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Bhopal-Chiklod Road, Near Bangrasia Chouraha, Village - Mendua Post - Bhojpur, Distt. Raisen (M.P.) India Pin - 464993 www.rntu.ac.in

State Office:

3rd Floor, Sarnath Complex, Board Office Square, Shivaji Nagar Bhopal (M.P.) India, Pin - 462016

ADMISSION HELPLINE

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About



The Rabindranath Tagore University (RNTU), Bhopal formerly known as AISECT University, Bhopal was established in 2010 as India's first Skills University. This was the second higher education venture of the AISECT Group of Universities which, over the years has emerged as India's leading higher education group.

In a short span of time, RNTU has established itself as the leading educational and research hub of Central India. Named after Nobel laureate Shri Rabindranath Tagore, the university seeks to provide overall cognitive development to its students by laying an equal focus on Skills, Personality Development, Entrepreneurship Incubation, Liberal & Performing Arts.

Through its 9 Faculties, the university offers a range of Ph.D., Postgraduate and Undergraduate programs along with 35 Courses in Skill Development. Arts, as well as Sports and Cultural Activities.

AIC-RNTU (Atal Incubation Center at Rabindranath Tagore University supported by NITI Aayog) commenced in 2019, aims to encourage and promote the culture of entrepreneurship in India.

Over the years, RNTU's progressive approach has earned immense popularity and accolades at national as well as international platforms including the Most Promising University of Central India 2022. It has Ranked among the top 200 Universities of India by NIRF for the Fifth consecutive year and also achieved a Rank Band of 151-200 in the University Category in NIRF 2023.

Faculty of Agriculture

Mission

Aims to impart education, research and extension for sustainable agricultural development.

Vision

To develop excellent human resources and innovative technological services to farming community to create environment for research knowledge in agriculture and allied fields. To develop culture of continuous improvement, skill development and teamwork.

Courses Offered

Course Name		Eligibility	Duration
B.Sc. (Hons.)	Agriculture	10+2 (PCM,CBZ,12th(Agri.)	4 Years
M.Sc. (Agriculture)	Agronomy, Genetics & Plant Breeding, Agricultural Economics Horticulture (Fruit Science & Vegetable Science) Agricultural Extension, Entomology, Plant Pathology, Soil Science and Agricultural Chemistry	B.Sc. (Agri.) With 50% of marks.	2 Years
Ph.D. (Agriculture)	Agronomy, Genetics & Plant Breeding, Agricultural Economics Horticulture (Fruit Science & Vegetable Science) Agricultural Extension, Entomology, Plant Pathology, Soil Science and Agricultural Chemistry	Master's in Relevant Subjects	3-5 Years

Career Opportunity

- Agri Entrepreneurs
- Research Science & Communication
- Sales / Service Representative
- Agriculture Education Teacher
- State/central Government Jobs: Research, Policy, extension & regulation.
- Agricultural Consultancies
- Food Processing
- Industry opportunities in Seed, Planting Material, Training, Greenhouse and More.
- Banking Sectors Such as NABARD, Nationalized Banks For Agriculture Officers.
- Environmental Sectors for Sustainability, Conservation & Climate Change.

Key Infrastructure Facilities

- Well-Equipped Research Labs
- Green House, Shade-net for Smart Horticulture
- Highly Qualified Faculties (Ph.D. in Respective Fields)
- Food Processing Business Incubation Cum Training Centre
- Agriculture Research Centre well irrigated 10-acre land, Polyhouse, Shade-net
- **Multi Skill Centre** for Latest Agriculture Technologies, Commercial Horticulture, Food Processing.
- High Tech Farm Machinery Custom Hiring Centre
- Hands On Training in Areas- Organic Production Technology, Smart Horticulture, Commercial Beekeeping Seed Production and Soil, Plant, Water and Seed Testing
- Green Campus with Energy Demonstration Park, Roof Water Harvesting, Artificial Water Pond, Solar Vehicles, Solar PV Roof-top Power Plant Capacity 150 KW, Kitchen Waste Biogas Plant.

Benefits of Studying

Boosting Economy and Speeding Up the Development Process. Landmark in Achieving Food Security and Sustainability. Contribution to Agricultural Development Agro-infrastructure Building Capacity with in The Agriculture Sector Creating Awareness Among the Farmers about The Systems & Developments

AGRICULTURAL EDUCATION PLAYS A SIGNIFICANT ROLE IN

