

## ACHARYA N.G. RANGA AGRICULTURAL UNIVERSITY REGIONAL AGRICULTURAL RESEARCH STATION, ANAKAPALLE-531 001 ANAKAPALLE DISTRICT, ANDHRA PRADESH

## WALK-IN-INTERVIEW

Applications are invited from eligible candidates for the below mentioned post to work at Department Plant Breeding, Regional Agricultural Research Station, Anakapalle.

1.	Post	•	Research Associate (Plant Breeding) on Temporary basis
2.	No. of Posts	·	One (01)
3.	Essential Basic Qualification		<ul> <li>a)Bachelor's Degree in Agriculture of 04 years from the ICAR accredited Universities / Colleges.</li> <li>b) Master's Degree in the subject of Genetics and Plant Breeding 02 years from the ICAR Accredited Universities.</li> </ul>
4.	Desirable Qualification	:	<ul> <li>a)Ph. D in the relevant subject from the ICAR accredited Universities / Colleges.</li> <li>B)Experience in molecular work / tissue culture in recognized projects / research work (P.G or Ph. D).</li> <li>C) NET ( CSIR / ICAR) Qualification.</li> </ul>
5.	Upper Age Limit	:	40 years for Men 45 years for Women
6.	Salary	:	Rs.54,000/- + HRA per month (for Ph. D degree holders) Rs.49,000/-+ HRA per month (for M. Sc degree holders)
7.	Date and time of interview	•	13.11.2024 at 11.00 AM
8.	Venue	:	Office of the Associate Director of Research, Regional Agricultural Research Station, Anakapalle.

## **Other Terms & Conditions:**

- No TA/DA will be paid to attend the interview
- The above post is purely temporary
- The eligible candidates can directly attend for interview on the said date with all the original certificates and other documents.
- Application on plain paper giving bio-data, name and address of the two references and affixing a latest passport size photograph along with attested photocopies of the supporting documents, no objection certificate (if employed) should be submitted to the above office at the time of interview.

The decision of the selection committee is final and binding in all aspects.

Associate Director of Research Regional Agricultural Research Station Anakapalle