Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli)

Department of Zoology

INDEX

Value Added Course on Pearl Farming Year 2022-23

Sr. No.	Content
1.	Notice
2.	Objectives
3.	Syllabus
4.	Time Table
5.	List of Participants
6.	Attendance
7.	Report
8.	Certificate

Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli)

Department of Zoology

NOTICE

Year 2022-23

All the students of Zoology Department are hereby informed that, the value added course on pearl farming will be conducted from 1st December to 31st December, 2022. All the students should remain present for the lectures in time.

Head of Dept.
Department of Zoology
Dr. Patangrao Kadam Mahavidhyalaya,
Ramanandnagar (Burli)

Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli)

Department of Zoology

Year: 2022-23

Value added course

PEARL FARMING

OBJECTIVES:

- To understand pearl oyster biology.
- * To educate students on the various techniques used in pearl farming.
- ❖ To encourage students to stay updated on the latest developments and innovations in field of pearl farming.

(Momin A.M.) Incharge of Course

Rayat Shikshan Sanstha's Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli) Department of Zoology Value Added Course on Pearl Farming

Syllabus Year: 2022-23

1. Introduction to Pearl Farming:

- History and evolution of pearl farming
- Importance of pearls in the jewelry industry
- Pearl farming techniques and processes

2. Pearl Biology and Oyster Species:

- Anatomy of oysters
- Different species of oysters used in pearl farming
- The life cycle of oysters and pearl formation

3. Pearl Farming Techniques:

- Oyster selection and maintenance
- Pearl implantation methods
- Water quality and environmental factors
- Disease prevention and management

4. Pearl Harvesting and Grading:

- Harvesting pearls
- Cleaning and grading pearls
- Factors affecting pearl quality and value

5. Value Addition in Pearl Farming:

- Pearl treatment and enhancement techniques
- Pearl jewelry design and marketing
- Business aspects of pearl farming

7. Field Visits and Practical Training:

- Hands-on experience in pearl farming operations

Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli) Department of Zoology

Value Added Course on Pearl Farming

TIMETABLE

Theory and Practical (Per week)

Year: 2022-23

Г	Time	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
	10.15-11.15			AAP	ABM	AAP	AMM
	am		1 4 4 4 4	1 1 1	* 64 7	131	

AMM- Mrs. A. M. Momin

ABM- Mr. A. B. Mane

AAP- Ms A. A. Patil

Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli) Department of Zoology

Value Added Course on Pearl Farming

Student List

Sr. No.	Roll No.	Student name					
1	1701	Bhole Usha Vijay					
2	1702	Chavan Aishwarya Shrikant					
3	1703	Chavan Arati Santosh					
4	1704	Jadhav Netra Sangram					
5	1705	Jadhav Vaishnavi Vasant					
6	1706	Pawar Pranoti Babaso					
7	1707	Suryawanshi Komal Rajaram					
8	1708	Toraskar Deepak Balasaheb					
9	1709	Yejgar Abhishek Ashok					

Rayat Shikshan Sanstha's

Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli)

Department of Zoology

Value added Course: Pearl farming

Student List

,	9	00							1		
			7	6	5	4	w	1	, -	NO.	
Ashok	Yeigar Abhishek	Toraskar Deepak Balasaheb	Suryawanshi Komal Rajaram	Pawar Pranoti Babaso	Jadhav Vaishnavi Vasant	Jadhav Netra Sangram	Chavan Arati Santosh	Chavan Alshwarya Shrikant	Bhole Usha Vijay	Student name	
1		E.	100 m	B	TOP				Bloke	01/11/202	
		aper	8	180	2	Con Or	Ba	NE		02/12/20	2
		9	1	3	2	,	B	000	Bhas Bhule	03/17/2	2
		6	200	3	1/2	8	D D	Brita	c shelp	06/12/2	2
1		Br. day	3	PP	No.	80	80	B	Philes	07/12/22	
		8	3	An Pru Par Ar	No.	and a	3	0	Bhelo	08/12/2	2
		,	13 X	3	16	9	B	Bi	Of the second	10/12/2	2
		88	3	7	N	Sp	P	B	Bru	12/12/2	2
+		2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9~ PM BM PA	The state of	80 23	B	O.	- Alise Bla	13/12/2	2
		8/	3	1	TE TE	101	S.	A THE	Bido	15/12/2	
		200	3	an an	B	13	B	ME.	Bale	17/12/2	
+		3/	1	Dan 1	18	Class	2		Shore	18/12/2	
		908	B	39	No.	Se Service	100	100		20/12/20)
		of or	18	Pro By	Des	3	18	B	Brote	24/2/2	1
		8	B	Broke May		S. Carlo	3	1 ST	Brice	23/12/2	
-	-	9	14		1-71	1	0	12	}	2871212	
	1	8	13.	A my	TO TO	Salak	Jan Jan	6	Bade	28/12/2	18
	1	3	P	m on	IF 1	S	16	8	Shele	28/12/2	
	1	3	3	3	车	and a	3		Blows	30/12-2	1

Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli) Department of Zoology

B. Sc. III

Value Added Course on Pearl Farming Question Paper 2022-2023

Date /11/2022

Marks 20

Q.1 Select the correct alternative and rewrite the sentences

- 1. What type of organism is commonly used in pearl culture?
 - a) Oyster
 - b) Fish
 - c) Coral
 - d) Sponge
- 2. Which part of the oyster secretes the material that forms a pearl?
 - a) Mantle
 - b) Shell
 - c) Gills
 - d) Foot
- 3. What is the nucleus of a cultured pearl typically made of?
 - a) Plastic
 - b) Metal
 - c) Sand
 - d) Mother-of-pearl
- 4. Which of the following is a key factor influencing the color of a pearl?
 - a) Water temperature
 - b) Moon phase
 - c) Oyster species
 - d) Nucleus material
- 5. What is the primary product of pearl culture?
 - a) Oyster meat
 - b) Pearl jewelry
 - c) Oyster shells
 - d) Seaweed
- 6. What is the term for the process of implanting a nucleus into an oyster to initiate pearl formation?
 - a) Harvesting
 - b) Nurturing
 - c) Grafting
 - d) Polishing

- 7. Which type of pearls are typically more valuable due to their rarity?
 - a) Freshwater pearls
 - b) Saltwater pearls
 - c) Synthetic pearls
 - d) Seed pearls
- 8. How long does it typically take for a cultured pearl to form inside an oyster?
 - a) A few days
 - b) A few weeks
 - c) A few months
 - d) Several years
- 9. What is the name of the famous pearl-producing region in Japan known for its Akoya pearls?
 - a) Tahiti
 - b) Australia
 - c) Philippines
 - d) Mikimoto
- 10. Which of the following factors can affect the luster of a pearl?
 - a) Oyster's age
 - b) Size of the nucleus
 - c) Surface imperfections
 - d) Water salinity





RAYAT SHIKSHAN SANSTHA'S

Dr. Patangrao Kadam Mahavidyalay Ramanandnagar (Burli)

DIST-SANGLI, MAHARASHTRA, INDIA-416 416

Certificate/ Add-On/ Value added Certificate

2022-23

Certificate

This is to certify that, Mr./Ms./Miss.....

participated in the Certificate/ Add-On/ Value added Certificate on "Pearl farming" Organized by Department of Zoology, Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli), Sangli (Maharashtra).

Coordinator

Dr. Patangrao Kadam Mahavidyalay, Ramanandnagar (Burli)

Department of Zoology

Year: 2022-23

Value added course in Pearl farming

REPORT

Department of Zoology has conducted the one month certificate course of "Pearl farming". Now a days study the importance of pearl culture as a source of economic activity. In India, only 2 percent people has doing pearl farming. To encourage students in application oriented point of view to certain extent, Department of Zoology has started the value added certificate course in Pearl farming for B. Sc. III students.

The course was conducted during 1st December to 31st December, 2022. The objectives of this course are to provide the students to understand the detailed knowledge to understand the role of pearl culture technician and progression pathway, identify species capable of producing pearl, its anatomy and theoretical base of surgical implantations, post-care and pearl culture operations. Students along with the all faculty have visited to Ransh Pearl Farm Unit at Aandhali, Palus for training.

During this period the lectures and practical were conducted by faculties. During this course the students get knowledge about the pearl farming. Students were sincerely attended and get hands on training of procedure of nuclear implantation for pearl oyster and harvesting of pearl and ensure safety, hygiene and sanitation practices for culture operations. In this course the every resource person inculcate to the Students getting the ideas and they will be involve in establishment of a business in their native areas to get job opportunity.



B. Sc. Students participation in the pearl culture training





Market grading costing of pearl

Formation of pearl in shell

(Momin A.M.) Incharge of

Head of Dept.

Department of Zoology

Dr. Patangrao Kadam Mahavidhyalaya,

for (Momin A.M.)

Ramanandnagar (Burli)



Dr. Patangrao Kadam Mahavidyalaya, Ramanandnagar (Burli) Tal. Palus, Dist. Sangli.