## PROFESSOR JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY

## **INFORMATION TO THE ICAR CANDIDATES**

The candidates who have been provisionally selected for admission into UG / PG / Ph.D. courses of PJTSAU through AIEEA-2022-23 are advised to contact the following Officers of their allotted colleges for information.

S.No.	College Name & Address	Name/ Contact No. of the	Name/ Contact No. of Officer In Charge,		
Oto.	Conogo Namo a Adaroso	Associate Dean	Academic Matters		
B.Sc. (Hons.) AGRICULTURE					
1	The Associate Dean College of Agriculture Rajendranagar, Hyderabad – 500 030	Dr.C. Narendra Reddy 98496 92058	Dr. M Venkateshwar Reddy 94911 51524		
2	The Associate Dean Agricultural College Aswaraopet – 507 301 Bhadradri Kothagudem Dist.	Dr.M.Madhavi 94910 21999	Dr. K Gopala Krishna Murthy 94904 07690		
3	The Associate Dean Agricultural College Polasa, Jagtial-505 529, Jagtial Dist.	Dr.S.Narender Reddy 98660 30807	Dr. P. Arun Kumar 88485 67315		
4	The Associate Dean Agricultural College Palem - 509 215, Nagarkurnool Dist.	Dr. B Pushpavathi 63009 56148	Dr. K Charan Teja 83439 18661		
5	The Associate Dean Agricultural College Warangal - 506 007	Dr. M. Balram 90008 26422	Dr. A. Venkat Reddy 99081 86020		
B.Sc.(Hons.) COMMUNITY SCIENCE					
6	The Associate Dean College of Community Science, Saifabad Hyderabad – 500 004	Dr. D. Ratna Kumari 94412 74689	Dr G Swarupa 98494 05484		
	B.Tech. (AGRICULTURAL ENGINEERING)				
7	The Associate Dean College of Agricultural Engineering, Kandi Sangareddy – 502 285	Dr.K.Sreenivasa Kumar 89785 77339	Dr. K Charith Kumar 97011 18522		
	B.TECH.(FOOD TECHNOLOGY)				
8	The Associate Dean College of Food Science & Technology, Rudrur, Nizamabad – 503 188	Dr. R. Swamy 94927 00965	Er.G Rajender 91774 81889		

## Information for PG and Ph.D. courses

Dr. V. Anitha	94402 58050
Dean of PG Studies	94402 36030

## **Information for UG courses**

Dr.G. Sharavan Kumar, Controller of Examinations	87908 14469
Dr. K. Suresh, Professor (O/o of COE)	98492 13541

Date: 25-01-2023 S. SUDHEER KUMAR REGISTRAR