

Welcome to Krishna College of Agriculture and Technology (KRISAT). Set in a lush green 140-acre campus, surrounded by hills, KRISAT is located in Srirangapuram in Madurai district and affiliated to the Tamil Nadu Agricultural University (TNAU), Coimbatore.

Srirangapuram,

Usilampatty,

Madurai Dt. 625 532
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90959 00203



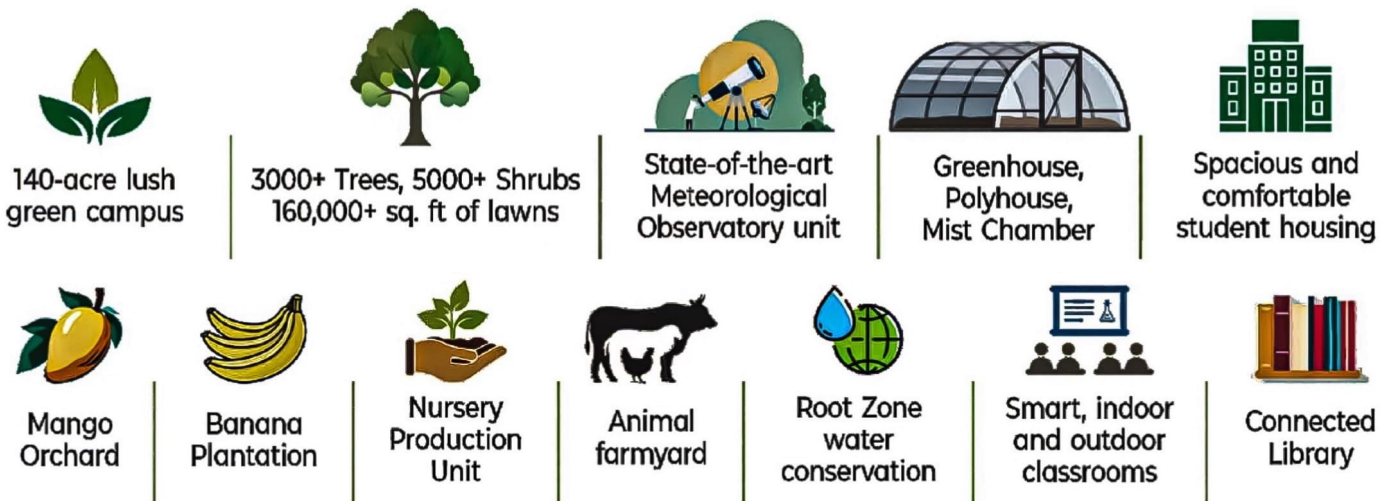
www.krisat.edu.in

Why KRISAT Agriculture?

KRISAT aims to inspire a new generation of Agricultural leaders determined to revolutionize the farming landscape. Our curriculum integrates time-honoured Agricultural practices passed down through generations with cutting-edge scientific research.

Tomorrow's farmers, also known as Agricultural Entrepreneurs (Agripreneurs), with technological advances, modern farm equipment, automation and artificial intelligence, can farm with a lot more precision and predictability while maintaining organic ways. We focus on achieving sustainability across three dimensions: social, environmental and economic, bringing a triple-bottom-line approach to agriculture catering to people, planet and profit.

Infrastructure



Course offered

B.Sc. (Hons.) Agriculture

[Course Duration: 4 years]



Activities @ KRISAT

Extra Curricular

- Student Community Clubs
- Cultural Fests
- Food Festivals
- Earn While You Learn
- TNAU Sports competitions

Recreational

- Basketball, Throwball, Handball, Volleyball courts
- Athletics, Cricket, Football grounds
- In-house Gym and Yoga classes
- Badminton, Table Tennis, Indoor sports
- Psychological Counselling

Industry

- College study tours, Outdoor field trips
- Industrial visits
- Career Guidance team
- Guest Lectures from various disciplines



Departments and Divisions

Agronomy
 Agricultural Entomology
 Horticulture
 Animal Husbandry
 Physical Education
 Forestry

Agricultural Economics
 Plant Breeding & Genetics
 Soil Science
 Agricultural Engineering
 English
 Nano Technology

Agricultural Extension
 Seed Technology
 Agricultural Microbiology
 Food Science & Technology
 Library Science
 Tamil

Agricultural Statistics
 Crop Physiology
 Plant Pathology
 Psychology
 Environmental Science



Vision

We envision a future where India leads the world in agricultural innovation and sustainability. Our commitment is steadfast, aiming to:

1. Empower India's Agricultural Innovation: As an Agriculture Ambassador, we empower our students and stakeholders to contribute meaningfully to the advancement of Agriculture.

2. Preserve the Health of Our Ecosystems: We recognize the intrinsic link between the health of our land, water, air, and soil and the well-being of future generations.

3. Educate Farmers with Innovative Methods: Our methods are not just theoretical; they are tried, tested, and tailored to the unique challenges facing modern Agriculture. These enhance profitability for the local farmers.

4. Foster International Collaboration: Recognizing the value of global exchange and collaboration, through Tamil Nadu Agricultural University (TNAU), we actively engage with international institutions to share knowledge, expertise, and best practices. Through these partnerships, we enrich our educational offerings and broaden our collective impact on the Agricultural landscape.

Mission

KRISAT's mission is to empower Agripreneurs through:

1. Diverse Organic Farming Methods: Tamil Nadu Agricultural University's (TNAU's) curriculum emphasizes hands-on experience in organic farming techniques. From permaculture to agroforestry, we explore a spectrum of farming practices, equipping our students with versatile tools to navigate modern agriculture.

2. Integration of Ancient and Modern Innovations: Drawing from the wisdom of traditional farming practices and leveraging the latest technological advancements, allows us to cater to two fundamental principles: nurturing the health of our planet and safeguarding the prosperity of our farmers.

3. Social Media Advocacy: Through informative videos and posts, we leverage the power of social media to spread awareness about sustainable farming practices, bringing a positive change within our farming communities, stakeholders, as well as the public.

4. Holistic Development: Beyond technical expertise, we prioritize the holistic development of our students, fostering their leadership skills, communication skills, entrepreneurial spirit, social responsibility, and overall personality development.

Career Guidance

Our dedicated and experienced career guidance counseling team helps students navigate these options to choose the path that aligns best with their interests and aspirations.

1. Government Examinations: Students can prepare for exams like TNPSC (Agricultural Officer), UPSC (Civil Services), and IBPS (Banking).

2. Higher Education: Options include pursuing further studies such as M.Sc. in Agriculture or Horticulture or pursuing an MBA in General Management or Agricultural Business Management. They can choose to study at prestigious national institutes (ICAR, CAU, TNAU) or even explore international opportunities in countries like Australia, Canada, Germany, Netherlands, UK, and USA.

3. Entrepreneurship: Students can become job creators by starting ventures like Agri clinics, Agricultural Input Stores (selling seeds, fertilizers, and pesticides), Nurseries, Landscaping businesses, farm management services, or Animal husbandry units.

4. Private Sector Opportunities: They can also explore career opportunities in private agricultural input firms or join Agricultural start-up companies.

5. Agricultural Influencers: Just like how we make social media content and reels @ KRISAT, students can learn the art and become agricultural influencers.

Team of KRISAT

At KRISAT, our dedicated faculty and management team are not just educators; they are passionate agripreneurs who lead by example. Drawing from their firsthand experience in the field, they infuse our classrooms, outdoor sessions, fieldwork, and dairy farming with real-world insights that ignite curiosity and inspire action.

From crop planning to seed selection, from sowing to post-care, from documentation to marketing strategies, our approach is hands-on and immersive. Students actively participate in every stage of the Agricultural lifecycle, gaining practical expertise that goes beyond textbooks and lectures.

Who can apply?

Group I: Mathematics, Physics, Chemistry and Biology

Group II: Physics, Chemistry, Biology with any one of the fourth (elective) viz., Biotechnology, Microbiology, Biochemistry, Computer Science and Home Science / Nutrition and Dietetics, Agriculture, Horticulture and Environmental Science

Group II (A): Physics, Chemistry, Botany and Zoology

Admission process for applying to TNAU or KRISAT?

Contact us @ **90959 00203** or **90959 00206** or get in touch with us via email: admin@krisat.edu.in with your name and contact details and we will assist you with your application.

Find & Connect with us on our official social media handles



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krisatagriculture



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