



**Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
Department of Zoology and Fishery Science
A) A Summary report of the activity**

| | | | | |
|--|--------------|---|---------------|--------------|
| 1) Title of Programme: | | Online Guest Lecture on 'Induced Breeding' | | |
| 2) Name of Organizing Department/Unit: | | Department of Zoology and Fishery Science | | |
| 3) Name of the Coordinator(s)/ Convener(s)/ Organizer(s) of the Programme: | | Dr. D.S. Rathod Dr. K.S. Raut Mr. Datta Nalle Miss. Madhuri Bhande Smt. D.M. Jagtap | | |
| 4) Date(s) of the Programme: | | 03 April 2021 | | |
| 5) Venue/Mode: | | Online mode via Zoom platform | | |
| 6) Target Group: | | Teachers & students | | |
| 7) Number of Participants: | | Male | Female | Total |
| A separate list with signatures be maintained in the department/Unit) | Teaching | 05 | 02 | 07 |
| | Non-Teaching | - | - | - |
| | Students | 21 | 52 | 73 |
| 8) Name(s) and details of Resource Person(s), if any: | | Dr. P.R. More Head Department of Zoology. Kai. Rasika Mahavidyalaya, Deoni, Dist Latur | | |
| 9) Total Expenditure for the Programme: | | Free | | |
| 10) Source of Funding: | | NA | | |

B) Report

i. Title: Online Guest Lecture Induced Breeding

ii. Introduction:

In fish culture fish breeding is very important, it plays a vital role in Fish culture. There are two different types of Breeding, one is natural breeding and other is Induced breeding. In the natural breeding we can't get the pure eggs, as the eggs collected are in mixed form. Therefore, there are problems in seeking the right seed in fish culture. To provide the appropriate knowledge in induced breeding which can provide the right type of eggs to fish grower at right time. So this lecture was arranged for students and researchers for the practical details of Induced breeding.

iii. Objectives of the Programme / issues addressed:

- To upgrade the student knowledge in Induced breeding.
- To inculcate research methodology in Induced breeding technique.
- To give the stepwise procedure of induced breeding.

iv. Details of Participants:

About 80 participants like teachers, students were present for guest lecture. Which of these 54 were female participant and 26 were male participant.

v. Brief Summary of Events/ Sessions: The lecture was highly knowledge boosting and experience sharing. As well it was motivating for the students and researchers to enter in the field of Aquaculture. Students were satisfied as Dr. P.R. More's lecture as lastly he answered the questions of students and researchers. So overall this Guest lecture was boosting the knowledge of all UG and PG Students.


vi. Conclusion, with Feedback on the Programme:

He interacted with students and answers their doubts. This lecture provided the stepwise practical procedure of induced breeding in Chinese hatchery.

vii. Any appendix if necessary

List of Participant has been attached.

Date: 03.04.2021


Convener/ HoD
HEAD
Dept. of Zoology
Rajarshi Shahu Mahavidyalaya
LATUR - 413 512



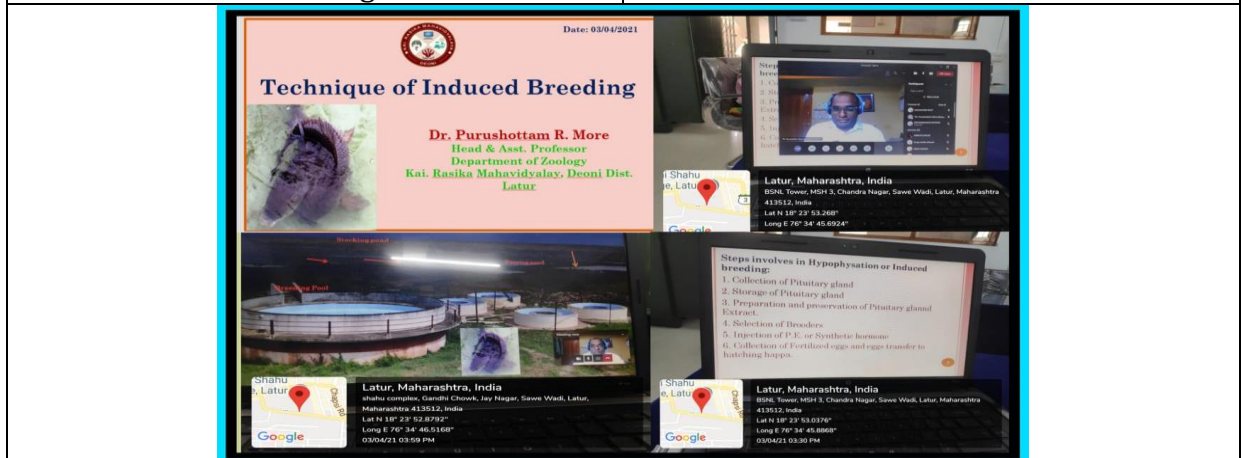

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

C) Geotagged Photographs /Screenshots




Resource person Dr.Purushottam More delivering the Guest lecture on Induced breeding

Dr.K.S.Raut introducing guest



Dr.P.R.More along with PPT presentation on 03.04.2021

D) Brochure of the Guest Lecture:



Shiv Chhatrapati Shikshan Sanstha's
Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
Dept. of Zoology and Fishery Science Organizes
Online Guest lecture
on
Topic: " Induced Breeding "
Date 03.04.2021 Time @ 3: 00 pm

A scheduled Zoom meeting.
Topic: Induced breeding, Guest
Lecture -Join Zoom Meeting
<https://us04web.zoom.us/j/8140838854?>
Meeting ID: 814 083 8854
Passcode: 333

:Resource Person:
Dr. Purushottam R. More
Head, Department of Zoology
Kai. Rasika Mahavidyalaya Deoni
Dist.Latur

Dr.D.S.Rathod
HoD

Prof.S.N.Shinde
Vice Principal

Dr.M.H.Gavhane
Principal




Rajarshi Shahu Mahavidyalaya, (Autonomous), Latur
Department of Zoology and Fishery Science
Online Guest Lecture on 'Induced Breeding
List of the participants

| Sr.No. | Name of the participant | Gender | Designation |
|--------|-------------------------------|--------|-------------|
| 1. | BagwanJabeen Ab Hamidsahab | Female | Student |
| 2. | Ban Rutuja Ramakant | Female | Student |
| 3. | Bhimale VaishnaviPremnath | Female | Student |
| 4. | BhuseAmruta Babruwan | Female | Student |
| 5. | Chavan Rahul Bhimrao | Male | Student |
| 6. | Chheprawale DattatrayWagambar | Female | Student |
| 7. | Dhage Sumedha Balasaheb | Female | Student |
| 8. | Dumane Kiran Rajendra | Female | Student |
| 9. | Ghule Shrikrishna Shridhar | Male | Student |
| 10. | Hadbe Saurabh Dnyanoba | Male | Student |
| 11. | Jadhav Rani Satishrao | Female | Student |
| 12. | KadamAmol Bharat | Male | Student |
| 13. | Kale VaishaliBalaji | Female | Student |
| 14. | KambleBalajiDilip | Male | Student |
| 15. | Kamble Neha Sugriv | Female | Student |
| 16. | KavaleAshviniJagannath | Female | Student |
| 17. | KuchekarRushikeshRaghunath | Male | Student |
| 18. | LankaleHrushikesh Narayan | Male | Student |
| 19. | Madle Neha Mukund | Female | Student |
| 20. | MalgeDhirajDigambar | Male | Student |
| 21. | Mali Dnyaneshwari Fulchand | Female | Student |
| 22. | Mangale Pooja Suresh | Female | Student |
| 23. | ManiyarAmreenGaus | Female | Student |
| 24. | ManiyarSamrinRafique | Female | Student |
| 25. | MatephalkarKarunaBapusaheb | Female | Student |
| 26. | More AaratiKishan | Female | Student |
| 27. | Panchal SayliPandit | Female | Student |
| 28. | PandeYash Rajesh | Male | Student |
| 29. | ParekarHarshadaShivaji | Female | Student |
| 30. | PatilMaheshwariVinayak | Female | Student |
| 31. | PatilPranjaliGajanan | Female | Student |
| 32. | PatilShinuMallinath | Male | Student |
| 33. | PesteJayshriDeelip | Female | Student |
| 34. | Phad Shruti Dnyanoba | Female | Student |
| 35. | Pinate Sakshi Sanjay | Female | Student |
| 36. | Poplayat Prajakta Ashok | Female | Student |
| 37. | Porwal Mansi Balkishanji | Female | Student |

| | | | |
|-----|------------------------------------|--------|---------|
| 38. | Rathod PranitaSudhakar | Female | Student |
| 39. | Sagare ShradhaVijaykumar | Female | Student |
| 40. | Sayyed Arafat Manjur | Male | Student |
| 41. | Shaikh Nasreen Mohammad Qutubuddin | Female | Student |
| 42. | Shaikh ZinatAkram | Female | Student |
| 43. | Shinde Shubhangi Prakash | Female | Student |
| 44. | Shinde Vaishnavi Gopal | Female | Student |
| 45. | Shinde VaishnaviMahadev | Female | Student |
| 46. | Sutar ShriramPurushottam | Male | Student |
| 47. | Umbre Shital Sunil | Female | Student |
| 48. | Gaikwad Ajay Dharmaraj | Male | Student |
| 49. | Bembde Shraddha Rajkumar | Female | Student |
| 50. | Birajdar Sneha Balaji | Female | Student |
| 51. | Chamle Madhuri Shyam | Female | Student |
| 52. | Dake Komal Sheshkumar | Female | Student |
| 53. | Gaikwad Ajay Dharmaraj | Male | Student |
| 54. | Hake Shweta Achyut | Female | Student |
| 55. | Jadhav Nikita Dattatraya | Female | Student |
| 56. | Jatal Rohan Mahadev | Male | Student |
| 57. | Junedi Sadiya Abdulsalam | Female | Student |
| 58. | Kamble Prannoti Chandrakant | Female | Student |
| 59. | Kamble Shubhangi Sunil | Female | Student |
| 60. | Kapre Abhishek Ram | Male | Student |
| 61. | Katpure PranitaVyankat | Female | Student |
| 62. | Kerale Balaji Rukmaji | Male | Student |
| 63. | Pakharsangawe Nandita Abhimanyu | Female | Student |
| 64. | Patil Pooja Audumbar | Female | Student |
| 65. | Patil Pragati Namdevrao | Female | Student |
| 66. | Patil Pratiksha Dinkarrao | Female | Student |
| 67. | PatneYashwant Babarao | Male | Student |
| 68. | Solunke Sadhna Hanmantrao | Female | Student |
| 69. | Surwase Abhinay Ankush | Male | Student |
| 70. | Hake Shweta Achyut | Female | Student |
| 71. | Jadhav Nikita Dattatraya | Female | Student |
| 72. | Jatal Rohan Mahadev | Male | Student |
| 73. | Awate Manish Ravindra | Male | Student |

Date: 03 April 2021

Place: Latur


Convener/HoD
HEAD
Dept, of Zoology
Rajarshi Shahu Mahavidyalaya
LATUR - 413 512




Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur