



Shri Shivaji Education Society Amravati's
SHRI SHIVAJI SCIENCE AND ARTS COLLEGE
Chikhli, Dist. Buldana
Department of Zoology



List of the virtual experiments to be performed by the students of Zoology
From the direct link of virtual lab provided

Sr. No.	Class	Experiment	Link
1	BSc-I	To differentiate between the two major categories of bacteria: Gram positive and Gram negative.	https://vlab.amrita.edu/index.php?sub=3&brch=73&sim=208&cnt=1
2	BSc-I	Mitosis in onion Root Tip	http://cbii-au.vlabs.ac.in/cell-biology-2/Mitosis in Onion Root Tips/
3	BSc-III	WBCs & RBCs Counting	http://cbii-au.vlabs.ac.in/cell-biology-2/Hemocytometer/experiment.html
4	BSc-II	Demonstration of bar bodies.	http://vlabs.iitb.ac.in/vlabs-dev/labs/zoology_lab/labs/exp1/index.php
5	BSc-II	To mount and study the sex chromatin or drumsticks from the WBCs of a female	http://vlabs.iitb.ac.in/vlabs-dev/labs/zoology_lab/labs/exp2/index.php
6	BSc-II	To determine the amount of dissolved oxygen present in the waste water samples	https://vlab.amrita.edu/index.php?sub=3&brch=272&sim=1430&cnt=1
7	BSc-II	To determine the chemical oxygen demand in the unknown water samples	https://vlab.amrita.edu/index.php?sub=3&brch=272&sim=1413&cnt=1
8	BSc-II	To study the importance of	https://vlab.amrita.edu/index.php?sub=3&brch=272&sim=1413&cnt=1

		ecological interactions in the ecosystem.	h=272&sim=1477&cnt=1
9	BSc-II	To study the relationship between prey and predators in the ecosystem and to understand the basic concept of Prey-Predator cycle using Lotka-Volterra Equations.	https://vlab.amrita.edu/index.php?sub=3&brch=69&sim=1477&cnt=1
10	BSc-II	Case study on Ecology	https://vlab.amrita.edu/index.php?sub=3&brch=69&sim=1496&cnt=1
11	BSc-III	Extraction of DNA from fish fins	https://vlab.amrita.edu/index.php?sub=3&brch=69&sim=77&cnt=1
12	BSc-III	Detection of Blood Group	https://vlab.amrita.edu/?sub=3&brch=69&sim=192&cnt=2
13	PhD	Bioinformatics tools	
	1	Retrieving sequence data from Entrez	https://vlab.amrita.edu/?sub=3&brch=273&sim=1437&cnt=1
	2	Retrieving Articles using Pubmed	https://vlab.amrita.edu/?sub=3&brch=273&sim=1442&cnt=1
	3	Retrieving Motif Information of a Protein Using Prosite	https://vlab.amrita.edu/?sub=3&brch=273&sim=1426&cnt=1
	4	Designing a Primer	https://vlab.amrita.edu/?sub=3&brch=273&sim=1501&cnt=1
	5	Pairwise sequence Alignment using BLAST	https://vlab.amrita.edu/?sub=3&brch=274&sim=1428&cnt=1
	6	Pairwise sequence Alignment using FASTA	https://vlab.amrita.edu/?sub=3&brch=274&sim=1434&cnt=1
	7	Aligning Multiple Sequences with CLUSTAL-W	https://vlab.amrita.edu/?sub=3&brch=274&sim=1438&cnt=1
	8	Construction of Cladogram	https://vlab.amrita.edu/?sub=3&brch=274&sim=1453&cnt=1

	9	Phylogenetic Analysis using-PHYLIP-Rooted Tree	https://vlab.amrita.edu/?sub=3&brch=274&sim=1444&cnt=1
	10	Phylogenetic Analysis using-PHYLIP-Unrooted Tree	https://vlab.amrita.edu/?sub=3&brch=274&sim=1447&cnt=1