INDIAN COUNCIL OF AGRICULTURAL RESEARCH KRISHI BHAVAN: NEW DELHI

No. 7(1)/2010-Per.IV

Dated: 19, October, 2012

To

The Secretary,
Agricultural Scientists Recruitment Board
Krishi Anusandhan Bhayan-1
Pusa, New Delhi - 110012

Subject: Review of existing qualifications for recruitment of ARS Scientists at entry level
Sir,

In partial modification of the Council's letter of even No. dated the 15th March, 2012, the following amendments are made in the existing eligibility qualifications for recruitment to ARS at entry level:-

	-	
Name of the discipline	Existing qualifications	Revised qualifications
<u>Natural</u> <u>Resource</u> <u>Management</u>		
Agronomy	Masters degree in Agriculture with specialization in Agronomy/ Soil Water Management/Conservation Agriculture/ Farming Systems Management/Forage Production	Masters degree in Agriculture with specialization in Agronomy/ Soil water Management/Conservation Agriculture / Farming Systems Management/ Forage Production/ Water Science & Technology
Soil Sciences	Masters degree in Agriculture / Soil Sciences/ Agricultural Chemistry/Agricultural Physics with specialization in Soil Physics and Soil & Water Conservation/Soil Fertility/ Soil Microbiology/ Soil Chemistry	Masters degree in Agriculture / Soil Sciences/ Agricultural Chemistry/ Agricultural Physics with specialization in Soil Physics and Soil & Water Conservation/Soil Fertility/ Soil Microbiology/ Soil Chemistry/ Water Science & Technology
Engineering and Technology		
Land and Water	Masters degree in Agricultural Engineering/ Civil Engineering	_

14	with Chariniantian in Call and	with Charieliantian in Cail and
Management	with Specialisation in Soil and	with Specialisation in Soil and
Engineering	Water Conservation/	Water Conservation/ Irrigation &
	Irrigation & Drainage/ Water	Drainage/ Water Resources /
	Resources / Hydrology /	Hydrology / Aquatic Engineering/
	Aquatic Engineering	Water Science & Technology
Agricultural	Masters degree in Agricultural	Masters degree in Agricultural
Process	Engineering with	Engineering with specialization in
Engineering	specialization in Agricultural	Agricultural Process Engineering /
	Process Engineering / Food	Food Process Engineering/ Dairy
	Process Engineering/ Dairy	Engineering/ Post Harvest
	Engineering	Technology
<u>Animal</u>		
<u>Sciences</u>		
Veterinary	Masters degree in Veterinary	Masters degree in Veterinary
Surgery	Surgery	Surgery/ Veterinary Anatomy
Social		
<u>Sciences</u>		
Agricultural	Masters degree in Agricultural	Masters degree in Agricultural
Extension	Extension / Veterinary	
	Extension / Dairy Extension /	/Dairy Extension / Fisheries
	Fisheries Extension /	
		· ·
		, -
		_
	•	,
	Agriculture Communication in Agricultural Sciences / Rural Development / Rural Management	Communication in Agricultural

This issues with the approval of Director General, ICAR.

Yours faithfully

(J. RAVI)
Director(P)

Copy to :-

- 1. PPS to DG, ICAR
- 2. PPS to Secretary, ICAR
- 3. All DDGs
- 4. ND, NAIP
- 5. Shri Hans Raj, ISO, D-KMA for placing on ICAR website
- 6. Controller of Examination, ASRB
- DS(P)/US(P)
- 8. Personnel I, II, III Sections/ Assessment Unit
- 9. Cdn. Section for giving index number
- 10.Guard File