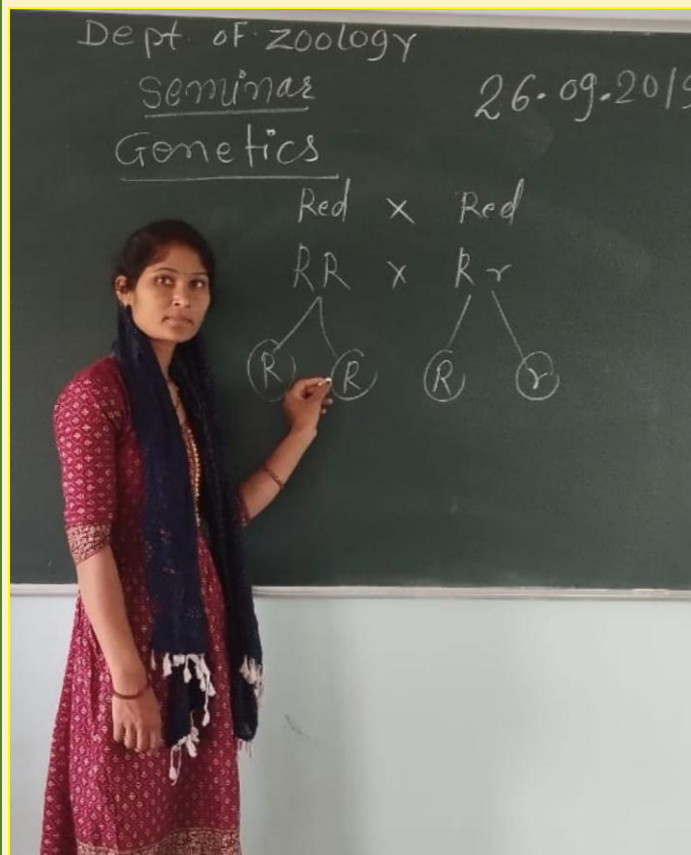


Museum Specimens



Student Centric Learning Methodologies

Student Seminars



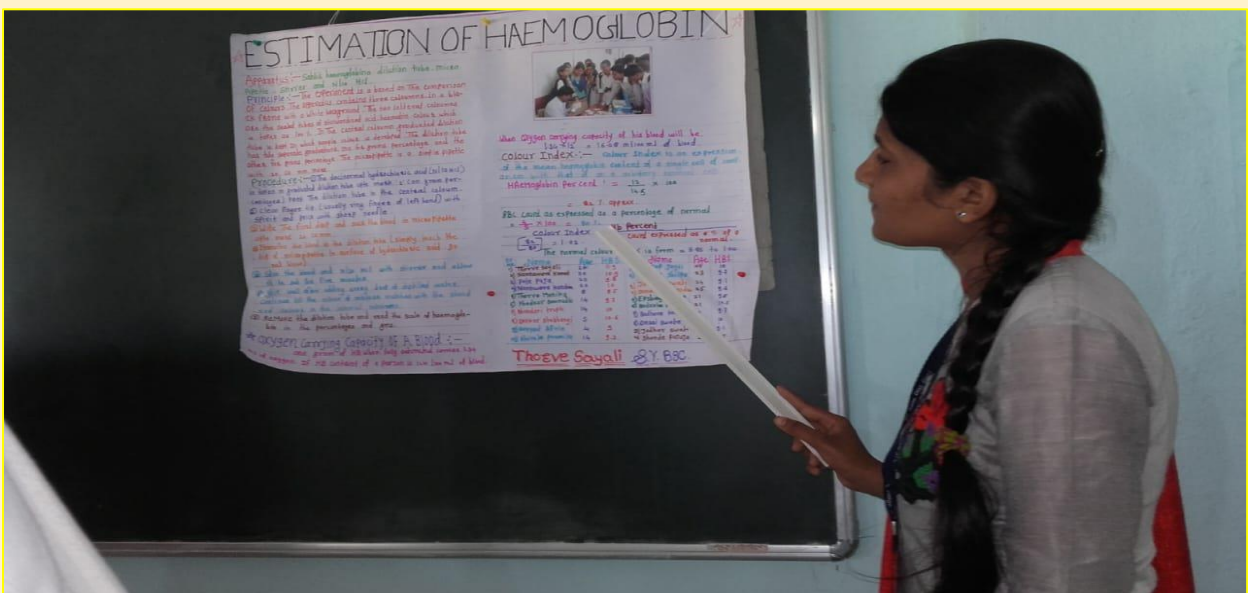
Experimental Learning





Participative Learning

Wall Magazines



Field Visits/ Study Tours





Environmental Awareness

Tree Plantation





Social Responsibility

Vaccination camp



भीती न बाळगता लसीकरण करावे हरिदास विधाते : युवा स्वास्थ कवच कुंडल लसीकरण कॅम्प

लोकमत न्यूज नेटवर्क
कडा : लसीकरणाविषयी मनात भीती
न बाळगता सर्वांनी विनधास्तपणे
लसीकरण करावे. त्याचबरोबर याची
जनजागृतीदेखील गाव लेण्ड्यात करावी,
असे आवाहन आनंदराव धोंडे ऊर्फ
बाबाजी महाविद्यालयाचे प्राचार्य डॉ.
हरिदास विधाते यांनी केले.

आष्टी तालुक्यातील कडा येथील
आनंदराव धोंडे ऊर्फ बाबाजी
महाविद्यालयात सोमवारी मिशन युवा
स्वास्थ कवच कुंडल लसीकरण
कॅम्पचे आयोजन करण्यात आले होते.
या कैली विधाते बोलत होते.

व्यासपीठावर सरपंच अनिल
ढोबळे, प्रा.संजय खंडागळे, प्रा.वापू
खैरे, पत्रकार नितीन कांवळे, प्रा.श्याम



संगळे, प्रा.मुस्ताक पानसरे, दीपक
गरुड आदी उपस्थित होते.

कडा प्राथमिक आरोग्य केंद्राच्या
वैद्यकीय अधिकारी डॉ.प्रियंका सिंघन

यांनी देखील मनोगत व्यक्त केले.
कार्यक्रमाचे सूत्रसंचालन प्रा.संभाजी
ओळ्हाळ तर आभार प्रा.वापू रैरे यांनी
मानले.

Health and Hygiene Camp





कडा येथे मौखिक आरोग्य व स्वच्छता उपकृम संपन्न

कडा दि. २६ (प्रतिनिधी) कडा येथील आनंदराब धोंडे महाविद्यालयात टाइम्स ऑफ इंडिया, विको वज्रदंती, राजर्षी शाहू ग्रामीण विकास प्रकल्प स्वयंसेवी संस्था आष्टी व प्राणीशास्त्र विभाग आनंदराब धोंडे महाविद्यालय कडा यांच्या संयुक्त विद्यामाने मौखिक आरोग्य व स्वच्छता शिवीर महाविद्यालयाचे उपक्रमशील प्राचार्य डॉ. हरिदास विघाते यांच्या कुशल मार्गदर्शनाखाली संपन्न झाले.

कार्यक्रमाच्या अध्यक्षस्थानी महाविद्यालयाचे उपप्राचार्य प्रा. डॉ. शंभू वाघुले होते. प्रमुख पाहुणे टाइम्स ऑफ इंडियाचे समन्वयक अनिल जेम्स आणि राजर्षी शाहू ग्रामीण विकास प्रकल्प संस्थेचे सचिव डॉ. प्रबोधन निकाळजे हे उपस्थित होते. कार्यक्रमासाठी श्रीराम विद्यालयाचे मुख्याध्यापक

बावासाहेब गिर्हे, धोंडे, फार्मसी कॉलेजचे प्राचार्य अशोक गदादे, दानवे, निवेदिता कन्या शाळेचे भोजने, पोकळे मॅडम, राजमाता जिजाऊ प्रशाले चे मुख्याध्यापक संजय कोथमिरे, भुक्तन मॅडम, कन्हेरकर मॅडम राजू बोडखे तसेच उपप्राचार्य डॉ. भास्कर चवहाण, डॉ. पटेल, डॉ. पठारे, डॉ. जिरैकर, प्रा. किरण कटके, डॉ. औटे, डॉ. बोराडे, डॉ सांगले, डॉ. विघाते, डॉ. धोंडे, डॉ. काळे, डॉ. भगत, डॉ. मंडलिक, डॉ. मंगल टेकाडे डॉ. प्रमिला घुमरे, डॉ. गायत्री जगताप, डॉ. कुवेकर मॅडम, भिमराव जीवे व महाविद्यालयातील इतर स्टाफ उपस्थित होता. कार्यक्रमाचे सूत्रसंचालन प्रा. डॉ. संदीप अनवरसे यांनी केले तर उपस्थितांचे आभार प्रा. डॉ. रवीद्र गांजुरे यांनी मानले.

डॉ. जय का असाना नगर उप पद एव अंडां अंडां सं

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Dr. Ashok Chavan, Ex. Exam Controller Dr. BAMU Aurangabad



Dr. Mazhar Farooqui, Principal Maulana Azad College Aurangabad



बजरंग औटी याच्या हस्ते डुवाती विवरणी महाराज, आई उल्लक्षामधारी, विजाक मपोहे है, निवासमध्युपर्यायालासाहेब टांके बन्द्या प्रतिवेचे उजव वरुयात आले. तुवासेहा थांड विलहा समन्वयक तथा जव महाराष्ट्र प्रतिवानचे अध्यक्ष प्रा. अंतुल तुळे याच्या हस्ते प्रभाव्या घ्याचा ज्ञावार्ह हक्क खालून ह.म. प. कृष्णा.

दें देरे, बल मीम तुम्हीनीदूर, वैजनान अचारिकर, सोरोग
मुड़े, नागनान अचारिकर, यिवते ज ढंगेरे, सुरोग
जिदे, महादेव दें देरे, सतोष अटपलक्षण, नगेश
तुम्हसोदूर, मंजा गिरे, गजानन अटपलक्षण, राघुल
गिरे, विभीषण मुडे यांची अबक परिश्रम धैतले.

प्रा.डॉ.बापू खरे राष्ट्रीय पातळीवरील नंक समन्वयक पुरस्काराने सन्मानित

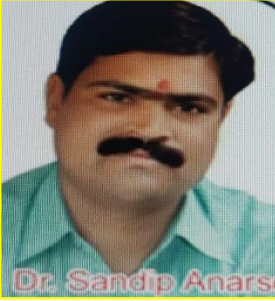
कहा ते, २६(प्रतिनिधि) : - येवत अनंतवाच थोड़ा
उक्त वाचाकी महाप्रियालोके नैक समन्वयक प्रा. ताँ
यसु दृष्टि तांना ठांकु छालें औक साथस अँड कोर्सिं
मुख्य वाचा ताँके शिक्षा होतील नैक भूत्यांक
प्रतिवेदि उत्तरांक वाचा व्यक्ति दिल जाऊ।
द प्रतिशील असलोला उक्तवै नैक समन्वयक ठुं
सुहासु नुकाम उमडकु वाचा ताँके उत्तरांक आला.
सुहासु उक्तवै वाचा ताँके हत्ते प्रगत करण्यात आला.

३ वा आवान सविसर दृष्टि अभी की, मुंबईतीलीला
नागमिकित ठारुक लेण्डिंग अंड सोफ्टवर अंड कॉम्प्यूटर
कॉलेज अंथेपी (मुंबई) आपले रोजगारहसारी
संस्थांची काट तात्रीला तात्रीला शीर्षक. एकाच
उल्लेखीनक कार्य काटणारे किंवदं तात्री, प्राचीच
उत्तराखण्ड, नंक स्मारक, विभाग प्रभुवा, प्राचीच
तात्रीला शीर्षक इकाईदारा ठारुक लेण्डिंग अंड एसेंसन
प्राचीच ग्राम पंचायतीला कुलकुला गा. डॉ. मुहम्मद
पेशेवर वाचावा हात्ते प्रकरण काटणारे आणि, शेतकी
व्यापारीतारां रस्तेचे दुटी शी, जिंदेस्तिं ठारुक
संस्थांचित तात्री, मुंबई विद्यालयातील पर्यावरण, प्रौद्योगिकी
पुढील विद्यालयातील विद्यार्थ्यांचा प्राचार्या डॉ. तात्रीला
कॉलेज, हात्तीवडीच्या मार्गावर तात्री. विद्यार्थ्यांनी
धीमारवाची शोडे. शानी १५१०. साली माझी

A group of six people, four men and two women, are standing together at an event. They are all dressed formally, with the men in suits and ties. In the center, a man is holding a white polo shirt. The background features a blue wall with the letters 'ICSC' repeated multiple times.

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मरोड़े
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अनुग
झाल
वारा
होते
मिल
१५६

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Mr. Savta Sasane	Dr. Sandeep Anarse	Dr. Sunil Mutkule	Mr. Amol Thete