

**ADD ON COURSE ON-
ORNAMENTAL FISH FARMING
A BOOMING INDUSTRY**

ORGANIZED BY-

**DEPARTMENT OF ZOOLOGY IN COLLABORATION WITH
IQAC SRIPAT SINGH COLLEGE**



SRIPAT SINGH COLLEGE

Introduces Add-on course



ORNAMENTAL FISH FARMING: A BOOMING INDUSTRY

Organized by : Department of Zoology

In collaboration with IQAC, Sripat Singh College

August presence :

• *Dr. Sagar Simlandy (Coordinator, IQAC)*

Joint course co-ordinators :

• *Dr. S.K Dey (HoD)* • *Smt S. Hansda*

Organizing committee :

• *Dr. H. Guhathakurta* • *Smt S. Bhatta*
• *Sri U. Ghosh* • *Sri D. Mandal*
• *Sri A. Bagdi* • *Sri S. Sarkar*

INAGURATION: 27TH APRIL 2024



Chief Patron:

Dr. Kamal Krishna Sarkar
(Principal)



Chief Guest & Keynote Speaker :

Dr. Kishore Dhara
(Deputy Director of Fisheries, Gourbanga Zone)



SRIPAT SINGH COLLEGE



Introduces Add-on course on

ORNAMENTAL FISH FARMING: A BOOMING INDUSTRY

Organized by **Department of Zoology**

In collaboration with IQAC, Sripat Singh
College

Chief Patron: *Dr. K. K. Sarkar, Principal*

Joint Course Co-ordinators:

Dr. S. K. Dey, HoD

Smt S. Hansda

Organizing committee:

Dr. H. Guhathakurta

Sri U. Ghosh

Sri A. Bagdi

Smt S. Bhatta

Sri D. Mondal

Sri S. Sarkar



COURSE DETAILS

Course type: Certificate

Duration: 36 Hrs

Eligibility: UG students of both Arts and Science

Intake capacity: 200

Starting date: 27.04.2024

End date: 25.05.2024

Last date of registration: 26.04.2024 (11:59 pm)

Mode of class: Blended

Class timings: Before 11 am or After 5 pm

Registration link: <https://forms.gle/4PxNY6oGhENHxPu7>

OBJECTIVES OF THE COURSE

Globalization of education and economy has led the university grants commission (UGC) to reorient and reshape its policies and programs to make the current Indian higher education system more relevant and career-oriented with focus on quality and excellence. It is envisaged that professionally qualified graduates with A sound knowledge of their core disciplines and expertise in A concerned skill will have more openings in service, industry and self-employment sectors.

Objectives of the course:

- 1) To inculcate importance of ornamental fish farming in relation with entrepreneurship development.
- 2) 2) to give students knowledge about various techniques of ornamental fish breeding, rearing and its marketing to make them self sustainable after graduation.
- 3) 3) to teach techniques of construction of glass aquarium and its maintenance.
- 4) 4) to teach students about fish food production and health related problems with ornamental fish

PROGRAMME SCHEDULE

DATE	TOPIC OF COURSE	TIME	MODE
27/04/2024	Production of live bearers	11.30 AM	OFFLINE
27/04/2024	Overview of Ornamental fish Farming: Scope and Hope	8.30PM	ONLINE
28/04/2024	ORNAMENTAL FISHES: species and varieties available in India	6PM	ONLINE
29/04/2024	Mass production of aquarium plants	6.30PM	ONLINE
30/04/2024	Aquarium Fish Nutrition and Water quality management	10AM	OFFLINE
30/04/2024	Mass production of aquarium plants	6.30PM	ONLINE
01/05/2024	Economic Prospect of Ornamental Fish Farming	6PM	ONLINE
02/05/2024	Ornamental organisms other than fishes	10AM	OFFLINE

03/05/2024	Economic Prospect of Ornamental Fish Farming	6PM	ONLINE
04/05/2024	Packaging and Transport of Ornamental Fishes	10AM	OFFLINE
05/05/2024	Breeding and management of Aquarium fish	9AM	ONLINE
05/05/2024	Aquarium fish diseases, diagnosis and treatment	6PM	ONLINE
06/05/2024	Aquarium fish diseases, diagnosis and treatment	7PM	ONLINE
09/05/2024	Aquarium Fish Nutrition and Water quality management	7PM	ONLINE
12/05/2024	General discussion about the course	6PM	ONLINE
13/05/2024	Breeding and management of Aquarium fish	6PM	ONLINE
15/05/2024	Water quality management for Ornamental Fishes	6PM	ONLINE
17/05/2024	Economic Prospect of Ornamental Fish Farming	6PM	ONLINE
18/05/2024	Breeding and management of Aquarium fish	6PM	ONLINE
20/05/2024	Packaging and Transport of Ornamental Fishes.	6PM	ONLINE
22/05/2024	Why ornamental Fishes?	6PM	ONLINE
23/05/2024	How it's a Booming Industry?	6PM	ONLINE
24/05/2024	Course outcome	10AM	OFFLINE
25/05/2024	EVALUATION	6PM	ONLINE

BANNER – INAUGURATION CEREMONY

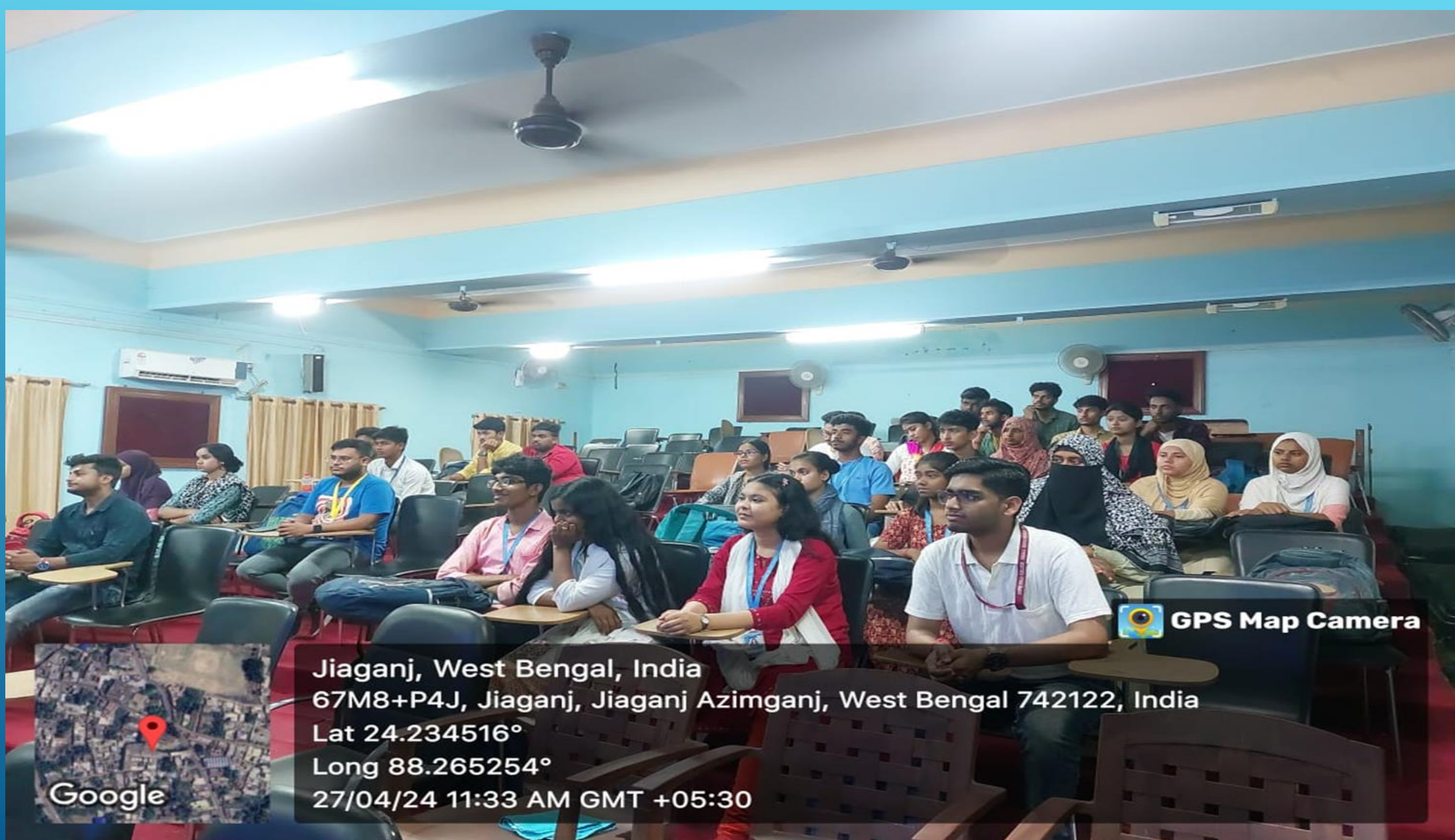
Add on course on -Ornamental fish farming –a booming industry organized by Department of Zoology was inaugurated on 27 April 2024. The course, spanning 36 hours over 2 months, with an intake capacity of 200 students. At this banner inauguration session honorable resource person Dr. Kishore Dhara, Deputy Director of Fisheries Gour Banga Zone, West Bengal was present among us. Along with him, the Principal of Sripat Singh College Dr Kamal Krishna Sarkar, all other professors and participants of this course were present in this event. In this session IQAC Co-Ordinator Dr. Sagar Simlandy, Dryable Kader Ahammed and Others professors imparted their valuable knowledge to all the students about the importance of this course. Finally, Principal Dramas Krishna Sarkar concluded the inauguration session by wishing the success of this course.



 **GPS Map Camera**



Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234538°
Long 88.265246°
27/04/24 11:39 AM GMT +05:30



GPS Map Camera

Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234516°
Long 88.265254°
27/04/24 11:33 AM GMT +05:30



SRIPAT SINGH COLLEGE
Introduces Add-on course

ORNAMENTAL FISH FARMING: A BOOMING INDUSTRY
Organized by - Department of Zoology
In collaboration with IQAC, Sripat Singh College

INAGURATION: 27TH APRIL 2024

August presence :

- Dr. Sagar Simlandy (Coordinator, IQAC)

Joint course co-ordinators :

- Dr. SK Dey (HoD) • Smt S. Hanada

Organizing committee :

- Dr. H. Guhathakurta • Smt S. Bhatta
- Sri U. Ghosh • Sri D. Mandal
- Sri A. Bagdi • Sri S. Sarkar

Chief Patron:
Dr. Kamal Krishna Sarkar (Principal)

Chief Guest & Keynote Speaker:
Dr. Kishore Dhara (Deputy Director of Fisheries, Gouranga)



 **GPS Map Camera**

Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234512°
Long 88.265365°
27/04/24 11:36 AM GMT +05:30



*Swimming through the live bearer
fishes.....*

Dr. Kishore Dhara (WBFS)
Deputy Director of Fisheries
Govt. of West Bengal



 **GPS Map Camera**

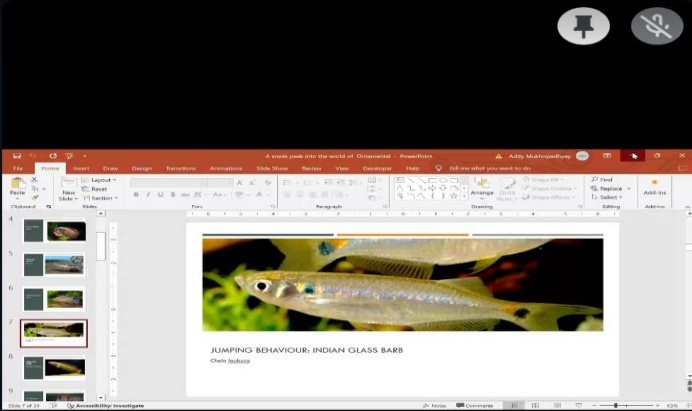


Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234526°
Long 88.265234°
27/04/24 11:53 AM GMT +05:30

GLIMPSES OF ACTIVITIES

9:12 VoLTE 52%

wrj-ntww-uck



Adity is presenting


Adity Rohit Bibhas

Rose Sa 54 others

Call, Video, Mute, Hand, More

9:35

vea-sixh-nfz




Kaustav is presenting

Kaustav Palash Towfik

Ayan Sa 35 others

Call, Video, Mute, Hand, More



Adity is presenting

Adity Bibhas Nilkamal

You Arian Sa 48 others

Call, Video, Mute, Hand, More

VALEDICTORY CEREMONY





GPS Map Camera



Google

Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234563°
Long 88.265225°
29/05/24 03:34 PM GMT +05:30



GPS Map Camera



Google

Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234563°
Long 88.265225°
29/05/24 03:38 PM GMT +05:30



GPS Map Camera
Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234563°
Long 88.265225°
29/05/24 03:35 PM GMT +05:30



Google



GPS Map Camera
Jiaganj, West Bengal, India
67M8+P4J, Jiaganj, Jiaganj Azimganj, West Bengal 742122, India
Lat 24.234563°
Long 88.265225°
29/05/24 03:35 PM GMT +05:30



Google

CONCLUSION

The certificate course on “Ornamental Fish Farming ” at Sripat Singh College has concluded, leaving a lasting impact on the students. Spanning from 27 April to 25 May 2024, the course provided a comprehensive understanding about ornamental fish and their culture and management. The course witnessed enthusiastic participation from B.A. & B.Sc. students. The blended learning approach, combining online and offline components, ensured effective learning and engagement with the course material. The 75% attendance requirement and successful completion of assessments ensured a thorough grasp of the subject matter, culminating in the award of certificates to deserving students. Feedback from students highlighted their satisfaction with the course content, though suggestions for more practical exercises and case studies were noted for future improvements. Overall, the course has enriched students' knowledge and empowered them. We extend our heartfelt thanks to Dr. Kamal Krishna Sarkar, Dr Sagar Simlandy IQAC Co-Ordinator, All Resource person from different colleges and sectors who enriched our students, our All teaching and non-teaching staff who was actively co-operate with us and all the students for their valuable contributions and dedication, making the course a resounding success.