

पूर्वी क्षेत्र के लिए भारतीय कृषि अनुसंधान परिषद् का अनुसंधान परिसर, अनुसंधान केन्द्र ICAR Research Complex for Eastern Region, Research Centre प्लान्डु, संची-834010(झारखण्ड) Plandu, Ranchi-834010(Jharkhand) Phone No. 0651 2260207(O), Fax No. 0651 2260141



Advertisement No. E-1/16 Walk-in-Interview on 14.03.2016

Applications from the eligible candidates are invited for three nos. of Young Professional-I on contractual basis at ICAR Research Complex for Eastern Region, Research Centre, Ranchi for a period of 12 months, extendable to a maximum of another term based on need of organization and performance of the candidate.

SI. No.	Name of Position	Salary (Rs.)	Essential Qualification	Desirable Qualification
Grand	Young Professional-I (03 Nos.)	15000/-	Bachelor in Agriculture/ Agriculture Engineering/ Computer Science/ Biotechnology Or Diploma in Agriculture/ Agriculture Engineering/ Civil Engineering	Working knowledge on recording field data in agricultural and horticultural erops, laboratory analysis of plant and soil samples, Database management in computer.

Age:Minimum 21 years and maximum 45 years with relaxation as per rules.

> Selected candidates shall not claim for regular appointment(s) at ICAR or this Institute, as the positions is on purely contractual basis.

> No TA/DA will be paid for attending the interview.

Interested candidates may appear for Walk-in-Interview on 14.03.2016 at 11.00 am at ICAR RCER RC, Plandu, Ranchi with complete bio-data i.e., Name, Address, Educational qualifications & experience etc. with one recent passport size photograph signature across, the photograph along with attested copies of all the certificates and testimonials, at the time of reporting for the interview. They are required to bring original certificates and testimonials for verification. Candidates must sign his/her attendance before 11.30 A.M. Late comers will not be considered for interview. Other details or any change may please be seen on our Institute website www.icarrcer.in

Assistant Administrative officer