## RAYAT SHIKSHAN SANSTHA RAJARSHI CHATRAPATI SHAHU COLLEGE , KOLHAPUR DEPARTMENT OF ZOOLOGY B.Sc-III Paper: X ( Molecular Cell Biology and Animal Biotechnology ) Seminar Activity

## Date : 17 /12/2021

On 17<sup>th</sup> December, 2021 Seminar activity were organized among B.Sc. III students under the able guidance of Miss. D.A.Malvekar. All the following students actively participated in this activity.

ROLL NO.	NAME OF STUDENT	ΤΟΡΙΟ
82	Kambale Ankita Sambhaji	Basic concept of DNA replication
83	Torgal Ayesha Najeer	DNA Damage
84	Patil Bhagyashree Prakash	Direction of replication
85	Gaikwad Goutami Dilip	DNA Fingerprinting
86	Shaikh Heenayasmin Irshad Alam	DNA and its Types m-RNA
87	Bargir Juberahamad Bashir	DNA damage
88	Bhutal Komal Ashok	Process of DNA replication in Prokaryotics
89	Kambale (Sagaonkar) Omkar Mahadev	Created genetically identical copy of gene
90	Powar Onkar Sanjay	PCR technique
91	Khot Pooja Shahaji	Prokaryotic Replication
92	Kamble Pritam Surykant	Eukaryotic replication
93	Pol Priyanka Bhupal	r-RNA
94	Kamble Rinkal Tanaji	Properties of genetic code
95	Mane Sakshi Rajendra	Characteristics of DNA replication
96	Talekar Shraddha Madan	t-RNA
97	Swami Shewta Vishwanath	Direction of replication
98	Nadaf Sunehara Ayyaj	Enzyme in DNA replication
99	Jadhav Vivek Arun	Types of RNA
100	Patel Wasifa Hidayatulla	Meselson & Stahl Experiment
101	Jamadar Yasmin Mansur	Process of DNA replication in Eukaryotes

(Smt. Malrikar D.A.)

Head. **Department of Zoology**