

PROSPECTUS

2025-26

Postgraduate Programmes (Masters')

College of Agriculture	College of Horticulture & Forestry	College of Agricultural Engineering & Technology	College of Basic Sciences & Humanities	College of Community Science
 Agricultural Meteorology Agricultural Extension Education Agronomy M.Sc. (Agri.) Molecular Biology & Biotechnology*** Entomology M.Tech. Food Processing Technology Genetics & Plant Breeding Molecular Biology & Biotechnology Plant Pathology Soil Science 	Horticulture (Fruit Science) Horticulture (Vegetable Science) Horticulture (Floriculture & Landscaping) Forestry (Silviculture & Agroforestry)	Artificial Intelligence & Data Science in Agriculture* Civil Engineering (Hydrology & Water Resources Engineering/Structural Engineering) Computer Applications 2-year* Computer Science & Engineering Farm Machinery & Power Engineering Processing & Food Engineering Remote Sensing & Geographic Information System** Irrigation & Drainage Engineering Soil & Water Conservation Engineering PG Diploma in Robotics and Mechatronics in Agriculture*	Agricultural Economics Business Administration (Agri-Business Management) Business Administration Biochemistry Botany Chemistry Journalism & Mass Communication Microbiology Mathematics Physics Sociology Agricultural Statistics Zoology Toology Sear Integrated M.Sc. (Hons)* in Biochemistry Botany Chemistry Microbiology Horizold M.Sc. (Hons) Microbiology Physics Zoology Chemistry Microbiology Physics Zoology	Apparel & Textile Science Extension Education & Communication Management Food & Nutrition Human Development & Family Studies Resource Management & Consumer Science
Postgraduate Programmes (Doctorate)				
 Agricultural Meteorology Agricultural Extension Education Agronomy Entomology Food Processing Technology Genetics & Plant Breeding Molecular Biology & Biotechnology Plant Pathology Soil Science 	Horticulture (Fruit Science) Horticulture (Vegetable Science) Horticulture (Floriculture & Landscaping)	 Farm Machinery & Power Engineering Processing & Food Engineering Renewable energy Engineering Irrigation & Drainage Engineering Soil & Water Conservation Engineering 	Agricultural Economics Biochemistry Botany Business Administration Chemistry Microbiology Sociology Zoology	Apparel & Textile Science Food & Nutrition Extension Education & Communication Management Human Development & Family Studies Resource Management & Consumer Science

^{*} Self-supporting Programme.

^{**} In collaboration with Punjab Remote Sensing Centre.

^{***}Graduate Aptitude Test_Biotechnology (GAT_B) conducted by the Regional Centre for Biotechnology (RCB) through NTA on behalf of the Department of Biotechnology (DBT), Government of India.