

### IV SEMESTER B.Sc. AQUACULTURE

S4:2023 - 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.	AIAVSAQ013	DEVIKRISHNA M P	Algal Blooms	4	5	3	5	17
2.	AIAVSAQ033	FARISHA K S	Bhasabatha Fisheries.	3	3	3	5	14
3.	AIAVSAQ011	BEEGUM LIYANA P P	Clam Farming	4	5	5	5	19
4.	AIAVSAQ018	NASRIN M N	Cobia farming.	3	4	4	3	14
5.	AIAVSAQ008	ABHINANDHU K S	Crab Culture and Fattening	5	5	5	4	19
6.	AIAVSAQ005	MOHAMMED ABDUL RAHMAN	Crustacean Resources	5	4	4	5	18
7.	AIAVSAQ020	RUVAIDA NASRIN K M	CRZ - Types and regulations.	5	4	4.5	4.5	18
8.	AIAVSAQ003	HANFIYA NOORIN K	Cultivable BW Fin Fish Resources	4	3	4	4	15
9.	AIAVSAQ017	MALAVIKA SUNIL	Culture of <i>Lates calcarifer</i> .	5	5	5	4.5	19.5
10.	AIAVSAQ015	LAKSHMI S	Economic importance of sea weeds	4	4	4.5	4.5	17
11.	AIAVSAQ010	ATHULYA M	Edible Oyster Culture	4	4	3	5	16

12.	AIAVSAQ022	RIZWANUL FARIZ V M	Exotic species and their influence on coastal aquafarming.	4.5	5	4	5	18.5
13.	AIAVSAQ026	ANJUM M M	Farm designing.	4	5	5	5	19
14.	AIAVSAQ028	ARYA SURESH	Farming of pearl spot.	3	4	3	3	13
15.	AIAVSAQ002	HAFSA C P	Farming systems	5	5	5	5	20
16.	AIAVSAQ029	ASRITHA O S	GIFT and other tilapia farming.	4	4	3	3	14
17.	AIAVSAQ012	BHUVANA KRISHNA P T	Green musel culture in Kerala.	5	5	5	5	20
18.	AIAVSAQ036	NANDHANA K S	Habitat Destruction Vs BW farming.	5	4	4	5	18
19.	AIAVSAQ021	KRISHNA PRASAD M P	Innovative farming systems.	5	4	4.5	3	16.5
45	AIAVSAQ045	RAMI MOHAMED	Limitations of Open Sea Farming.	4	4	4	4	16
41	AIAVSAQ041	AKSHIN RAJ D	Mangroves Vs BW Aquaculture.	5	5	4.5	5	19.5
20.	AIAVSAQ038	SHIBILA ES	Methods of Aeration.	5	5	5	5	20
21.	AIAVSAQ016	LATHIKA K	Milk fish farming.	3	3	4	4	14
42	AIAVSAQ042	ANURAG K S	Minor Shrimps.	5	5	5	5	20
22.	AIAVSAQ025	ABHIRAMI M V	Modern trends in sea weed culture.	3	3	3	4	13

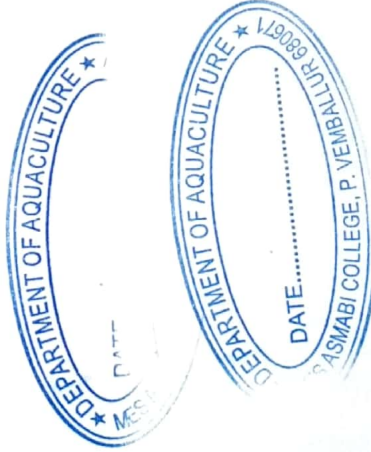
23.	AIAVSAQ027	APARNA POURNAMI	Mullet culture	4	5	5	5	5	19
39	AIAVSAQ039	SIVYA C.S	Nursery Pond Management	4	5	5	5	4	18
24.	AIAVSAQ004	SAMEENA T A	Pearl Culture	5	5	3	3	3	16
25.	AIAVSAQ030	ASWATHY REJI	Pens and Cages.	5	5	4	5	5	19
26.	AIAVSAQ034	FARSATH T A	Prawn Filtration in Kerala.	4	5	3	4	4	16
44	AIAVSAQ044	RAGHUDAS K P	Pros and cons of coastal pen and cage culture						
40	AIAVSAQ040	ABHINAV P	Prospects of lobster Farming in India.	3	3	3	3	3	12
27.	AIAVSAQ007	SAFVAN PP	Prospects of shrimp Farming in India	2	3	2	4	4	11
28.	AIAVSAQ031	AVANTHIKA A P	Sea ranching.	4	3	3	4	4	14
29.	AIAVSAQ009	ASHIKHA K A	Seed collection from nature - methods and limitations	4	4	4	4	4	16
30.	AIAVSAQ024	VISWAJITH B	Shrimp farm - disease problems.	4	4	4	5	5	17
31.	AIAVSAQ023	SHARAN K S	Shrimp farming.	4.5	5	4	5	5	18.5
32.	AIAVSAQ001	FATHIMA THASNI K K	Site selection for BW Aquaculture	4.5	5	4	5	5	18.5
43	AIAVSAQ043	LAINUS SUNIL P S	Status of Crab Culture in India.	3	3	2.5	3.5	3.5	12

33.	AIAVSAQ0019	NIHALA YASMIN V A	Structures in Mariculture.	3	3	3	3	12
34.	AIAVSAQ006	MUHAMMED SIYAD C K	Traditional BW farming in India	3	4.5	4	4.5	16
35.	AIAVSAQ0032	DEEPIKA P	Trends in Vannamei production.	4	4	5	4	17
36.	AIAVSAQ0014	HARIPRIYA K S	Types of seaweeds.	5	5	5	5	20
37.	AIAVSAQ0035	HANNA MEHANAZ P N	Use of Antibiotics in Shrimp Culture.	3	4	3	3	13
38.	AIAVSAQ0037	RESHMA MENON P	Water Management in Shrimp Farms.	3	4	3	4	14

*[Signature]*  
Teacher in Charge of the Course

*[Signature]*  
Head of the Dept.

**KESAVAN K, M.Sc, Ph D, PGDEM.**  
Associate Professor  
Department of Aquaculture  
M. E. S. Asmabi College  
Vemballur, Kodungallur, 680671



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