

UNIVERSITY OF KERALA

No.Ad.D1/18449/2020/UOK

Thiruvananthapuram

Dated: 24.12.2020

Notification

Applications are invited from qualified candidates for the post of Lecturer (on contract basis) for a period of one year in the Department of Computer Science, Kariavattom.

The Qualification, remuneration etc fixed for the post are as shown below.

Post : LECTURER (on contract basis)

Vacancy : 2

Qualifications : Good Academic record with at least 55% marks in M Sc Computer Science/ MCA/ M-Tec in Computer Science or an equivalent Degree recognized by The University of Kerala.

NET/ Ph.D should be cleared by the eligible candidate.

Teaching experience is counted for post Graduate teaching only.

Research experience is counted from National/ International Research Centers/ Institutions/ Organizations only.

The publications (Journals) shall be from approved UGC- CARE list.

The publications (conference) shall be in approved proceeding with ISBN/ ISSN.

A relaxation of 5% marks at Masters level is allowed to the SC/ST candidates)

Candidates who have passed their qualifying examination from Universities other than Kerala University should produce eligibility certificate obtained from this University at the time of interview.

Those who are eligible for communal reservation should produce necessary documents.

Age : Not more than 40 years as on 01.01.2020 (Usual relaxation in the upper age limit shall be allowed in the case of candidates belonging to SC/ST, OBC Communities).

Relevant documents regarding eligibilities claimed may be brought in original at the time of interview.

Remuneration : Consolidated amount of • Rs. 33,000/ (Rupees Thirty Three Thousand only) per month .

Eligible candidates may apply online for the post.

Fees for applying the post is Rs. 500/- (for Sc/St is Rs.250/-).

Last date for applying the post is 04.01.2021.

Application form and other details are available at the link recruit.keralauniversity.ac.in.

For enquiries: ph. 04712386480
email: add1@keralauniversity.ac.in.

Sd/-

REGISTRAR