

भारतीय कृषि अनुसंधान परिषद भा. कृ. अनु. प. उत्तर पूर्वीय पर्वतीय क्षेत्र अनुसंधान परिसर मिज़ोरम केंद्र , कोलासिब - 796081, मिज़ोरम Indian Council of Agricultural Research ICAR Research Complex for NEH Region,



Mizoram Centre, Kolasib-796081, Mizoram Ph: 03837 220041, E-Mail: jdicarmizoram@gmail.com

No.RC(MZ)Apptt./Project/2012/Vol.II/234

Dated Kolasib, the 31st May, 2019.

WALK IN INTERVIEW

Walk-in-interview for the post of 1 No. Field Assistant on contractual basis will be held on 6th June, 2019 at 2:00 P.M. in the Office of the Joint Director ICAR, Mizoram Centre, Kolasib.

Sl. No	Name of Post	Qualifications		No. of Posts	Pay	
1.	Field Assistant under NABARD (Pig-cum-fish farming)	Essential standard	Qualification:	Class-X	1 (one)	Rs. 8,000/-
		Desirable computer kr	Qualification:	Basic		p.m. consolidated.

Terms and conditions:

- 1. Maximum age limit. The age should be as per the ICAR Guidelines.
- 2. The applicant must submit attested copies of certificates along with application and a brief of research work done vis-à-vis publications in peer reviewed journals and two passport size photographs. <u>Applicant must bring with them Original documents at the time of interview for verification.</u>
- 3. All eligible candidates are requested to be present 30 minutes before schedule time on the date of interview for necessaries formalities.
- 4. No objection certificate from the employer/University, in case he/she is in employment elsewhere.
 - 1. The selected candidates **shall not** claim for **regular appointments** at this Institute as the fellowship/post is purelty temporary and **co terminus with respective Project/Schemes**.
 - 2. The initial appointment is for one year and the continuation of the Field Assistant will depend upon the progress reviewed every six months by the Principal investigator.
- 5. No TA/DA and official accommodation will be provided for appearing in the interview
 - 1. The decision of the competent authority will be final and binding in all respects

Sd/-(I. SHAKUNTALA) Joint Director