COLLEGE OF FISHERIES, DHOLI, MUZAFFARFUR – 843 121 DR. RAJENDRA PRASAD CENTRAL AGRICULTURAL UNIVERSITY PUSA, SAMSTIPUR (BIHAR-848 125

No. 1020 /CoF, Dholi

Dated ... 17/02/ /2024

ADVERTISEMENT

Guest Faculty in College of Fisheries, Dholi, Muzaffarpur

The College of Fisheries, Dholi, Muzaffarpur - 843 121 (Dr. Rajendra Prasad Central Agricultural University, Pusa, Samastipur – 848 125, Bihar is looking for qualified and competent Guest Faculty (See Annexure - I) to teach different courses for the students of U.G., P.G. and Ph.D. Degree programmes. Candidates may appear in walk-in interview before the duly constituted Selection Committee on 14th March, 2024 at 11:00 am along with all the original certificates and testimonials etc. with one self attested photocopy of all documents and two passport size photographs in the office chamber of Dean, CoF, Dholi, Muzaffarpur- 843121. Candidates with NET/Ph.D. will be preferred.

The guest faculty shall be engaged as per university norms purely on temporary, contractual and *co-terminus* basis, and non-regular in nature. The engagement of guest faculty will be maximum consolidated amount of Rs. 55000/- per month for the maximum period of one academic year from the date of issue of the order. The guest faculty shall be the full timer and will not be eligible for allowance, pension, and gratuity and leave encashment etc as admissible to the regular teachers. He/She has to work in the assigned Department of the college and also look after the other academic activities of the assigned Department of the College in addition to teaching, examination, training and other services as and when required. The maximum age of engagement of guest faculty will be 70 years. The university reserves the right to terminate the engagement any time even before the stipulated period in case of unsatisfactory performance, misconduct or any other administrative reasons/ compulsions. The Guest faculty will have no right to claim regularization in RPCAU. Canvassing in any form on behalf of any candidate shall be treated as a disqualification which shall lead to cancellation of candidature.

Candidates having following qualification may sent their resume to the Dean, CoF, Dholi, Muzaffarpur- 843121 under Dr Rajendra Prasad Central Agricultural University, Pusa, Samastipur, Bihar-848125 through e-mail (dean.cof@rpcau.ac.in) on or before 9th March, 2024 till 11.59 PM.

Qualification for Guest Faculty

Essential:

 Master's Degree in the subjects (See Annexure - I) and with at least 60% marks or equivalent grade point, and having relevant basic degree of 4 years Bachelor in Fisheries Science (B.F.Sc.). Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.

Doctoral degree in the relevant subjects (See Annexure - I) mentioned above with 2 published research papers in scientific journal with NAAS rating of more than 6.0.

Desirable:

1. Experience of research in reputed ICAR Institutes/Agricultural University/Govt. Institutes with evidence of published Research papers.

2. Knowledge of Computer Applications.

3. No separate interview letter will be issued for the purpose. No TA/DA will be admissible for attending the interview.

No. 1020 /CoF, Dholi

Copy forwarded to Consultant, Publication, RPCAU, Pusa for advertisement in one Hindi & one English newspaper published from Patna.

Copy forwarded to O/I, e-Governance Cell of Pusa, for published on University website.

(P.P. Srivastava) Dean, CoF Dholi

(P.P. Srivastava)

information & wide circulation.

(P.P. Srivastava) 17/02/24 Dean, CoF, Dholi

Af12/2/24.

Guest Faculty for Fish Processing Technology- 01 No.

1.	Name of Post		Guest Faculty
1.	Guest Faculty (Fish Technology)	Processing	Essential Qualification: Master degree in Fish Processing Technology / Post-harvest Technology and with at least 60% marks or equivalent grade point and having relevant basic degree of 4 years Bachelor in Fisheries Science (B.F.Sc.). Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR Doctoral degree in the relevant subjects mentioned above with 2 published research papers in scientific journal with NAAS rating of more than 5.0.

Guest Faculty for Aquatic Environment Management-01 No.

2.	Name of Post	Guest Faculty
	Guest Faculty (Aquatic Environment Management)	Essential Qualification: Master degree in Aquatic Environment Management/Fisheries Environment Management and with at least 60% marks or equivalent grade point having relevant basic degree of 4 years Bachelor in Fisheries Science (B.F.Sc.). Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR OR Doctoral degree in the relevant subjects mentioned above with 2 published research papers in scientific journal with NAAS rating of more than 5.0.

Guest Faculty for Aquaculture- 01 No.

3.	Name of Post	Guest Faculty
	Guest Faculty (Aquaculture)	Essential Qualification: Master degree in Aquaculture/Freshwater Aquaculture/ Mariculture subject and with at least 60% marks or equivalent grade point and having relevant basic degree of 4 years Bachelor in Fisheries Science (B.F.Sc.). Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR OR Doctoral degree in the relevant subjects mentioned above with 2 published research papers in scientific journal with NAAS rating of more than 5.0.

Guest Faculty for Fisheries Extension-01 No.

4.	Name of Post	Guest Faculty
	Guest Faculty	Essential Qualification:
	(Fisheries Extension)	Master degree in Fisheries Extension subject and with at least 60% marks or equivalent grade point and having relevant basic degree of 4 years Bachelor in Fisheries Science (B.F.Sc.). Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.
	Part of the last o	OR
		Doctoral degree in the relevant subject mentioned above with 2 published research papers in scientific journal with NAAS rating of more than 5.0.

Guest Faculty for Fish Physiology and Biochemistry - 01 No.

5.	Name of Post			Guest Faculty
	Guest	Faculty gy and Biocher	(Fish mistry)	Essential Qualification: Master degree in Fish Physiology and Biochemistry subject and with at least 60% marks or equivalent grade point and having relevant basic degree of 4 years Bachelor in Fisheries Science (B.F.Sc.). Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR. OR Doctoral degree in the relevant subject mentioned above with 2 published research papers in scientific journal with NAAS rating of more than 5.0.

Guest Faculty for Fish Biotechnology- 01 No.

6.	Name of Post		Guest Faculty
	Guest Faculty Biotechnology)	(Fish	Essential Qualification: Master degree in Fish Biotechnology subject and with at least 60% marks or equivalent grade point and having relevant basic degree of 4 years Bachelor in Fisheries Science (B.F.Sc.). Evidence of the National Eligibility Test (NET) conducted by ICAR-ASRB, UGC-CSIR.
			OR Doctoral degree in the relevant subject mentioned above with 2 published research papers in scientific journal with NAAS rating of more than 5.0.