

KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES

കേരള ഫിഷറീസ്-സമുദ്രപഠന സർവ്വകലാശാല

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

20184-2703782, 2700598; Fax: 91-484-2700337; e-mail: utypanangad@kufos.ac.in website: www.kufos.ac.in

GA5/6257/2023

Panangad, Dated 16/03/2024

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. During exingencies, or on direction of the Dean of the concerened faculties or of the University, they shall attend full day duty.)

Age Limit:-As per UGC Guidelines

Remuneration:- Guest faculty who have the prescribed qualifications with NET/PhD - Rs 1500/- per hour 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 hour for theory and Rs500/- per hour for practical.(Subject to a maximum ofRs 2000/- per day and Rs 32,000/- per month.)No additional honorarium shall be claimed for attending the additional duties entrusted by the Dean of Faculty or by the university.

Validity of the empanelled list -Three year

Details of Posts and Qualifications are given below:-

FACULTY OF OCEAN SCIENCE AND TECHNOLOGY

No	Course/Subject	Essential Qualifications	Desirable Qualifications			
1.	Biostatistics	Good academic record with atleast 55% marks (or	Experience in Biostatistical			
		equivalent grade) at the Master's Degree in	analysis and biological			
		Biostatistics/Statistics.	research, PhD in			
		UGC/ICAR-NET/SLET in relevant discipline.	Biostatistics.			
2.	Mathematics	Good academic record with atleast 55% marks (or	Teaching experience in			
		equivalent grade) at the Master's Degree in	Mathematics, PhD in			
		Mathematics/Statistics. UGC/ICAR-NET/SLET in	Mathematics.			
		relevant discipline.				
3.	Statistics	Good academic record with atleast 55% marks (or	Teaching experience in			
		equivalent grade) at the Master's Degree in	Statistics, PhD in Statistics.			
		Statistics/Mathematics or its equivalent ,				
		UGC/ICAR-NET/SLET in relevant discipline.				
4.	Remote	Good academic record with atleast 55% marks (or	PhD in the above subject			
	Sensing & GIS	equivalent grade) at the Master's Degree in Remote	areas. Teaching experience			
		Sensing & GIS/Geoinformatics/Geospatial	in relevant subject.			
		Science/Earth Science/ Environmental Science/				
		Oceanography/ Integrated Coastal Zone				
		Management or its equivalent. UGC/ICAR				
		NET/SLET in relevant discipline				
5.	Climate Science	Good academic record with atleast 55% marks (or	PhD in Climate Science/			
		equivalent grade) at the Masters Degree in Climate	Meteorology/ Atmospheric			
		Science/ Meteorology/ Atmospheric Science.	Science. Teaching			
		UGC/ICAR NET/SLET in relevant discipline.	/Research Experience in			
			Climate			
			Science/Meteorology/Atm			
			ospheric Science.			
6.	Computer	Good academic record with at least 55% (or	PhD and Teaching in the			
	Programming	equivalent Grade) in MSc. Computer Science/MCA/BTech/MTech or any relevant subject	above subject areas			
		Knowledge of Linux, FORTRAN, MATLAB,				
L		Python				

FACULTY OF FISHERIES ENGINEERING

No	Course/Subject	Essential Qualifications	Desirable Qualifications			
1.	English	As per UGC 2018 guidelines; A good academic	Teaching experience			
	Language	record with Masters Degree in English with NET	/research publications in			
		or Ph.D in English Studies/English	Scopus indexed journals,			
		Linguistics/English Language Teaching	UGC CARE lists/patents.			
2.	Food Safety and	As per UGC 2018 guidelines; A good academic	PhD & Teaching Experience			
	Quality	record with M.Tech Food Safety and Quality	in the concerned subject			
	Assurance.	Assurance/M.Tech Food Safety and Quality				
		Management. MSc General Microbiology and				
		NET or Ph.D/M.Sc.Food Microbiology and NET				
		or Ph.D.				
3.	Engineering	As per UGC 2018 guidelines; A good academic	PhD in Mathematics/			
	Mathematics	record with Under Graduate Degree in	Teaching experience/			
		Science/Engineering & Post Graduate Degree in	research publications in			
		Mathematics/Statistics/Applied Mathematics.	Scopus indexed journals,			
			UGC CARE lists/patents.			
4.	Ocean	i. B.E/B.Tech/B.S and M.E/M.Tech/M.S or	Teaching Experience is			
	Engineering/	Integrated M.Tech with First class or equivalent	desirable evidenced by			
	Coastal and	ii. Ph.D is essential in Ocean Engineering/Coastal	Research Publications in			
	Harbour	& Harbour Engineering/Coastal &	Scopus Indexed Journals/			
	Engineering	Harbour Structure related fields.	UGC CARE lists/ Patents.			
		iii. Masters in Ocean Engineering/Marine				
		Structures/Coastal and Harbour				
		Engineering/Computer Aided Structural				
1		Analysis and Design/Structural				
		Engineering/Dredging and Harbour				
		Engineering/Naval Architecture and Ocean				
		Engineering/Ocean				
		and Coastal Safety Engineering/Offshore				
		Structures/Ocean Technology/Offshore				
		Structural				
		Engineering/Dredging Engineering from				

	1	ICAR/AICTE/UGC approved/accredited					
		colleges/Universities.					
		iv. B.Tech Civil Engineering/Ocean Engineering					
		and Naval Architecture/Mechanical Engineering					
		from					
		ICAR/AICTE/UGC approved/accredited					
		colleges/Universities.	•				
		Note: Guidelines issued by UGC from time to					
		time shall be incorporated accordingly.					
5. Environm	ental	As per UGC 2018 guidelines; A good academic	PhD in Concerned Subjects.				
Science	and	record with Masters Degree in Environmental	Teaching Experience is				
Disaster		Sciences/ Environmental Management/Disaster	desirable evidenced by				
Managem	ent	Management.	Research Publications				
		3	indexed in SCI, Scopus,				
			UGC CARE lists/ Patents.				
6. Food Tecl	nnology	As per UGC 2018 guidelines; A good academic	PhD in Food				
		record with M.Tech in Food Technology/Food	Technology/Food				
		Engineering/Coast Harvest Engineering	Engineering/Coast Harvest				
			Engineering. Teaching				
			Experience is desirable				
			evidenced by Research				
			Publications indexed in SCI,				
			Scopus, UGC CARE lists/				
			Patents.				
7. Mechanic	al	As per UGC 2018 guidelines; A good academic	Ph.D in Mechanical				
Engineeri	ng	$record \hspace{0.5cm} with \hspace{0.5cm} B.E/B.Tech/B.S \hspace{0.5cm} in \hspace{0.5cm}$	Engineering, Teaching				
		Mechanical/Production Engineering and	Experience is desirable				
		M.E/M.Tech/M.S or Integrated M.Tech in	evidenced by Research				
		Mechanical Engineering/Thermal	Publications indexed in SCI,				
		Engineering/Energy	Scopus, UGC CARE lists/				
		Management/Manufacturing	Patents.				
		Technology/Production Engineering/Mecha					
		Tronics/Applied Mechanics/Refrigeration					
ļ !		Mechanics/ Remgeration					
	:	Engineering/Fluid Engineering with First Class					

.

:		Approved/Accredited Colleges/Universities.			
8.	Computer	As per UGC 2018 guidelines; A good academic	PhD in Computer Science		
	Science	record with B.E/B.Tech/B.S in Computer Science	Engineering.		
		Engineering and M.E/M.Tech/M.S or Integrated	Teaching Experience is		
		M.Tech in Computer Science Engineering or in	desirable evidenced by		
·		relevant Branch with First Class or Equivalent	Research Publications		
		from ICAR/AICTE/UGC-Approved/Accredited	indexed in SCI, Scopus,		
		Colleges/Universities.	UGC CARE lists/ Patents.		
9.	Electronics and	As per UGC 2018 guidelines; A good academic	PhD in Electronics and		
	Instrumentation	record with B.E/B.Tech/B.S in Electronics and	Instrumentation		
		Instrumentation Engineering/Instrumentation	Engineering/Electronics and		
		and Control Engineering/Electronics and	Communication		
•		communication Engineering and	Engineering. Teaching		
		M.E/M.Tech/M.S or Integrated M.Tech in	Experience is desirable		
		Electronics and Instrumentation	evidenced by Research		
i		Engineering/Electronics and Communication	Publications indexed in SCI,		
		Engineering with First Class or Equivalent from	Scopus, UGC CARE lists/ Patents.		
		ICAR/AICTE/UGC Approved/Accredited			
		Colleges/Universities.			
10.	Electrical and	As per UGC 2018 guidelines; A good academic	PhD in Electrical		
	Electronics	record with B.E/B.Tech./B.S in Electrical	Engineering/Electrical and		
	Engineering	Engineering/Electrical and Electronics	Electronics Engineering.		
		Engineering and M.E/M.Tech/M.S or Integrated	Teaching Experience is		
		M.Tech in Electrical Engineering/Electrical and	desirable evidenced by		
		Electronics Engineering with First Class or	Research Publications		
		Equivalent from ICAR/AICTE/UGC	indexed in SCI, Scopus,		
		Approved/Accredited Colleges/Universities.	UGC CARE lists/ Patents.		
11.	General	As per UGC 2018 guidelines; A good academic	PhD in Management		
	Management	record with Masters Degree/MBA or 2 years full	Discipline/Teaching		
		time PGDM declared equivalent by			
		AIU/Recognized by the Engineering or	Publications in Scopus		
E .		Technology in the Management Discipline.	indexed journals UGC CARE		
			lists/Patents.		
12.	Crop Production	As per UGC 2018 guidelines; A good academic	PhD in Agricultural		
	Technology	record with B.Tech in Agricultural Engineering	Engineering/Food		

						·		
		and M.Tech	Agricultural	Engineering/Food	Technology/Fo	od Process		
	,	Technology/Fo	ood Process En	Engineering.	Teaching			
				Experience/Pul	olications in			
					Scopus index	ed journals		
!					UGC CARE list	s/Patents.		
3. Informat	tion and	As per UGC 2	2018 guidelines	s; A good academi	Knowledge	in		
Commun	nication	record with l	B.E/B.Tech ar	nd M.Tech/M.E i	Computational	Fluid		
Technolo	ogy	Metallurgy/Ma	aterials	Science/Nano	Dynamics,	Dynamics,		
		Technology/Cl	hemical Engi	neering/Mechanica	I GAMBIT,FLUE	GAMBIT,FLUENT,METLAB,		
		Engineering/C	ivil Eng	gineering/Compute	r SCADA, Lab	VIEW, NI-		
		Science Engine	ering.		DAQ, etc PhD	in Computer		
					Science.	Teaching		
					Experience/Pu	blications in		
					Scopus index	ked journals		
					UGC CARE list	s/Patents.		
Technolo		Technology/Cl Engineering/C	hemical Engi Civil Eng	neering/Mechanica	GAMBIT,FLUE r SCADA, Lab DAQ, etc PhD Science. Experience/Pu Scopus index	VIE in C blicat		

FACULTY OF FSIHERIES MANAGEMENT

No	Course/Subject	Essential Qualifications				Desirable Qualifications		
1.	MBA	As per UGC 2018 guidelines; A good academic				PhD	degree/Teaching	
		record	with	MBA	specialization	in	experience is desirable.	
	İ	HR/Finance/Marketing/General Management						

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. In shortage of candidates with NET, candidates those who have no NET shall be considered as per the norms stipulated according to the decision of the university authorities.
- 2. Guidelines issued by UGC from time to time shall be incorporated accordingly.
- 3. 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.

- 4. 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.
- 5. 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 5.00 pm on 12.04.2024, indicating the post applied for.
- 6. 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.
- 7. Registration fee: Rs.500/- (Rs Five Hundred only For Candidates other than SC/ST) and Rs.125/- (Rs. One Hundred and Twenty Five only For SC/ST Candidates)
- 8. Mode of remittance of fee :-

Via Online to the

Account No: 67149674791

Name: Finance Officer, KUFOS

Bank & Branch:-SBI, SA Road, Vyttila

IFSC: SBIN0070517

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