

PUNJAB AGRICULTURAL UNIVERSITY LUDHIANA

ADMISSION NOTICE 2024-25

- Applications are invited from the candidates residing in Punjab & Union Territory of Chandigarh to the following programmes:
- For MBA and M.Tech. (Remote Sensing & Geographic Information System) 85% seats are filled with state domicile candidates and 15% seats from other states.
- In self supporting programmes 15% additional seats are to be filled from other states domicile candidates

Undergraduate Programmes -year

(After 10+2)

- B.Sc. (Hons) Agriculture · B.Sc. (Hons) Nutrition & Dietetics*
- · B.Sc. (Hons) Agriculture at PAU
- B.Sc. (Hons) Agribusiness College of Agriculture Ballowal Saunkhri Management
- B.Sc. (Hons) Horticulture
 - · B.Sc. (Hons) Fashion Designing*† · B.Tech. (Biotechnology)* · Certificate Course in Early Childhood
- B.Tech. (Food Technology)*
- B.Tech. (Agril. Engg.) · B.Sc. (Hons) Community Science†

(After 10th)

- · B.Sc. (Hons) Agri. 2+4 year at Institute of Agriculture, Bathinda & Gurdaspur
- Diploma in Agriculture 2 year at PAU Ludhiana†

College of Basic Sciences & Humanities

Agricultural Economics

Apparel & Textile Science

Resource Management & Consumer

· Human Development & Family Studies

MBA (Agribusiness)

Biochemistry

 Chemistry Microbiology Mathematic

Physics

 Sociology Statistics

Zoology

Science

Food & Nutrition

Extension Education &

Communication Management

Processing & Food Engineering

· Physics · Zoology

Decoration1 year †

Care & Education 1 year †
• Certificate Course in Interior Design &

5-Year Integrated M.Sc. (Hons) Programmes

(After 10+2)

Biochemistry • Botany · Chemistry · Microbiology

Postgraduate Programmes - M.Sc./M.Tech.

College of Agriculture

Agricultural Meteorology

- Agronomy Molecular Biology & Biotechnology • Botany
- Entomology Agricultural Extension Education
- M.Tech. Food Processing
- Technology Genetics & Plant Breeding
- Plant Pathology Soil Science
- College of Horticulture & Forestry | College of Community Science
- Horticulture
- (Fruit Science)

 Horticulture
- Vegetable Science)
- Horticulture
- (Floriculture & Landscaping)
- orestry
- (Silviculture & Agroforestry)

- Master of Business Administration(MBA) Master in Journalism & Mass Communication
- Master of Technology (M. Tech.)

College of Agricultural Engineering & Technology

Civil Engineering Irrigation & Drainage Engineering · Soil & Water Conservation Engineering

- (Hydrology & Water Resources Fingg/ Structural Engg)
 Computer Science & Engineering
 Farm Machinery & Power

 Processing & Food Engineering
 Remote Sensing & Geographic
 Information System (GIS) †
- Engineering

PAU Website)

- Master of Computer Applications (MCA) 2-years* † * Self Supporting † Without Entrance Test
- Mode of Admission Due Date Due Date with late fee of Rs. 1000/-
 - 24.05.2024 All programme 17.05.2024
- NRI/OCI Candidates 21.06.2024 (Detail of Programmes visit
- and other details, visit PAU website (www.pau.edu). The University awards various scholarships/ stipends/fellowships to the undergraduate and postgraduate students as per criteria. Note 1: Online prospectus and application forms will be available at PAU website

For course details, qualifications, eligibility criteria, intake capacity, entrance tests/dates, fee

www.pau.edu Note 2: For further details/any change, regularly visit the University website.