

## कृषि वैज्ञानिक चयन मंडल

कृषि अनुसंधान और शिक्षा विभाग कृषि एवं किसान कल्याण मंत्रालय, भारत सरकार चयन भवन, पुसा कैंपस, नयी दिल्ली -110012



## AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

(Department of Agricultural Research & Education)
Ministry of Agriculture & Farmers welfare, Government of India
Chayan Bhavan, Pusa Campus, New Delhi-110012

F.No.1(1)/2025-Exam

Dated 16th May, 2025

## NOTICE

(Ref. ASRB Notification No.F.1(1)/2025-Exam dated 24.02.2025)

In pursuance of the Council's letters bearing No.F.8(1)/2019-Per.IV dated 09<sup>th</sup> May, 2025 and 16<sup>th</sup> May, 2025 on the above mentioned subject, **minimum essential educational qualifications in respect of the following disciplines stand revised** for the Combined NET, ARS, SMS (T-6) & STO (T-6) Examination-2025 as per the details given below:

S.No	Discipline (code)	Revised Qualification(s)
1.	Agricultural Biotechnology (01)	Master's degree in Molecular Biology and Biotechnology/ Biotechnology/ Agricultural Biotechnology/ Plant Biotechnology/ Genetic Engineering/ Botany/ Life Sciences/ Plant Physiology/ Agricultural Biochemistry/ Bioinformatics/ Genetics & Plant Breeding/Plant Breeding & Genetics/ Plant Molecular Biology & Biotechnology.
2.	Genetics & Plant Breeding (05)	Master's degree in Agricultural Botany/ Plant Breeding & Genetics/ Genetics & Plant Breeding/ Plant Genetic Resources/ Seed Science & Technology/ Botany/ Plant Molecular Biology/ Plant Biotechnology/ Plant Sciences/ Plant Molecular Biology & Biotechnology/ Agricultural Biotechnology/ Molecular Biology & Biotechnology.
3.	Plant Physiology (09)	Master's degree in Plant Physiology/ Crop Physiology/ Agricultural Botany/ Botany/ Biochemistry/ Molecular Biology & Biotechnology/ Seed Science & Technology/Plant Biotechnology/ Plant Molecular Biology & Biotechnology/ Agricultural Biotechnology.
4.	Fisheries Resource Management (35)	Master's degree in Fisheries Resource Management/ Aquatic Environmental Management/ Aquatic Environment Management/ Fisheries Engineering & Technology (Fisheries Technology and Engineering)/ Marine Biology.
5.	Fish Processing Technology (36)	Master's degree in Fish Processing Technology/ Post Harvest Technology/ Fish Quality Assurance and Management/ Post Harvest Engineering & Technology/ Processing & Food Engg./ Industrial Fisheries.
6.	Agricultural Economics (47)	Master's degree in Agricultural Economics/ Dairy Economics/ Veterinary Economics/ Fisheries Economics/Economics/ Livestock Economics.
7.	Farm Machinery & Power (51)	Master's degree in Agricultural Engineering/Farm Machinery & Power Engineering/Mechanical Engineering/Renewable Energy.

8.	Land & Water Management Engineering (53)	Master's degree in Agricultural Engineering (Soil & Water Conservation Engineering) / Soil & Water Conservation Engineering / Soil & Water Engineering / Irrigation & Drainage Engineering / Land & Water Management Engineering / Water Resources Engineering / Irrigation & Water Management / Hydrology / Water Science & Technology / Water Engineering & Management).
9.	Bio-informatics (54)	Master's degree in Bioinformatics/ Agriculture Biotechnology/ Agricultural Statistics/ Molecular Biology & Biotechnology/ Biotechnology/ Agricultural Biotechnology/ Plant Molecular Biology & Biotechnology/ Plant Biotechnology.
10.	Agricultural Structure and Process Engineering (56)	Master's degree in Agricultural Engineering/ Agricultural Structures and Process Engg./ Agricultural Structures and Environment Management/ Agricultural Process Engineering/ Food Engineering/ Food Technology/ Food Process Engineering/ Processing and Food Engineering/ Processing Technology/ Post Harvest Engineering/ Post Harvest Engineering & Technology/ Dairy Engineering/ Process Engineering.

Rest of the contents of the Board's Notification No.F.1(1)/2025-Exam dated 24.02.2025 remain unchanged.

(Rakesh Bhardwaj) Controller of Examinations