

ACTIVITIES OF DEPARTMENT OF ZOOLOGY SESSION 2020-21

SI No.	Date of Seminar/Webinar	Title of the Seminar/Webinar	Name of the Resource Person	Brief Report on Seminar/Webinar
1.	20/10/2020 WEBINAR	'MECHANISM OF HORMONE ACTION'	Miss Rashmi Priya Gouda Lect- in zoology Govt. college SNG	<ul style="list-style-type: none"> Mrs. Sarojini Ekka HOD was introduced. The resource person Ms. Rashmi Priya Gouda . she explain the mechanism of Hormone Action, fixed membrane receptor mobile receptor mechanism, hormones as messengers and regulator through Google meet. The students also represent the paper/PPT and participated in question-answer session. The webinar ended with vote of thanks.
2.	21/10/2020 WEBINAR	'CHROMOSOMAL MECHANISMS OF SEX DETERMINATION IN DROSOPHILA & MAN'	Mr. Pramod Kumar Rout Lect - in Zoology Neelashaila Mahavidyalaya Jagda ,RKL	<ul style="list-style-type: none"> HOD Mrs. Sarojini Ekka was introduced our resource person Mr. Pramod Kumar Rout. He explain the Mechanism of sex Determination In Drosophila, man and birds through Google meet. Student also presented the paper. At the end of the seminar questionnaires was done. Students and staffs are participated in the seminar.
3.	06/03/2021	' ANIMAL TISSUE '	Departmental	<ul style="list-style-type: none"> Types of Tissue (epithelial , connective muscular and nervous) it's, structure and function on PPT mode. 22 no's of faculties and students are present in the seminar and students also represent the topic. Seminar ended by question-answer session with vote of thanks.
4.	08/03/2021	'PARENTAL CARE IN FISHES'	Departmental	<ul style="list-style-type: none"> Patterns and various methods of parental care in fishes, deposition of eggs in suitable places self made nest etc on PPT mode. 16 no's students and 05 no's of staffs are also participated in the seminar. The students also represent the paper/PPT and participated in question-answer session.

Meet - gngj/feg-psx

meet.google.com/gngj/feg-psx

Rashmi Priya is presenting

HORMONE RECEPTORS

- Receptors are special protein in/ on cell, that binds to a particular hormone molecule (ligand).
- The first step of a hormone's action is to bind to specific receptors at the target cell.
- Cells that lack receptors for the hormones do not respond.
- When the hormone combines with its receptor, it initiates a cascade of reactions in the cell.

Meeting details

People (55)

- Priya bhainsa
- Priya VLOG
- Priyadarshani Lakra
- Punam Kerketta
- Rashmi Priya
- Rashmi Priya (Presentation)
- Rasmi prava Nath
- Reshan Ara Begum
- Roshmita Te te
- RUBINA BASURI

Meet - webinar

meet.google.com/aur-zfoo-wpw?authuser=0

You are presenting

Debarchana Rout

Parents

Gametes

Offspring

Genic balance mechanism

Based upon quantitative

Meet - webinar

meet.google.com/aur-zfoo-wpw?authuser=0

Mandakini Barua and 1 more

10:53

laxmipriya swain has left the meeting

Meet - gngj/feg-psx

meet.google.com/gngj/feg-psx

You are presenting

Meeting details

People (55)

- Pradeep Lakra
- PREETI SANKI
- Priya bhainsa
- Priya VLOG
- Priyadarshani Lakra
- Punam Kerketta
- Rashmi Priya
- Rasmi prava Nath
- Reshan Ara Begum
- Roshmita Te te

Meet - webinar

meet.google.com/aur-zfoo-wpw?authuser=0

Kajal Das and 2 more

10:54

webinar

Present now