

Coimbatore Campus



Ranked 5thBest University



A++ GradeAccreditation

MOVE TO THE FUTURE

HIGHER-ED CONCLAVE '22

ements ongoing



B.Sc. (HONS.) AGRICULTURE

Amrita School of Agricultural Sciences is envisioned to be an academic and research institute of global standards to evolve the best agricultural practices through education and participatory research. Contrary to the conventional teaching and research in the field of agriculture, In Amrita, students get advanced trainings in the field of agricultural sciences through the integration of technological advancements in the field of agricultural education, research and extension.

JOB OPPORTUNITIES

Agriculture is the only sector that can produce basic needs than any other sector through adopting recent innovations and technologies. Hence, the job opportunities are abundant.

PRIMARY GOVT. JOBS

Agriculture Field Officer Agriculture Development Officer Section Officer Farm Consultant Farm Manager Farm Supervisors Food Safety Officer Researcher Project Associate, Fellow

BANK JOBS

Agriculture Officer
Junior Agriculture Associate
Rural Development Officer
Probationary Officer
Field Officer
and more

PRIVATE JOBS

Managers at Firms & Plantations
Research & Development Officers
Officers at Fertiliser
Manufacturing Firms
Agriculture Machinery Industries
Agricultural Products
Marketing Firms
Food Processing Units



LABORATORIES/ LEARNING FACILITIES AT AMRITA

- Agronomy Lab
- Agricultural Economics and Informatics Lab
- Agricultural Engineering Lab
- Agricultural Entomology Lab
- Agricultural Extension and Communication Lab
- Animal Sciences, Diary & Poultry Lab
- Central Instrumentation Facility
- Farm Lab and Store Facility
- Food Science and Post-Harvest Technology Lab
- Horticulture Lab
- Genetics and Plant Breeding Lab

- Language Lab
- Plant Biochemistry and Physiology Lab
- Plant Pathology and Microbiology Lab
- Soil Science and Agricultural Chemistry Lab

Apart from labs various realistic and practical learning experience is also provided to students:



Demonstration of Indian hive colony



Parthenium Noxious Weed Eradication Awareness Campaign



Visit to Nanotechnology, Biosensor, and Green Technology Labs



Students' Exposure Visit to Commercial Green House Units



Tree Planting Awareness Campaign



Students' Exposure Visit to Farmers Fields

ADVANCED LABS & SMART CLASSROOM FACILITIES



CENTRAL INSTRUMENTATION LAB



PLANT PATHOLOGY AND MICROBIOLOGY LAB



GEL DOCUMENTATION SYSTEM FACILITY



STATE-OF-THE-ART **CLASSROOMS**

FIELD AND EXPERIENTIAL LEARNING FACILITIES



MUSHROOM CULTIVATION



GREEN SHADENET FACILITY



POLY HOUSE



HONEY BEE PRODUCTION (APIARY)

HIGHER STUDIES

B.Sc. (Hons.) Agriculture graduates can also opt for M.Sc. Agriculture/ MBA in national and overseas institutes and take up a teaching, research and extension jobs, or do a Ph.D. and build a career in Agricultural Research and Innovation.

INDUSTRY COLLABORATION

Amrita School of Agricultural Sciences has collaborated with reputed institutes CSIR-National Botanical Research *Institute* and *Jain Irrigations* to ensure exchange programmes and industrial driven research.







CONTACT

Amrita School of Agricultural Sciences J. P. Nagar, Arasampalayam, Myleripalayam (via.), Coimbatore – 642 109, Tamil Nadu, India.

© 044 4627 6066 (Admissions)

