



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



Dated: 16.10.2025

Data of

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)/10373/2023 (vi)

## **NOTIFICATION**

Sub:- KUFOS - Examination Wing - **Final Result of 2023 batch M.F.Sc. Fish Processing Technology** students - Published - Reg.

Ref:- Minutes of the Passing Board meeting held on 16.10.2025.

\*\*\*\*\*\*\*

It is hereby notified for the information of all concerned that the under mentioned **M.F.Sc. Fish Processing Technology** 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. Fish Processing Technology** Degree.

	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.	AMALA NIVI V (FPT-2023-20-02)	Fish Processing Technology	Development of Chemo- modulated Chitosan and its Derivatives for Biomedical & Industrial Applications	29.09.2025	8.80
	2.	APARNA SURESHKUMAR M (FPT-2023-20-03)	Fish Processing Technology	Quality Evaluation of Value- Added Products Developed using Babylonia spirata (LINNAEUS, 1758)	14.10.2025	8.59
yau, Ellianulali	3.	BARBIE DEBBARMA (FPT-2023-20-06)	Fish Processing Technology	Media selectivity and effects of Potassium Tellurite in the Isolation of <i>Escherichia coli</i> from Aquatic and Seafood sources	29.09.2025	8.35
	4.	BIPINA BIJU (FPT-2023-20-07)	Fish Processing Technology	Extraction and characterization of β- chitin and chitosan from squid pen and its application as an edible coating for low temperature seafood preservation	29.09.2025	8.28
5	5.	JASHANPREET	Fish	Valorization of marine/agrowaste	29.09.2025	7.61

	$\sim$
	$\sim$
	05
	W
	- 0
	_
	$\rightarrow$
	$\vee$
	_
	$\alpha$
	a
	$\sim$
	Ξ
	-
	$\cup$
	05
	w
	nanga
	=
	$\sim$
	75
	w
	_
	$\omega$
	-
	$\cap$
- 1	
- 1	$^{\circ}$
- 1	<b>U</b> J
	-5
- 1	$\sim$
	_
	-
- 1	78
١.	
	-
	_
	10
- (	J)
- (	. )
	$\overline{}$
	_
	_
- 1	
	~
	~
	_

	SINGH (FPT-2023-20-11)	Processing Technology	and aquatic weeds for development of bio- nanocomposite films for sustainable seafood packing		
6.	SANIKA P S (FPT-2023-20-12)	Fish Processing Technology	Extraction of Fish Protein Concentrate from Gastropod Babylonia spirata (LINNAEUS, 1758) and its effect on the Physicochemical properties of FPC incorporated Cookies	14.10.2025	8.14
7.	SOUNDARYA C (FPT-2023-20-13)	Fish Processing Technology	Preparation and Characterisation of Zinc Oxide nanoparticle Chitosan composite for the Shelf- life extension of Seafood Packaged Fish	29.09.2025	8.25
8.	SUMER KAJALA (FPT-2023-20-14)	Fish Processing Technology	Standardisation and Shelf-life Analysis of Pickle and Chutney Powder from Glassy Perchlet (Ambassis Commersoni)	29.09.2025	6.75

## **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/ FO/ Joint Registrar/ DR (Estt./Acad.) /AR (Fin./FFS)/ SO(Exam)/ FFS 1/Acad 1, 2 & 3 seats/Exam 1, 2, 3 & 4 seats/GA6/SF/Spare