

PROFESSOR JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY AGRICULTURAL COLLEGE, SIRCILLA, RAJANNA SIRCILLA, DIST. - 505 301

WALK- IN INTERVIEW

Proc. No. 452/A2/2021-22

Dt. 09.03.2022

As per the Memo No. 8951/Ser.T/A1/2020, dt. 05.03.2022 of the Registrar, PJTSAU permission has been accorded to Associate Dean, Agricultural College, Sircilla for temporary recruitment of Teaching Associates for the II Semester 2021-22. A walk-in interview will be conducted on 16.03.2022 at 11.00 AM for recruitment of Teaching Associates on temporary basis for offering the following courses to II & III year B. Sc. (Hons.) Agriculture during the II semester 2021-22. The details of the courses, qualifications and emoluments paid is furnished below

S. No.	Discipline	No. of posts	Qualifications, experience & any other	Remuneration
1.	Agricultural Engineering	01	M.Sc./ Ph. D. with teaching experience	Rs. 45,000/- per month with Ph. D.
2.	Agricultural Statistics	01	Desirable: Ph.D. in concerned discipline	Rs. 40,000/- per month without Ph. D.

The candidates interested are informed to attend the interview on 16.03.2022 at 11.00 AM at Agricultural College, Sardapur, Rajanna Sircilla Dist. - 505 301.

Terms & Conditions:

- No TA/DA shall be paid for the candidates attending interview
- 2. The above posts are purely temporary and only for one semester
- The eligible candidates can directly attend for interview on the said date with all the biodata and original certificates along with one set of photocopies pertaining to qualifications experience
- 4. The decision by the selection committee is final and binding in all aspects

ASSOCIATH DEPHANS
AGRICULTURAL COLLEGE, SIRCILLA
RAJANNA SIRCILLA DIST. - 505301

Copy to All ADs/ADRs/ Heads of Research stations/ Schemes/ KVKs/DAATTCS with a request to display the same in the notice board and give publicity among the eligible candidates.

Copy submitted to the Dean of Agriculture, PJTSAU, R'nagar, Hyd with a request to nominate the Dean's nominee as member of the selection committee.

Copy to SF/SC