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16.08.2022

Re: Corrigendum to the Information Bulletin regarding ICAR Entrance Exams for admission to PG and Ph.D programmes for the academic year 2022-23

NTA will be conducting the ICAR Entrance exams for admission to UG, PG and Ph.D programmes for the academic year 2022-23.

Registration for the above mentioned exams is in progress at https://icar.nta.nic.in

ICAR has issued a Public Notice No F. No. 1(6)/2018-Exam, Cell Part (2) dated 08.08.2022 which is hosted on the ICAR website at the link: <u>https://education.icar.gov.in/Files/Guidelines/FinalPublicNotice8 8 22.pdf</u>

Candidates are advised to go through the Public Notice carefully.

The said Public Notice inter alia states that admission to PG & Ph.D programmes in the disciplines of Environmental Science and Water Science and Technology at ICAR-IARI, Pusa, New Delhi through ICAR's AIEEA-PG and AICE-JRF/SRF(Ph.D) will be continued.

Accordingly, the Information Bulletin in respect of ICAR (PG) stands amended as follows:

Clause 3.3 Eligibility Qualifications for admission to different subjects:

Subjects/Discipline	Eligibility Qualifications for SAUs/CAUs etc (4/5/6 years Bachelor degree in)	Alternate Eligibility Qualification for (1)IARI (2)IVRI, (3) NDRI & (4) CIFE	Applicable at
03. Physical Science			
3.6 Environmental	B.Sc. Ag./Horti.//Forestry or		
Science	B.Sc.(Hons.)Agriculture/		
	Horticulture/Forestry		
20-Water Science and Te	echnology		
20.1 Water Science &	B.Sc. Agriculture/		
TEchnology	Horticulture or B.Sc. (Hons.)		
	(Agriculture)/Horticulture/		
	B.Tech (Agri. Engg.)		











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ANNEXURE III

Major Subject Groups and Sub – Subjects for admission through AIEEA (PG) 2022

Major Subject Code No	Major Subject Group	Sub-Subject Code	Sub-Subject
03	Physical Science	3.6	Environmental Science
20	Water Science and Technology	20.1	Water Science and Technology

So also, the Information Bulletin in respect of AICE JRF/SRF-(Ph.D) stands amended as follows:

Table 1: Core Groups for Section B of AICE-JRF/SRF(Ph.D) examination

Core Group	Subjects for examination	
8 Veterinary And Animal Science –IV		
	8.1 Veterinary Physiology/Animal Physiology	
	8.2 Veterinary Bio Chemistry/Animal Bio Chemistry	
	8.3 Animal Bio Technology	
15 Natural Resource Management-I		
	15.4 Environmental Sciences	
16 Natural Resource Management -II		
	16.4 Water Science and Technology	

Clause 3.2 Eligibility Qualifications at Master's level

Table 3: Eligibility qualifications at Master's level for Ph.D. admission and award of JRF/SRF(PhD) in different Subjects/disciplines (of Information Bulletin AICE-JRF/SRF(Ph.D.)-2022)

Code No.	Subject of	Eligibility Qualifications for SAUs / CAUs etc. and/or ICAR-DUs (Master's Degree in)	Additional Qualificatio	Eligibility
NO.	specialization	and/or ICAR-DOS (Master's Degree III)	Bachelors	n at level for
			IARI/NDRI	
31	Veterinary	For IVRI/SAUs/CAUs, etc. :	NDRI-B.Sc.	(10+2+3
	Physiology/	Veterinary Science with specialization in Veterinary	system	
	Animal	Physiology.		
	Physiology	For NDRI only: Veterinary Physiology /Animal		
		Physiology.		
32	Veterinary	For IVRI/SAUs/CAUs, etc.: Veterinary Sciences with	NDRI-B.Sc.	(10+2+3
	Biochemistry	specialization in Veterinary Biochemistry.	system)	
	/Animal	For NDRI only: M.V. Sc./M.Sc./M.Tech. in Bio-		
	Biochemistry	Chemistry or Animal Biochemistry/ Veterinary		
		Biochemistry/Dairy Chemistry/ Biomedical		
		Sciences/ Molecular Biology & Biotechnology/		
		Chemistry		
33	Animal	For IVRI/SAUs/CAUs, etc.:	NDRI-B.Sc.	(10+2+3
	Biotechnology	Veterinary Sciences with specialization in Animal	system	
		Biotechnology.		







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		For NDRI only: MV.Sc./M.Sc./M. Tech in Biotechnology or Animal/ Veterinary Biotechnology or Animal/Veterinary Bio Chemistry or Animal/Veterinary Physiology or Animal Genetics and Breeding or Molecular Biology/Genetic Engineering/Bioinformatics/ Genetics	
71	Environmental Sciences	Environmental Science/ Agroforestry /Agriculture/Forestry with specialization in Environmental Science.	
72	Water Science & Technology	Agriculture with specialization in Water science and Technology/ Agronomy / Soil Science /Agricultural Engineering with specialization in Soil and Water Conservation Engineering / Soil and Water Engineering / Irrigation and Drainage Engineering /Water Resources Engineering/ Water Resources Management	

Accordingly these changes in table 3 above are applicable and be read as and at Code Nos. (31,32,33,71 and 72) in the **Annexure III** of the Information Bulletin AICE(JRF/SRF)(Ph.D) 2022.

Candidates desirous of applying for AIEEA (PG) and AICE(JRF/SRF)-Ph.D are advised to take note of the above and act accordingly.

Candidates are advised to be in touch with the NTA website for the latest updates regarding the exam.

For any clarifications, candidates can write to NTA at <u>icar@nta.ac.in</u> or call NTA Help Desk at 011 4075 9000, 011 6922 7700

Warasher

Dr Sadhana Parashar Senior Director



