Phone: 91- 080-23330984/149 Telefax: 91- 080-23330984

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



ಕೃಷಿ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಬೆಂಗಳೂರು ಕುಲಸಚಿವರಕಛೇರಿ, ನಾಯಕ್ ಭವನ, ಗಾಕೃವಿಕೆ, ಬೆಂಗಳೂರು

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

No.R/AR/SA/PG Admission/2022-23

Date: 19.05.2022

CIRCULAR

Sub: Admissions for PG Progarmme during the ensuing academic year – 2022-23 -reg.

Ref: 1. Letter dated: 10.03.2022 circulated on 14.3,2022

- 2. Proceedings of the online meeting of officers of all farm Universities held on 23.04.2022
- 3. Email received from Dean(PGS), Bagalkot, dated: 25.04.2022
- 4. Proceedings of the meeting of officers of all farm Universities held on 07.05.2022
- 5. Draft Circular No.Dean(PGS)/PG Admission/2022-23 dated 11-5-2022 of the Dean(PGS), UAS, Bangalore
- 6. Recommendation of the Director of Education, UAS, Bangalore dated 19-5-2022
- 7. Approval of the Vice-Chancellor, UAS, Bangalore dated 19-5-2022

With reference to the subject cited above, the admissions for all PG Programmes for the academic year 2022-23 based on the ranks obtained in the All India Entrance Examination conducted by ICAR including inservice Candidates. Only those students who appear for the ICAR entrance examination become eligible to seek admission for PG Progarmme in farm Universities of Karnataka the same was conveyed to all the Institutional Heads of colleges/ departments to sensitize the outgoing students (final year) of undergraduate and PG degree programmes regarding the changes to be brought for admission for the ensuing academic year (Ref. 1).

Further in the meeting dated 23.04.2022 of officers of all farm Universities it was discussed to adopt the NTA-ICAR Score for admission to PG Progarmme in various subjects of the respective Universities (Ref. 2). The information is hereby provided to the UHS, Bagalkot to prepare the PG Admission Information Bulletin – 2022-23 in the letter dated: 27.04.2022.

Therefore, all the Deans of colleges/ Heads of departments are requested to sensitize the outgoing students (final year) of undergraduate and PG degree programmes including in-service candidates regarding the changes in the Subject and stream codes as per the NTA-ICAR as mentioned bellow:

Master's Degree Programs admissions (at UASB 25 Masters programmes offered for 2022-23)

| Sl. No. | Stream/Subject name (as per Information Bulletin 2021-22 farm Universities of Karnataka) | The discipline title is modified as per BSMA and adopted as follows at UASB (for 2022-23) | NTA-ICAR Stream code and name (as per AIEEA 2021 Information Bulletin –PG) |
|---------|---|---|--|
| 01 | M01 - M.Sc. (Agri.) in Plant Biochemistry | M.Sc. (Agri.) in Biochemistry | 01- Plant Biotechnology |
| 02 | M03 - M.Sc. (Agri.) in Plant Biotechnology | M.Sc. (Agri.) in Molecular Biology and Biotechnology | 01-Plant Biotechnology |
| 03 | M06 - M.Sc. (Agri.) in Crop Physiology | M.Sc. (Agri.) in Plant Physiology | 01-Plant Biotechnology |



| 04 | M07 - M.Sc. (Agri.) in Bio- Informatics | M.Sc. (Agri.) in Bio-Informatics | 07- Statistical Sciences |
|----|--|---|--|
| 05 | M08 - M.Sc. (Agri.) in Genetics and Plant Breeding | M.Sc. (Agri.) in Genetics and Plant Breeding | 02- Plant Sciences |
| 06 | M10 - M.Sc. (Agri.) in Plant Pathology | M.Sc. (Agri.) in Plant Pathology | 02- Plant Sciences |
| 07 | M12 - M.Sc. (Agri.) in Agricultural Microbiology | M.Sc. (Agri.) in Microbiology | 02- Plant Sciences |
| 08 | M13 - M.Sc. (Agri.) in Seed Science and Technology | M.Sc. (Agri.) in Seed Science and Technology | 02- Plant Sciences |
| 09 | M15 - M.Sc. (Agri.) in Soil Science and Agricultural Chemistry | M.Sc. (Agri.) in Soil Science | 03- Physical Science |
| 10 | M17 - M.Sc. (Agri.) in Forestry & Environmental Science | M.Sc. (Agri.) in Forestry & Environmental Science(standalone programme) | 03- Physical Science |
| 11 | M18 - M.Sc. (Agri.) in Agricultural Meteorology | M.Sc. (Agri.) in Agricultural Meteorology | 03- Physical Science |
| 12 | M19 - M.Sc. (Agri.) in Agricultural Entomology | M.Sc. (Agri.) in Entomology | 4 - Entomology and Nematology |
| 13 | M21- M.Sc. (Agri.) in Apiculture | M.Sc. (Agri.) in Apiculture (stand-alone programme) | 4 - Entomology and Nematology |
| 14 | M22 - M.Sc. (Agri.) in Sericulture | M.Sc. (Agri.) in Sericulture M.Sc. (Agri.) in Agronomy | 4 - Entomology and Nematology |
| 15 | M23 - M.Sc. (Agri.) in Agronomy M24 - M.Sc. (Agri.) in | M.Sc. (Agri.) in Agricultural | 5-Agronomy |
| 16 | Agricultural Economics M26 - M.Sc. (Agri.) in | Economics M.Sc. (Agri.) in Agricultural | 06-Social Sciences |
| 17 | Agricultural Extension M27 - M.Sc. (Agri.) in | Extension Education | 06-Social Sciences 08 - Horticulture |
| 18 | Horticulture M37 - M.Tech. (Ag.Engg.) | (stand-alone programme) M.Tech.in Processing and Food | 10-AgriculturalEngineering |
| 19 | in Processing and Food Engineering | Engineering | &Technology |
| 20 | M39 - M.Tech. (Ag.Engg.) in Soil and Water Engineering | M. Tech. in Soil and Water Conservation Engineering | 10-AgriculturalEngineering &Technology |
| 21 | | MBA (Agribusiness Management) | 20- Agri Business Management Separate examination shall be conducted |
| 22 | M45 - M.Sc. (Agri.) in Agricultural Marketing and Cooperation | Marketing and Cooperation (stand-alone programme) | 20- Agri Business Management |
| 23 | M46 - M.Sc. (Agri.) in Agricultural Statistics | Statistics | 07- Statistical Sciences |
| 24 | M47 - M.Sc. (Agri.) in Food Science and Nutrition | and Nutrition (stand-alone programme) | 19- Food Science Technology |
| 25 | - | M49 - M.Tech. in Food Processing Technology (new programme) | |



Doctoral Degree Programe admissions (at UASB 17 Doctoral programmes offered for 2022-23)

| St. Subject (as per Information Bulletin No. 2021-22 all farm Universities of Karnataka) 1 P01 - Agricultural Economics Agricultural Economics Agricultural Economics Agricultural Economics Agricultural Extension Bduetin -PG P02 - Agricultural Extension Agricultural Extension Education Agricultural Extension Agricultural Extension Education Agronomy | | C.,Li4 | TL - 4::-1: 4:41- :- | NITE A TOLD OF THE PARTY OF THE |
|--|-------|---------------------------------------|-----------------------------|--|
| No. 2021-22 all farm Universities of Karnataka) adopted as follows at UASB (for 2022-23) | CI CI | • | _ | |
| Rarnataka | | ` - | - | |
| P01 - Agricultural Economics Agricultural Economics Entomology Candidate Entomology Candidate Entomology Candidate Entomology P0 - Agricultural Extension Education Extension Education Educat | 140. | | _ | Bulletin –PG) |
| 2 P02 - Agricultural Entomology Bettomology Agricultural Extension Agricultural Extension Agricultural Extension Beducation Agricultural Extension Agricultural Extension Agricultural Extension Beducation Agricultural Extension Agricultural Microbiology Agricultural Pictension Agricultural Microbiology Agricultural Pictension Agricultural Microbiology Agronomy A | | | | 68 Acricultural Formanica |
| Professional Entomology Entomology Entomology | 1 | P01 - Agricultural Economics | | |
| Agricultural Extension Agricultural Extension Education Agricultural Extension Education Agricultural Extension Education To - Agricultural Extension Extension Education / Communication* 11 - Agricultural Microbiology / Microbiology Plant Physiology Plant Physiology Plant Physiology Plant Physiology Por - Food Science and Nutrition Stand-alone programme) Pos - Genetics and Plant Breeding Pos - Plant Biotechnology Molecular Biology and Biotechnology Molecular Biology and Biotechnology Plant Pathology Plant Plant Pathology | 2 | P02 - Agricultural Entomology | Entomology | 06- Agricultural Entomology / |
| P03 - Agricultural Extension Education Extension Education / Communication* | | 1 02 Tigitouturur Entomology | | |
| Communication* 4 P04 - Agricultural Microbiology 5 P05 - Agronomy Agronomy 6 P06 - Crop Physiology 7 P07 - Food Science and Nutrition 8 P08 - Genetics and Plant Breeding P109 - Plant Pathology P100 - Plant Pathology P101 - Seed Science and Technology P101 - Seed Science and Technology P102 - Sericulture P113 - Soil Science and Agril. Chemistry P14 - Forestry and Environmental Science (Stand-alone programme) P15 - Agribusiness Management P16 - Horticulture P16 - Horticulture P16 - Horticulture Biochemistry Microbiology 11 P17 - Agricultural Microbiology / Microbiology / Crop Physiology P100 - Plant Physiology P100 - Plant Breeding P101 - Forestry and Environmental Science (Stand-alone programme) P17 P15 - Agribusiness Management P16 - Horticulture (Stand-alone programme) P17 Biochemistry Microbiology P11 - Agricultural Microbiology / Microbiology / Plant Physiology P10 - Plant Physiology P10 - Plant Physiology P10 - Plant Breeding P10 - Agricultural Biotechnology P10 - Plant Pathology P10 - Plant Patholo | | | | _ |
| P04 - Agricultural Microbiology | 3 | P03 - Agricultural Extension | Education | |
| Microbiology Microbiology Microbiology Microbiology P05 - Agronomy Agronomy Agronomy Plant Physiology Po9 - Plant Physiology Po7 - Food Science and Nutrition (Stand-alone programme) Po8 - Genetics and Plant Breeding Molecular Biology and Biotechnology Po9 - Plant Biotechnology Molecular Biology and Biotechnology Po9 - Plant Pathology Plant Pathol | | | | Communication* |
| Microbiology Microbiology Microbiology G4 - Agronomy G7 - P06 - Crop Physiology Plant Physiology G7 - P07 - Food Science and Nutrition Food Science and Nutrition G8 P08 - Genetics and Plant Breeding G9 - Plant Biotechnology G7 - G9 G9 - Plant Biotechnology G9 - Plant Breeding G9 - Plant Biotechnology G1 - Genetics & Plant Breeding G9 - Plant Biotechnology G1 - Agricultural Biotechnology G1 - Agricultural Biotechnology G1 - Plant Pathology G2 - Seed Science & Technology G2 - Seed Science & Technology G1 - Plant Pathology G2 - Seed Science & Technology G3 - Agricultural Physics G4 - Plant Biotechnology G7 - Sericulture G8 - Agricultural Physics G9 - A | 4 | P04 - Agricultural Microbiology | Microbiology | 11 - Agricultural Microbiology / |
| Plant Physiology Prop Physiology Plant Pod Science and Nutrition Stand-alone programme) Plant Prop Physiology Plant Biotechnology Plant Biotechnology Plant Biotechnology Plant Biotechnology Plant Biology and Biotechnology Plant Pathology Plant Biotechnology Plant Pathology Plant Biotechnology Plant Pathology Plant Pathology Plant Biotechnology Plant Pathology Plant Pat | | 101 Tighteunum Hiterootology | | Microbiology |
| Post-Crop Physiology | 5 | P05 - Agronomy | Agronomy | 64 - Agronomy |
| Post | 6 | P06 - Crop Physiology | Plant Physiology | 09 - Plant Physiology / |
| Pof - Food Science and Nutrition (Stand-alone programme) Human Nutrition | | 1 ou Grop i Mysiciogy | | |
| Stand-alone programme Human Nutrition | 7 | P07 - Food Science and Nutrition | Food Science and Nutrition | 48- Food Science and Nutrition / |
| Molecular Biology and Biotechnology Biotechnology / Biotechnology/Molecular Biology & Biotechnology/Molecular Biology & Biotechnology Biotechnology & Biotechn | · | 2 07 1 00 a solution and 1 validation | | |
| P09 - Plant Biotechnology Compared | 8 | P08 - Genetics and Plant Breeding | Genetics and Plant Breeding | 01- Genetics & Plant Breeding |
| Biotechnology 10 P10 - Plant Pathology Plant Pathology 04 - Plant Pathology 11 P11 - Seed Science and Technology Seed Science and Technology 02 - Seed Science & Technology 12 P12 - Sericulture Sericulture 07 - Sericulture 13 P13 - Soil Science and Agril. Chemistry Soil Science 63 - Agricultural Physics 14 P14 - Forestry and Environmental Science (Stand-alone programme) 15 P15 - Agribusiness Management Agribusiness Management 69 - Agri. Business Management 16 P16 - Horticulture (Stand-alone programme) 17 Biochemistry 08 - Plant Biochemistry/ | | | Molecular Biology and | 10 - Agricultural Biotechnology / |
| 10P10 - Plant PathologyPlant Pathology04 - Plant Pathology11P11 - Seed Science and TechnologySeed Science and Technology02 - Seed Science & Technology12P12 - SericultureSericulture07 - Sericulture13P13 - Soil Science and Agril. ChemistrySoil Science63 - Agricultural Physics14P14 - Forestry and Environmental ScienceSeparate examination shall be conducted15P15 - Agribusiness ManagementAgribusiness Management69 - Agri. Business Management16P16 - HorticultureHorticulture (Stand-alone programme)Separate examination shall be conducted17Biochemistry08 - Plant Biochemistry/ | 9 | P09 - Plant Biotechnology | Biotechnology | Biotechnology/Molecular Biology & |
| P11 - Seed Science and Technology Seed Science and Technology P12 - Sericulture Sericulture P13 - Soil Science and Agril. Chemistry P14 - Forestry and Environmental Science (Stand-alone programme) P15 - Agribusiness Management Agribusiness Management Horticulture Seed Science & Technology O7 - Sericulture 63 - Agricultural Physics Separate examination shall be conducted Science (Stand-alone programme) Forestry and Environmental Science conducted Science (Stand-alone programme) Forestry and Environmental Separate examination shall be conducted Separate examination shall be conducted P16 - Horticulture (Stand-alone programme) Biochemistry O8 - Plant Biochemistry/ | | | | Biotechnology |
| 12 P12 - Sericulture Sericulture 07 - Sericulture 13 P13 - Soil Science and Agril. Chemistry Soil Science 63 - Agricultural Physics 14 P14 - Forestry and Environmental Science (Stand-alone programme) 15 P15 - Agribusiness Management Agribusiness Management 69 - Agri. Business Management 16 P16 - Horticulture (Stand-alone programme) 17 Biochemistry 08 - Plant Biochemistry/ | 10 | P10 - Plant Pathology | Plant Pathology | 04 - Plant Pathology |
| P13 - Soil Science and Agril. Chemistry P14 - Forestry and Environmental Science (Stand-alone programme) P15 - Agribusiness Management P16 - Horticulture (Stand-alone programme) Horticulture (Stand-alone programme) Biochemistry Soil Science 63 - Agricultural Physics Separate examination shall be conducted Science (Stand-alone programme) Separate examination shall be conducted P16 - Horticulture (Stand-alone programme) Biochemistry O8 - Plant Biochemistry/ | 11 | P11 - Seed Science and Technology | Seed Science and Technology | 02 - Seed Science & Technology |
| P13 - Soil Science and Agril. Chemistry P14 - Forestry and Environmental Science (Stand-alone programme) P15 - Agribusiness Management P16 - Horticulture (Stand-alone programme) Horticulture (Stand-alone programme) Biochemistry Soil Science 63 - Agricultural Physics Separate examination shall be conducted Science (Stand-alone programme) Separate examination shall be conducted P16 - Horticulture (Stand-alone programme) Biochemistry O8 - Plant Biochemistry/ | 12 | P12 - Sericulture | Sericulture | 07 - Sericulture |
| Chemistry P14 - Forestry and Environmental Science Science (Stand-alone programme) P15 - Agribusiness Management Agribusiness Management Horticulture (Stand-alone programme) Horticulture (Stand-alone programme) Biochemistry O8 - Plant Biochemistry/ | | | | |
| P14 - Forestry and Environmental Science (Stand-alone programme) P15 - Agribusiness Management P16 - Horticulture (Stand-alone programme) Forestry and Environmental Science conducted Science (Stand-alone programme) Horticulture (Stand-alone programme) Separate examination shall be conducted Biochemistry O8 - Plant Biochemistry/ | 13 | | Soil Science | 63 - Agricultural Physics |
| Science Science Science Science Science (Stand-alone programme) 15 P15 - Agribusiness Management Agribusiness Management 69 - Agri. Business Management Horticulture Separate examination shall be conducted Biochemistry 17 Biochemistry 18 P14 - Forestry and Environmental Science (Stand-alone programme) Science (Stand-alone programme) 19 - Agri. Business Management Separate examination shall be conducted | | Chemistry | Farada a L. F | |
| Science (Stand-alone programme) 15 P15 - Agribusiness Management Agribusiness Management 16 P16 - Horticulture (Stand-alone programme) 17 Biochemistry O8 - Plant Biochemistry/ | 1.4 | P14 - Forestry and Environmental | | - |
| 15 P15 - Agribusiness Management Agribusiness Management 69 - Agri. Business Management 16 P16 - Horticulture | 14 | Science | | conducted |
| 16 P16 - Horticulture Horticulture (Stand-alone programme) Separate examination shall be conducted Biochemistry 08 - Plant Biochemistry/ | | | | (0 4 : B : 3(|
| 16 P16 - Horticulture (Stand-alone programme) conducted Biochemistry 08 - Plant Biochemistry/ | 15 | P15 - Agribusiness Management | | 69 - Agri. Business Management |
| (Stand-alone programme) conducted Biochemistry 08 - Plant Biochemistry/ | 16 | P16 - Horticulture | | Separate examination shall be |
| 1/ | | | | conducted |
| (New programme) Biochemistry | 17 | | Biochemistry | 08 - Plant Biochemistry/ |
| | 1, | | (New programme) | Biochemistry |

То

1. The Director of Education, UAS, Bangalore

2.The Dean(PGS), UAS, Bangalore

3. The Dean's of the Constituent Colleges, UAS, Bangalore with a request to circulate

4. The Co-ordinator, PPMC, V.C. Office, UAS, Bangalore

BY ORDER

REGISTRAR

