

**PROF. JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY
INSTITUTE OF BIOTECHNOLOGY, RAJENDRANAGAR, HYDERABAD-500030**

NOTIFICATION

The eligible candidates may attend **WALK-IN-INTERVIEW on 2-04-2019 by 10:30AM** at the office of Director, Institute of Biotechnology, Rajendranagar, Hyderabad-30 to work as Senior Research Fellow (SRF) on temporary post in NASF Funded Project on “**Identification of superior donors and alleles for spikelet fertility and low chalkiness under thermal stress in rice**”.

| S.No | Name of the Post | No. of Posts | Qualifications Prescribed |
|-------------|------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Senior Research Fellow (SRF) | 1 | Essential qualification: M.Sc. (Ag) Plant Molecular Biology & Biotechnology/ master's degree in biotechnology/ Biochemistry/ Genetics/ Plant Physiology with two years of experience Net qualification conducted by ASRB/ICAR/UGC/ CSIR/ DBT Desirable qualification: Experience in Genomics/molecular characterization of rice genotypes/conducting field trials/data analysis/writing skills/crossing and evaluation of genotypes for biotic stresses |

Duration: 2 years

Note:

1. Interested candidates are requested to appear for interview along with filled C.V, thesis, experience certificate, publications, and proof of additional credentials along with original certificates with transcripts and NOC from the previous organization if employed in any organization.
2. Age should be below 35 years
3. Salary will be paid as per NASF norms
3. No TA/DA will be paid to any candidate for attending the interview.

Dr. S. Vanisri
Professor and Principal Investigator
NASF-ICAR project on TSRR