CHAPTER-3 ELIGIBILTY CRITERIA AND QUALIFICATIONS

3.1 General Eligibility Criteria to Appear in AICE-JRF/SRF(Ph.D.)-2021

Indian nationals who have passed Master's Degree programme with a minimum of Overall Grade Point Average (OGPA) as shown in Table 2 will be eligible. In other cases, where gradepoints are not awarded and only marks are awarded, the candidate must have secured a minimum percent score as shown in the Table-2.

For appearing in AICE-JRF/SRF(Ph.D.), it would be mandatory for the candidates to have passed out from ICAR-accredited constituent colleges and ICAR-accredited courses/programmes of public funded/Govt. institutions (Gol/State Govt. funded) within or outside ICAR-AU system OR ICAR-accredited Private Agriculture and Allied Science colleges and ICAR-accredited courses/programmes. It would be mandatory for the Private Agriculture and Allied Science colleges to have accreditation from ICAR even if they are affiliated to an ICAR-accredited public funded/Govt. institution (Gol/State Govt. funded) outside ICAR-AU system or AUs (Gol/State Govt. funded) within the ICAR-AU system.

To align with the recommendations made by National Agricultural Education Accreditation Board (NAEAB) in its XXVI Meeting held on 17th September, 2020 and subsequent approval accorded by Governing Body of ICAR in its 251st meeting held on 15.10.2020, the first batch pass out/appeared/appearing students of a postgraduate programme (PG) in Agriculture & Allied Science subject from public funded/Govt. institutions (within or outside ICAR-AU system) or Private Agriculture and Allied Science colleges which have not been accredited by ICAR (irrespective of the fact whether they have applied to ICAR for accreditation or not) shall be exempted from the requirement of ICAR accreditation for appearing in and seeking admission through AICE-JRF/SRF(Ph.D.)-2021 in the current Academic Year/Session (2021-22). This exemption, however, shall not be applicable to the already passed out first batch students or batches subsequent to first batch from these institutions for appearing and seeking admission through the ICAR's AICE-JRF/SRF(Ph.D.) to be held in subsequent Academic Sessions until and unless they acquire ICAR-accreditation. For more details, please refer to the Public Notice No. 1(6)/2018-Exam Cell-IV dated 24.06.2021 available on the ICAR website www.icar.org.in.

The onus of proving that s(he) has passed out from the first batch of non-ICAR accredited college and programme shall primarily lie with the candidate. The candidate must produce a certificate from the Registrar or an equivalent authority of the concerned institution to this effect.

Further, in case any degree from a particular college/university is not considered for admission by an Agricultural University on account of a particular college/university being derecognized by VCI/UGC, or due to any Court directives (present or future), ICAR will not be responsible for

admitting students of that college/university in the Universities not willing to admit such candidates.

The list of ICAR-accredited Gol/State Govt. funded public institutions (including constituent colleges of AUs under the ICAR-AU system) and private Agriculture and Allied Science colleges along with their ICAR-accredited programmes shall be available on ICAR's Counseling portal at the time of AIEEA-2021 counseling. For ready reference, the list of ICAR-accredited universities, colleges and programmes for admission through AIEEA-2020 is available in public domain at www.icarexam.net.

The list of Govt. (outside ICAR AU system) and private Agricultural Universities/Colleges accredited by ICAR whose candidates are eligible to appear in the AICE-JRF/SRF(Ph.D.)-2021 examination is given at Annexure V-B. The candidates having Bachelor's degree with 3 years' duration will not be considered for admission through ICAR AICE-JRF/SRF(Ph.D.)-2021 in AUs under ICAR-AU system except in few courses at IARI and NDRI for which the eligibility criteria of the concerned ICAR-DU, including admission of graduates having passed with 3 years' degree, would prevail for admission. However, accreditation requirement as described at Clause 3.1 (General Eligibility Criteria to Appear in AICE-JRF/SRF(Ph.D.)-2021) shall be applicable.

Table 2: Minimum OGPA/Marks in the Eligibility Examination required to appear in AICE-JRF/SRF

OGPA						Marks		
								Secured
Categories/	10	9 point	8 point	7 point	6 point	5 point	4	Percent
Scale	point	scale	scale	scale	scale	scale	point	(100
	Scale						scale	Point)
General, OBC	6.5	5.85	5.20	4.55	3.90	3.25	2.6	60
(NCL) and								
UPS/ EWS								
SC/ST/PwBD/	5.50	4.95	4.40	3.85	3.30	2.75	2.2	50

Note:

- 1. Where OGPA is awarded, equivalence between OGPA and % marks will not be acceptable.
- 2. There will be no rounding-off of the OGPA/percentage of marks of qualifying examination while deciding the basic eligibility of any candidate for admission e.g. if a candidate obtains 49.99% marks in his/her qualifying examination, then it will not be rounded-off to 50%.
- 3. Merely qualifying the examination will not guarantee JRF/SRF/Admission. It would be governed by rules and regulations of ICAR and concerned University.
- 4. Candidate must ensure that he/she fulfills the eligibility requirements for the examination as well as admission as detailed in the Information Bulletin. Applying for AICE-JRF/SRF(Ph.D.)-2021, appearing in the examination and qualifying the same does not necessarily mean acceptance of

eligibility. The applicant for a particular Subject must satisfy the eligibility criterion as specified in this Information Bulletin (or its amendments/corrections).

- No certificates are required to be uploaded along with the online application at the time of online submission.
- The documents/certificates etc., shall be verified directly at the time of admission in the admitting university. In case the candidate is found not-eligible at any stage, his/her candidature would be summarily rejected and admission will be cancelled.
- (i) The candidate must complete the postgraduate degree in all respects and should have all the degree-completion requirements on the day of admission in the university failing which they will not be considered for admission and the award of fellowship. Please note that ICAR/University will NOT be held responsible for denial of admission to non-eligible candidates.
- (a) Candidates reporting for the admission must have Degree/Provisional Degree Certificate (PDC) of completion of Master's degree programme. The candidates who do not have the Degree/PDC, have to mandatorily produce a certificate from the Registrar of the concerned university specifically indicating that the candidate has fulfilled all the requirements for the award of Masters degree including thesis submission and completion of viva-voce and his/her Final OGPA/Percentage of marks at the end of final semester/year along with mentioning the likely date of issuance of PDC/Degree. The candidates should note that the university may deny admission in case the PDC/Degree is not produced at the time of admission with the university. No correspondence shall be entertained by the Council in this regard.

3.2 Eligibility Qualifications at Master's level

In order to appear in AICE-JRF/SRF(PhD)-2021 in the Subject of specialization, candidates must have completed Master's degree in one of the Subjects given in Table 3.

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

Code	Subject of specialization	Eligibility Qualifications* for SAUs/CAUs,	Additional Eligibility
No.		etc. and/or ICAR-DUs (Master's Degree	Qualification at Bachelors
		in)	level for IARI/NDRI
01	Genetics & Plant Breeding	Genetics and/or Plant Breeding.	IARI-B.Sc. (10+2+3
			system)
02	Seed Science &	Seed Science & Technology.	IARI-B.Sc. (10+2+3
	Technology		system)
03	Economic Botany and	Plant Genetic Resources/	IARI-B.Sc. (10+2+3
	Plant Genetic Resources	Botany/Agricultural Botany.	system)
04	Plant Pathology	Plant Pathology/Plant Protection with	IARI-B.Sc. (10+2+3
		specialization in Plant Pathology.	system)
05	Nematology	Nematology/Plant Protection with	IARI-B.Sc. (10+2+3
		specialization in Nematology.	system)
06	Agricultural	Agricultural Entomology/	IARI-B.Sc. (10+2+3
	Entomology/Entomology	Entomology/Plant Protection with	system)
		specialization in Entomology.	
07	Sericulture	Sericulture/Agricultural or Horticultural	-
		Entomology.	

Code No.	Subject of specialization	Eligibility Qualifications* for SAUs/CAUs, etc. and/or ICAR-DUs (Master's Degree in)	Additional Eligibility Qualification at Bachelors level for IARI/NDRI
08	Plant Biochemistry/	Plant Biochemistry/Biochemistry.	IARI-B.Sc. (10+2+3
	Biochemistry		system)
09	Plant Physiology/ Crop Physiology	Plant Physiology/Crop Physiology.	IARI-B.Sc. (10+2+3 system)
10	Agricultural	Agricultural	IARI-B.Sc. (10+2+3
10	Biotechnology /	Biotechnology/Biotechnology/	system)
	Biotechnology/Molecular	Molecular Biology & Biotechnology.	3,000,
	Biology & Biotechnology	<i>G. G.</i>	
11	Agricultural Microbiology/	Agricultural Microbiology/ Microbiology.	IARI-B.Sc. (10+2+3
	Microbiology		system)
12	Vegetable	Vegetable	-
	Science/Olericulture	Science/Olericulture/Horticulture with	
13	Fruit Science/Pomology	specialization in Vegetable Science. Fruit Science/ Pomology/ Horticulture	-
15	Fruit Science/Pointology	with specialization in Fruit Science.	-
14	Floriculture &	Floriculture & Landscaping/ Floriculture	-
	Landscaping/ Floriculture	& Landscape Architecture/Agriculture or	
	& Landscape Architecture	Horticulture with specialization in	
		Floriculture and Landscape Architecture.	
15	Spices, Plantation,	Spices, Plantation, Medicinal & Aromatic	-
	Medicinal & Aromatic	Plants/Agriculture or Horticulture with	
	Plants	specialization in Spices/Plantation Crops	
1.0	Doot Hawyork Tasky alony	/ Medicinal and Aromatic Plants.	
16	Post Harvest Technology (Horticulture)	Post-harvest Technology with specialization in Horticultural Crops.	-
17	Animal Genetics &	Veterinary Science with specialization in	-
_,	Breeding	Animal Genetics and Breeding.	
18	Animal Nutrition	Veterinary Science with specialization in	-
		Animal Nutrition.	
19	Livestock Production	Veterinary Science with specialization in	-
	Management	Livestock Production Management.	
20	Livestock Products	Veterinary Science with specialization in	-
21	Technology	Livestock Products Technology.	
21	Poultry Science	Veterinary Science with specialization in Poultry Science.	-
22	Veterinary Parasitology	Veterinary Science with specialization in	-
	vecennary randonology	Veterinary Parasitology.	
23	Veterinary Public	Veterinary Science with specialization in	-
	Health/Veterinary Public	Veterinary Public Health/Vety. Public	
	Health & Epidemiology	Health & Epidemiology/Vety.	
		Epidemiology.	
24	Veterinary Microbiology	Veterinary Science with specialization in	-
		Microbiology/ Bacteriology/Virology/Immunology.	
25	Veterinary Pathology	Veterinary Science with specialization in	_
23	vecennary rathology	Veterinary Science with specialization in Veterinary Pathology.	
26	Veterinary Medicine	Veterinary Science with specialization in	-
	,	Veterinary Medicine/ Preventive	
		Veterinary Medicine/ Veterinary Clinical	
		Medicine.	
27	Veterinary Pharmacology	Veterinary Science with specialization in	-

Code	Subject of specialization	Eligibility Qualifications* for SAUs/CAUs,	Additional Eligibility
No.		etc. and/or ICAR-DUs (Master's Degree	Qualification at Bachelors
	9. Tayigalagu	in)	level for IARI/NDRI
	& Toxicology	Veterinary Pharmacology and Toxicology/Veterinary Pharmacology.	
28	Vety. Gynaecology&	Veterinary Science with specialization in	-
	Obstetrics/Animal	Vety. Gynaecology& Obstetrics/Animal	
	Reproduction,	Reproduction, Gynaecology& Obstetrics	
	Gynaecology& Obstetrics	Reproduction, cyriacoologya costetilos	
29	Veterinary Surgery &	Veterinary Science with specialization in	-
	Radiology/Veterinary	Veterinary Surgery &	
	Surgery	Radiology/Veterinary Surgery.	
30	Veterinary	Veterinary Science with specialization in	-
	Anatomy/Veterinary	Veterinary Anatomy/ Veterinary	
	Anatomy & Histology	Anatomy & Histology.	
31	Veterinary Physiology/	For IVRI/SAUs/CAUs, etc. Veterinary	NDRI-B.Sc. (10+2+3
	Animal Physiology	Science with specialization in Veterinary	system)
		Physiology.	
		For NDRI only Veterinary Physiology	
		/Animal Physiology.	
32	Veterinary Biochemistry	For IVRI/SAUs/CAUs, etc. Veterinary	NDRI-B.Sc. (10+2+3
	/Animal Biochemistry	Sciences with specialization in Vety.	system)
		Biochemistry.	
		For NDRI only M.V.Sc./M.Sc./M.Tech. in	
		Bio-Chemistry or Animal Biochemistry/	
		Veterinary Biochemistry/Dairy	
		Chemistry/ Biomedical Sciences/	
		Molecular Biology & Biotechnology/	
22	Assistant Dietaska alama	Chemistry.	NDDI D C- /40-2-2
33	Animal Biotechnology	For IVRI/SAUs/CAUs, etc. Veterinary	NDRI-B.Sc. (10+2+3
		Sciences with specialization in Animal Biotechnology. For NDRI only	system)
		MVSc./M.Sc./M. Tech in Biotechnology	
		or Animal/ Veterinary Biotechnology or	
		Animal/Veterinary Biochemistry or	
		Animal /Veterinary Physiology or Animal	
		Genetics and Breeding or Molecular	
		Biology/Genetic	
		Engineering/Bioinformatics/ Genetics.	
34	Dairy Chemistry	For SAUs/CAUs, etc. Dairy	NDRI-B.Sc. (10+2+3
	,	Chemistry/Veterinary/Animal Sciences	system)
		with specialization in Dairy Chemistry	
		For NDRI only Dairy Chemistry/	
		Veterinary/Animal Sciences with	
		specialization in Livestock Products	
_		Technology/ Chemistry.	
35	Food Technology	Food Science/Food Technology/ Food	-
		Science and Technology/Post Harvest	
26	Dain Mia III	Technology.	NDDI D.C. /40:2.2
36	Dairy Microbiology	For SAUs/CAUs, etc. Dairy	NDRI-B.Sc. (10+2+3
		Microbiology/ Veterinary/Animal	system)
		Sciences with specialization in Dairy	

Code No.	Subject of specialization	Eligibility Qualifications* for SAUs/CAUs, etc. and/or ICAR-DUs (Master's Degree	Additional Eligibility Qualification at Bachelors
		in)	level for IARI/NDRI
		Microbiology.	
		For NDDI only Dairy Microbiology/	
		For NDRI only Dairy Microbiology/ Veterinary/Animal Sciences with	
		specialization in	
		Dairying/Microbiology/Biotechnology/	
		Medical Microbiology/Industrial	
		Microbiology/Food Safety and Quality	
		Assurance.	
37	Food Safety and Quality	Food Safety & Quality Assurance/ Food	NDRI-B.Sc. (10+2+3
	Assurance	Safety & Quality Management/ Dairy	system)
		Microbiology / Dairy Chemistry/Food	
		Science & Technology/Food Technology.	
38	Dairy Technology	For SAUs/CAUs, etc. Dairy Technology	-
		/Dairy Science/Dairy	
		Engineering/Livestock Products	
		Technology/Food Technology with	
		specialization in Dairy Technology.	
		For NDRI only Dairy Technology/Dairy	
		Engineering/Livestock Products	
		Technology/Food Technology with	
		specialization in Dairy Technology.	
		Candidates must have 4 years B. Tech.	
		degree.	
39	Dairy Engineering	For SAUs/CAUs, etc. M. Tech. (Dairy	-
		Engineering/ Dairy Technology). For	
		NDRI only M. Tech./M.E. (Dairy	
		Engineering/ Dairy Technology /	
		Agriculture Process & Food Engineering/	
		Chemical Engineering/ Dairy& Food	
		Engineering/ Electrical Engineering/ Mechanical Engineering/Electronics and	
		Communication Engg./ Post-Harvest	
		Process & Food Engineering/ Food	
		Technology.) Candidates must have 4	
		years B. Tech./B.E. degree.	
40	Farm Machinery and	Agricultural Engineering/Mechanical	-
	Power Engineering	Engineering with specialization in Farm	
		Machinery and Power/Renewable	
		energy.	
41	Soil and Water	Agricultural Engineering with	-
	Conservation Engineering	specialization in Soil and Water/Soil and	
	/ Soil and Water	Water Conservation/Civil Engineering	
	Engineering	/Irrigation and Drainage Engg./Water	
		Resources /Water Science and Technology.	
42	Agricultural Processing	Agricultural Engineering with	_
42	and Food Engineering	specialization in Agricultural Processing	_
	and rood Engineering	Engineering/ Processing and Food	
		Engineering/ Food Process	
		Engineering/Dairy Engineering/Post	
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Code No.	Subject of specialization	Eligibility Qualifications* for SAUs/CAUs, etc. and/or ICAR-DUs (Master's Degree in)	Additional Eligibility Qualification at Bachelors level for IARI/NDRI
		Harvest Technology (with specialization in Post Harvest Engineering and Technology)/ Renewal Energy Engineering	
43	Renewable Energy Engineering	Agricultural Engineering with specialization in Renewable Energy/Farm Machinery and Power Engg./Processing & Food Engg.	-
44	Irrigation Water Management Engineering / Irrigation & Drainage Engineering	Agricultural Engineering with specialization in Soil and Water/ Soil and Water Conservation/Irrigation and Drainage/Hydrology/Water Resources/Water Science and Technology.	-
45	Family Resource Management	Home Science with specialization in Family Resource Management.	-
46	Textiles and Apparel Designing	Home Science with specialization in Clothing and Textiles/ Textiles and Apparel Designing.	-
47	Human Development and Family Studies/Human Development	Home Science with specialization in Child Development/Human Development and Family Studies	-
48	Food Science and Nutrition/Human Nutrition	Home Science with specialization in Food Science and Nutrition	-
49	Home Science Extension and Community Management	Home Science with specialization in Home Science Extension/Home Science Extension and Community Management.	-
50	Fisheries Resource Management	M. F. Sc. with specialization in Fisheries Resources (and) Management/ Fishery Biology.	-
51	Fish Processing Technology/Fish Post- Harvest Technology	M. F. Sc. with specialization in Fish Processing Technology/ Harvest & Post-Harvest Technology.	-
52	Fisheries Engineering & Technology	M. F. Sc. with specialization in Fisheries Engineering/ Fisheries Engineering (and) Technology/ Fishing Technology and Fisheries Engineering/ Harvest & Post-Harvest Technology.	-
53	Aquatic Environment Management	M. F. Sc. with specialization in Aquatic Environment Management.	-
54	Aquaculture	M. F. Sc. with specialization in Aquaculture/ Inland Aquaculture/ Mariculture.	-
55	Fish Health Management/Aquatic Animal Health Management	M. F. Sc. with specialization in Aquatic Animal Health/ Aquatic Animal Health Management/ Fish Pathology and Health Management/ Fisheries Microbiology/ Fish Pathology and Microbiology.	-

Code	Subject of specialization	Eligibility Qualifications* for SAUs/CAUs,	Additional Eligibility
No.		etc. and/or ICAR-DUs (Master's Degree	Qualification at Bachelors
= 6	er lan a record	in)	level for IARI/NDRI
56	Fish Nutrition and Feed	M. F. Sc. with specialization in Fish	-
	Technology	Nutrition Feed Tech/ Fish Nutrition and Feed Technology/ Fish Nutrition and	
		Biochemistry.	
57	Fish Genetics and	M. F. Sc. with specialization in Fish	-
3,	Breeding	Genetics & Breeding.	
58	Fish Biotechnology	M. F. Sc. with specialization in Fish	-
		Biotechnology/ Fisheries Biotechnology.	
59	Fish Physiology and	M. F. Sc. with specialization in Fish	-
	Biochemistry	Physiology and Biochemistry/ Fish	
		Nutrition and Biochemistry.	
60	Forestry / Agroforestry	Forestry/Agroforestry/	-
		Agronomy/Horticulture with	
		specialization in Agroforestry.	
61	Agricultural Meteorology	Agricultural Meteorology/ Agricultural	-
		Physics with specialization in	
	5	Agricultural Meteorology.	
62	Environmental Sciences	Environmental Science/ Agroforestry	-
		/Agriculture/Forestry with specialization in Environmental Science.	
63	Agricultural Physics	Agricultural Physics / Physics / Bio-	IARI-B.Sc. (10+2+3
03	Agricultural Filysics	physics / Agricultural Meteorology / Soil	system)
		Science / Environmental Science /	Systemy
		Remote Sensing / Geo-informatics.	
64	Agronomy	Agriculture with specialization in	-
	,	Agronomy/Soil Water Management/	
		Forage Production/ Water Science and	
		Technology.	
65	Soil Sciences/Soil Science	Agriculture/Horticulture with	IARI-B.Sc. (10+2+3
	& Agricultural Chemistry	specialization in Soil Sciences/Soil	system)
		Science & Agricultural Chemistry/	
		Agricultural Physics with specialization	
		in Soil Physics and Soil and Water Conservation/Water Science and	
		Technology.	
66	Agricultural Chemicals	Agricultural Chemicals/Chemistry.	IARI-B.Sc. (10+2+3
		g	system)
67	Water Science &	Agriculture with specialization in Water	-
	Technology	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	
68	Agricultural Economics	Management. Agricultural Economics/Dairy/Animal	-
00	Agricultural Economics	Husbandry Economics/ Veterinary	
		Economics/Fisheries Economics.	
69	Agri. Business	Agribusiness Management/ Agricultural	-
	Management	Marketing &Co- operation/ Agricultural	
		Economics/ Business Management with	
		,	

Code	Subject of specialization	Eligibility Qualifications* for SAUs/CAUs,	Additional Eligibility
No.		etc. and/or ICAR-DUs (Master's Degree	Qualification at Bachelors
		in)	level for IARI/NDRI
		specialization in Agriculture.	
70	Agricultural Extension/	Agricultural Extension/ Extension	-
	Extension Education /	Education/Communication/Veterinary	
	Communication*	Extension/Dairy Extension/Fisheries	
		Extension.	
71	Agricultural Statistics	Agricultural	IARI-B.Sc. (10+2+3
		Statistics/Statistics/Biostatistics/Mathe	system)
		matical Statistics/Applied Statistics.	
72	Bioinformatics	Bioinformatics/Molecular	IARI-B.Sc. (10+2+3
		Biology/Biotechnology/Computer	system)
		Science/Computer Application/Agri-	
		informatics/Agricultural	
		Statistics/Statistics/Mathematical	
		Statistics/Biostatistics with	
		Bioinformatics as a subject.	
73	Computer Applications &	Computer Science/Computer	IARI-B.Sc. (10+2+3
	IT	Application/Information Technology/	system)
		Post-graduate degree in any	
		specialization of Computer Science.	

^{*}For admission in State Veterinary universities/Veterinary colleges, only the candidates with BVSc & AH and M.V.Sc. (Vety. & A.H. Extension) shall be eligible.

Note:

- 1. Candidate must fulfill the eligibility conditions as indicated above. They are generally eligible for pursuing Doctoral degree in the subject in which they have passed their post-graduation.
- 2. For certain subjects/courses, the universities may have different/additional eligibility condition/criteria than those listed above. It is the responsibility of the candidate to check his/her eligibility with the concerned university at the time of counseling.
- 3. For admission to Ph.D. degree programmes through the entrance examination, only the candidates having passed graduation with 4/5 (B.V.Sc.& A.H.)/6(10+6, BSc. Ag.) years degree programme and post-graduation from any public funded/Govt. institution will be eligible. Candidates passed out from private or Govt. Agricultural Universities/ their Constituent Colleges not accredited by ICAR, even though affiliated to public funded/Govt. institutions are not eligible for admission through this examination. Only those candidates from Private/Govt. Agricultural Universities/Colleges (accredited by ICAR) are eligible to appear in the examination who have completed their degree in programmes accredited by ICAR. In addition to this, 2 years' PG degree with thesis work is the essential requirements for admission to doctoral degree programmes in the AUs.The candidates having passed with 3 years' UG degree programme are not eligible for Ph.D. admission through AICE-JRF/SRF (Ph.D.)-2021, except in few courses specified above at IARI and NDRI only.
- 4. The candidates who have passed with 5 years' integrated M.Sc. degree programme are not eligible to seek admission to Ph.D. degree programmes through this examination.

3.3 Age Limit

Indian Nationals of at least 20 years of age as on date of examination are eligible to apply for the examination. No relaxation is permissible regarding the minimum age limit.

3.4 Instructions for in-service candidates

- 1. The in-service candidates will qualify for admission only if they come in the overall merit list of their concerned Subject and produce the Sponsorship Certificate/Declaration by their employer (Annexure-XIX) for verification at the time of online counselling.
- 2. The in-service candidates must be working in ICAR Institutes, ICAR-DUs, SAUs, CAUs, CUs having faculty of agriculture, Central Government/State Government Departments dealing in Agriculture and Allied Sectors and Public Sector Undertakings dealing with Agriculture and Allied Sectors (Annexure-XX).
- 3. At ICAR-IARI, New Delhi under (i) ICAR In-Service Scheme, and (ii) Faculty Upgradation Scheme, the Scientists working in ICAR Institutes and the Faculty Members of SAUs, respectively only are eligible for admission.
- 4. The in-service candidates qualifying for admission will arrange for study leave/leave of the kind due from their respective organizations themselves and ICAR will not intervene in this regard.
- 5. In case of in-service candidates, admission and fellowship will be granted provided the candidate joins the University other than where he/she is working.
- 6. In-service candidates must retain the computer generated hard copy of confirmation page of the application along with Sponsorship Certificate, in original, for showing to the university officials in the event of their qualifying the examination and recommendation for admission to the concerned university.
- 7. In no case, the computer generated hard copy of confirmation page of the application and Sponsorship Certificate (Declaration by the employer) should be sent by the candidate either to NTA or ICAR.
- 8. The counselling of in-service candidates seeking admission on seats reserved for the purpose at ICAR-DUs (ICAR-IARI, ICAR-IVRI, ICAR-NDRI and ICAR-CIFE) will be done at respective ICAR-DU level only. Such candidates are, therefore advised to remain in touch with the respective ICAR-DU's website for further details such as no. of seats, eligibility requirements, counselling schedule, etc.