

Website: www.uasbangalore.edu.in Email: registrar@uasbangalore.edu.in



ಕೃಷಿ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಬೆಂಗಳೂರು ಕುಲಸಚಿವರ ಕಛೇರಿ, ನಾಯಕ್ ಭವನ, ಗಾಕೃವಿಕೆ, ಬೆಂಗಳೂರು

UNIVERSITY OF AGRICULTURAL SCIENCES, BANGALORE Office of the Registrar, NaikBhavan, GKVK, Bengaluru-560065

No.R/AR/SA/Ph.D. & PG Eligibility/2022-23

Date: 12-9-2022

## Eligibility qualification for the Doctoral Degree Program admissions at UASB offered for 2022-23(17 Doctoral programmes)

Sl. No.	rn D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)- 2022 Information Bulletin -Ph.D.)	Eligibility qualificationfor SAU: as per ICAR AICE - JRF/ SRF(Ph.D.)-202; Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes Call
1	Agricultural Economics	65 - Agricultural Economics	Agricultural Economics Dairy/Animal Husbandry Economics/ Veterinary Economics/Fisheries Economics.	M.Sc. (Agri.) in Agricultural Economics with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core GroupNo.17: Agricultural Economics & Agri- Business Management 17.1 - Agricultural Economics 17.2 - Agri-Business Management)
3	Entomology	06- Entomology	Agricultural Entomology/ Entomology/Plant Protection with specialization in Entomology.	M.Sc. (Agri.) / M.Sc. (Horti.) in Agricultural Entomology/ Entomology / Apiculture with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 02: Crop Sciences - II 2.1 - Plant Pathology 2.2 - Nematology 2.3 - Entomology 2.4 - Sericulture)
	Agricultural Extension Education	67 - Agricultural Extension Education	Agricultural Extension/ Extension Education/ Communication/ Veterinary Extension/Dairy Extension/ Fisheries Extension.	M.Sc. (Agri.) in Agricultural Extension / Agricultural Extension Education with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 18: Agricultural Extension 18.1 – Agricultural Extension Education)
	Microbiology	11 - Microbiology		M.Sc. (Agri.) in Agricultural Microbiology/ Microbiology with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 03: Crop Sciences – III 3.1 Biochemistry 3.2 Plant Physiology 3.3 Molecular Biology & Biotechnology 3.4 Microbiology)

For other eligibilities kindly go through PG CET 2022 Information Bulletin

18

SI. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2022 Information Bulletin -Ph.D.)	Eligibility as per ICAR AICE - JRF/ SRF(Ph.D.)-2022 Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/ SRF(Ph.D.)- 2022)
5	Agronomy	62 – Agronomy	Agriculture with specialization in Agronomy/Soil Water Management/ Forage Production/ Water Science and Technology.	M.Sc. (Agri.) in Agronomy with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 16: Natural Resource Management - II 16.1 - Agronomy 16.2 - Soil Sciences 16.3 - Agricultural Chemicals)
6	Plant Physiology	09 - Plant Physiology	Plant Physiology / Crop Physiology.	M.Sc. (Agri.) in Plant Physiology / Crop Physiology with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 03: Crop Sciences – III 3.1 Biochemistry 3.2 Plant Physiology 3.3 Molecular Biology & Biotechnology 3.4 Microbiology)
7	Genetics and Plant Breeding	01- Genetics & Plant Breeding	Genetics and Plant Breeding.	M.Sc. (Agri.) in Genetics and Plant Breeding with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 01: Crop Sciences - I 1.1 Genetics & Plant Breeding 1.2 Seed Science & Technology 1.3 Plant genetic Resources)
8	Molecular Biology and Biotechnology	10 - Molecular Biology and Biotechnology	Agricultural Biotechnology / Biotechnology/ Molecular Biology & Biotechnology.	M.Sc. (Agri.) in Plant Biotechnology  / Agricultural Biotechnology / Biotechnology   Molecular Biology & Biotechnology with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 03: Crop Sciences – III 3.1 Biochemistry 3.2 Plant Physiology 3.3 Molecular Biology & Biotechnology
9	Plant Pathology		Plant Pathology/ Plant Protection with specialization in Plant Pathology	3.4 Microbiology)  M.Sc. (Agri.) / M.Sc. (Horti.) in  Plant Pathology with ICAR AICE -  JRF/ SRF(Ph.D.)-2022 marks  (Core Group No. 02:  Crop Sciences – II  2.1 - Plant Pathology  2.2 – Nematology  2.3 – Entomology  2.4 – Sericulture)
10	Seed Science and Technology		Seed Science & Technology.	M.Sc. (Agri.) in Seed Science & Technology with ICAR AICE - JRF/SRF(Ph.D.)-2022 marks (Core Group No. 01: Crop Sciences – I 1.1 Genetics & Plant Breeding 1.2 Seed Science & Technology 1.3 Plant genetic Resources)

For other eligibilities kindly go through PG CET 2022 Information Bulletin



SI. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2022 Information Bulletin –Ph.D.)	Eligibility as per ICAR AICE - JRF/ SRF(Ph.D.)- 2022 Information Bulletin	(Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/
11	Sericulture	07 – Sericulture	Sericulture /Agricultural or Horticultural Entomology.	SRF(Ph.D.)-2022)  M.Sc. (Agri.) in Sericulture of M.Sc. (Sericulture) with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 02: Crop Sciences - II 2.1 - Plant Pathology 2.2 - Nematology 2.3 - Entomology
12	Soil Science	63 – Soil Sciences	Agriculture/Horticulture with specialization in Soil Sciences/Soil Science & Agricultural Chemistry/ Agricultural Physics with specialization in Soil Physics and Soil and Water Conservation/Water Science and Technology.	2.4 – Sericulture)  M.Sc. (Agri.) / M.Sc. (Horti.) in Soil Sciences/Soil Science & Agricultural Chemistry with ICAR AICE - JRF/ SRF(Ph.D.)-2022 marks (Core Group No. 16: 16.1 – Agronomy 16.2 – Soil Sciences 16.3 – Agricultural
13	Agribusiness Management	66 - Agri. Business Management	Agribusiness Management / Agricultural Marketing & Co- operation / Agricultural Economics/ Business Management with specialization in Agriculture	Chemicals)  MBA in Agri-Business  Management / M.Sc. (Agri.) in Agricultural Marketing & Co- operation with ICAR AICE - JRF/ SRF(Ph.D.)- 2022 marks (Core GroupNo.17: Agricultural Economics & Agri-Business Management 17.1 - Agricultural Economics 17.2 - Agri-Business
4	Biochemistry	08 - Plant Biochemistry/ Biochemistry	Plant Biochemistry / Biochemistry	Management)  M.Sc. (Agri.) in Plant  Biochemistry / Biochemistry  with ICAR AICE - JRF/  SRF(Ph.D.)-2022 marks  (Core Group No. 03: Crop  Sciences - III  3.1 Biochemistry  3.2 Plant Physiology  3.3 Molecular Biology  & Biotechnology

For other eligibilities kindly go through PG CET 2022 Information Bulletin



Sl. No.	Ph D programme	NTA-ICAR Stream code and name (as per ICAR AICE - JRF/ SRF(Ph.D.)-2022 Information Bulletin –Ph.D.)	Eligibility as per ICAR AICE - JRF/ SRF(Ph.D.)- 2022 Information Bulletin	Required Masters Qualifications for admissions at UASB (Only from ICAR accredited Universities / Institutes, Colleges and Programmes) in line with ICAR AICE - JRF/ SRF(Ph.D.)-2022)
15	Food Science and Nutrition	Stand-alone programme	Separate examination to be conducted	M.Sc.(Agri.) in Food Science and Nutrition / M.H.Sc.(Food & Nutrition) / M.H.Sc.(Food Science & Nutrition) / M.Sc.(Community Science) in
16	Forestry and Environmental Science	Stand-alone programme	Separate examination to be conducted	Food Science and Nutrition M.Sc.(Agri.) in Environmental Science / M.Sc.(Agri.) in Forestry & Environmental Science / M.Sc.(Forestry) with specialization in any discipline of Forestry
17	Horticulture	Stand-alone programme	Separate examination to be conducted	M.Sc.(Agri.) in Horticulture / M.Sc.(Horti.) specialization in any discipline of Horticulture

For other eligibilities kindly go through PG CET 2022 Information Bulletin

NOTE: Separate examination for stand alone programmes shall be conducted by PGCET

REGISTRAR