http://www.kufos.ac.in/ QueJ-zmD-oqFH-KymrN





KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES കേരള ഫിഷറീസ്-സമുദ്രപഠന സർവ്വകലാശാല



PANANGAD P.O., KOCHI 682 506, KERALA, INDIA

Phone: 0484- 2703782, 2700598; Fax: 91-484-2700337; e-mail: utypanangad@kufos.ac.in

No. Exam (5)/1049/2023(v)

Date: .01.2025

NOTIFICATION

Sub:- KUFOS - Examination Wing- Final result of 2022 batch M.F.Sc. Aquatic Animal Health Management students - Published - Reg.

Ref:- Minutes of the meeting of Passing Board held on 14.01.2025.

It is hereby notified for the information of all concerned that the under mentioned M.F.Sc. Aquatic Animal Health Management students are declared to have successfully completed the course work and thesis requirements for the award of Master of Fisheries Science Degree of this University and are declared eligible for the award of the M.F.Sc. Aquatic Animal Health Management Degree.

- 1	Sl. No	Name & Admission No. of the Student	Major Field of Study	Title of Thesis	Date of completion of Course work and Thesis requirements	OGPA (10.0 point system)
	1.	ADARSH JAYANTH A B (AAH-2022-22- 02)	AQUATIC ANIMAL HEALTH MANAGEMENT	EVALUATION OF GROWTH AND IMMUNE RESPONSE IN CHANNA STRIATA UPON ADMINISTRATION OF AQUEOUS WHOLE PLANT EXTRACT OF CYANTHILLIUM CINEREUM (L.) H.ROB	03.01.2025	8.23
	2.	ARCHANA C (AAH-2022-22-04)	AQUATIC ANIMAL HEALTH MANAGEMENT	EVALUATION OF GROWTH AND IMMUNE RESPONSE IN CHANNA STRIATA UPON ADMINISTRATION OF AQUEOUS STEM EXTRACT OF CISSUS QUADRANGULARIS	03.01.2025	8.57
	3.	AYUSH CHANDRAVANSHI (AAH-2022-22-06)	AQUATIC ANIMAL HEALTH MANAGEMENT	EVALUATION OF GROWTH AND IMMUNE RESPONSE IN <i>CHANNA</i> <i>STRIATA</i> UPON ADMINISTRATION OF	03.01.2025	7.46

http://www.kufos.ac.in/ QueJ-zmD-oqFH-KymrN



AQUEOUS WHOLE PLANT EXTRACT OF BOERHAAVIA DIFFUSA

CONTROLLER OF EXAMINATIONS

To

The Dean i/c, FFS/ System Manager for uploading to the KUFOS Website/Notice Board Copy to: The PS to VC/ PA to Registrar/HOD/JR/DR(Fin/Estt)/AR(Acad/FFS)/SO(Exam)/Acad 1,2&3 seats/Exam 1,2,3&4 sats/GA6/SF/Spare