## Division of Natural Resource Management ICAR Research Complex for NEH Region Umroi Road, Umiam-793103 Meghalaya





NO. RC (AG) Soil/DST/2016/part-2

Dated 11<sup>th</sup> October, 2017

## WALK-IN- INTERVIEW

Eligible candidates are invited to attend "Walk - in- interview" for the following contractual posts under DST funded project on "Characterization of acid soils under different land use pattern and its impact on crop growth: A Hyperspectral approach" to be held at 10.00 AM on 24<sup>th</sup> October 2017 at ATIC, ICAR Research Complex for NEH Region, Umiam.

Name of Post	No. of	Essential qualification	Desirable
	vacancy		
Junior	01	M.Sc. (Agriculture) with specialization in Soil	Soil survey sampling, soil and
Research		Science / Agriculture Physics /Agronomy /	plant analysis and exposure to
Fellow(JRF)		Agro-meteorology. Post-graduate degree in	AAS/TOC.
		Basic Science with NET.	
Junior	01	Post-graduate degree in professional courses	Working experience on
Research		(Geo-informatics/ Remote Sensing & GIS)/	remote sensing (ERDAS/PCI
Fellow(JRF)		Post-graduate degree in Science	Geomatica/TNTmips/ENVI
		(specialization in Applied Geography with	etc.) and GIS software (Arc
		Remote sensing & GIS applications)/ Post-	GIS/QGIS etc.)
		graduate degree in Basic Science with NET.	
		M. Tech/ B.Tech (with minimum of 4 years of	
		Bachelor's degree) in computer Science/ IT.	

- 1. Age limit 30 years for men and 35 years for women candidates for the post of JRF
- 2 Emoluments payable is Rs 25000/- p.m. + H.R.A
- 3. Candidates are required to bring all relevant document, certificates and mark sheet in original along with application with full bio-data addressed to the Director ICAR Research Complex for NEH Region, Umiam. A passport size photograph should be affixed on top of the application with enclosure of self attested copy of certificates, mark sheet etc from matriculation onwards.
- 4. Selected candidates are expected to work in the field (Institute and Farmers) and also to undertake extensive tour for data collection, sampling, attending meetings/training etc as part of the project requirement
- 5. Posts are purely on contractual basis. Selected candidates cannot claim for permanent absorption in ICAR

(B.U.Choudhury) Sr. Scientist (Soil Science) Principal Investigator

## Copy to:

- 1. A.O(P), ICAR Research Complex for NEH Region, Umiam, Meghalaya
- 2. A.A.O(R), ICAR Research Complex for NEH Region, Umiam, Meghalaya
- 3. The Director, NESAC, Barapani, Meghalaya-793103
  - 4. Scientist In charge ARIS Cell, ICAR Umiam with a request to upload the advertisement in the Institute website, 5. Notice Board of ICAR (RC) for NEH Region, Umiam.