



An aerial photograph of a large, modern school building with white and light blue facades. The building is surrounded by lush green trees and a clear sky. A green semi-transparent box is overlaid on the left side of the image, containing white text. The background shows a vast green landscape with distant hills under a blue sky.

## Overview of the School

At Anurag University's School of Agriculture (SoA), we see agriculture not merely as a profession, but as the backbone of a nation's progress. Our programs integrate scientific innovation with practical training to prepare future-ready agricultural leaders, researchers, and entrepreneurs. With a strong focus on sustainable practices and smart farming techniques, SoA is committed to addressing global challenges such as food security, climate resilience, and rural development.

## MESSAGE FROM THE DEAN

"The future of agriculture lies in innovation and education. At SoA, we nurture young minds to think beyond the soil—to technology, sustainability, and social impact. With our progressive curriculum and world-class infrastructure, we are redefining what it means to be a modern agricultural professional."



Dr.P.Narayana Reddy

## The SoA Edge

- Curriculum aligned with ICAR and global agricultural education standards
- Interdisciplinary approach combining agronomy, biotech, and data science
- Strong industry and government collaborations
- Hands-on experience with smart farming technologies
- Highly qualified faculty and international guest lecturers

## Programs Offered



## Collaborations

- MoUs with agricultural research institutes and government bodies
- Partnerships with agri-tech startups and seed companies
- International tie-ups for student exchange and collaborative research
- Joint programs with NGOs for rural development initiatives

## Field Training & Extension

- Regular field visits, farm internships, and rural immersions
- Participation in Krishi Melas, farmer meetings, and agri fairs
- Collaboration with ICAR, NGOs, State Agriculture Departments
- Student-led extension and capacity building programs in villages



## Career Paths

IFS | AO | FRO | AEO | Govt. Exams  
Seed Certification Officer and many more

# Admissions Info

## Eligibility:

UG: 10+2 with Physics, Chemistry, Biology/Maths (Min. 50%)

PG: Bachelor's degree in relevant agricultural stream

- Application: Online at [www.anurag.edu.in/soa](http://www.anurag.edu.in/soa)
- Deadlines: Refer to website for annual updates
- Fee & Scholarships: Merit-based scholarships, Govt. aid, need-based support
- International Applicants: Dedicated support and visa assistance

## Campus Facilities

- Experimental Farms: 50+ acres for crop trials and training
- Hi-tech Greenhouses and Polyhouses
- Modern Labs: Soil, plant pathology, microbiology, and entomology
- Weather Stations: Real-time data for climate-smart practices
- Soil & Water Testing Units
- Smart Farming Units: IoT, drones, and precision tech labs
- Central Library with agri-databases and digital resources
- Hostels: Safe, hygienic, and Wi-Fi enabled
- Sports Complex & Wellness Center

## Top Recruiters



**syngenta**



RALLIS INDIA LIMITED  
A TATA Enterprise



## Clubs and Co-Curriculars

- Agri-Innovators Club – Prototype development and start-up pitches
- Green Warriors – Environment and sustainability initiatives
- Soil to Society Forum – Outreach, farmer interactions, and education
- AgriLit Circle – Debates, essay contests, and agri-literature reviews
- Cultural & Sports Clubs – Talent shows, fest participation, inter-college sports

## 100% Placements

Highest Package: **₹8.2 LPA**  
(Agri-tech startup)

Average Package:  
**₹4.1 LPA**





**School of Agricultural Sciences,  
Anurag University**

Aushapur, Ghatkesar, Telangana 501301

+91 8181057057

[Info@anurag.edu.in](mailto:Info@anurag.edu.in)

[www.anurag.edu.in/school/agriculture](http://www.anurag.edu.in/school/agriculture)



**APPLY  
NOW**

[www.anurag.edu.in](http://www.anurag.edu.in)