



F.No. 1-7/Rectt/SSP/Dinanath/2025 (Computer No. 411036)

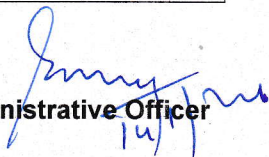
Dated : 14.01.2026

CORRIGENDUM

FOR THE POSITION OF YP-I AND YP-II

With reference to Advertisement No. 01/2026 dated 08.01.2026 uploaded on the ICAR-IGFRI website, it is informed that the essential qualification for YP-I and YP-II has been modified as detailed below. All other terms and conditions of the advertisement shall remain unchanged.

Position	Project Entitled	Given essential qualification	Modification in essential qualifications (ICAR OM F.No. Agril.Edn. I-062020-A&P dated 04 th December, 2020)
YP-I	"Novel gene(s) discovery for drought salinity tolerance using genome wide association analysis and multi-omics studies in Dinanath grass (<i>Pennisetum pedicellatum</i>)"	Graduate in Agriculture & the Candidate should have done 4/5 year of Bachelor's degree	Graduate in relevant subjects or diploma holders in relevant agricultural sciences i.e. crop science
YP-II	"Developing high biomass and multicut pearl millet genotypes following haplotype-based breeding suitable for summer season"	Post Graduate Degree (M. Sc.) in Genetics and Plant Breeding/ Plant Molecular Biology/ Biotechnology & BSc (Agriculture): The Candidate should have done 4/5 year of Bachelor's degree.	Post Graduate Degree (M. Sc.) in Genetics and Plant Breeding/ Plant Molecular Biology/ Biotechnology and Graduate degree holders in relevant agricultural sciences i.e. crop science.


Sr. Administrative Officer

Distribution :

1. Dr. Shashikumara P., Scientist & PI, Crop Improvement Division, ICAR-IGFRI, Jhansi
- ✓ 2. I/c AKMU, ICAR-IGFRI, Jhansi for placing on the Institute website <https://igfri.org.in>
3. ACTO to the Director, ICAR-IGFRI, Jhansi
4. Guard File