

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD KRISHI ANUSANDHAN BHAVAN, PUSA, NEW DELHI-110012 (INDIAN COUNCIL OF AGRICULTURAL RESEARCH)



F.No.1(12)/2012-Exam.II

Dated the 31<sup>st</sup> October, 2012

## **CORRIGENDUM**

## NATIONAL ELIGIBILITY TEST EXAMINATION – 2012

This is refer to ASRB Notification No.1-12/2012-Exam.II dated 11.10.2012 published in the newspaper on 14.10.2012 and available on ICAR and ASRB's websites <u>www.icar.org.in</u> and <u>www.asrb.org.in</u> respectively for holding NET Examination -2012 on 20.1.2013 at 33 centres across the country. It is informed to all concerned that the following changes have been incorporated in the said notification:-

S.No.	Earlier written	Now to be read as under
1	Date of examination: 20.1.2013	Date of examination : 24.2.2013 from 10.00 A.M. to 12.00 Noon
2	Normal closing date for receipt of applications: 20.11.2012	Normal closing date for receipt of applications: 30.11.2012
3	Closing date for receipt of applications from remote areas: 04.12.2012	Closing date for receipt of applications from remote areas: 14.12.2012
4	Educational Qualifications: A candidate must have a Master's Degree or equivalent in the concerned subject with specialization completed on or before 01.08.2012	Educational Qualifications: A candidate must have a Master's Degree or equivalent in the concerned subject with specialization completed on or before 31.10.2012

The following amendments are made in the existing eligibility qualifications:-

Name of the discipline and Code No.	Existing qualifications	Revised qualifications
Dairy Technology (23) Veterinary Surgery (33)	Masters degree in Dairy Technology or Dairy Science/Animal Products Technology/Food Technology with specialization in Dairy Technology Masters degree in Veterinary Surgery.	Masters degree in Dairy Technology or Dairy Science or <b>Dairy Engineering</b> /Animal Products Technology/Food Technology with specialization in Dairy Technology Masters degree in Veterinary Surgery/ Veterinary Anatomy.
Fisheries Resource Management (35)	Master's degree in Fishery Sciences/ Fisheries Resource Management/ Marine Biology/ Aquatic Biology with specialization in Fisheries Resource Management/ Fish Population Dynamics/ Fishery Hydrography/ Ecosystem Management/ Aquatic Ecology	Master's degree in Fishery Sciences/ Fisheries Resource Management/ Marine Biology/ Aquatic Environmental Management / Aquatic Biology with specialization in Fisheries Resource Management/ Fish Population Dynamics/ Fishery Hydrography/ Ecosystem Management/ Aquatic Ecology.

Agronomy	Masters degree in Agriculture with	Masters degree in Agriculture with
(43)	specialization in Agronomy/ Soil Water	specialization in Agronomy/ Soil Water
()	Management/ Conservation Agriculture/	Management/ Conservation Agriculture/
	Farming Systems Management/ Forage	Farming Systems Management/ Forage
	Production	Production/ Water Science & Technology
Soil Sciences	Masters degree in Agriculture/ Soil	Masters degree in Agriculture/ Soil
(45)	Sciences/ Agricultural Chemistry/	Sciences/ Agricultural Chemistry/
(10)	Agricultural Physics with specialization	Agricultural Physics with specialization in
	in Soil Physics and Soil & Water	Soil Physics and Soil & Water
	Conservation/ Soil Fertility/ Soil	Conservation/ Soil Fertility/ Soil
	Microbiology/ Soil Chemistry	Microbiology/ Soil Chemistry/ Water
		Science & Technology
Agricultural	Master degree in Agricultural Extension/	Master degree in Agricultural Extension/
Extension	Veterinary Extension/ Dairy Extension/	Veterinary Extension/ Dairy Extension/
(48)	Fisheries Extension/ Agriculture	Fisheries Extension/ Home Science
	Communication in Agricultural	<b>Extension</b> / Agriculture Communication in
	Sciences/ Rural Development/ Rural	Agricultural Sciences/ Rural Development/
	Management.	Rural Management.
Land and	Masters degree in Agricultural	Masters degree in Agricultural
Water	Engineering/ Civil Engineering with	Engineering/ Civil Engineering with
Management	specialization in Soil and Water	specialization in Soil and Water
Engineering	Conservation/ Irrigation & Drainage/	Conservation/ Irrigation & Drainage/ Water
(53)	Water Resources/ Hydrology/ Aquatic	Resources/ Hydrology/ Aquatic
• •	Engineering.	Engineering/ Water Science &
		Technology
Agricultural	Masters degree in Agricultural	Masters degree in Agricultural Engineering
Process	Engineering with specialization in	with specialization in Agricultural Process
Engineering	Agricultural Process Engineering/ Food	Engineering/ Food Process Engineering/
(54)	Process Engineering/ Dairy Engineering.	Dairy Engineering/ Post Harvest
		Technology.
Food	Masters degree in Food Science/Food	Masters degree in Food Science/Food
Technology	Technology/Food Science and	Technology/Food Science and
(55)	Technology/Post Harvest Technology	Technology/Post Harvest Technology/
		Dairy Technology.

All other terms and conditions of the NET Examination -2012 will remain the same as notified earlier. The candidates are advised to consult the notification before filling up the applications.

## **CONTROLLER OF EXAMINATIONS**