





AGRICULTURAL SCIENCES



SCHOOL OF AGRICULTURAL SCIENCES & TECHNOLOGY

B.Sc. (Hons) Agriculture

(Approved by Punjab State Council for Agricultural Education, PSCAE)

M.Sc. Agriculture

- Agronomy
- Entomology
- Horticulture
- Plant Pathology
- Soil Science

Ph.D. Agriculture

- Agronomy
- Agri-Economics
- Entomology
- Horticulture
- Nematology
- Plant Pathology
- Soil Science







1800 137 0022 www.rimt.ac.in



Lucrative Job Opportunities

- Officer/ Inspector jobs in State/ Centre's
 Agriculture/ Horticulture/Soil & Water Conservation/
 Plant Quarantine/ Seed Certification/ FCI/ IFFCO/
 NFL/ Ware-housing, organizations/ departments, etc.
- Agricultural Entrepreneur
- Horticulturist/ Landscaper
- Plant Health Consultant
- Career opportunities in private sector (Agro-industries seed, pesticides, fertilizers, agri-machinery, agro-processing, plant nursery, etc)
- Agri-Science Teacher, Scientist, Extension specialist
- Banking sector
- On-campus placement interviews



Our Special Features

- NAAC Accreditation
- Agriculture graduation programme approved by Punjab State Council for Agricultural Education (PSCAE)
- ICAR curricula
- Qualified, Dedicated & Experienced Faculty (Ph.D. /NET)
- AC lecture rooms; Digital curricula delivery facility
- Laboratories with latest infrastructure
- Gold medals for topper students
- Scholarships for meritorious students
- Regular expert talks/seminars/workshops
- Certificate courses in Agricultural entrepreneurship
- Opportunities for interaction with farmers & agri stakeholders

- On-campus 24x7 medical facility
- Guaranteed on-campus AC hostels facility
- Pick-up & Drop transport facilities
- Personal counseling (Mentoring system)

मशरूम मेल

- Career & Guidance Cell
- On-campus placements
- Multicultural environment
- Students from diverse states and countries
- Polyhouse for protected crop cultivation
- Italian Honey Bee apiary
- Mushroom production unit
- Vermi-compost unit
- Herbal garden
- Large demonstration and experimental farm area

