Shri Shivaji Education Society Amravati's

Shri Shivaji Science & Arts College, Chikhli

Department of Zoology

Internal Assessment-Winter 2023 -24

B.Sc-II Sem-III

Date: 21/10/2023

Sr.No	Name	Title of Seminar	Title of Project
1.	Vaishnavi Nathuji Wagh	Oogenesis	Termites
2.	Anuradha Santosh Jadhao	Ribosomes	
3.	Arti Prakash More	Mitosis	
4.	Shweta Vijay Ingle	Golgi Complex	
5.	Renuka Anil Tidke	Placentation	Peacock
6.	Kalyani Narayan Yeole	Nucleus	
7.	Pooja Sanjay Dandge	Cleavage, blastulation, gastrulation	Worms found in nearby
8.	Arti Sanjay Dandge	Placentation in mammals	locality or farm
9.	Khan Tanveer Jahan Naseer	Mitosis & significance	
10.	Rahat Tabassum Quadeer Khan	Plasma membrane & fluid mosaic model	Faunal diversity in Shivaji college Chikhli
11.	Uneza Fatema Hashmatulla Khan	Types & function of placenta	
12.	Rutuja Vijay Zol	Lysosome	Breeds of cat
13.	Shtial Raju Dhage	Chromatin	
14.	Snehal Nandkishor Pawar	Fertilization	Rentiles and their
15.	Vaishnavi Vijay Bambal	Parthenogenesis and their types	Reptiles and their information
16.	Pavan Arun Kute	Placentation of mammals	Snakes species in
17.	Pratik Gajanan Jadhao	Cell cycle & mitosis	Chikhli
18.	Gayatri Rameshwar Chikane	Spermatogenesis	Mealy bugs
19.	Komal Rajesh Solanki	Mitochondria	Domestic dogs in surrounding areas
20.	Poonam Vitthal Theng	Plasma membrane Sandwich Model	Domestic dogs in surrounding areas
21.	Sanika Anil Pathak	Mitochondria	The Jersey cow
22.	Shruti Bhagwan Gadekar	Mitosis	Domestic dogs in surrounding areas

23.	Prajakta Gautam Arakh	Regeneration in invertebrates	Buffalo species in chikhli
24.	Snehal Vilas Kad	Endoplasmic Reticulum	The Jersey cow
25.	Pallavi Prakash Solanki	Meiosis-prophase-I	Study of Cat
26.	Prathamesh Vilas Wagh	Fertilization in humans	Buffalo species in chikhli
27.	Rutuja Vasant Rathod	Plasma membrane	Bushy tailed wood rat
28.	Sagar Rajesh Patil	Development of chick embryo	Buffalo species in chikhli
29.	Suraj Shyamrao Gujar	Cell cycle & mitosis	Buffalo species in chikhli
30.	Sushma Madhukar Shitole	Plasma membrane	Polynesian rat
31.	Rushikesh Rameshwar Zalte	Development of chick embryo	Rabit Habit and Habitat
32.	Aejaz Patel Jilani Patel	Chromatin	
33.	Rupali Valmik Koigade	Structure of nucleus	Bushy tailed wood rat
34.	Swati Ramesh Salok	Chromosome	Rats
35.	Priti Janardhan Kadam	Parthenogenesis and their types	Ants found in nearby locality
36.	Mansi Vitthal Panditkar	Parthenogenesis and their types	Animal Behavior
37.	Shital Kaduba Suradkar	Chromatin	Types of breeds of cats

Teacher In-Charge Dr. V. M. Hemke

Head of Department Dr. M. T. Nikam

Shri Shivaji Education Society Amravati's

Shri Shivaji Science & Arts College, Chikhli

Department of Zoology

Internal Assessment-Summer 2023 -24 B.Sc-II SEM-IV

Date: 02/04/2024

Sr. No	Name	Title of Seminar	Title of Project	
1.	Vaishnavi Nathuji Wagh	Human heredity Eye colour and skin colour		
2.	Anuradha Santosh Jadhao	Law of Independent Assortment	Biology of Drosophila in chikhli region	
3.	Arti Prakash More	Non disjunction and disorders		
4.	Shweta Vijay Ingle	Mendel's Law of Inheritance	Different species of spider in college campus	
5.	Renuka Anil Tidke	Law of independent assortment	Chicken breed and chicken diseases	
6.	Kalyani Narayan Yeole	Autotrophs and herterotrophs	Different species of spider in college campus	
7.	Pooja Sanjay Dandge	Terrestrial and aquatic ecosystem	Biodiversity of ticks associated	
8.	Arti Sanjay Dandge	Abiotic factor in ecosystem	with water	
9.	Khan Tanveer Jahan Naseer	Heterotrophes And autotrophes		
10.	Rahat Tabassum Quadeer Khan	Non disjunction and Syndrome	Faunal diversity in college campus	
11.	Uneza Fatema Hashmatulla Khan	Non disjunction and Syndrome		
12.	Rutuja Vijay Zol	Law of Dominance	Types habits and adaptation of	
13.	Shtial Raju Dhage	Law of Segregation	Squirrel	
14.	Snehal Nandkishor Pawar	Mendel's Law of Inheritance	Oleander hawk moth	
15.	Vaishnavi Vijay Bambal	Aquatic ecosystem and their types	Life cycle of caterpillar	
16.	Pavan Arun Kute	Law of Independent Assortment	Biology of Drosophila in chikhli region	
17.	Pratik Gajanan Jadhao	Duplicate gene factor	Animals and their diseases	
18.	Gayatri Rameshwar Chikane	Homeotherms	Different species of spider in	
19.	Komal Rajesh Solanki	Autotrophs and Heterotrops	college campus	

20.	Poonam Vitthal Theng	Autotrophs and Heterotrops	Chicken breed and chicken diseases	
21.	Sanika Anil Pathak	Food chain	Xylocopa latipas	
22.	Shruti Bhagwan Gadekar	Types of twins	Different species of spider in college campus	
23.	Prajakta Gautam Arakh	Sex Determination in Humans	Life cycle of caterpillar	
24.	Snehal Vilas Kad	Human Karyotype	Chicken breed and chicken diseases	
25.	Shital kaduba Suradkar	Sex Determination in Humans	Types habits and adaptation of Squirrel	
26.	Pallavi Prakash Solanki	Human Karyotype	Oleander hawk moth	
27.	Prathamesh Vilas Wagh	Dihybrid cross	Dead animals	
28.	Rutuja Vasant Rathod	Sex Determination in Humans	Various varieties of cattle's	
29.	Sagar Rajesh Patil	Haemophilia	5 1	
30.	Suraj Shyamrao Gujar	Supplementary factors	Dead animals	
31.	Sushma Madhukar Shitole	Law Of Dominance	Various varieties of cattle's	
32.	Rushikesh Rameshwar Zalte	Duplicate gene factor		
33.	Aejaz Patel Jilani Patel	Law Of Dominance	Dead animals	
34.	Rupali Valmik Koigade	Food chain		
35.	Swati Ramesh Salok	Dihybrid cross	Different types of cows	
36	Priti Janardhan Kadam	Haemophilia	Road killed Organisms	
37	Mansi Vitthal Panditkar	Sex Determination in Humans	Types, habits and Adaptation of Squirrel	

Teacher In-Charge Dr. V. M. Hemke

Head of Department Dr. M. T. Nikam