

DEPARTMENT OF AQUACULTURE

REPORT ON THE FIELD VISIT TO CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY (ICAR-CIFT), KOCHI

This report contains the visit details, list of the students who attended the visit and visit sanction letter issued by CIFT.

Date: 19 November 2024

Organized By: Department of Aquaculture

Accompanied By: Dr. Kesavan K., Associate Professor and Head of the Department

Participants: 33 Final Year B.Sc. Aquaculture Students

Objective of the Visit The visit was organized as a part of the academic curriculum to provide students with hands-on exposure to the diverse divisions, facilities, and services at ICAR-CIFT, Kochi. This experience aimed to enhance students' understanding of advanced technologies and practices in fisheries and aquaculture.

Schedule of the Visit

- **Start Time:** 10:00 AM
- **End Time:** 3:00 PM

KEY DIVISIONS AND FACILITIES VISITED

1. Quality Assurance and Management Division

- Students were introduced to the practices and protocols involved in maintaining the quality of fish and fish products.
- Hands-on observation of advanced quality assurance laboratories.

2. Fishing Technology Division

- Guided by Dr. Prajith K. K., Senior Scientist, this division showcased modern fishing technologies.
- Key facilities explored included:
 - **Fishing Technology Laboratory:** Equipped with state-of-the-art tools.
 - **Fishing Gear Manufacturing Section:** Demonstration of the production and design of various fishing gears, including Turtle Exclusion Devices and large mesh purse seines.

3. Agriculture Technology Information Centre (ATIC) and Extension Division.

- Students learned about the role of ATIC in disseminating technical knowledge and providing extension services.
- A 45-minute video show detailing CIFT's services and facilities was organized by P. K. Geetha, Senior Technical Officer, EIS Division.
- The division presented CIFT publications, models of fish finding devices, and value added products.

HIGHLIGHTS OF THE VISIT

- Observation of innovative equipment like the **Turtle Exclusion Device, Fishing Boat and Net Designs**, and **large mesh purse seines**.
- Detailed walkthrough of **fish processing units** and **quality assurance laboratories**.
- Interaction with senior scientists and technical officers who provided expert insights into the operations and contributions of ICAR-CIFT.

Conclusion The field visit to ICAR-CIFT, Kochi, provided invaluable exposure to the students, bridging the gap between theoretical knowledge and practical applications in fisheries technology. The hands-on experience and interaction with experts enriched their understanding of the industry's advancements and challenges. The visit concluded successfully, leaving the participants with a deeper appreciation for the innovative work being carried out at CIFT.

Sd/- Head of the Department

LIST STUDENTS ATTENDED THE FIELD VISIT TO CIFT KOCHI ON 19/11/2024

Sl.No.	UTY REG NO.	Name of the Candidate
1.	AIAWSAQ001	HANAZAINAB E
2.	AIAWSAQ002	ABDU RAHMAN ELLATH
3.	AIAWSAQ003	AL AMEENN
4.	AIAWSAQ004	V M MUHAMMED SHUAIB
5.	AIAWSAQ005	KRISHNAPRIYA K S
6.	AIAWSAQ006	MUHSINA MUSTHAF A
7.	AIAWSAQ007	ALWIN RISON
8.	AIAWSAQ008	ATHULKRISHNA I P
9.	AIAWSAQ009	P M SIVA NANDAN
10.	AIAWSAQ010	PRINCE KP
11.	AIAWSAQ011	ASHITHA SIVADASAN
12.	AIAWSAQ012	DEVAGANGA A S
13.	AIAWSAQ013	HARSHA K HARI
14.	AIAWSAQ014	HRIDYA SANTHOSH
15.	AIAWSAQ015	LENITHA BINU
16.	AIAWSAQ016	MALAVIKA PRADEEP

17.	AIAWSAQ017	P J KRISHNAPRIYA
18.	AIAWSAQ018	RAFAH SHANAVAS
19.	AIAWSAQ019	RIDHA SHERIN A
20.	AIAWSAQ020	SHAHANAS N A
21.	AIAWSAQ021	VIGITHA V
22.	AIAWSAQ022	ADITHYAN ANILKUMAR
23.	AIAWSAQ023	ADITHYAN A S
24.	AIAWSAQ025	AKHILKRISHNA P H
25.	AIAWSAQ026	ANANTHAKRISHNAN K P
26.	AIAWSAQ027	ANSAF V A
27.	AIAWSAQ028	ARJUNKRISHNA K M
28.	AIAWSAQ029	GOKUL K S
29.	AIAWSAQ030	MOHAMMED SALIH P Y
30.	AIAWSAQ034	P B NISSIN BABU
31.	AIAWSAQ035	RAHUL P S
32.	AIAWSAQ037	VIJUN M
33.	AIAWSAQ038	VINMESH KUMAR K A

Telephone : 0484-2412300
Fax : 0091-484-2668212

www.cift.res.in
E-mail : aris.cift@gmail.com
cift@ciftmail.org



भाकृअनुप - केन्द्रीय मात्स्यिकी प्रौद्योगिकी संस्थान
ICAR - CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY
सिफ्ट जंक्शन, विल्लिडन आईलैंड, मत्स्यपुरी पी.ओ., कोचिन, - 682 029, केरल, भारत।
CIFT Junction, Willingdon Island, Matsyapuri P.O., Cochin, - 682 029, Kerala, India.
(ISO/IEC 17025: 2005 Accredited & ISO 9001: 2008 Certified)



F.No.ATIC-2-1/2024-25(EIS)

8-11-2024

Dr Kesavan K
Head of Department
MES Asmabi college
P Vemballur ,Kodungallur
Mob: 9447147446

महोदय/Sir,

गर्षय/Sub : क माप्रौसं क दौर की अनुमगत ह तू/Permission to visit ICAR-CIFT reg- संदर्व/Ref : आपका पत्र / Yr. Lr. No. A2/Training/2024 dt. 060524

उपयुक्त संदर्व क पत्र क अनुसार यह सूगित गकया जाता है गक सक्षम अगिकारी क द्वारा आप 19 नवंबर अक्टूबर 2024, 10:00 बजे भा कृ अनु प - केन्द्रीय म प्रौद्योगिकी संस्थान में अपनी टीम के साथ आ सकते हैं। आप आईसीएआर - केन्द्रीय मत्स्य प्रौद्योगिकी संस्थान के कृषि प्रौद्योगिकी सूचना केंद्र देख सकते हैं। कैपस में वीडियो फोटो लेना मना है। यदि आपको कोई सूचना या स्पष्टीकरण की जरूरत है तो अधो हस्ताक्षरी से सेपर्क करें। आपकी पुष्टि तुरंत करें।

With reference to your communication cited above, we are pleased to inform you that permission has been granted by the competent authority for the visit of your team 35 students from MES Asmabi college Vemballur Kodungallur to the ICAR-Central Institute of Fisheries Technology, Cochin on 19th November 2024 at 10:00 hrs. Your team will be permitted to visit the Agricultural Technology Information Centre (ATIC) of the Institute.

No videography or photography is permitted inside the campus. In case you are in need of any clarifications/information, please contact the undersigned. Kindly send your confirmation at the very earliest.

सधन् यवाद/Thanking you,

भवदीय/Yours faithfully,

डॉ। निकिता गोपाल / Dr. Nikita Gopal

प्रधान वैज्ञानिक & प्रभाग के प्रमुख /Principal Scientist & Head

विस्तार सचूना एवं सांख्यिकी अनुभाग /Division of Extension, Information & Statistics

Ph. +91-484-2412316,

