



National Fisheries Development Board, Hyderabad

Sponsored

Three day's Skill Development Programme on Fresh Water Aqua Culture

Organized by

**Department of Fisheries, Govt. of Maharashtra,
Assistant commissioner of Fisheries, Akola in partnership with
National Fisheries Development Board, Hyderabad,**

In Collaboration with

Shri R.L.T. College of Science, Akola

From 02 January 2020 to 04 January 2020.



Three day's Skill Development Programme on Fresh Water Aqua Culture
Department of Fisheries, Govt. of Maharashtra,
Assistant commissioner of Fisheries, Akola in partnership with
National Fisheries Development Board, Hyderabad,
In Collaboration with
Shri R.L.T. College of Science, Akola

Three days skill development programme on Fresh Water Aqua Culture was organized by Department of Fisheries, Government of Maharashtra, Assistant commissioner of Fisheries, Akola in Partnership with National Fisheries Development (NFDB), Hyderabad in collaboration with Shri. R. L. T. College of Science, Akola.

Introduction

Fisheries is a sunrise sector in Indian agriculture, with high potentials for diversification of farming practices, rural and livelihood development, domestic nutritional security, employment generation, export earnings. This sector provides employment opportunity to people from villages, Farmers, and people who are interested in Fish farming. In the present era of food insecurity, aquaculture shows enormous potential to feed not only the ever increasing human population but also the aquaculture products can be utilized as a feed ingredient in the diets of different domesticated animals of high commercial value. The aquaculture sector has become a modern, dynamic industry that produces safe, high valuable and high quality products, and has developed the means to be environmentally sustainable aquaculture is currently the need in India as elsewhere. Fish farming is the raising of specific species of fish in enclosures or special tanks. The fish raised on farms are primarily for food, though the objectives of this aspect of aquaculture include more than increasing the seafood supply. There are employment and economic advantages, as well as the possibility of sustaining species that might be over-fished if not for the controlled environments of fish farms.

Objectives

1. To introduce welfare schemes for upliftment of fishermen community and farmers.
2. To provide guidance, resources and support system.
3. Effective utilization of aquatic and land resources.
4. To promote culture fisheries in the state by utilizing all the available resources to boost fish production.
5. To propagate fish culture to provide avenues of earnings to the uneducated, educated unemployed people and farmers.
6. To develop recreational fisheries as means of earnings.

Day 1 (02-01-2020) Thursday

On first day Inauguration of training programme was held at Shri. R. L. T. College of Science, Akola. This function was held in presence of Adv. Motisihaji Mohta, Hon. Secretary The B. G. E. Society, Akola as inaugurator and chief guest, Shri. Suresh Bharti Assistant Commissioner of Fisheries was President of function in presence of Dr. V. D. Nanoty, Principal Shri. R. L. T. College of Science, Akola, Shri. Vinod Rathod, Fisheries Development officer, Dr. Sudhir Kohchale Coordinator of programme, Dr. Archana Sawarkar Organizing Secretary, Shri. Dipak Wankhade. Dignitaries addressed the participants and audience this programme was conducted by Dr. Archana Sawarkar and Dr. Sudhir Kohchale proposed vote of thanks.

Technical Session 1

In the first technical session **Ashitosh Jadhao** assistant fisheries development officer delivered his talk on Tilapia farming methods. He explained how tilapia was introduced in India, and benefits of culturing Tilapia as tilapia can be cultured throughout the year and its density is more than other fishesh like Rohu, Catla etc. also it can grow at faster rate than rest of the fishes it is monosexual and can reverse its sex. It can tolerate harsh environment conditions and grows faster so beneficial in farming proving good revenue.

Technical Session 2 and 3

Shri. K. S. Badihaveli, Fishries Development Officer delivered lecture on **site Selection for Aqua culture and Fresh water Pearl farming**, in his talk he elaborated on selecting good site for aqua culture and how water salinity, pH, temperature effects the fish

culture, also he explained the effect of topography, soil type on Aquaculture. He emphasized more on ecological, economical, social aspects while selecting the site. In pearl farming he explained collection by hand picking, acclimating and implantation methods. He explained two methods of implantation namely Gonadal Implantation and Muscle implantation, post stocking management and Harvesting techniques.

Technical Session 4

In third technical session **Ashitosh Jadhao** assistant fisheries development officer delivered his lecture on Integrated culture System, where he explained integrated fish farming is one of the best example of mixed farming. It refers to the simultaneous culture of fish of shell fish along with other culture system. The integration of aqua culture with livestock or crop farming provides quality protein food, resource utilization, recycling of farm waste, employment generation and economic development.

Technical Session 5

Dr. Archana Sawarkar, Assistant Professor Department of Zoology delivered her talk on Fresh water Fishes. She explained how fresh water fishes differ physiologically from salt water fishes in several respects like, their gills must be able to diffuse dissolved gases while keeping the salts in the body fluids inside. Their scales reduced water diffusion through the skin therefore the fish that have lost too many scales will die. She included morphological slides of fresh water fishes in her power point presentation.

Day 2 (03-01-2020) Friday

Field Visit to Mahan (IMC breeding and Culture Techniques)

On day second with all participants visited Katepurna Breeding Centre at Mahan , where technical guidance was provided by Shri. Vinod Rathod, Fisheries Development officer. Firstly he explained different Indian major carps like Catla catla, Labeo rohita and Cyprinus carpio he talk about identifying male and female fishes. He introduced the visitors about overhead water storage tank; it is used to supply sufficient water for spawning, incubation and storage tanks. He explained all the techniques of culturing fishes, breeding techniques, types of breeding, types of tank etc. Participants also observed water filtering plant which reduces the adulteration of our fish tanks by the eggs of other species.

Day 3 (04-01-2020) Saturday

Technical Session 6 and 7

Amita Jain, Asstt. Fisheries development officer she delivered her lecture on **Fish in Human Diet and Value aided fish Farming**. She explained how fish plays important role in fighting hunger and malnutrition. Fish is not only a source of proteins and healthy fats, but also a unique source of essential nutrients including long chains Omega-3, Fatty acids, Iodine, Vitamine D and calcium, a small fish eaten whole containing nutrients in the skin and bones clearly illustrates sea food's irreplaceable nutritional value.

Technical Session 8

Visit to Fisheries Laboratory of Shri. R. L. T. College of Science, Akola, **Shri. Sunil Gupta**, shown different stages of fishes from fertilized egg to adult fish. He also showed preserved predator fishes specimens which are harmful to aqua culture.

Technical Session 9

Discussion and Feedback of participants

In this session participants were allowed to ask their questions and queries and for this Shri. Suresh Bharti satisfied them by his experienced guidance.

Technical Session 9

Dr. Sudhir Kohchale, Assistant Professor Department of Zoology delivered his lecture on Fish Disease, he explained different diseases which decreases the yield of fish farming how it causes great loss to the farmers. He explained different parasites attacking fishes like, Bacteria, Viruses and worms also talk on different symptoms of diseases and treatment available.

Technical Session 10

Shri. Suresh Bharti, Assistant Commissioner of Fisheries Guided participants on different schemes of fish farming and how to make use of government schemes for construction, renovation, extension or remodeling of fish farms. he explained construction of landing centers, riverine fisheries conservation.

Validictory function

Validictory function was precided by Dr. V. D. Nanoty, Principal Shri. R. L. T. College of Science, Akola in gracious presence of Shri. Suresh Bharti and Dr. P. P. Ade Head of the Department Zoology Shri. Shivaji College, Akola, Dr. U. K. Bhalekar HOD, Microbiology, Dr. Sudhir Kohchale and Dr. Archana Sawarkar. After floral welcome and felicitation of the guest Dr. Archana Sawarkar, read the report of three days workshop, Vaibhav Wakkar Mahadeo Malte proposed their views among participants. Participants were guided by all dignitaries after presidential speech certificates were distributed to the all participants Dr. Sudhir Kohchale conducted this programme and Govind Andhale proposed vote of thanks.



Three days Skill Development Programme on Fresh Water Aqua Culture

Organized by

Department of Fisheries, Govt. of Maharashtra, Assistant commissioner of Fisheries, Akola

in partnership with National Fisheries Development Board, Hyderabad

In Collaboration with Shri R.L.T. College of Science, Akola

Venue: Shri R. L. T. College of Science, Civil Lines, Akola, Dist. Akola

Date : 2nd January 2020 to 4th of January 2020

Invitation

Dear Sir/Madam,

You are cordially invited to attend the "Three days Skill Development Programme on Fresh Water Aqua Culture" organized by Department of Fisheries, Govt. of Maharashtra, Assistant commissioner of Fisheries, Akola in partnership with National Fisheries Development Board, Hyderabad in collaboration with Shri R.L.T. College of Science, Akola

Programme Schedule

Date : 02/01/2020

Registration: 10.30 am to 11.00 am

Inaugural Function: 11.00 am

Chief Guest : Shri. S. R. Bharti (Asstt. Commissioner of Fisheries)

Chairman : Dr. R. B. Heda (President, The B. G. E. Society, Akola)

Gracious Presence : Adv. M. G. Mohta (Hon. Secretary, The B. G. E. Society, Akola)

: Dr. Vijay D. Nanoty (Principal, Shri R.L.T. College of Science, Akola)

: Dr. R. L. Rahatgaonkar (IQAC, Coordinator)

Date : 02/01/2020

Technical session 1 : 12.15pm to 1.00 pm

Smt. Amita Jain

(Asst. Fisheries Dev. Officer)

Topic : Fish in Human Diet

Technical session 2 : 1.00 pm to 1.45 pm

Shri. Ashitosh Jadhao

(Asst. Fisheries Dev. Officer)

Topic : Tilapia Farming Methods

Lunch Break: 1.45 pm to 2.30 pm

Technical session 3 : 02.30 pm to 3.15 pm

Shri. Ashitosh Jadhao

(Asst. Fisheries Dev. Officer)

Topic : Integrated Culture System

Technical session 4 : 3.15 pm to 4.00 pm

Shri. K. S. Badihaveli

(Asst. Fisheries Dev. Officer)

Topic : Site Selection for Aqua Culture

High Tea 4.00 pm 4.15 pm

Technical session 5: 4.15 pm to 5.00 pm

Dr. Archana Sawarkar

(Asstt. Professor Department of Zoology, Shri R. L. T. College of Science, Akola)

Topic : Fresh Water Fishes

Date : 03/01/2020

Field Visit to Mahan : IMC Breeding and Culture Techniques

Technical Guidance : Shri. V. S. Rathod

(Fisheries Development Officer)

Date : 04/01/2020

Technical session 6 : 10.00 am to 10.45 am

Smt. Amita Jain

(Asst. Fisheries Dev. Officer)

Topic : Value Added Fish Farming

Technical session 7 : 10.45 am to 11.30 am

Shri. K. S. Badihaveli

(Asst. Fisheries Dev. Officer)

Topic : Fresh Water Pearl Farming

Tea 11.30 am to 11.45 am

Technical session 8 : 11.45 am to 12.30 pm

Dr. Sudhir Rushi Kohchale

(Asstt. Professor Department of Zoology, Shri R. L. T. College of Science, Akola)

Topic : Fish Diseases

Technical session 9 : 12.30 pm to 1.15 pm

Visit to fisheries Laboratory

Lunch Break: 1.15 pm to 2.00 pm

Technical session 10 : 2.00 pm to 2.45 pm

Mr. Suresh R. Bharti

(Asstt. Commissioner of Fisheries)

Topic : Different Government Schemes for fish culture (Blue Asst. Comm. of Fisheries, Akola Revolution/RKVY)

2.45 pm to 3.30 pm

Discussion and Feed back of Participants

High Tea 3.30 pm

Valedictory Function: 4.00 pm

President : Dr. Vijay D. Nanoty

(Principal Shri R.L.T. College of Sci., Akola)

Gracious Presence : Dr. P. P. Ade

(HOD, Zoology, Shri Shivaji College, Akola)

Certificate Distribution: 5:00 pm

Organizers

Suresh R. Bharti
Asst. Commissioner
of Fisheries (Tech.), Akola

Dr. Archana S. Sawarkar
Organizing Secretary

Dr. Sudhir R. Kohchale
Coordinator

Dr. Vijay D. Nanoty
Principal
Shri R.L.T. College of Science, Akola

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Venue: Shri R. L. T. College of Science, Civil Lines, Akola Dist.: Akola

Date: From 2nd January 2020 to 4th of January 2020

Sr. No.	Name	Class room session	Field visit / Demonstration	Training Manual	Resource Persons	Other arrangements like classroom, training material, lunch, refreshment etc.	Overall Usefulness of the training	Other Suggestions
1	Amol V. Dighe	Good	Very Good	Good	Very good	Very good	Very good	Thank you
2	Shivam d. Adhao	Good	Very good	Satisfactory	Good	Very good	Very good	Session was confusing
3	Vaibhav H. Pradhan	Good	Very good	Very good	Good	Good	Very good	Try to visit farmers
4	Vimal Palaspagar	Very good	Very good	Very good	Very good	Very good	Very good	Try to take more session
5	Satish A. Sirsaat	Very good	Very good	Very good	Very good	Very good	Very good	The program was well organize
6	Ganesh J. Chawke	Very good	Very good	Very good	Very good	Good	Very good	The program was well organize
7	Sunil N.Hanuwate	Very good	Very good	Very good	Very good	Very good	Very good	Take more session
8	Dnyandeo Mohare	Very good	Very good	Very good	Very good	Very good	Very good	More program should be organize
9	Ramkrushna B. Kale	Good	Very good	Very good	Very good	Very good	Very good	Program was well .
10	Nitesh S. More	Very good	Very good	Very good	Very good	Very good	Very good	Try to take more session
11	Mitesh B. Bughe	Very good	Very good	Good	Good	Good	Good	Sessions was well described

27	Mr. S. G. Modak	Very good	Very good	Very good	Very good	Very good	Very good	Thank you
28	Mr. S. R. Gawande	Very good	Very good	Very good	Very good	Very good	Very good	Thank you
29	Shri. Sumedh Gajbhiye	Very good	Very good	Very good	Very good	Very good	Very good	Perfect
30	Shri. Shiva Malte	Very good	Good	Very good	Very good	Very good	Very good	Very good
31	Akhilesh Puranik	Very good	Very good	Very good	Very good	Very good	Very good	Very good
32	Hrutuja Gopnarayan	Very good	Very good	Good	Good	Good	Very good	Take more session
33	Divyani Mulatkar	Good	Very good	Very good	Very good	Very good	Good	Overall experience was good
34	Kalyani Kanojiya	Very good	Very good	Good	Very good	Very good	Very good	Nicely conducted
35	Divya Paraskar	Very good	Very good	Very good	Very good	Very good	Very good	All over workshop was good
36	Ujwal Patel	Very good	Very good	Good	Very good	Good	Good	Good experience
37	Prasad Gulhane	Very good	Good	Good	Good	Good	Very good	Session was good
38	Sakshi Kondawar	Very good	Very good	Very good	Very good	Very good	Very good	Take more workshop
39	Nehul Bhogal	Very good	Very good	Good	Very good	Good	Very good	Focus on presentation
40	Rushikesh Gaikwad	Very good	Very good	Good	Very good	Satisfactory	Very good	Meal was incomplete at Mahan
41	Raksha	Very	Very good	Very	Very	Very good	Very	Workshop was

	Sharma	good		good	good		good	very interesting
42	Govind Andhale	Very good	Very good	Very good	Good	Good	Very good	Well organized
43	Dilip Nagarkar	Very good	Very good	Very good	Very good	Very good	Very good	Well organized
44	Siddharth Ingle	Very good	Very good	Very good	Very good	Very good	Very good	No suggestion
45	Vaibhav Wakkar	Good	Very good	Very good	Very good	Good	Good	Try to visit farmers
46	Bhakti Tathe	Very good	Very good	Good	Good	Very good	Very good	Well organized
47	Pooja Dipke	Very good	Very good	Very good	Very good	Very good	Very good	Well organized
48	Shivani Gangamwar	Very good	Very good	Very good	Very good	Very good	Very good	Well organized
49	Bhushan Gawai	Very good	Very good	Good	Good	Very good	Very good	Well organized
50	Amisha Mishra	Very good	Very good	Very good	Very good	Very good	Very good	Well organized

Assistant Commissioner of Fisheries

Akola

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Date: From 2 January 2020 to 4of January 2020

Sr. No.	Name	Fathers Name	Age	Gender	Social Status
1	Amol V. Dighe	Vilasrao	43	M	
2	Shivam D. Adhao	Digambar	24	M	
3	Vaibhav H. Pradhan	Hiralal	24	M	
4	Santosh matre	Haribhau	30	M	
5	Satish A. Sirsaat	Ashok	34	M	
6	Ganesh J. Chawke	Jagannath	27	M	
7	Sunil N.Hanuwate	Narayan	31	M	
8	Dnyandeo Mohare	Bhonaji	48	M	
9	Ramkrushna B. Kale	baliram	67	M	
10	Nitesh S. More	sukhdev	30	M	
11	Mitesh B. Bughe	Bhikaji	26	M	
12	Mahadeo tayade	Narayan	63	M	
13	Vinayak Wankhade	chandrabhan	26	M	
14	Sunil W. Agale	vasudev	26	M	
15	Rahul S. Agale	sadanand	25	M	
16	Mohit V. Agale	vithalrao	25	M	
17	Nitesh Kale	shrikrishna	37	M	

18	Ganesh Tayade	haribhau	52	M	
19	Hrushikesh Kshirsagar			M	
20	Vijay Tayade	Saudagar	46	M	
21	Amol Surjuse	Vasudev	26	M	
22	Abhishek Surjuse	Sanjay	20	M	
23	Abhishek Jadhav	Govind	18	M	
24	Sandeep Bhagat	Sudhakar	32	M	
25	Mahadeo Malte	Gajanan	23	M	
26	Madukarrao malte	Dawal	50	M	
27	Santosh munde	Arjun	41	M	
28	Avinash chavhan	Sitaram	36	M	
29	Shri. Sumedh Gajbhiye	Devrao	35	M	
30	Shri. Shiva Malte	Samadhan	32	M	
31	Akhilesh Puranik	Ajay	21	M	
32	Hrutuja Gopnarayan	Bharat	19	F	
33	Divyani Mulatkar	Ganesh	19	F	
34	Kalyani Kanojiya	Raju	19	F	
35	Divya Paraskar	sarangdhar	18	F	
36	Ujwal Patel	radheshyam	18	M	
37	Prasad Gulhane	Krishnarao	20	M	
38	Sakshi Kondawar	satyanarayan	20	F	
39	Nehul Bhogal	Narendra	19	M	
40	Rushikesh Gaikwad	sanjay	19	M	
41	Raksha Sharma	gopal	19	F	

42	Govind Andhale	bhaurao	20	M	
43	Dilip Nagorkar	dasharath	38	M	
44	Siddharth Ingle	sahebrao	18	M	
45	Vaibhav Wakkar	Shriram	22	M	
46	Bhakti Tathe	sandip	20	F	
47	Pooja Dipke	prakashrao	20	F	
48	Shivani Gangamwar	Gajanan	20	F	
49	Bhushan Gawai	Vilas	19	M	
50	Amisha Mishra	sanjay	19	F	

Assistant Commissioner of Fisheries

Akola

List of Resource Persons

1. Shri. Suresh Bharti, Asstt. Commissioner of Fisheries, Akola
2. Shri. Ashitosh Jadhao, Asstt. Fisheries Development Officer)
3. Shri. K. S. Badihaveli, Asstt. Fisheries Development Officer)
4. Dr. Archana Sawarkar, Asstt. Professor Department of Zoology, Shri. R. L. T. College of Science, Akola.
5. Dr. Sudhir Rushi Kohchale, Asstt. Professor Department of Zoology, Shri. R. L. T. College of Science, Akola.
6. Smt. Amita Jain , Asstt. Fisheries Development Officer
7. Shri. Vinod S. Rathod, Fisheries Development Officer
8. Shri. S. H. Gupta, Lecturer Shri. R. L. T. College of Science, Akola.

Three day's Skill Development Programme on Fresh Water Aqua Culture

Photo Gallery



Rangoli



Registration



Participants In Inaugural function



Dr. Archana Sawarkar, Organizing Secretary Comparing Inaugural Programme



Floral welcome of Shri. Suresh Bharti, Asstt. Commissioner of Fisheries, Akola



Dr. V. D. Nanoty Guiding the participants



Adv. Motisihji Mohta Guiding The participants



Welcome speech to by Suresh Bharti



Farmers wel come by Hon. Guest



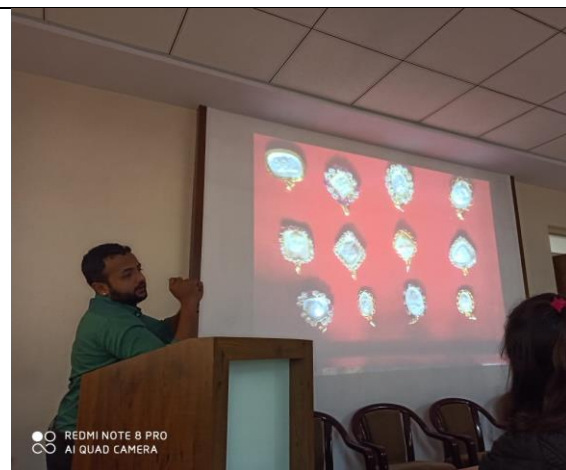
Vote of thanks by Dr. Sudhir Kohchale



Lecture by Ashitosh Jadhao on Tilapia Farming and Integrated Fish Farming



Dr. Archana Sawarkar Delivering her talk on Fresh water Fishes in Akola District



Shri. K. S. Badihaveli Delivering his Lecture on Site selection for fish farming and fresh water pearl culture



Fish capturing



Technical Guidance by Shri. Vinod Rathod on Fish Breeding



Circular hatchery



Pond management



Participants at Mahan During Field visit : IMC breeding Centre



Smt. Amita Jain Delivering her talk on Fish in Human Diet and value added fish farming



Shri. S. H. Gupta Guiding during Laboratory Visit



Dr. Sudhir Kohchale Delivering his Lecture on Fish Diseases



Shri Suresh Bharti Guiding Participants on Different Govt. Schemes



Shri. Suresh Bharti Guiding Gathering during discussion



Dr. P. P. Ade Guiding the Participants in Validictory Function



Shri. Suresh Bharti Guiding farmers and students in Validictory function



Dr. U. K. Bhalekar Guiding Participants on Valedictory function



Dr. V. D. Nanoty president of Valedictory function Guiding participants



Farmers putting their views and giving feedback at valedictory function



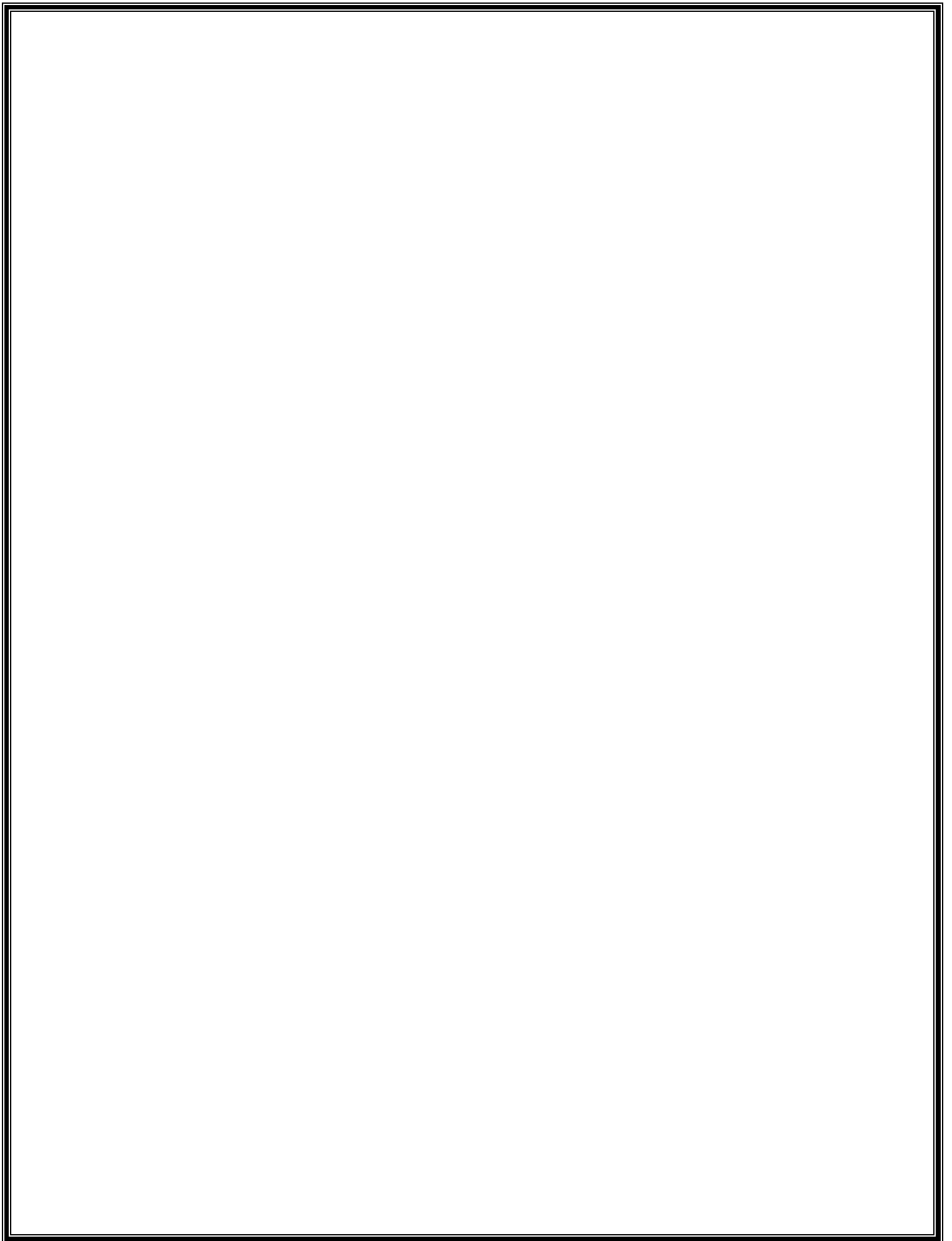
Certificate Distribution



Participants of three days skill development programme on fresh water aqua culture

News papers cutting





मत्स्य व्यवसायामुळे रोजगार मिळेल



**गोड्या पाण्यातील
मत्स्य व्यवसायावर
कार्यशाळेत सुरेश भारती
यांचे प्रतिपादन**

**रालतो विज्ञान
महाविद्यालयाचा उपक्रम**

◆ अकोला, ५ जानेवारी

मत्स्य व्यवसाय हा प्रत्येक शेतकऱ्याच्या दालनात पोहचविण्याचा मत्स्यविभागाचा मानस आहे तसेच यामुळे अनेकांना रोजगार मिळेल, महाविद्यालयात

अशा कार्यक्रमाचे आयोजनामुळे महाविद्यालय व शासकीय विभाग यांचा समन्वय जुळून येईल व विविध रोजगाराच्या संधी मिळतील असे प्रतिपादन आपल्या अध्यक्षीय भाषणात सुरेश भारती यांनी केले.

स्थानिक रालतो विज्ञान महाविद्यालय आपले सुवर्ण महोत्सवी वर्ष साजरे करीत असताना तीन दिवसीय गोड्या पाण्यातून मत्स्य व्यवसाय या विषयावर कौशल्य विकास कार्यक्रमा अंतर्गत कार्यशाळेचे आयोजन करण्यात आले होते.

गुरूवार २ जानेवारी रोजी

कार्यक्रमाच्या उद्घाटन प्रसंगी अध्यक्षस्थानी सहाय्यक आयुक्त मत्स्य व्यवसाय सुरेश भारती हे होते तर उद्घाटक म्हणून बीजीई संस्थेचे मानद सचिव मोतीसिंह मोहता उपस्थित होते. प्रमुख उपस्थितां मध्ये प्राचार्य डॉ. विजय नानोटी, मत्स्य विकास अधिकारी विनोद राठोड, के. एस. बडीहवेली, कार्यक्रम समन्वयक डॉ. सुधीर कोहचाळे, डॉ. अर्चना सावरकर, आशुतोष जाधव व दीपक वानखडे यांचा समावेश आहे.

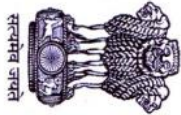
उद्घाटनपर भाषणात एंड. मोतीसिंह मोहता यांनी मत्स्यशेती

हा शेती पूरक व्यवसाय व पर्यायी व्यवसाय आहे असे सांगितले. तसेच शेतकरी आर्थिकदृष्ट्या मजबूत होण्यासाठी मत्स्यशेती उत्तम पर्याय आहे असेही ते म्हणाले.

या कार्यक्रमाचे संचालन डॉ. अर्चना सावरकर यांनी केले तर आभार डॉ. सुधीर कोहचाळे यांनी मानले. पाच दिवशी तिलापिया फार्मिंग व इंटिग्रेटेड फिश फार्मिंग या विषयावर आशुतोष जाधव यांनी मार्गदर्शन केले तर के. एस. बडीहवेली यांनी साईट सिलेक्शन फॉर अक्वा कल्चर या विषयावर मार्गदर्शन केले.

३ जानेवारी रोजी सर्व प्रशिक्षार्थ्यांना महान वेधे प्रात्यक्षिकासह मार्गदर्शन करण्यात आले यामध्ये मत्स्यशेतीचे प्रात्यक्षिक विनोद राठोड यांनी दिले. डॉ. सुधीर कोहचाळे यांनी माशांचे आजार या विषयावर मार्गदर्शन केले. कार्यक्रमाचे संचालन डॉ. सुधीर कोहचाळे यांनी केले तर आभार गोविंद आंधळे यांनी मानले.

◀(तमा वृत्तसेवा)



संघर्षा सतता



Department of Fisheries, Govt. of Maharashtra

Asst. Commissioner of Fisheries, Akola In Partnership with



ICAR

National Fisheries Development Board, Hyderabad



This is to certify that Mr./Ms. _____

Participated in Three days skill Development Training programme on **Fresh Water**

Aqua Culture Conducted at Shri R.L.T. College of Science, Akola

From 02 January 2020 to 04 January 2020

Asst. Commissioner of Fisheries (Tech.)

Akola