



**Professor Jayashankar Telangana Agricultural University**

Rajendranagar, Hyderabad - 500030, Telangana, India

# **Foreign Students Admission**





**Professor Jayashankar Telangana Agricultural University (PJTAU)**, established in 1964 under the A.P. Agricultural University Act, is the second oldest and premier agricultural university in India, founded on the Land-Grant model. The University has evolved as a centre of excellence in agricultural education, research, and extension, dedicated to sustainable agriculture, farmer empowerment, and rural prosperity.

PJTAU invites foreign (international) students from SAARC and non-SAARC countries to pursue Undergraduate (UG), Postgraduate (PG), and Doctoral (Ph.D.) programmes in Agriculture and allied sciences.

## Salient Features of PJTAU

### Study in India Advantage

India with Most Favoured Nation (MFN) status is a globally trusted, high-quality education destination

### Hyderabad Advantage

Well-connected metropolitan city; major academic, research & innovation hub; safe and student-friendly

### Diverse Programmes

UG | PG | Ph.D. across Agriculture & allied sciences with global relevance

### Experiential Learning

Classroom + field exposure + extension for real-world skills

### Innovation & Entrepreneurship

Advanced labs, Drone Academy, AgHub, Biotechnology labs; Pilot plant facilities, Startups through ideation – incubation – innovation

### Global Collaborations

Partnerships with world renowned universities, research institutes & industry for exposure and exchange

### Recognized Excellence

Ranked among leading State Agricultural Universities (NIRF framework)

### International-Friendly Academics

English medium, multicultural campus, inclusive learning environment

### Campus Life & Living

Green campus, international students hostel, recreation; affordable living in Hyderabad

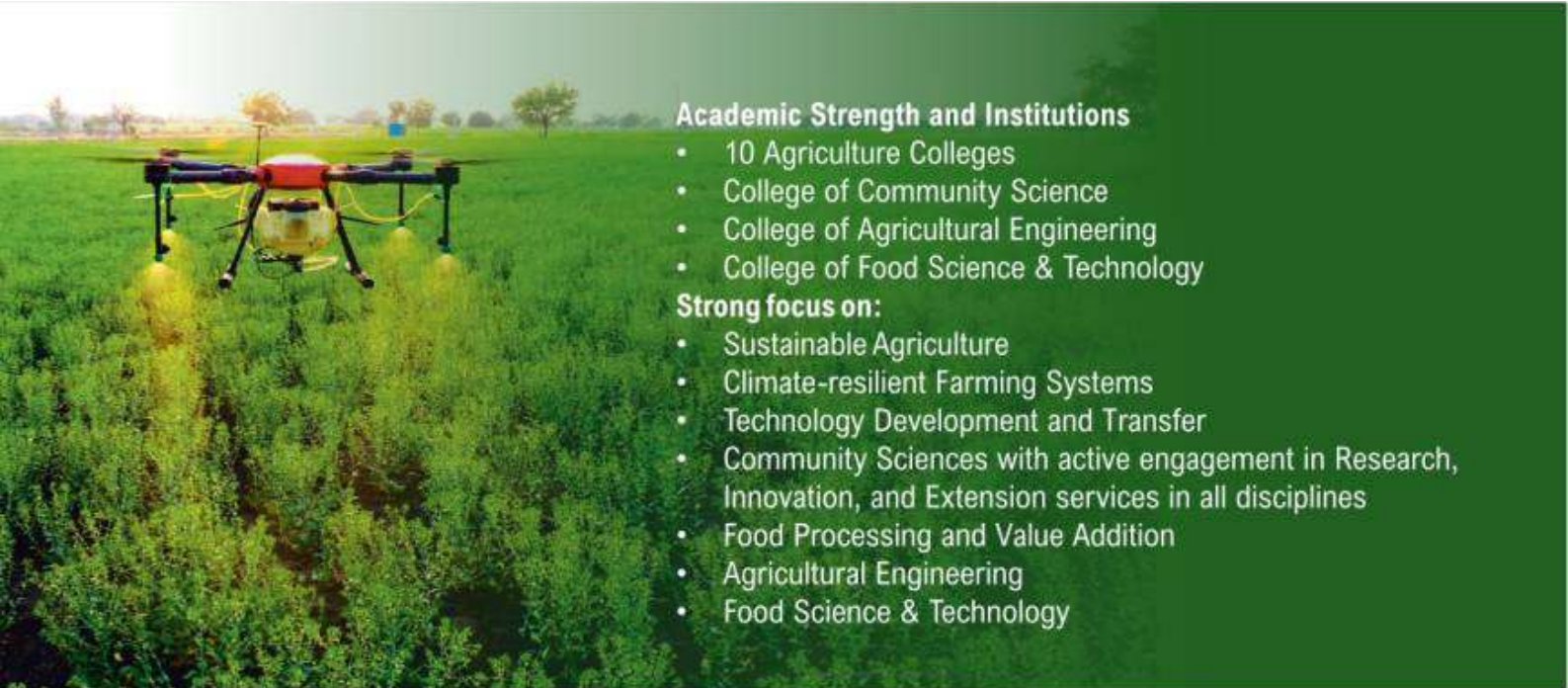
### Affordable & Accessible

Quality education at economical cost; strong global alumni network

### Student Support Systems

Transparent admissions and dedicated support for international students





### Academic Strength and Institutions

- 10 Agriculture Colleges
- College of Community Science
- College of Agricultural Engineering
- College of Food Science & Technology

### Strong focus on:

- Sustainable Agriculture
- Climate-resilient Farming Systems
- Technology Development and Transfer
- Community Sciences with active engagement in Research, Innovation, and Extension services in all disciplines
- Food Processing and Value Addition
- Agricultural Engineering
- Food Science & Technology

## Programmes Offered

### Undergraduate (UG) Programmes

Undergraduate (UG) Programmes offered in

- B.Sc. (Hons.) Agriculture
- B.Tech. (Agricultural Engineering)
- B.Tech. (Food Science & Technology)
- B.Sc. (Hons.) Community Science

### Postgraduate (PG) Programmes

- **M.Sc. (Agriculture)** - Agronomy; Soil Science; Agricultural Economics; Agricultural Extension Education; Agri-Business Management; Microbiology; Plant Physiology; Molecular Biology and Biotechnology; Agricultural Statistics; Genetics and Plant Breeding; Seed Science and Technology; Entomology; Plant Pathology; Environmental Science; Plantation, Spices, Medicinal and Aromatic Crops (PSMA).
- **M. Tech.** – Soil and Water Conservation Engineering; Processing and Food Engineering; Farm Machinery and Power Engineering; Digital Agricultural Technology.
- **M.Sc (Community Science)** – Food and Nutrition; Apparel and Textile Science; Extension Education and Communication Management; Human Development and Family Studies; Resource Management and Consumer Science.

### Doctoral (Ph.D.) Programmes

- **Faculty of Agriculture** - Agronomy; Soil Science & Agricultural Chemistry; Agricultural Economics; Agricultural Extension Education; Genetics and Plant Breeding; Seed Science and Technology; Entomology; Plant Pathology; Plant Physiology.
- **Faculty of Community Science** - Food and Nutrition; Extension Education and Communication Management; Resource Management and Consumer Sciences; Apparel & Textile Science; Human Development & Family Studies.
- **Faculty of Agricultural Engineering** - Soil and Water Conservation Engineering; Farm Machinery and Power Engineering.



### PJTAU International Alumni

“Studying at PJTAU (M.Sc., 2018-2020) was a metamorphic experience.

The quality of teaching and research prepared me for a successful professional career in my home country. Today, I am proud to serve as a Public Health Nutritionist at the Institute of Development Management (IDM) in Botswana, applying the expertise I gained during my master’s studies to drive impactful nutritional health initiatives.”



**Dr. Precious Bojang**  
Botswana

“ Studying at PJTAU for my M.Sc. (2014-2016) was a defining chapter in my life.



The expert guidance, practical learning, and positive atmosphere helped me build strong scientific and professional skills. These experiences continue to support my work as an

Assistant Professor, Faculty of Agriculture at the University of Aleppo, Syria.”

**Dr. Omar Alajil**  
Syria



## International Student Admissions

PJTAU has opened admissions for foreign national students (international students) from SAARC and non-SAARC countries.

Admissions will be facilitated through:

- ICCR (Indian Council for Cultural Relations)
- Study in India (SII) Programme
- Other Government of India scholarship schemes

## Fee Structure, Eligibility and Contact Details

### UG Programmes (Total Per Annum)

#### Tuition Fee

#### Foreign Students

SAARC Countries : USD \$2000 + Regular Fee\*

Other than SAARC Countries : USD \$4000 + Regular Fee\*

Nepal Scholarship Scheme : Rs.2,50,000/-

**Hostel Fee (Approximately) :** USD \$ 700 - 800

**Living Expenses (Approximately) :** USD \$1000 - 1200

\*Approximately USD \$600

For Further details regarding UG admission, contact:

Controller of Examinations, - [coe@pjtau.edu.in](mailto:coe@pjtau.edu.in)

Phone : +91 40 - 24011854

Eligibility: Refer to University Website - [www.pjtau.edu.in](http://www.pjtau.edu.in)

#### Mode of Application: Online

Interested candidates are advised to visit the University website for more details on eligibility, fee structure, admission procedure, and other guidelines: [www.pjtau.edu.in](http://www.pjtau.edu.in)

#### Visa Requirements

International students must obtain appropriate Student Visa as per Government of India (MHA) guidelines.

### PG & Ph.D Programmes (Total Per Annum)

#### Tuition Fee

Course	Foreign Students (other than SAARC)	Foreign Students (SAARC Nations)
PG	USD \$5000 + Regular Semester Fee*	USD \$3000 + Regular Semester Fee*

*Eligibility: Candidates with Bachelors degree in Agriculture / Agricultural Engineering / Community Science or equivalent international qualifications are eligible to apply.*

Ph.D.	USD \$5000 + Regular Semester Fee*	USD \$3000 + Regular Semester Fee*
-------	------------------------------------	------------------------------------

*Eligibility: Candidates with Masters degree in Agriculture / Agricultural Engineering / Community Science or equivalent international qualifications are eligible to apply.*

\*Approximately USD \$700

#### Hostel Fee (Approximately)

PG : USD \$1200

Ph.D. : USD \$1500

#### Living Expenses (Approximately)

PG : USD \$1500

Ph.D. : USD \$1500

For Further details regarding PG/Ph.D admission, contact:

Dean of PG Studies - [deanpgstudies@pjtau.edu.in](mailto:deanpgstudies@pjtau.edu.in)

Technical Officer to Dean PGS - [vasanthasakkhari@yahoo.co.in](mailto:vasanthasakkhari@yahoo.co.in)



## Professor Jayashankar Telangana Agricultural University

Rajendranagar, Hyderabad - 500030, Telangana, India

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