

SRI BHARATA PATI MAHAVIDYALAYA, SAMANTIAPALLI, GANJAM
DEPARTMENT OF BOTANY

Seminar/Webinar Activity Report

1	Title of presentation:	DNA Replication in Eukaryotes
2	Domain:	Botany
3	Name of the speaker (With his/her current organization and designation):	Nutanika Pradhan, Student, +3 3 rd Year Science, Hons-Botany SBP Mahavidyalaya Samantiapalli, Ganjam
4	Faculty coordinator	Sri Tapan ku Pradhan
5	Date:	08-02-2021
6	Venue:	Department Of Botany
7	Time:	2.00-3.00PM
8	Objective of the session:	Regular Student Seminar (to encourage the students towards presentation)
9	Summary of learning's from the session:	The mechanism and role of different enzymes were discussed especially end replication in Eukaryotes.

Subrata Panigrahi.

Signature
HOD, Botany



Principal
S.B.P. Mahavidyalaya
Samantiapalli, Ganjam

SRI BHARATA PATI MAHAVIDYALAYA, SAMANTIAPALLI, GANJAM
DEPARTMENT OF BOTANY

Seminar/Webinar Activity Report

1	Title of presentation:	Lytic and Lysogenic life cycle in Virus
2	Domain:	Botany
3	Name of the speaker (With his/her current organization and designation):	Nirupama Pattanayak, Student, +3 3 rd Year Science, Hons-Botany SBP Mahavidyalaya Samantiapalli, Ganjam
4	Faculty coordinator	Mrs. Subrata Panigrahi
5	Date:	08-03-2021
6	Venue:	Department Of Botany
7	Time:	2.00-3.00PM
8	Objective of the session:	Regular Student Seminar (to encourage the students towards presentation)
9	Summary of learning's from the session:	As the virus is an obligate parasite, the life cycle is studied in bacteria. Application of lysogenic forms in different fields is discussed.

Subrata Panigrahi.

Signature
HOD, Botany



Principal
S.B.P. Mahavidyalaya
Samantiapalli, Ganjam