PROF. JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY All India Coordinated Research Project on Women in Agriculture, Rajendranagar, Hyderabad-500030

NOTIFICATION

The eligible candidates may attend WALK-IN-INTERVIEW on 29-12-2022 by 10:30AM at the office of All India Coordinated Research Project on Women in Agriculture, PGRC, Rajendranagar, Hyderabad-30 to work as Junior Research Fellow (JRF) SERB Project on "Characterization and Identification of candidate genes associated with Resistant Starch and

Cooking Quality traits in 3k Rice germ-plasm"

| THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN | Name of the Post | No. of | Qualifications Prescribed |
|--|--|---|--|
| S.No | Quality traits in 3k Ri Name of the Post Junior Research Fellow (JRF) | Posts Essential qualification: M.Sc. (Ag) Plant Molecular Biology & Biotechnology master's degree in biotechnology/ Biochemistry/ Genetic With NET (or) M.Sc. Foods & Nutrition / M.Sc. Food Science and Nutrition (Graduates with 4year degree and Master's degree with years, Graduates with three years Bachelor's degree Professional Master's degree with 2years and have qual NET) Desirable qualification: Experience in Genome Biotechnological application/Bioinformatics, conductive field trials/data analysis/writing skills And also experience in Food analysis (physical, chemical professional professional professional field trials/data analysis/writing skills And also experience in Food analysis (physical, chemical professional | Essential qualification: M.Sc. (Ag) Plant Molecular Biology & Biotechnology/ master's degree in biotechnology/ Biochemistry/ Genetics With NET (or) M.Sc -Foods & Nutrition /M.Sc-Food Science and Nutrition/ M.Sc- Dietetics and Nutrition (Graduates with 4year degree and Master's degree with 2 years, Graduates with three years Bachelor's degree and Professional Master's degree with 2years and have qualified NET) Desirable qualification: Experience in Genomics/ Biotechnological application/Bioinformatics, conducting |
| | | | Biotechnological application/Bioinformatics, conducting field trials/data analysis/writing skills And also experience in Food analysis (physical, chemical |
| | | | and nutritional) with good computer and statistical analytical skills. Emoluments: Consolidated pay of Rs. 31,000 + 24% HRA PM |

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 up to 35 years for Men, 40 years for Women
- 3. Salary will be paid as per SERB norms
- 3. No TA/DA will be paid to any candidate for attending the interview.

O. Kamalaja

Sr. Scientist - FN and PI SERB-CRG project