F.No. 1-20[111]/2017-2018/Estt.I

Dated 1st July, 2017

Addendum to Advertisement Notice No. 1/2017

With reference to Institute advertisement No.1/2017 dated 17.06.2017, it is hereby informed that the essential qualifications in respect of the **Positions Codes 01, 2A and 03** stand modified to the extent mentioned below.

Name of the Project	Position Code	Notified <u>Essential</u> Qualifications	Revised <u>Essential</u> Qualifications
Hyperspectral remote sensing for crop condition assessment in dry land crops, a networked project on Big Data Analytics, Hyper Spectral Data.	01 Junior Research Fellow [JRF]	M.Sc. [Ag] with specialization in Entomology / Pathology / Agronomy / Soil Science / Plant Physiology or any other related discipline. OR M.Sc / M.Tech in Remote Sensing, GIS, Geoinformatics and Spatial Information Technology.	M.Sc. (Ag.) with specialization in Entomology / Pathology / Agronomy / Soil Science / Plant Physiology or any other related discipline. OR M.Sc / M.Tech in Remote Sensing, GIS, Geoinformatics and Spatial Information Technology. Candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree should have qualified NET, preferably conducted by ICAR / CSIR / UGC.
Crop Pest Surveillance and Advisory Project [CROPSAP]	2A Research Associate [RA]	Master of Computer Application with two years experience in GIS.	Master of Computer Application with two years experience in GIS. Candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree should have qualified NET, preferably conducted by ICAR / CSIR / UGC.
Agri Consortium Research Platform on Water	03 Senior Research Fellow [SRF]	Bachelor's degree in Agricultural Engineering / Civil Engineering with 4 years course. In case of 3 years course, the candidate should have qualified National Eligibility Test [NET] conducted preferably by ICAR / CSIR / UGC. OR Master's degree in Agricultural Engineering / Civil Engineering with specialization in Soil and Water Conservation Engineering.	Bachelor's degree in Agricultural Engineering / Civil Engineering with 4 years course. In case of 3 years course, the candidate should have qualified National Eligibility Test [NET] conducted preferably by ICAR / CSIR / UGC. Master's degree in Agricultural Engineering / Civil Engineering with specialization in Soil and Water Conservation Engineering / Water Resources Engineering.

All other contents of Advertisement No.1/2017 dated 17th June, 2017, including 'Desirable Qualifications' shall remain unchanged.