



Why Our Department Stands Out :

- NAAC Accreditation
- Approved by Punjab State Council for Agricultural Education (PSCAE)
- ICAR Curricula
- Qualified Dedicated & Experienced Faculty
- Multicultural Environment
- Laboratories with latest infrastructure and research facilities
- Research farm, Crop Cafeteria & Herbal Garden
- Well-developed Polyhouses & Greenhouse
- Mushroom production & Honey Bee Apiary
- Vermi-compost Unit

Visit:

Apply Online | Check Eligibility |
Scholarships & Financial Aid



Scan the QR code to visit



Scan For Website

Contact Details



1800-137-0022



admissions@rimt.ac.in



Delhi-Jalandhar GT Road,
Sirhind Side, Mandi Gobindgarh,
Punjab, India



RIMT
UNIVERSITY

AGRICULTURAL SCIENCES

ADMISSIONS OPEN 2026-27

**SCHOOL OF AGRICULTURAL
SCIENCES & TECHNOLOGY**

Agriculture | Innovators | Researchers | Leaders



Why Study

Agriculture at RIMT?

Lead the Green Revolution

- **Comprehensive Education:** From foundational farm sciences to modern agriculture technologies.
- **Research-Driven Curriculum:** Designed to meet ICAR, PSCAE and industry standards.
- **Hands-On Learning:** Fieldwork, research farms, greenhouses, polyhouses & real-world projects.
- **Global Perspective:** Sustainable practices, food security, climate-smart agriculture, and agribusiness insights.
- **Career Oriented:** Skills for government, private sector, entrepreneurship and agri-enterprises.



Programs We Offer

Undergraduate

B.Sc. (Hons) Agriculture* – A 4-year degree blending science, technology, and field expertise.

- ☑ Crop production techniques
- ☑ Soil science & plant breeding
- ☑ Sustainable farming & agri-economics
- ☑ Modern farm technologies & precision

Postgraduate

M.Sc. Agriculture Specializations:

- **Agronomy** — Science of crop production & soil management.
- **Horticulture** — Floriculture & landscaping, fruit and vegetable science.
- **Plant Pathology, Entomology, Soil Science** — Advanced agricultural disciplines.

Diploma

Diploma in Agricultural Engineering – Strong technical foundation for agritech and mechanization roles.

Doctoral Research

Ph.D. in Agriculture- For scholars pursuing advanced research and academic leadership.

www.rimt.ac.in

What You Will Learn

Knowledge Meets Practical Skills

- **Modern Crop Science & Agronomy** – Enhance crop productivity sustainably.
- **Soil & Water Management** – Optimize resources for greater yield.
- **Plant Protection & Pathology** – Tackle pests and diseases with strategy.
- **Horticulture & Landscaping** – Art and science of plant cultivation.
- **Agri-Entrepreneurship & Innovation** – Skills to start agri-ventures and technology solutions.

Career Pathways in Agriculture

Fuel Growth Across Food, Technology & Environment

Upon successful completion, you are ready to step into roles such as:

- Agronomist & Crop Specialist
- Farm & Plantation Manager
- Soil & Plant Scientist
- Agricultural Consultant / Agri-Entrepreneur
- Agri-Marketing & Supply Chain Expert
- Researcher or Government Officer
- Agri-Technology Specialist / Precision Farming Expert