## Acharya N.G. Ranga Agricultural University Regional Agricultural Research Station, Tirupati

## Cir.Memo.No. 871/Admn.IV/2022-23

Dated: 10-08-2022

## WALK - IN -INTERVIEW

Candidates with the following qualifications may attend the walk-in-interview to work as **Technical Assistant** on contract basis for 11 Months in Department of Soil Science to work at Soil Science Lab on Contractual basis.

1. Post : Technical Assistant

2. No. of Posts. : One

3. Duration : 11 Months from Date of Joining in the

post

4. Essential : Any Degree with experience in lab Qualifications analysis work at Soil Science Lab.

required

5. Consolidated Pay : Rs. 18,000/-P.M

6. Date and time of: 18.08.2022 - AM/PM

interview

7. Venue : Regional Agricultural Research

Station, Tirupati

The desirable candidates are requested to attend the walk in interview on 18.08.2022 at 10.00 AM in the chamber of Associate Director of Research, Regional Agricultural Research Station, Tirupati directly with the Bio Data and one set of Xerox copies of Educational qualifications and other certificates if any along with originals. No TA/DA are admissible for the interview.

Associate Director of Research

To

The Associate Dean of Agril. College,

Tirupati/Naira/Mahanadi&/Rajamundry/Bapatla.

The Associate Director of Research, RARS, Anakapalle /Chintapalle /Maruteru /Guntur Lam/ Nandyal with a request to circulate and display on the Notice Board.

Copy to the Technical Officer, Dean of Agricultural Engineering & Technology, ANGRAU, Guntur with a request to arrange to display the same in the University website.

Copy to Dr. K.V. Naga Madhuri, Principal Scientist (Soil Science), RARS, Tirupati

Copy to Dr. P. Balahussain Reddy, Scientist (Extn.), RARS, Tirupati with a request to display in the RARS website.

Copy to the Notice Board, RARS, Tirupati.

Copy to Admn.I Senior Assistant with a instruction to send mail to all the officers in the address entry.

Copy to Assistant Comptroller, Regional Accounts Office, Tirupati for information

Copy to SF/SC