

PROFESSOR JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY DEPARTMENT OF AGRIL. MICROBIOLOGY & BIOENERGY, COLLEGE OF AGRICULTURE, RAJENDRANAGAR – 500030.

Sr. Professor & Head Department of Agril. Microbiology & Bioenergy Phone: 040-24015011 Ext: 363 Tele Fax: 040 - 24015318 Email: agrimicrorsr@gmail.com

Date: 07.02.2023

CALL FOR RESUME

Applications are invited from eligible candidates for the post of Teaching Associate to work as part time teacher to teach the UG & PG Courses during the First Semester of 2022-23 in the Department of Agril. Microbiology & Bioenergy, College of Agriculture, Rajendranagar, Hyderabad.

1. Name of the post : Teaching Associate

2. Number of posts : One

3. Qualification : B. Sc (Ag) and M. Sc in Agril. Microbiology

4. Desirable Qualification : M. Sc and Ph. D in Agril. Microbiology

5. Duration : One semester only

6. Date & Time Interview : 14.02.2023 at 10.30 AM

7. Place of Interview : Department of Agril. Microbiology & Bioenergy,

College of Agriculture, Rajendranagar, Hyderabad

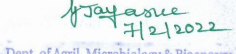
Remuneration:

Teaching Associates:

- With Ph.D. degree Rs.45, 000/- per month consolidated without HRA.
 Without Ph.D. degree Rs.40, 000/- per month consolidated without HRA.
- 2. Assistant / Associate Professor retired:Rs 45, 000/- per month consolidated without HRA. Professor retired Rs.55, 000/- per month consolidated without HRA

Other terms & Conditions:

- > No TA/DA will be paid to the candidates who are appearing for the interview.
- > The above post is purely temporary and on consolidated basis
- > 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 pass port size photograph along with attested photocopies of the supporting document. 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.



Dept. of Agril. Microbiology & Bioenergy College of Agriculture