ICAR-CENTRAL SOIL SALINITY RESEARCH INSTITUTE KARNAL:132001

F.No.1(59)Estt.Sci./2024 Dated: 20.05.2024

CORRIGENDUM

In partial modification of this office circular for Walk-in-Interview uploaded on the Institute Website and e-office also, the qualification mentioned at Sr. No. 6 may be read as given below:-

Essential:-

Master's degree in relevant subjects (Plant Biotechnology/ Plant Physiology/ Plant Biochemistry/ Life sciences/ Microbiology with 4 years/5 years of bachelor's degree. Candidates having graduate degree in Basic Sciences with 3 years of Bachelor's degree and 2 years Master's degree should have NET/GATE qualification and 2 years of research experience as per ICAR notification.

Desirable:-

Working experience in plant tissue culture, molecular biology techniques, gene cloning, handling microbial cultures, Bioinformatics tools with scientific writing capabilities.

Remaining term and conditions are unchanged.

(Anita Menta)
Asstt. Administrative Officer

DISTRIBUTION:-

- A. OIC Computer for uploaded on the Institute website and e-office also.
 - 2. Dr. Anita Mann, Principal Scientist and PI for information please.

ICAR-CENTRAL SOIL SALINITY RESEARCH INSTITUTE KARNAL:132001

F.No.1(59)Estt.Sci./2024 Dated: 22.05.2024

CORRIGENDUM

In partial modification of this office circular for Walk-in-Interview uploaded on the Institute Website and e-office also, the time of interview mentioned at Sr. No. 7 may be read 9.30 A.M. instead of 9.30 P.M.

Remaining term and conditions are unchanged.

(Anita Mehta)
Asstt. Administrative Officer

DISTRIBUTION:-

- 1. OIC Computer for uploaded on the Institute website and e-office also.
- 2. Dr. Anita Mann, Principal Scientist and PI for information please.