

## NATIONAL INNOVATIONS IN CLIMATE RESILIENT AGRICULTURE

## ICAR - Central Research Institute for Dryland Agriculture Santoshnagar, Saidabad PO, Hyderabad - 500 059



## Walk-in-Interview for filling up temporary positions of Technical Consultant under NICRA

ICAR - Central Research Institute for Dryland Agriculture (CRIDA), Hyderabad requires manpower on contract basis for filling up the temporary position of **Technical Consultant** to work in Technical section, under the project 'National Innovations in Climate Resilient Agriculture' (NICRA), initially for a period up to **31.03.2017**. The scope of work includes technical and scientific assistance.

SI. No.	Name of the Position	No. of Vacancies	Qualifications	Remuneration	Age limit
<b>No.</b>	Technical Consultant	Vacancies 01 No.	<ul> <li>B.Tech in Instrumentation</li> <li>B. Tech (Electronics &amp; Instrumentation)</li> <li>B. Tech (Electrical &amp; Instrumentation)</li> <li>Desired Educational</li> <li>Qualification:</li> <li>Instrumentation engineers must hold at least a bachelor's degree in engineering, engineering technology, inrelated field that is Instrumentation engineering, Electronics and Instrumentation, Electrical and Instrumentation and or</li> </ul>	Rs.25,000/- per month (Consolidated)	21-35 years
			Instrumentation and or computer engineering and Instrumentation.		

## **Desired Skills:** All Instrumentation engineers must have a strong aptitude for signals, communication and Instrumentation. Excellent problem solving skills and an ability to think outside the box are essential, since many day to day needs depend upon to solve uniquely challenging problems. As instrumentation will be engineer, you responsible for maintenance and installation of the gadgets and contraptions which are used to manage and regulate engineering processes and systems in CRIDA. This also includes installing new systems and maintaining all devices

Eligible candidates may attend a walk-in-interview on **02-June-2016** at 1000 hrs at IGH, CRIDA campus, Santoshnagar, Hyderabad - 500 059. The candidates should bring their application in the prescribed format (attached) along with original and attested copies of documents related to age, qualifications, experience, etc. All applicants should report at **0930 hrs** for screening of their applications at IGH, CRIDA campus. No application form shall be made available at the venue of walk-in-interview as it is already available in CRIDA website. The place of work will be CRIDA, Hyderabad. The postions are purely temporary and co-terminus with the project. No TA/DA will be paid for attending the interview.

hardware engineering.

software

which will be used to control, monitor and regulate industrial processes and operations. This may involve aspects of both

engineering

and