



Striving for a greener tomorrow...

PJTAU NEWS



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From the VC's Desk



The entire human population revolves around food which is the basic need. Despite record levels of global agricultural production, major toll of the global population suffer from hunger and malnutrition, particularly in developing nations where deaths due to starvation are still reported. Hence, achieving global food security requires more attention than producing sufficient food. It

demands efficient use, equitable distribution, and collective effort for minimal wastage. The Global production of primary crops reached about 9.9 billion tonnes in 2023, an increase of 27 % since 2010. The number of undernourished people globally was around 733 million in 2023 which is equivalent to one in every 11 people. The Food and Agriculture Organization (FAO) projects that food production will need to increase by about 70 % by 2050 to feed the expected raise by 2.3 billion population. The major challenge is not merely increasing yields, but ensuring that food reaches those who need it most i.e addressing issues of accessibility, affordability, and nutritional quality.

Expanding land area (which is limited) is not a viable option, however enhancing the productivity, optimal usage of inputs and reduction in food losses and waste serve as key factors for attaining self sufficiency in food. The overuse of chemical fertilizers, coupled with lack of crop rotation and declining soil fertility, has also reduced the nutrient and vitamin content of food crops over the past few decades. Globally, more than 2 billion people suffer from micronutrient deficiencies, leading to the widespread rise of lifestyle diseases. Around 900 million adults and 35.5 million children under five are struggling with obesity, reflecting an unequal and inefficient global food system.

To strengthen food security, it is crucial to ensure that harvested crops are fully utilized through effective value addition, post-harvest management, and efficient agricultural value chain systems. Proper care from farm to fork not only prevents wastage but also ensures better prices for farmers, quality food for consumers, rural employment generation, and economic growth through food exports. A few other strategies to envision food security are encouraging like responsible consumption and awareness, enhancing supply chain coordination, encouraging food redistribution networks, promoting sustainable agricultural practices, strengthening research and innovation, encouraging policy reforms and incentives, promoting urban agriculture and local food systems and fostering global partnerships. These can pave the way to build a resilient and equitable food system and nutritionally secured world.

Aldas Janaiah
Vice-Chancellor

Important Events

55th Annual Convocation of PJTAU in Grandeur

The 55th convocation of Professor Jayashankar Telangana Agricultural University was held on 2nd August, 2025 at the University Auditorium. Sri Jishnu Dev Varma, the Hon'ble Governor and University Chancellor reiterated that this Agricultural University dedicated to the nation by the then Prime Minister, Lal Bahadur Shastri in 1965, played a key role in serving the farming community in the state. The University since its inception has been working to meet the challenges faced by the agricultural sector and a notable event is the establishment of Center for Digital Agriculture, the first of its kind in the country. Similarly, the ARISA Lab has been set up with the support of SBI Foundation in Smart and Digital Agriculture. He further added the innovative programs initiated by the University viz., "Rythu Mungitlo Shastravethalu" and 'Quality Seeds for Every Village' are indicators of the varsitys' initiatives to serve the farming



Sri Jishnu Dev Varma, The Hon'ble governor and Chancellor addressing the students and staff

community in the state. He called upon scientists to come up with new solutions to the upcoming challenges viz. climate change, marketing etc. and further encouraged the young graduates to serve farmers and make their farming profitable.

Dr. Mangi Lal Jat, Director General, Indian Council of Agricultural Research and Secretary, Department of Agricultural Research and Education, was the chief guest and delivered the convocation address. Speaking on the occasion, Dr. Jat affirmed, alumni of the University are in prestigious positions at national and international level while emphasizing the need for scientific innovations, government policies and the continuous efforts of farmers to achieve self sufficiency in food grain production. Also praised Telangana in particular for standing first in the country in rice production and reiterated the need to work



Dr. Mangi Lal Jat, Director General, ICAR and Secretary, DARE delivering the convocation address

hard with dedication to face the current challenges viz., groundwater and soil fertility depletion, environmental destruction to transform the nation into a "Developed India" by 2047. It is time now to promote local crops and cereal crops extensively, undertaking research in new areas, focusing on natural and organic farming, intercropping and effectively using AI and ML tools in the agricultural sector. Dr. Jat opined that advanced teaching with latest skills and human resource management should be given priority in agricultural Universities. He further added that necessary reforms should be undertaken in institutions with strong coordination.

Prof. Aldas Janaiah, Vice-Chancellor, PJTAU presented an overview of the University's progress and achievements in teaching, research, and extension from 2021 to 2022 while affirming about the varieties released by the University in various crops which are gaining popularity at the national level. Further, Prof. Janaiah stated that the University has entered into MoU with leading



Prof. Aldas Janaiah, Vice-Chancellor, PJTAU delivering the University progress report

institutions from home and abroad, and an Agri Hub and other premium labs have been established in the University to carry out the innovative need based agri research programs. He extended his heartfelt gratitude to Sri Jishnu Dev Varma, the Hon'ble Chancellor and Sri A. Revanth Reddy, the Hon'ble Chief Minister of the state for their support to take the University to the highest level.

A total of 691 UG degrees, 116 PG degrees and 37 Ph.D. degrees were awarded along with 10 Gold medals and 2 best Ph.D. thesis awards at this convocation held under the chairmanship of the University Chancellor and State Governor Sri Jishnu Dev Verma. G. Bhargavi, a student from College of Agricultural Engineering, Kandi received 6 gold medals for achieving the highest grade points in B.Tech (Agricultural Engineering), and Arshiya Tabasyum, a student of Agricultural College, Warangal received four gold medals for achieving the highest grade points in B.Sc (Hons)



Arshiya Tabasyum, B.Sc (Ag) graduate receiving gold medals from the dignitaries

Agriculture. Dr. G.E.Ch. Vidyasagar, Registrar, University officials, former Vice-Chancellors, Registrars, representatives of ICAR institutions, officials, teaching and non-teaching staff and students participated in this convocation.



The Dignitaries with the faculty and degree awardees at the convocation ceremony

PJTAU Strengthens Community Support - Inauguration of BC Cell

The BC Cell at the Administrative Office and the Seminar Hall at the Academic Block of PJTAU, Rajendranagar, were inaugurated on 8th August, 2025 by Sri Ponnamp Prabhakar, the Hon'ble Minister for Transport and BC Welfare, Government of Telangana. The Minister interacted with students and staff, commending the establishment of the BC Cell and suggesting the formation of similar units across state departments and educational institutions, emphasizing, these are inclusive initiatives meant for all. Later, appealed for collective support to ensure an equitable and progressive society. Emphasizing the transformative role of reservations, he encouraged scientists to focus on need based innovations for the farmers. Dr. Ch. Damodar Raju, Director (SRTC) assumed charge as the BC Cell Officer.

Sri G. Niranjan, Chairman, State BC Commission expressed delight at the establishment of the BC Cell, noting its significance in the University's 60-year history and the



Sri Ponnamp Prabhakar, the Hon'ble Minister for Transport and BC Welfare, Government of Telangana addressing the gathering

appointment of a BC Vice-Chancellor. He emphasized unity and cooperation among communities for national progress and lauded the benefits of initiative's for University staff and students. Sri T. Prakash Goud, the Hon'ble MLA appreciated the creation of the BC Cell and commended Vice-Chancellor Professor Aldas Janaiah for his dedication to institutional growth. Professor Aldas Janaiah, the Hon'ble Vice-Chancellor reiterated that the Revanth Reddy government is steadfast in upholding constitutional values, promoting democracy, social justice, and inclusive development. He assured continued commitment to the welfare and advancement of everyone at PJTAU, aligning with the Chief Minister's vision.



The University staff felicitating the Hon'ble Minister

Vana Mahotsavam-2025: Fostering a Green Environment for Future Generations

Sri A. Revanth Reddy, the Hon'ble Chief Minister inaugurated *Vana Mahotsavam-2025* at PJTAU, Rajendranagar, by planting a *Rudraksha* sapling in the University campus. He also visited a photo exhibition organized by the Forest Department and HMDA, highlighting Telangana's ongoing efforts toward environmental conservation. The University aims towards establishing a gene bank of local varieties of wild fruits and flowers for promoting sustainable agro-ecological practices for future generations.

The Chief Minister in his address urged every woman in Telangana to plant at least two saplings, emphasizing that "if every woman plants two, Telangana will become a green state." He remarked, *"If we save a tree, the tree will save us"*

and he called on mothers to plant saplings in the names of their children, reinforcing the message that protecting nature ensures the survival of future generations. Further he announced that the state aims to plant 18 crore saplings this year as part of a large-scale afforestation initiative.

Smt. Konda Surekha, the Hon'ble Minister for Forestry, Sri Vem Narender Reddy, Advisor to Telangana State, Dr. Mallu Ravi, Member of Parliament, Sri P. Mahender Reddy, Chief Whip, Sri T. Prakash Goud and Sri Kale Yadayya, MLAs, Prof. Aldas Janaiah, Vice-Chancellor, PJTAU, Smt. Srilatha Shobhan Reddy, Deputy Mayor, GHMC, Smt. Suvarna, PCCF, officials from the Forest Department and HMDA, as well as University students and faculty graced the occasion.



Sri A. Revanth Reddy, the Hon'ble Chief Minister addressing the gathering



Prof. Aldas Janaiah, Vice-Chancellor, PJTAU participating in tree plantation at Vanamahotsavam

AgHub Launches NIDHI Seed Support Program to Empower Startups

AgHub launched the NIDHI Seed Support Program on 17th August, 2025, funded by the Department of Science and Technology (DST), Government of India to provide seed funding and strategic mentorship to early-stage startups, fostering innovation and entrepreneurship in the agri-tech ecosystem. Sri Rajiv Kumar, Scientist-F, Department of Technology, Translation and Innovation (TTI), DST shared valuable insights on ecosystem building and innovation funding. Prof. Aldas Janaiah, the Hon'ble Vice-Chancellor, along with other University officers, participated in the program, marking a significant step toward strengthening the startup ecosystem through collaborative support and innovation-driven growth.



Launch of NIDHI Seed Support by AgHub Team and University officials

Workshops/ Conferences/ Meetings/ Seminars/Exhibitions

Initiation of PJTAU Alumni Lecture Series: Celebrating Excellence and Inspiring the Future

PJTAU – Distinguished Alumni Lecture Series-1 on the topic of “Growing leaders in Agril. Food System, Essential and strategies” delivered by Prof. P.V. Varapasad, University Distinguished Professor, Crop Physiology and Director, Centre for Crops, Climate and Communities, Kansas State University, Kansas on 12th August, 2025 at Seminar Hall, Academic Block, College of Agriculture, Rajendranagar. About 1000 participants comprising of students, faculty, alumni across the globe participated in the programme through offline and online.



Prof. P.V. Varapasad, University Distinguished Professor, Kansas State University, delivering the first Alumni Lecture series

PJTAU – Distinguished Alumni Lecture Series-2 on the topic of “The Secret of Success” delivered by Prof. Aldas Janaiah, Hon'ble Vice Chancellor on 20th September, 2025 at Seminar Hall, Academic Block, College of Agriculture, Rajendranagar. While delivering the lecture, Prof. Janaiah

highlighted that one should develop competency by constant knowledge acquisition with effective communication skills. Commitment towards work, courage to face all the hardships to move ahead, updating the knowledge in the field of work concerned, goal oriented approach especially targeting goals in parallel with the societal goals, team spirit and an ideal human behaviour at every walk of life are the key steps for success, Prof. Janaiah adds further. In addition flexibility in work, customer oriented approach, cost consciousness at workplace, innovativeness, confidence and honesty at work, healthy competition, quality work, confidence in self, positive thinking, accepting challenges, confidentiality, accountability and transparency at work place will add on to success making a mark for ever, even in one's absence.



Prof. Aldas Jannaih, the Hon'ble vice Chancellor, PJTAU delivering the second Alumni Lecture series

Awareness seminar on Grammarly software

An awareness seminar on Grammarly Software was held on 24th July, 2025 at the College of Agriculture, Rajendranagar. Mr. Binoy Hallam, a resource person provided a detailed demonstration of Grammarly's features and addressed participants' queries. Dr. K.B. Eshwari, Dean of Postgraduate Studies, PJTAU and the Chief Guest highlighted the objectives and importance of the program.

Dr. M. Govardhan, Associate Dean and the Special Guest shared his valuable research experiences. Dr. J. Vivekavardhan, University Librarian, and Dr. N.P. Ravi Kumar, Assistant Professor, along with scientists, faculty members, postgraduate and doctoral students participated in the program. In total, over 200 participants took part in the seminar.

Graduation Ceremony: Celebrating Agri-Innovation and Entrepreneurial Excellence

AgHub celebrated the Graduation Ceremony for startups incubated under its various programs on 1st September, 2025 in recognition of their remarkable journey of startups that evolved from innovative ideas into promising ventures ready to revolutionize the agriculture sector with technology-driven solutions. The ceremony commenced with opening remarks by Dr. Venkateshwarlu Gudipati, Managing Director, AgHub, and Mr. Vijay Nadiminti, CEO, AgHub, who reflected on the organization's success in nurturing over 127+ agri-startups. Prof. Aldas Janaiah, Vice-Chancellor, PJTAU and Chairman of AgHub, emphasized the importance of empowering agri-entrepreneurs for sustainable agricultural transformation. He noted that AgHub, with NABARD's support, has so far assisted nearly 150 startups, aligning with the Government's vision of transforming India into a developed nation by 2047. He emphasized the need to prioritize rural

development and agri-based industries, as agriculture remains the backbone of India's economic growth.

Ms. Deepthi Sunil, DGM, NABARD-TGRO and Ms. Sita Pallacholla, CEO, WE Hub, the Special guests, highlighted the vital role of innovation and partnerships in strengthening the agri-startup ecosystem. The event also included the launch of the Robotic Leafy Vegetable Harvester developed by Aryuva Pvt. Ltd., the release of the AgHub Portfolio Book, and the signing of strategic agreements under NABARD's Catalytic Capital Fund and Bootstrap Grants. Prof. Aldas Janaiah presented certificates of recognition to 15 agri-based startups that successfully completed technical training at the AgHub Innovation Center. As part of the program to promote rural entrepreneurship, financial assistance from NABARD was extended to six rural youth and progressive farmers, along with Rs. 40 lakh each to two additional startups through PJTAU AgHub.



The release of the AgHub Portfolio Book by the dignitaries



Prof. Aldas Janaiah presented certificates to the agri-based startups

International Workshop on Agribusiness Development for Delegates of Pacific Nation

AgHub organized a six-day Technical Workshop on Agribusiness Developmental Programme from 17th to 22nd September, 2025, for delegates from Fiji, Samoa, and the

Solomon Islands. The program was conducted under the project titled "Comprehensive Agribusiness Incubation Related Technical Services and Human & Institutional

Capacity Development in Samoa, Fiji, and Solomon Islands”, a collaborative initiative between the Food and Agriculture Organization (FAO) of the United Nations and AgHub, funded by the European Union.

The workshop aimed to strengthen agribusiness ecosystems in the Pacific region by introducing delegates to best practices in agribusiness incubation, entrepreneurship development, and innovation management. Participants

from the Ministries of Agriculture and allied sectors of the three island nations engaged in interactive sessions, hands-on training, and exposure visits to leading Indian institutions recognized for their contributions to entrepreneurship, innovation, and agribusiness incubation. This initiative reflects AgHub's commitment to global knowledge exchange and capacity building, fostering international collaboration for sustainable agricultural growth and innovation.



Prof. Aldas Jannaiah with the delegates



The delegates at the exposure visit

Collaborations

PJTAU sign MoU with WSU, Australia - Advancing the Frontiers of Learning

A Memorandum of Understanding (MoU) was signed on 23rd July, 2025, between Western Sydney University (WSU), Australia, and Professor Jayashankar Telangana Agricultural University (PJTAU) to establish a framework for a cooperative and productive partnership between the two Universities, aimed at fostering academic and research collaboration. The agreement includes provisions for joint research activities, organization of conferences, seminars, symposia, and lectures, preparation of joint publications and other scholarly works, development of joint academic programs and curricula, and promotion of academic staff and student mobility. This partnership marks a significant step toward strengthening academic ties and promoting innovation through international cooperation.



Prof. Aldas Jannaiah, Vice Chancellor, PJTAU and Namrata Anand, Regional Director South Asia, Western Sydney University, Australia exchanging MoU

NIPHM and PJTAU Sign MoU to Promote Sustainable Plant Health Management

The National Institute of Plant Health Management (NIPHM), Hyderabad, and PJTAU entered into a Memorandum of Understanding (MoU) on 24th September, 2025 to establish a strong partnership in academics, research, and

training to promote environmentally sustainable Plant Health Management practices and joint educational programs such as PG Diploma and Diploma in Plant Health Management.

The partnership seeks to develop a competent cadre of professionals in agriculture and allied sciences, strengthen academic excellence through joint curriculum development, dual degree and diploma programs, and collaborative teaching. It also aims to enhance applied research and innovation in pest management, biosecurity, and ecological engineering. Further, it provides hands-on training, internships, and field-based projects for students and in-service professionals; organize joint conferences, seminars, and workshops for wider knowledge dissemination; and expand outreach, accreditation, and placement opportunities by leveraging the strengths of both institutions.



Dr. Sagar Hanuman Singh, Director General, NIPHM, Hyderabad and Prof. Aldas Janaiah, Vice Chancellor, PJTAU, Hyderabad in the MoU ceremony

Capacity Building

Digital Solutions for Effective Technology Transfer in Agriculture – An off-campus training at EEI

The Extension Education Institute (EEI), Hyderabad organized an Off-Campus Training Programme on “Digital Solutions for Effective Transfer of Technology in Agriculture” for the faculty members of the University of Agricultural Sciences (UAS), Dharwad, Karnataka, from 4th to 7th August 2025. The program focused on the transformative role of digital technologies in accelerating the dissemination of agricultural innovations. By enabling real-time, wide-reaching, and personalized information delivery, digital solutions enhance farmer training, support climate-smart agriculture, strengthen extension services, and improve market linkages—thereby empowering farmers and bridging the gap between research and field application.

The key topics covered during the training include Overview of Digital Initiatives in the Agricultural Sector, Web Portals for Agri Extension and Outreach, AI Instruments and Tools in Agri-Technology, Geospatial Technologies and Decision Support Systems in Crop

Management, Mobile-Based Advisory Services for Farmers, Social Media Applications for Agricultural Extension and Digital Marketing, Government of India Schemes on Digital Agriculture and Gender Budgeting for mainstreaming gender in Agri and allied sectors. A field visit was also organized to a polyhouse farm showcasing organic cultivation, mushroom production, and orchid farming. The visit demonstrated sustainable farming practices, efficient water management using farm ponds, and the benefits of integrating organic methods for enhanced yield and biodiversity. Participants appreciated the interactive sessions, group discussions, and hands-on demonstrations, expressing confidence in applying the newly learned digital approaches to strengthen agricultural extension in their respective departments. A total of 18 faculty members from the Departments of Agricultural Entomology, Horticulture, Soil Science, Agronomy, and Extension Education of UAS, Dharwad, participated in the program.

Empowering Agriculture Through Digital Transformation

Extension Education Institute (EEI), Hyderabad, organized a five-day On-Campus Training Programme on “Digital Solutions for Effective Transfer of Technology (ToT) in Agriculture” for the officers of the Department of Agriculture, Kerala State, from 29th July to 2nd August, 2025. The training programme at EEI focused on enhancing the digital competencies of agricultural officers. The course content encompassed a wide range of topics including

Digital Initiatives in Agriculture, Web Portal Development, Cybercrime Sensitization, Agri-Media Skills, AI and Quantum Computing Applications, Chatbots, Metaverse (AR+VR), Drone Technologies, and the use of digital soil testing kits like KRISHI TANTRA and Rapid Soil Testing Kit. Practical sessions included hands-on training in the use of the Plantix App, Kisan Link App, QR Code and Google Form Development, and Web Page Design.

The inaugural session was graced by Dr. M. Yakadri, Director of Extension who emphasized how digital technologies empower farmers through data-driven decisions and efficient resource use. Dr. M. Jagan Mohan Reddy, Director, EEI, highlighted that digital agriculture, encompassing e-agriculture and smart farming tools, bridges the gap between research and field application by providing real-time, actionable insights. The field visits to the Electronic Wing and C-DAC Hyderabad provided exposure to digital innovations in weather forecasting, media communication (jingle preparation), and agricultural information systems such as the “Wikaspedia” app. During the valedictory session, Dr. Reddy emphasized India's push toward digital empowerment in agriculture through the Digital Agriculture Mission (2024–25), with a budget of ₹2,817 crore, focusing on AgriStack, Digital Public Infrastructure (DPI), and data-driven governance. He urged

participants to apply the newly acquired skills for improving the speed and precision of technology dissemination at the grassroots level. A total of nineteen (19) middle-level extension officials from the Department of Agriculture, Kerala, participated in the programme.



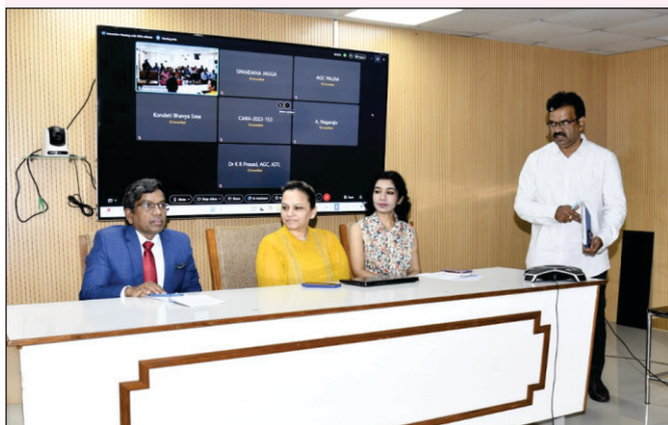
Dr. M. Yakadri, Director of Extension, PJTU with the participants

Distinguished Visitors

PJTU and WSU, Australia on Fostering Dual Degree Programme for Postgraduate Students

Ms. Namrata Anand, Regional Director, South Asia, and Dr. Sindhu Sheoran, Senior Research Programme Coordinator, Hawkesbury Institute for the Environment, Western Sydney University (WSU), Australia, visited PJTU on 26th July, 2025. An interactive meeting was held at Committee Hall-1, PJTU, with University Officers and

students to discuss the Dual Degree Programme for postgraduate students. The programme, which has been finalized, is set to be launched from the Academic Year 2025–26, offering students an opportunity to pursue part of their studies at PJTU and the remaining at WSU, thereby enhancing global exposure and academic collaboration.



PJTU and WSU team interacting with the students



Highlight

MHRD - NIRF Ranking

PJTU secured 24th position in National Institutional Ranking Framework (NIRF) for the year 2023-24 among State / Central / National / ICAR / Private Universities of

India in Agriculture and Allied Sector as adjudged by the Ministry of Human Resource Development, Government of India, New Delhi on 4th September 2025.

Awards & Honours

- Dr. M. Balram, Director of Research, PJTAU has been recently granted a Philippine government patent for his innovations in hybrid rice research. He has already been granted patent rights in the US and India in the same field. This patent was granted for research conducted at the International Rice Research Institute (IRRI) in the Philippines. The patent is valid until June 5, 2036. This innovation will enable public and private sector organizations to increase the production of hybrid rice seeds.
- Five faculty from the University viz., Dr. J. Hemanth Kumar, Associate Dean, Agril. College, Aswaraopet, Dr. V. Hemalatha, Professor & Head (GPBR), College of Agriculture, Rajendranagar, Dr. Y. Praveen Kumar, Professor (SSAC), Agricultural College, Adilabad, Dr. J. Sai Prasad, Asst. Professor (Food Safety and Quality Assurance), College of Food Science & Technology, Rudrur and Dr. J. Rajender, Assistant Professor (Plant Pathology), Institute of Biotechnology, Rajendranagar were bestowed with the "Meritorious Teacher Award 2025" from Government of Telangana on the occasion of Teachers' Day on 5th September, 2025 at Shilpakala Vedika, Hyderabad.
- Dr. M. Vijay Kumar, Principal Scientist and Head, ARS, Basanthapur was honored Pushpathi Garapati Gold medal in the 53rd SISSTA's Annual convention on 19th -20th September, 2025 at Shree Convention, Tirupathi for his article on "Evaluation of Sugarbeet (*Beta vulgaris* L.) varieties for yield quality for Telangana state".
- KVK, Adilabad received certificate of Appreciation during Annual Zonal Workshop of KVKs of ICAR-ATARI, Zone-X, Hyderabad at KVK Vellore, Tamil Nadu held from 2nd to 4th September, 2025.
- Mr. G. Rakesh, Scientist (Plant Breeding) & Mr. M. Saicharan, Scientist (Entomology) received Appreciation Certificate on the occasion of Independence day celebrations from District Collector and Magistrate, Nizamabad.
- Dr. K. Rajashekar, Senior Scientist (Ento.) & Head, Dr. G. Praveen Kumar, Scientist (Pl. Br.), Sri. V. Srinivas, Senior Assistant and Sri. N. Arun Kumar, A.E.O of ARS Adilabad received Appreciation Certificate on the occasion of Independence day celebrations held at Parade Grounds, Adilabad.
- Four students of Agricultural College, Warangal bagged three Bronze medals in The WAKO India National kickboxing Championship – 2025 (Seniors & Masters), held at Balbir Sigh, Juneja indoor stadium, Raipur, from 16th to 20th July, 2025 organized by the Kickboxing Association of Chhattisgarh.
- A team of students, comprising K. Jagan, U. Praveen, B. Prashanth, MD. Abu Sufiyan Jafri, and Sunny Tomar of Agricultural College, Palem showcased their innovative prowess with a model titled "The Bio Patch" under the theme "Digital Agriculture" and secured 3rd prize and made a notable mark in the World Youth Skills Day 2025 competitions held on July 15, 2025, at Rashtrapati Nilayam in Hyderabad, Telangana.
- Five NSS volunteers from B.Sc(Hons.) Community Science I year and III year participated in the World Youth Skills Day organised at Rashtrapati Nilayam, in collaboration with Ni-MSME for Youth Empowerment through AI and Digital Skills on 15.07.2025, along with NSSPO Unit I and Unit II.
- Students (boys) of Agricultural College, Adilabad participated in 'MLA CUP - Adilabad District Soft Ball Tournament 2025' at Neradigonda (Village), Boath Constituency organized by District Soft Ball Association, Adilabad on 10th September, and bagged 3rd Prize at District level.



The State Best Teacher Awardees with The Hon'ble Vice Chancellor

Celebrations



79th Independence day celebrations at PJTAU on 15th August 2025



Telangana Praja Palana Dinostavam celebrations at, PJTAU on 17th September, 2025



Bathukamma Celebrations at Admn.office, PJTAU



Prof. Jayashankar Birth Anniversary celebrations at College of Food Science and Technology, Rudrur on 6th August, 2025



National Sports day celebrations at Agricultural College, Sircilla on 29th August, 2025



Chakali Illama birth anniversary celebrations at Agricultural College, Jagtial on 26th September, 2025



National Librarians Day celebrations at Knowledge Management Centre, PJTAU on 12th August, 2025



Nasha Mukth Abhiyaan at Agricultural college, Aswaraopet on 13th August, 2025



Konda Laxman Babuji Birth Anniversary Celebrations at Agricultural Engineering College, Sangareddy on 27th September, 2025

Gallery



Dr. M. Yakadri, Director of Extension distributing the certificate to the participant in on-campus training programme of EEI



Dr. M. Yakadri, Director of Extension observing the OFT plot "Assessment on management of Rhinoceros Beetle in Oil palm" at TRVK, Kottala Village, Andole Mandal, Sangareddy

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