

B.SC. (HONS) AGRICULTURAL SCIENCE & RURAL DEVELOPMENT



A FOUR -YEAR Degree course recognized by Osmania university, under UGC, New Delhi. This was started in July 1983 as a three -year B.Sc. Farm Science and Rural Development Course with the recognition of Osmania university. It was upgraded into a four -year B.Sc.(Hons) Agricultural Science & Rural Development course in the year 2000 with the recognition of Osmania University. Its special features include

- Crop production
- Crop protection
- Crop improvement
- Horticulture
- Agri. Economics
- Agri. Extension

Recognized by Osmania University under UGC, New Delhi, but not equivalent to B.Sc. Agriculture of PJTSAU, Hyderabad / ANGRAU, Guntur/ Any State Agricultural Universities, as the admissions are not done through EAMCET. This course does not come under Indian Council of Agricultural Research(ICAR), New Delhi. Some of the graduates of this course have secured admission in M.Sc. Agriculture in various State Agriculture Universities (but not PJTSAU, Hyderabad) through ICAR Common Entrance Exam.

Eligible for M.Sc. Agriculture in Universities abroad.
Eligible graduates find Placements in various National & Multinational Companies.

WHAT IS UNIQUE ABOUT LOYOLA'S B.SC. (HONS) AGRICULTURAL SCIENCE & RURAL DEVELOPMENT?

- Rural Agriculture Work Experience Programme
- Industry Internship
- Allotment of individual agricultural plots for raising crops and field practicals
- On-campus dairy farm
- Grape Gardens
- Fully equipped laboratories

CORPORATE PLACEMENTS

Successful candidates have been recruited by top-of -the-line national and Multinational corporate including seeds, fertilizer & pesticide companies, horticulture & biotechnology firms and NGOs, namely

- Aries Agro
- Syngenta
- NFCL, Dhanuka Agro Chemicals
- DuPont
- Coromandel Fertilizers
- Pro- Agro Seeds
- VST
- Bayer India
- Nuziveedu seeds



ADMISSION GUIDELINES

A pass in intermediate or its equivalent with Biological sciences and chemistry and a 55% aggregate. Entrance exam in Biological sciences and chemistry.