

IV SEMESTER B.Sc. AQUACULTURE

S4:2022 - SEMINAR DETAILS

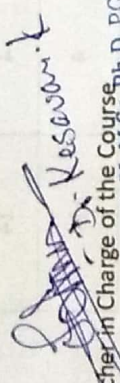
COURSE: AQ4 B07 - BRACKISH WATER AQUACULTURE AND MARICULTURE

SL. NO.	REG. NO.	NAME	SEMINAR TOPIC	PPT & CONTENT (5)	SEMINAR PRESENTATION (5)	INTERACTION (5)	TIMING (5)	TOTAL (20)
1.	AIAUSAQ.001	AFFEEFA M V	Site selection for BW Aquaculture	4.5	5	4	5	18.5
2.	AIAUSAQ.002	FIDA RASHEED	Farming systems	5	5	5	5	20
3.	AIAUSAQ.003	HAYFA P	Cultivable BW Fin Fish Resources	4	3	4	4	15
4.	AIAUSAQ.004	MUSBIHA K F	Pearl Culture	5	5	3	3	16
5.	AIAUSAQ.005	RUKSANA	Crustacean Resources	5	4	4	5	18
6.	AIAUSAQ.006	SHAMNA T I	Traditional BW farming in India	3	4.5	4	4.5	16
7.	AIAUSAQ.007	MUHAMMED SHABEER A K	Prospects of shrimp Farming in India	2	3	2	4	11
8.	AIAUSAQ.008	JOYCE M RAPHAEL	Crab Culture and Fattening	5	5	5	4	19
9.	AIAUSAQ.009	AKMALA SHERIN	Seed collection from nature - methods and limitations	4	4	4	4	16
10.	AIAUSAQ.010	ANJALY RATHEESH	Edible Oyster Culture	4	4	3	5	16
11.	AIAUSAQ.011	ANUSREE M P	Clam Farming	4	5	5	5	19
12.	AIAUSAQ.012	APARNA M P	Green mussel culture in Kerala.	5	5	5	5	20

13.	AIAUSAQ 013	FATHIMATH SUHARA P A	Algal Blooms	4	5	3	5	17
14.	AIAUSAQ 014	HAFIDHA	Types of seaweeds.	5	5	5	5	20
15.	AIAUSAQ 015	IFFATH ASHIQA T P	Economic importance of sea weeds	4	4	4.5	4.5	17
16.	AIAUSAQ 016	NJANALAKSHMI P S	Milk fish farming.	3	3	4	4	14
17.	AIAUSAQ 017	SANDRA S NAIR	Culture of Lates <i>calcarifer</i> .	5	5	5	4.5	19.5
18.	AIAUSAQ 018	SIVARANJINI K H	Cobia farming.	3	4	4	3	14
19.	AIAUSAQ 019	DEVAPRANAVE T T	Structures in Mariculture.	3	3	3	3	12
20.	AIAUSAQ 020	KRISHNANAND T D	CRZ - Types and regulations.	5	4	4.5	4.5	18
21.	AIAUSAQ 021	MUHAMMED ADHIL C S	Innovative farming systems.	5	4	4.5	3	16.5
22.	AIAUSAQ 022	AISWARYA K V	Exotic species and their influence on coastal aquafarming.	4.5	5	4	5	18.5
23.	AIAUSAQ 023	ALISHA ASHIK	Shrimp farming.	4.5	5	4	5	18.5
24.	AIAUSAQ 024	ANJANA VINOD	Shrimp farm - disease problems.	4	4	4	5	17
25.	AIAUSAQ 025	AVANINANDHA K B	Modern trends in sea weed culture.	3	3	3	4	13
26.	AIAUSAQ 027	DILSE MARIYAM P P	Farm designing.	4	5	5	5	19

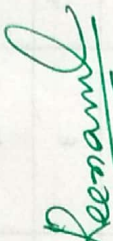
27.	AIAUSAQ 028	GOPIKA K S	Mullet culture	4	5	5	5	19
28.	AIAUSAQ 029	HARSHA K	Farming of pearl spot.	3	4	3	3	13
29.	AIAUSAQ 030	JEESHMA E S	GIFT and other tilapia farming.	4	4	3	3	14
30.	AIAUSAQ 031	KEERTHANA BIJU	Pens and Cages.	5	5	4	5	19
31.	AIAUSAQ 032	LAYA T P	Sea ranching.	4	3	3	4	14
32.	AIAUSAQ 033	NEELY T G	Trends in Vannamei production.	4	4	5	4	17
33.	AIAUSAQ 034	RISWANA V N	Bhasabadha Fisheries.	3	3	3	5	14
34.	AIAUSAQ 035	THANATH T S	Prawn Filtration in Kerala.	4	5	3	4	16
35.	AIAUSAQ 036	VISHA S E	Use of Antibiotics in Shrimp Culture.	3	4	3	3	13
36.	AIAUSAQ 037	VINITHA VIJAYAN C V	Habitat Destruction Vs BW farming.	5	4	4	5	18
37.	AIAUSAQ 038	ADHIL SHAN M	Water Management in Shrimp Farms.	3	4	3	4	14
38.	AIAUSAQ 039	AHAMMED RASHID C R	Methods of Aeration.	5	5	5	5	20
39	AIAUSAQ 040	ALISTER C S	Nursery Pond Management	4	5	5	4	18
40	AIAUSAQ 041	ANUPAM PRANAY D	Prospects of lobster Farming in India.	3	3	3	3	12

41	AIAUSAQ.042	HASSAN K SHERIF	Mangroves Vs BW Aquaculture.	5	5	4.5	5	19.5
42	AIAUSAQ.043	SHAHUL HAMEED P H	Minor Shrimps.	5	5	5	5	20
43	AIAUSAQ.044	SHIJIN C V	Status of Crab Culture in India.	3	3	2.5	3.5	12
44	AIAUSAQ.045	SURAG DINESH	Limitations of Open Sea Farming.	4	4	4	4	16


 Teacher in Charge of the Course
Dr. KESAVAN K, M.Sc, Ph D, PGDEM.
 Associate Professor
 Department of Aquaculture
 M E S Asmabi College
 P.Vemballur, Kodungallur, 680671


 Head of the Dept.

HEAD
DEPARTMENT OF AQUACULTURE
M. E. S. ASMABI COLLEGE
P. VEMBALLUR -680 671
THRISSUR DISTRICT.

For 
 PRINCIPAL,
 M. E. S. ASMABI COLLEGE
 P.O.P. VEMBALLUR
 KODUNGALLUR-680671