

भारतीय कृशिअनुसंधानपरिशद उत्तरपूर्वीपर्वतीय क्षेत्र कृशिअनुसंधानपरिसर उमरोईरोड, उमियम, मेघालय 793 103 INDIAN COUNCIL OF AGRICULTURAL RESEARCH ICAR RESEARCH COMPLEX FOR NEH REGION UMROI ROAD, UMIAM, MEGHALAYA-793103



File.No RC(R)3/2016

Dated Umiam the 04th May,2019.

WALK_IN INTERVIEW

Eligible candidate are invited to attend Walk-in –interview for one position of Senior Research Fellow under the project "Agri-CRP on Water Plant form " to be held on 17th May, 2019 at 10.30 A.M of in the ATIC building Hqr Umiam.

Essential Qualification	Desirable Qualification
M.Tech/ME in Agril Engg	Working experience in the field of Soil & Water
<i>a</i>	Conservation Engineering/Irrigation and Drainage
	Engg/ Water Resource Development & Management.

Term and conditions:-

- 1. Place of posting shall be at Complex Hqs, Umiam.
- 2. Minimum age limit for JRF/SRF is 35 years for men & 40 years for Women & Relaxation for ST/SC as per norms
- 3. No TA/DA and official accommodation will be provided for appearing in the interview.
- 4. The post is purely on contractual basis and co-terminus with the project without any provision for regularization.
- 5. Emolument payable Rs 25,000/- (fixed) Plus HRA as per rule.
- 6. Candidates are required to bring the relevant certificates, mark sheets etc. in original along with an application with full bio-data addressed to the Director of the Institute. Attested copies of certificates and mark sheets from HSLC onwards are to be enclosed affixing a recent passport size photograph on top of the application.
- 7. The Director/HOD/PI reserves the right to cancel/postpone the interview without assigning any reason thereof.

(M.Sharma)

Asstt Administrative officer(RC)

Copy for information & necessary action:-

- 1. In Charge of concerned website <u>www.icarneh.arnet.in</u> <u>www.icarnehadmin.org</u> or <u>www.kiran.nic.in</u> for uploading the advertisement.
- 2. Dr B.K Sethy, Pr Scientist & PI, Division of Agril Engg, ICAR Research Complex Hqr Umiam
- 3. Notice Boards of Complex Hqr Umiam