



KERALA UNIVERSITY OF FISHERIES & OCEAN STUDIES
കേരള ഫിഷറീസ്-സമുദ്രപഠന സർവ്വകലാശാല
PANANGAD P.O., KOCHI 682 506, KERALA, INDIA

☎ 0484- 2703782, 2700598; Fax: 91-484-2700337; e-mail: utyanangad@kufos.ac.in website: www.kufos.ac.in

No.GA5/7947/2017

Dated, 22 .09.2017

EMPLOYMENT NOTIFICATION

Applications are invited for filling up of following temporary vacancies of Director/Professor Chair, Project Scientists/Research Associates and Research Fellows to the various plan projects under Centre of Excellence in this University.

1. CoE in Sustainable Aquaculture & Aquatic Animal Health Management (CEAAHM)

| Position | Qualification |
|--|---|
| A. Professor Chair <i>(Category No.1(a))</i> | <ol style="list-style-type: none">1. Ph.D Degree in Zoology/Aquatic Biology/Fisheries with specialization in Aquaculture/Mariculture or Ph.D in Aquaculture/Mariculture.2. A minimum of fifteen years of teaching experience in a University/Research Experience in a National or International Institute in the field of Aquaculture.3. Five years' experience as Professor or equivalent cadre as per ICAR/UGC norms applicable to Chair of Eminence/ Director of Research/Dean/Professor in the UGC pay scale.4. Record of Productive Research as indicated by published research work in international journals with high impact factor and should also have five years of experience in Research Administration/Management. Administrative experience in planning fisheries research, preparation of projects and implementation/ report writing and resource generation5. Contract period - 1 year (Extendable up to the termination of project as per availability of funds) |
| No of positions | 01 |
| Remuneration | Rs. 50000/- (consolidated) |
| Maximum age limit | 65 years |
| B. Project Scientist/ Research Associate | <u>Position 1: (Category No.1 (b))</u> <u>Qualification:-</u> Ph.D in Aquaculture or Mariculture with through understanding on fish breeding or MSc in Aquaculture / MFSc with specialisation in Aquaculture / MSC in Marine Biology with specialisation in Aquaculture with minimum five years research experience in the field of breeding fish evidenced by minimum three publications. |

Position 2: (Category No.1 (c))

Qualification:-Ph.D in Aquaculture or Mariculture with through understanding on fish of Fish culture/ hatchery management or MSc in Aquaculture / MFSc with specialisation in Aquaculture / MSC in Marine Biology with specialisation in Aquaculture with minimum five years research experience in the field of Fish culture/ hatchery management evidenced by minimum three publications

Position 3: (Category No.1(d))

Qualification : Ph D in Marine Biotechnology with clear understanding in aquatic animal health / MSc in Marine Biotechnology or MFSc in Aquatic Animal Health with minimum five years research experience in the field of Aquatic Animal Health / Disease Diagnosis evidenced by minimum three publications.

Position 4: (Category No.1 (f))

Qualification :Ph D in Marine Biotechnology with clear understanding in aquatic animal health or MSc in Biotechnology/ Aquaculture or MFSc in Aquatic Animal Health with minimum five years research experience in the field of Aquatic Animal Health / Microbiology evidenced by minimum three publications
The appointment is Co-terminus with the project .

| | |
|-------------------|---------------------------|
| No of positions | 04 |
| Remuneration | Rs.25000/- (consolidated) |
| Maximum age limit | 45 years |

2. CoE in Food Processing Technology (CEFPT)

| | |
|---|---|
| C. Project Scientist/ Research Associate (Category No.2 (a)) | Ph.D in Food processing/Food Science/Food Science and Technology or Food Technology or M Sc in Food processing/Food Science/Food Science and Technology or Food Technology with minimum five years research experience in the field of Product Development, Processing and quality control evidenced by minimum three publications. |
|---|---|

| | |
|-------------------|---------------------------|
| No of positions | 02 |
| Remuneration | Rs.25000/- (consolidated) |
| Maximum age limit | 45 years |

| | |
|---|--|
| D. Research Fellow (Category No.2 (b)) | MSc in Biochemistry/ Chemistry/ Food Technology or MFSc in Fish Processing Technology. Desirable: One year experience in product development, biochemical analysis, instrumentation techniques etc. |
|---|--|

| | |
|-------------------|---------------------------|
| No of positions | 01 |
| Remuneration | Rs.13000/- (consolidated) |
| Maximum age limit | 30 years |

| | |
|--|--|
| <u>E. Research Fellow (Category No.2 (c))</u> | MSc in Microbiology/ Biotechnology/ Food Technology or MFSc in Fish Processing Technology Desirable: One year experience in molecular microbial analysis/biology techniques |
| No of positions | 01 |
| Remuneration | Rs.13000/- (consolidated) |
| Maximum age limit | 30 years |

3. CoE in Aquatic Resource Management & Conservation (CEARMC)

| | |
|--|--|
| <u>F. Project Scientist/ Research Associate (Category No.3 (a))</u> | Ph.D Degree in Aquatic Biology/Fisheries/Marine Biology with specialization in Aquatic Resource Management or M.Sc in Aquatic Biology/Fisheries/Marine Biology with specialization in Aquatic Resource Management with minimum five years research experience in the respective fields evidenced by minimum three publications |
| No of positions | 01 |
| Remuneration | Rs.25000/- (consolidated) |
| Maximum age limit | 45 years |

4. CoE Centre for Advanced Studies and Research in Entrepreneurship Development [CASRED]

| Position | Qualification |
|--|---|
| <u>G. Professor Chair (Category No.4 (a))</u> | <ol style="list-style-type: none"> 1. Ph.D in a relevant discipline (Economics, Commerce, or Management) with atleast 15 years of teaching/research or industrial experience in a reputed institution at executive level in the relevant field of specialization. 2. Preference will be given for those who have contributions in organizational behaviour or work experience in the establishment of startups and business enterprises. Applicants with contributions in organising and management of startups/business enterprises will be preferred. 3. A publication record in entrepreneurship themes in quality refereed national and international journals 4. Applicants should demonstrate effective and innovative teaching both at UG/PG levels. 5. Applicants should be able to demonstrate effective and innovative teaching practice at both undergraduate and postgraduate levels. Amongst others, a successful applicant is likely to take responsibility for some entrepreneurship modules. 6. As a team leader he should have the skill to develop entrepreneurial abilities among the people who wish to be successful entrepreneurs. 7. The appointment is Co-terminus with the project or for a maximum period of 3 years whichever is earlier. |
| No of positions | 01 |
| Remuneration | Rs. 50000/- (consolidated) |
| Maximum age limit | 65 ears |

| | |
|--|--|
| <u>H. Project Scientist/ Research Associate (Category No.4 (b))</u> | <ol style="list-style-type: none"> 1. Ph.D in Management / Economics/ Statistics/ Food Processing/ Food Engineering or 2. Post graduate in Managemnt or Masters in Food Technology/ Food Processing Science or CA with at least 3 years of teaching/industrial |
|--|--|

- experience preferably in the food/agriculture/fisheries sector
3. A publication record in entrepreneurship themes in quality refereed national and international journals is expected as an added qualification.
 4. In addition, applicants should be able to demonstrate effective and innovative teaching/research practice at both undergraduate and postgraduate levels in innovation, skill development and entrepreneurship.
 5. Desirable: Certificate /Diploma/ Degree in entrepreneurship from a reputed institution
 6. The appointment is Co-terminus with the project or for a maximum period of 3 years whichever is earlier.

| | |
|-------------------|---------------------------|
| No of positions | 02 |
| Remuneration | Rs.25000/- (consolidated) |
| Maximum age limit | 45 years |

I. Research Fellow
(Category No.4 (c))

Any Masters degree in commerce or Management or Economics. Preference will be given to B.Tech with MBA having specialization in the relevant field.
The appointment is Co-terminus with the project or for a maximum period of 3 years whichever is earlier.

| | |
|-------------------|---------------------------|
| No of positions | 01 |
| Remuneration | Rs.13000/- (consolidated) |
| Maximum age limit | 30 years |

J. Research Fellow
(Category No.4 (d))

B.Tech with M.Tech in Food Engineering or Food Science & Technology or Food Technology or B. Tech in Food Technology with MBA. .
The appointment is Co-terminus with the project or for a maximum period of 3 years whichever is earlier.

| | |
|-------------------|---------------------------|
| No of positions | 01 |
| Remuneration | Rs.13000/- (consolidated) |
| Maximum age limit | 30 ears |

5. The Pandit Karuppan Chair for Policy Studies on Livelihood Security and Socio- economic Empowerment of Fisherfolk (PKC)

| Position | Qualification |
|---|---|
| K. Professor Chair (Category No.5 (a)) | <ol style="list-style-type: none"> 1. Applicants for Professor Chair should have a doctorate in a relevant discipline (economics (preferably fisheries economics) or management (Preferably fisheries management) or Social Work or Rural Development (Preferably having specialization in coastal studies). 2. At least 15 years of teaching/research/social work experience in the relevant field of specialization. Preference will be given for those who have contributions in fisheries. 3. Publications in quality refereed national and international journals. In addition, applicants should be able to demonstrate effective and innovative teaching practice at both undergraduate and postgraduate levels. 4. The purpose of the post is to lead the Centre to enhance the research, |

teaching and training activities of the centre in the field of Policy Studies on Livelihood Security, Socio-economic Empowerment of Fisherfolk and Indigenous Knowledge of Fisherfolk. The Professor Chair has to motivate and guide his team and those associating with the centre in carrying out the objectives of the Centre. Amongst others, a successful applicant is likely to assume responsibility for engaging lectures for the Students/trainers/trainees.

5. The appointment is Co-terminus with the project or for a maximum period of 3 years whichever is earlier.

| | |
|-------------------|----------------------------|
| No of positions | 01 |
| Remuneration | Rs.50,000/- (consolidated) |
| Maximum age limit | 65 years |

L . Research Associate
(Category No5 (b))

Qualifications

1. Applicants shall be a Doctorate in Fisheries Management/ Fisheries Economics/Agriculture/Rural Management or Development/MBA with doctorate in the relevant field or
2. Master in Fisheries Management/Fisheries Economics/Rural Development with at least 3 years of teaching/research experience preferably in the rural/agriculture/fisheries sector.
3. Publications in fisheries/coastal/ livelihood security/rural themes in refereed national and international journals will be an added qualification.
4. In addition, applicants should be able to demonstrate effective and innovative research/ teaching practice in rural development/coastal community development/livelihood security /fisheries development
5. The appointment is co-terminus with the project or for a maximum period of three years whichever is earlier.
6. The selected candidate has an opportunity to carry out research leading to PhD.

| | |
|-------------------|----------------------------|
| No of positions | 02 |
| Remuneration | Rs.25,000/- (consolidated) |
| Maximum age limit | 45 years |

M. Research Fellow
(Category No 5(c))

Qualifications

1. M.FSc. in Fisheries Management/M.F.Sc. in Fisheries Economics, M.F.Sc. Fisheries Extension/MSW/MBA with specialization in the relevant field/MSc in Agriculture and Rural Development/M.Sc. Industrial Fisheries.
2. Preference will be given to MBA with specialization in the relevant field or M.F.Sc in Fisheries Management
3. The appointment is co-terminus with the project or for a maximum period of three years whichever is earlier.
4. The selected candidate has opportunity to carry out research leading to PhD.

| | |
|-------------------|----------------------------|
| No of positions | 02 |
| Remuneration | Rs.13,000/- (consolidated) |
| Maximum age limit | 30 years |

| | |
|---|--|
| N. Technical Assistant (Category No.5 (d)) | Qualification First Class or high second class Graduation in B.F.Sc./B.Sc. (Agri.) / Food Technology or B.Sc. Chemistry/ Industrial Chemistry /M.C.A./M.B.A./M.Com /M.A.(Economics)/M.Sc (Stat.) /B.Tech.in Food Technology/ Computer Science/Chemical Engineering or Degree with PGDCA. Desirable: Research Experience and skill in computer operation |
|---|--|

| | |
|-------------------|--|
| No of positions | 01 |
| Remuneration | 11,000/- (Rupees Eleven Thousand only) |
| Maximum age limit | 30 years |

6. Centre for Indigenous Knowledge of Traditional Fisher Folk

| Position | Qualification |
|--|--|
| O. Senior Research Fellow (Category No.6 (a)) | <ol style="list-style-type: none"> 1. Masters in Management/Economics/Extension/Rural Management/Social Work (MSW)/Fisheries Management/Fisheries Economics. 2. Preference will be given to MBA with specialization in Rural Management/M.F.Sc. in Fisheries Management/Fisheries Economics/Fisheries Extension 3. Specialization in Indigenous Knowledge of Traditional Fisher Folk will have added weightage. 4. The appointment is co-terminus with the project or for a maximum period of three years whichever is earlier. 5. The selected candidate has opportunity to carry out research leading to PhD. |

| | |
|-------------------|----------------------------|
| No of positions | 02 |
| Remuneration | Rs.13,000/- (consolidated) |
| Maximum age limit | 30 years |

| | |
|---|--|
| P. Technical Assistant (Category No.6 (b)) | Qualification First Class or high second class Graduation in B.F.Sc./B.Sc. (Agri.) / Food Technology or B.Sc. Chemistry/ Industrial Chemistry /M.C.A./M.B.A./M.Com /M.A.(Economics)/M.Sc (Stat.) /B.Tech.in Food Technology/ Computer Science/Chemical Engineering or Degree with PGDCA. Desirable: Research Experience and skill in computer operation |
|---|--|

| | |
|-------------------|----------------------------|
| No of positions | 01 |
| Remuneration | Rs.11,000/- (consolidated) |
| Maximum age limit | 30 years |

OTHER INFORMATION

Interested candidates are requested to apply with bio-data and copies of certificates to prove educational qualification and experience etc. Bio data should reach to the office of the **Registrar, Kerala University of Fisheries and Ocean Studies, Panangad P.O., Pin – 682 506** on or before 4.30 pm on **16.10.2017**. *Candidates applying for more than one post should submit separate application for each post with mentioning category No.* **The candidates, who have already applied for the above posts as per notification No.GA5 4139/2017 dated 25.05.2017 need not submit application again.**

Sd/-
REGISTRAR