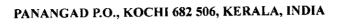


#### KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES

### കേരള ഫിഷറീസ്-സമുദ്രപഠന സർവ്വകലാശാല





20484- 2703782, 2700598; Fax: 91-484-2700337; e-mail: utypanangad@kufos.ac.in website: www.kufos.ac.in

GA5/6257/2022

Panangad, Dated 17/10/2022

# NOTIFICATION FOR EMPANELMENT OF GUEST FACULTIES IN VARIOUS FACULTIES OF KERALA UNIVERSITY OF FISHERIES AND OCEAN STUDIES

Applications in the prescribed format are invited from eligible candidates for empanelment as Guest Faculty in various Faculties of Kerala University of Fisheries and Ocean Studies. Details of qualifications and remuneration are given below. Deployment of empanelled guest faculty shall be limited to requirement.

Name of Post: Empanelled Guest Faculty (They have to attend duties related to academic and examination and shall be present in the department for the entire day when the classes are allotted.)

Age Limit:-As per UGC Guidelines

**Remuneration:-** Guest faculty who have the prescribed qualifications with NET/PhD - Rs 1500/- per lecture for theory and Rs 750/- per hour for practical. (Subject to a maximum of Rs 3000/- per day and Rs 50,000/- per month.)

Guest faculty who have the prescribed qualifications but without NET/PhD - Rs 1000/- per lecture for theory and Rs500/- per hour for practical.(Subject to a maximum of Rs 2000/- per day and Rs 32,000/- per month.)

Details of Posts and Qualifications are given below:-

## FACULTY OF OCEAN SCIENCE AND TECHNOLOGY

No	Course/Subject	Essential Qualifications	Desirable
			Qualifications
1.	Food Science &	Master Degree in Food Science and	
	Technology	Technology/Food Technology/MFSc Fish	
		Processing Technology/Post Harvest	
		Technology	
2.	Biostatistics	Good academic record with atleast 55%	Experience in
		marks (or equivalent grade) at the Master's	Biostatistical
		Degree in Biostatistics/Statistics.	analysis and
		UGC/ICAR-NET/SLET in relevant	biological research,
		discipline.	PhD in Biostatistics.
3.	Marine Biology	Good academic record with atleast 55%	Teaching experience
		marks (or equivalent grade) at the Master's	in Marine Biology,
		Degree in Marine Biology/Biological	PhD in Marine
		Oceanography and Biodiversity,	Biology.
		UGC/ICAR -NET/SLET in relevant	
		discipline.	
4.	Statistics	Good academic record with atleast 55%	Teaching experience
		marks (or equivalent grade) at the Master's	in Statistics, PhD
		Degree in Statistics, UGC/ICAR-	inStatistics.
		NET/SLET in relevant discipline.	
5.	Biotechnology	Good academic record with atleast 55%	Teaching experience
		marks (or equivalent grade) at the Master's	in Biotechnology,
		Degree in Biotechnology/ Molecular	PhD in
		Biology/ Immunology/Genetics/Marine	Biotechnology.
		Biotechnology. UGC/ICAR-NET/SLET in	
		relevant discipline.	
6.	Marine	Good academic record with atleast 55%	Teaching experience
,	Chemistry	marks (or equivalent grade) at the Master's	in Marine Chemistry,
		Degree in Marine	PhD in Marine
		Chemistry/Hydrochemistry/Chemical	Chemistry.
		Oceanography. UGC/ICAR-NET/SLET in	
		relevant discipline.	
7.	Geology	Good academic record with at least 55%	

·T		marks (or an equivalent grade in a point	
		scale wherever grading system is followed)	
		at the Master's Degree in Geology/Applied	
		Geology/ Marine Geology/ Applied	
		Geosciences/ Earth Sciences or Allied/	!
		Concerned/ Relevant subjects	
		Good academic record with at least 55 %	
8.	Geophysics		
		marks (or an equivalent grade in a point	
		scale wherever grading system is followed)	
		at the Masters degree in	
		Geophysics/Marine Geophysics Applied	
		Geophysics/Earth Sciences/Applied	
		Geosciences	
9.	Mathematics	Good academic record with atleast 55%	Teaching experience
		marks (or equivalent grade) at the Master's	in Mathematics, PhD
		Degree in Mathematics. UGC/ICAR-	in Mathematics.
		NET/SLET in relevant discipline.	
10.	Remote Sensing	Good academic record with atleast 55%	PhD in the above
	& GIS	marks (or equivalent grade) at the Master's	subject areas.
		Degree in Remote Sensing &	i
		GIS/Geoinformatics/Geospatial	
		Science/Earth Science/ Environmental	
		Science/ Oceanography/ Integrated Coastal	
		Zone Management or its equivalent.	
		UGC/ICAR NET/SLET in relevant	
		discipline	
11.	Environmental	Good academic record with atleast 55%	PhD in the above
	Sciences	marks (or equivalent grade) at the Master's	subject areas.
		Degree in Environmental Science/	
		Environmental Science and	
		Management/Environmental	
		Management/Environmental	
		Technology/Environmental	
		Engineering/Climate Change Adaptation or	
		its equivalent. UGC/ICAR NET/SLET in	
		relevant discipline	

12.	Disaster	Good academic record with atleast 55%	PhD in the above		
	Management	marks (or equivalent grade) at the Master's	subject areas.		
		Degree in Disaster Management/ Earth			
		Science/ Environmental Science/Climate			
		Science/ Remote Sensing and GIS or its			
		equivalent. UGC/ICAR-NET/SLET in			
		relevant discipline.			
13.	Computer	Good academic record with atleast 55%	PhD is the above		
	Science	marks (or equivalent grade) at the Masters	subject areas		
		Degree in Computer Science/ Computer			
		Application/ Mathematics/ Statistics/			
		Geotechnical Engineering or its equivalent.			
		UGC/ICAR NET/SLET in relevant			
		discipline.			
14.	Climate Science	Good academic record with atleast 55%	PhD in Climate		
		marks (or equivalent grade) at the Masters	Science/		
		Degree in Climate Science/ Meteorology/	Meteorology/		
		Atmospheric Science/ Climate Change	Atmospheric		
		Adaptation or its equivalent.	Science/ Climate		
		UGC/ICAR NET/SLET in relevant	Change Adaptation.		
		discipline.			

#### **FACULTY OF FSIHERIES ENGINEERING**

No	Course/Subject	Essential Qualifications	Desirable
			Qualifications
1.	English	As per UGC Regulations 2018.	A good academic
	Language		record with PhD
			degree. Teaching
			experience is desirable
			evidenced by research
			publications in Scopus
			indexed journals, UGC
			CARE lists/patents.
2	Food Technology	B.E/B.Tech/B.S and M.E/M.Tech/M.S or	PhD thesis in the Food

	Integrated M.Tech with First Class or	Technology/Dairy
	I	Technology/Food
	1 -	Engineering/Agro
		Processing/Agricultural
	_	Engineering related
	Liighteering	field. Teaching
		Experience is desirable
	1001mology, 010p	evidenced by research
	Technology/Food Process	publications in Scopus
	Engineering/from ICAR/AICTE/UGC-	indexed journals, UGC
	approved/accredited	CARE lists/patents.
	colleges/Universities.	-
	B.Tech Food Technology/Dairy	
	Technology/Food	
	Engineering/Agricultural Engineering (8	
	Semesters) from ICAR/AICTE/UGC-	l
	approved accredited	
	colleges/Universities.	
3 Mechanical	B.E/B.Tech/B.S and M.E/M.Tech/M.S.	PhD in the Mechanical
Engineering	or Integrated M.Tech with first class or	Engineering related
Engineering	equivalent. Masters in Mechanical	field. Teaching
	Engineering/Thermal	Experience is desirable
	Engineering/Production	evidenced by research
	Engineering/Mechatronics/Applied	publications in Scopus
	Mechanics/Refrigeration	indexed journals, UGC
	Engineering/Fluid Engineering from	CARE lists/patents.
	ICAR/AICTE/UGC-approved/accredited	
	colleges/Universities.	
	B.Tech Mechanical Engineering from	
	ICAR/AICTE/UGC-approved/accredited	
	colleges/Universities.	
4 Coastal a	nd M.Tech in Coastal and Harbour	
Harbour	Engineering/relevant subjects.	
Engineering	(As per AICTE Regulations 2019.)	
	nd M.Tech in Ocean and Coastal Safety	/
Coastal Safe	Engineering/relevant subjects.	

Engineering	(As per AICTE Regulations 2019).	
Engineering	(As per AICTE Regulations 2019).	

#### **FACULTY OF FISHERIES SCIENCE**

No	Course/Subject	Essential Qualifications	Desirable
	•		Qualifications
1.	Aquatic Animal	Master of Fisheries Science (MFSc) in	
	Health	Aquatic Animal Health/Aquatic Animal	
	Management	Health Management/Fish Pathology and	
		Microbiology/Fishery Microbiology with	;
		specialization in Fish Health /Fish	
		Physiology & Biochemistry with	
		specialization in Fish Health/Fish	
		Pharmacology & Toxicology	
		Essential: Bachelor degree in Fisheries	
		Science approved by ICAR	
2	Aquaculture	Master of Fisheries Science (MFSc) in	
		Aquaculture/Fish Genetics &	
		Breeding/Fish Nutrition and Feed	
		technology/Fish Physiology &	
		Biochemistry with specialization in Fish	
		Nutrition/ Fish Biotechnology with	
		specialization in aquaculture	
		Essential: Bachelor degree in Fisheries	
		Science approved by ICAR	

#### General Instructions.

- 1. The clearing of NET/SLET/SET shall not be required for candidates in such disciplines for which NET/SLET/SET has not been conducted.
- 2. A relaxation of 5% shall be allowed at the Bachelor's as well as at the Master's level for the candidates belonging to Scheduled Caste/Scheduled Tribe/Other Backward

Classes (OBC)(Non-creamy Layer)/Differentlyabled ((a) Blindness and low vision; (b) Deaf and Hard of Hearing; (c) Locomotor disability including cerebral palsy, leprosy cured, dwarfism, acid-attack victims and muscular dystrophy; (d) Autism, intellectual disability, specific learning disability and mental illness; (e) Multiple disabilities from amongst persons under (a) to (d) including deaf-blindness) for the purpose of eligibility and assessing good academic record for direct recruitment. The eligibility marks of 55% marks (or an equivalent grade in a point scale wherever the grading system is followed) and the relaxation of 5% to the categories mentioned above are permissible, based only on the qualifying marks without including any grace mark procedure.

- 3. A relaxation of 5% shall be provided, (from 55% to 50% of the marks) to the Ph.D. Degree holders who have obtained their Master's Degree prior to 19 September, 1991.
- 4. Interested candidates are requested to apply in prescribed format attached below along with the copies of certificates to prove essential educational qualification, age and experience to The Registrar, Kerala University of Fisheries and Ocean Studies, Panangad P.O., Pin 682 506 by post on or before 29.10.2022 indicating the post applied for.
- 5. The University reserves the right to restrict the number of candidates to be called for interview on the basis of qualifications/suitability of candidate to the post with experience prescribed in the notification.

6. All terms and conditions in UGC Regulation 2018 and AICTE Regulation 2019 are also applicable.

REGISTRAR i/c

Copy to:- 1. Director, PR&P (For publishing in News paper)

- 2. Programmer (For publishing in website)
- 3. Finance Officer

Encl:- Application form & Table 3A.

# KERALA UNIVERSITY OF FISHERIES AND OCEAN STUDIES



Affix a recent photograph and self attest the

## APPLICATION FOR EMPANELLED GUEST FACULTY

Na: pos	me of the t and Su	e post applied for (Spec bject/Course/Faculty)	:
Not	tification	No. and Date (if any)	:
1.	Name	(In English Block Lette	rs)
2.	Addre	ss for Communication	
3.	Permai	nent Address	
4.	Phone	Landline	Email ID :
	Nos.	Mobile	

5.	Date of Birth (In Figures and in words-attach proof) and age							
6.	Sex			<del></del>	· <u></u>			
7.	Religion							
8.	Caste/Community					<del></del>		
9.	Category (Put 'X' mark in the appropriate column)	SC	ST	ОВС	General	РН	EX- Service	Any Others
10.	Qualification (Attach copy of Mark Lists and degree certificates)	<b>S</b>	Name of Institution			% of marks/		Class/ Rank
	UG (Specify course)							
	PG (Specify course)					<u> </u>		
	NET/SLET							
	PhD							
11.	Additional Qualifications, if any (Attach Proof)							
2.	Teaching experience in the concerned field (Attach Proof)							
	Name of the Institution	Post held	1		<del></del>	Perio	od	
_					<del></del>		<del></del>	

1	
13.	Details of present job
14.	Name and address of the present Employer
know or th decid	I certify that the information furnished above are true and correct to best of my wledge and belief. Should there be any incorrect or false information having been furnished hat may come to light, in due course, I bind myself for such action as the University may de.

Signature: Name :

Place:

Date:

Table: 3 A Criteria for short-listing of Candidates for Interview for the Post of Assistant Professors in Universities

SI.	Academic Record		Score		
No					
1.	Graduation	80% & Above= 15	60% to less than 80% = 13	55% to less than 60% =	45% to less than 55% = 5
2.	Post-Graduation	80% & Above= 25	60% to less than 80% = 23	55% (50% in SC/ST/OBC cremy layer) less than 60%	case of C(non- /PWD) to
3.	M.Phil.	60% & Above=	55% to less than 60%=	05	
		07		•	
4.	Ph.D.	30	<u> </u>		•
5.	NET with JRF	07	<del></del>		
	NET	05			
	SLET/SET	03	····		
6.	Research Publications (2 marks for each research publications published	10			· · · · · · · · · · · · · · · · · · ·
	in peer-Reviewed or UGC-listed				
	Journals)				
7.	Teaching/Post Doctoral Experience (2 marks for one year each)#	10			
8.	Awards		<del></del>		
	International / National Level (Awards given by International Organisations/ Government of India/ Government of India recognized National Level Bodies)	03			
11 F 1	State-Level (Awards given by State Government)	02			

# However, if the period of teaching/post doctoral experience is less than one year then the marks shall be reduced proportionately.

Maximum - 30 Marks

Maximum-07 Marks

(A)

(i) M.Phil + Ph.D

(ii) JRF/NET/SET (iii) In awards category Maximum-03 Marks (B) Number of candidates to be called for interview shall be decided by the concerned Universities. (C) Academic Score Research Publications - 10 Teaching Experience - 10 Total -100

(D) Score shall be valid for appointment in respective State SLET/SET Universities/Colleges/Institutions only