

kerala university of Fisheries & OCEAN Studies കേരള ഫിഷറീസ്–സമുദ്രപഠന സർവ്വകലാശാല

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

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

## No.GA5/8296/2019

Dated 23.10.2019

## **EMPLOYMENT NOTIFICATION**

It has been decided to conduct a walk in interview **at KUFOS Headquarters, Panangad P.O, Madavana, Ernakulam** for the selection of Reference Assistant (Library) on contract as detailed below.

Name of Post	: Reference Assistant (Library)
Mode of appointment	: Contract basis.
Date and Time of Interview	: 29.10.2019 at 9.00 am
No. of Vacancies	: 2 (Two) (1 for School of Management and Entrepreneurship, Panangad
	and 1 for School of Fishery Environment, Puduveypu)
Qualification	: Any Degree with Degree in Library Science.
	(Preference will be given to regular degree holder and experience in
	Computerized library work)
Period of Appointment	: One year.
Age limit	: As per KPSC rule.
Monthly Remuneration	: 18,000/- (Eighteen thousand only) per month.

\*The candidate should be willing to attend the evening shift at Library.

The Walk in interview will be held at KUFOS Headquarters, Panangad P.O Madavana, Ernakulam.

## General Condition

- 1. Those who are interested may walk for an interview with bio data with original certificates and one set of copies of certificates to prove qualification, age and experience etc.
- 2. The qualification prescribed shall be as on the date of interview.
- 3. No interim queries regarding test/interview/selection will be entertained.
- 4. Canvassing in any form will be a disqualification.
- 5. The University reserves the right to
  - a. Not fill up any or all posts advertised.
  - b. Offer a post at a lower/higher level than notified, depending upon the qualifications, experience and performance of a candidate.
  - c. Draw reserve panels for appointment to possible future vacancies.
  - d. Relax any of the desirable qualifications/experience at its discretion for reasons to be recorded.

Sd/-REGISTRAR