

## DEPARTMENT OF AQUACULTURE

### A REPORT ON INDUCTION PROGRAMME

#### FOR I YEAR B.Sc. (FYUGP – 2024 ADMISSION) STUDENTS AND CAREER GUIDANCE FOR FISHERIES/AQUACULTURE GRADUATES

**Date:** November 14, 2024

**Venue:** Old Seminar Hall, M E S Asmabi College

**Time:** 10:30 AM – 1:00 PM

**Collaboration:** Career Guidance Cell

The Department of Aquaculture organized an **Induction Programme** for the first-year B.Sc. (FYUGP) students on November 14, 2024. A session on career prospects for Aquaculture and fisheries graduates was also held in collaboration with career guidance cell of the college. The event aimed to introduce the students to the academic framework and opportunities in the field of aquaculture while motivating them to excel in their chosen discipline.

#### **Resource Person**

The programme featured **Dr. Minu P., Post-Doctoral Fellow, KUFOS (Kerala University of Fisheries and Ocean Studies)**, as the resource person. She delivered an inspiring motivational talk followed by a comprehensive lecture on '**Career Prospects in Aquaculture and Fisheries.**'

#### **Participants**

- **Students:** 79 students from the Department of Aquaculture attended the session.
- **Faculty:** All faculty members from the Department of Aquaculture and B.Voc. Fish Processing Technology were present, emphasizing the interdisciplinary importance of the topic.

#### **Programme Overview**

##### **1. Motivational Talk:**

Dr. Minu P. highlighted the significance of focus, perseverance, and curiosity in building a successful academic and professional career. Her personal experiences and academic journey resonated with the students, encouraging them to set clear goals.

##### **2. Lecture on Career Prospects:**

The session detailed various career opportunities in aquaculture and fisheries, ranging from research and development, entrepreneurship, and export industries to government services, consultancy, and international career options. Dr. Minu emphasized the growing global demand for sustainable aquaculture practices and the increasing job opportunities in this field.

#### **Relevance of the Session**

The induction programme holds significant relevance for students under the **National Education Policy (NEP 2020)** guidelines:

- **Holistic Development:** The motivational session aligned with NEP's focus on fostering all-around development by instilling confidence and clarity in students.

- **Skill-Oriented Approach:** The insights into diverse career opportunities helped students understand the practical application of their coursework and develop a skill-oriented mindset.
- **Interdisciplinary Learning:** Collaboration between the Department of Aquaculture and B.Voc. Fish Processing Technology highlighted NEP's emphasis on multidisciplinary education, encouraging students to explore interconnected fields.
- **Global Perspective:** The lecture provided a global outlook on the aquaculture industry, aligning with NEP's aim to prepare students for international competitiveness.

## Outcome

The programme successfully motivated the students and equipped them with a clear understanding of the career prospects in aquaculture and fisheries. It set a strong foundation for their academic journey under the FYUGP system, fostering enthusiasm and goal-oriented learning.

## Conclusion

The Induction Programme was an enriching experience for the students, offering motivation and direction as they embark on their academic journey. The Department of Aquaculture's initiative reflects its commitment to supporting students in achieving their academic and professional aspirations.

Sd/ Head of the Department

**MES ASMABI COLLEGE  
DEPT. OF AQUACULTURE**

*In association with Career Guidance Cell*

**INDUCTION PROGRAMME**

**CAREER JOURNEY IN  
AQUACULTURE AND FISHERIES**



**Resource Person**

**Dr. Minu P.**

Post Doctoral Fellow,  
Kerala University of Fisheries  
and Ocean Studies (KUFOS)

**14 NOVEMBER 2024 10 AM  
@ OLD SEMINAR HALL**

**Dr. Reena Mohamed P M**  
Principal

**Dr. K. Kesavan**  
HOD

**Coordinators**

Dr. Dhanya P. R.  
Dr. Sayana K. A.  
Dr. Remisha O.

**List of students participated:**

14 November 2024 10:30 AM,  
INDUCTION PROGRAMME - FOR - 1 YEAR

Sl. No.	Name	Class	Sign.
1	Abhinav P. Satheesh	1st year Aquaculture	Abhinav
2	Deepak P. Namod P	1st year - BSC Aquaculture	Deepak
3	NIYA Ramesh	1st year " "	Niya
4	Nandana Iropi	1st year "	Nandana
5	Anawara S	1st yr "	Anawara
6	Hisana Nasrin M.N	1st yr BSC - Aquaculture	Hisana
7	Nafeeda K.N	" "	Nafeeda
8	Fitha Fathima	" "	Fitha
9	Sadiya Thastim P.R.	" "	Sadiya
10.	Adithyan Anilkumar.	3rd year "	Adithyan
11.	Alwin Rajan	"	Alwin
12.	P.M. Siva Nandan	"	Siva Nandan
13.	P. J. Krishnapriya.	"	P. J. Krishnapriya
14.	VINMESH KUMAR K. A	"	VINMESH
15.	Mohammed Sulib P.J	"	Mohammed
16.	Deval Jenger A.S	"	Deval Jenger
17.	Kushnagna K-S	"	Kushnagna
18.	Ashitha Sivadasan	"	Ashitha
19.	Lensisha Poorni	" "	Lensisha Poorni
20.	P B NISSIN BABU	" "	P B NISSIN BABU
21.	Vijun i.m	"	Vijun i.m
22.	Athulkrishna I.P	" "	Athulkrishna
23.	Shahanaz N.A	" "	Shahanaz
24.	Muthuva Nuthaya	" "	Muthuva
25.	Hariharan C	" "	Hariharan
26.	Adithyan A.S	" "	Adithyan
27.	Rajah Shanavas	"	Rajah Shanavas
28.	Naveen Nasrin	B.Sc. Aquaculture 3rd yr	Naveen Nasrin
29.	Nasma Jomal	11 <sup>th</sup> year Aquaculture	Nasma Jomal
30.	Hisana	"	Hisana
31.	Sneha	"	Sneha
32.	Sreelakshmi S. Thangar	"	Sreelakshmi S. Thangar
33.	Sakha M.M	"	Sakha M.M

BSc AQUACULTURE [HONOURS]

43

Sl. No.	Name	Class	Sign.
34	Sadhuja	"	<u>Sadhuja</u>
35	Praveen Up	III year B.Sc Aquaculture	<u>Praveen</u>
36	Anantha Krishnan kp	III year B.Sc Aquaculture	<u>Anantha</u>
37	Hanshanktha	"	<u>Hanshanktha</u>
38	Akhil Krishnai PH	"	<u>Akhil</u>
39	Hridya Santhosh	"	<u>Hridya</u>
40	Abdu vahman E	"	<u>Abdu</u>
41	Rahul P.s	"	<u>Rahul</u>
42	Chokul. K.S	"	<u>Chokul</u>
43	BHASI BHASKAR.M	IIInd year B.Sc Aquaculture	<u>BHASI</u>
44	Hariharayan G.N	"	<u>Hariharayan</u>
45	Shihabuddeen K.n	"	<u>Shihabuddeen</u>
46	Abinandan	"	<u>Abinandan</u>
47	Adish . P. K	"	<u>Adish</u>
48	Stevens B. Menachery	"	<u>Stevens</u>
49	Amagha T	"	<u>Amagha</u>
50	Nimisha AN	"	<u>Nimisha</u>
51	Nivedita H	"	<u>Nivedita</u>
52	Lakshmi Naada P.P	"	<u>Lakshmi</u>
53	Sreekutty P.P	"	<u>Sreekutty</u>
54	Kavya N.S	"	<u>Kavya</u>
55	NU Muthun	1st BSC signa	<u>NU Muthun</u>
56	Mohammed Salib pm	"	<u>Mohammed Salib</u>
57	Abhishek T-S	"	<u>Abhishek</u>
58	Devi Sreelakshmi A. Shettay	"	<u>Devi Sreelakshmi</u>
59	Prerna G.S	"	<u>Prerna</u>
60	Prayush P SPN	"	<u>Prayush</u>
61	Bhagyalakshmi T.G	"	<u>Bhagyalakshmi</u>
62	Fathima Raja ic	"	<u>Fathima</u>
63	Rafidha up	"	<u>Rafidha</u>
64	GOPIKA T	"	<u>GOPIKA</u>
65	Reya Fathima N	"	<u>Reya Fathima</u>
66	Lakshmi Ram V.L	"	<u>Lakshmi Ram</u>

44

Q. No.	Name	Class	Sign.
67	Meenakshi P.R	1 <sup>st</sup> BSC Aqua	Meenakshi
68	Sivananda NS	"	Sivananda
69	Jawshia A.A	"	Jawshia
70	Mohammed Akbar NIL	"	Akbar
71	Naum Al. Panthramil	1 <sup>st</sup> BSC Aqua	Naum
72	Hadiq Musthafa	"	Hadiq
73	Shainara Sherin	"	Shainara
74	Breshy Gurunidam	"	Breshy
75	Al Ameen	3 <sup>rd</sup> B.Sc. Aqua	Al Ameen
76	Mohammed Shuaib	"	Shuaib
77	Ridha	"	Ridha
78	Malavika	"	Malavika
79	Ansaf.	"	Ansaf.

14-11-2024