



Dr. Rajendra Prasad Central Agricultural University

Pusa, Samastipur, Bihar-848 125

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FROM THE DESK OF VICE-CHANCELLOR

Dear Readers,

I am delighted to present the e-newsletter for the month of October 2025, showcasing the remarkable achievements and progressive initiatives undertaken by Dr. Rajendra Prasad Central Agricultural University, Pusa during September 2025.

It gives me immense pleasure to share that our university has achieved a historic milestone by securing the 14th position in the NIRF 2025 rankings among Agricultural and Allied Universities, a remarkable jump from the last years 29th rank. This achievement reflects our unwavering commitment to academic excellence, quality research, and innovation. As the ancient wisdom reminds us, "विद्ययाऽमृतमश्नुते" – through knowledge, one attains immortality. This ranking is a testament to the dedication of our entire university fraternity in the pursuit of knowledge and excellence.

In continuity, I appreciate the implementation of MYLOFT (My Library on Finger Tips)- A mobile app by the University Library to further strengthen the access to the evidence based knowledge and learning resources. It is a praise worthy step to empower the library users who can access learning resources limitlessly 24x7 mode from anywhere, any time.

Several impactful training programmes were organized during the month, including those on Integrated Fish Farming, Plant Protection for Rabi Crops, Poultry Farming, and a five-day training program (8th to 12th September 2025) for 25 Krishi Sakhis under the National Mission on Natural Farming marks a significant step towards empowering women in sustainable agriculture. Natural Farming . These capacity-building initiatives have been instrumental in empowering farmers, extension workers, and rural women, fostering sustainable agricultural practices and livelihood enhancement. The residential training programs on Integrated Fish Farming, Plant Protection for Rabi Crops, and Poultry Farming, supported by the Government of Bihar, have equipped progressive farmers with modern scientific knowledge to enhance their income and productivity. With this spirit of selfless service, our faculty and extension workers have worked tirelessly to empower the farming community with scientific knowledge and practical skills.

The celebration of Hindi Chetna Month 2025 throughout September, featuring various competitions and our participation in the Hindi Diwas-cum-5th All India Rajbhasha Conference at Gandhinagar, Gujarat, demonstrates our dedication to promoting our national language alongside technical excellence. This initiative reinforces our cultural roots while we march towards technological advancement.

As we know, "कृषिः सर्वस्य जीवनस्य मूलम्" – Agriculture is the foundation of all life. True to this ancient wisdom, we continue to strengthen agriculture through innovation and research. The University also celebrated Engineer's Day with enthusiasm, paying homage to Bharat Ratna M. Visvesvaraya and reaffirming our commitment to agricultural engineering innovation.

The safai activities carried out in different colleges & units of university during Swachhata Hi Seva fortnight, from 17th September to 2nd October, reflected the dedication of the University community towards building a clean and green campus. I am equally delighted by the organization of the Brainstorming Session on Strategic Planning for Enhancing Academic Excellence and Research Productivity, which brought together our academic leaders to shape the future roadmap of the University.

I extend my sincere appreciation to all Deans, Directors, faculty members, and staff for their continued dedication and teamwork. Let us move forward with renewed vigor to uphold the legacy of Pusa and contribute meaningfully towards building a Viksit Krishi Bharat.

With warm regards and best wishes,

(P. S. Pandey)

GENERAL ACTIVITIES

RPCAU Celebrates NIRF Success with Brainstorming on Academic and Research Excellence

Dr. Rajendra Prasad Central Agricultural University (RPCAU), Pusa, celebrated its remarkable performance in the National Institutional Ranking Framework (NIRF) by organizing a brainstorming session on “Strategic Planning for Enhancing Academic Excellence and Research Productivity” on 26th September 2025. Dr. P. S. Pandey, Hon'ble Vice-Chancellor, emphasized the need for continuous efforts and strategic initiatives to further improve the university's ranking in the coming years, encouraging all faculties and departments to strengthen their academic, research, and extension endeavors. On this occasion, the University Ranking Committee members and staff involved in the meticulous compilation and submission of data to NIRF were felicitated and honored with letters of appreciation for their valuable contributions toward this institutional achievement.



RPCAU Observes 'Swachhata Hi Seva' Under Swachhata Abhiyan 2025

Different constituent colleges, units, and Krishi Vigyan Kendras (KVKs) of Dr. Rajendra Prasad Central Agricultural

University (RPCAU), Pusa, enthusiastically organized a series of activities under the nationwide 'Swachhata Hi Seva' campaign from 17th September to 2nd October 2025. At the university campus, the NSS unit of the university and its constituent colleges played an important role in organizing and coordinating various events, ensuring active participation from students, faculty, and staff. The cleanliness drives aimed to promote hygiene, environmental awareness, and community participation across campuses and adopted villages. Participants engaged in cleanliness campaigns, awareness rallies, and other related programs, reaffirming the university's commitment to the vision of a clean and green environment in alignment with the Swachhata Abhiyan.



RPCAU Observes 'Hindi Chetna Mah' with Zeal and Cultural Spirit

Dr. Rajendra Prasad Central Agricultural University (RPCAU), Pusa, observed 'Hindi Chetna Mah' with great zeal and enthusiasm from 1st to 30th September 2025. The month-long celebration aimed to promote the progressive use of Hindi in official communication and academic activities across the university. Various literary and cultural competitions such as painting, Hindi essay writing, Hindi debate, poetry recitation, quiz competition, etc. were organized, encouraging active participation from students, faculty, and staff of different constituent colleges and units. The Rajbhasha unit of the university and its constituent colleges played a key role in coordinating the events, fostering awareness and appreciation for Hindi as a unifying language. The celebrations concluded with a valedictory function, where winners were felicitated with prizes and certificates, and awards.



PDUCH&F, Piprakothi (RPCAU, Pusa) Celebrates the Birth Anniversary of Pandit Deendayal Upadhyay with Great Reverence

The Pandit Deendayal Upadhyay College of Horticulture and Forestry (PDUCH&F), Piprakothi, under Dr. Rajendra Prasad Central Agricultural University (RPCAU), Pusa, celebrated the birth anniversary of Pandit Deendayal Upadhyay with great reverence and enthusiasm on 25th September 2025. The event highlighted the life, philosophy, and invaluable contributions of Pandit Deendayal Upadhyay, particularly his vision of Antyodaya—uplifting the last person in society. Faculty members, students, and staff actively participated in the program, and the celebration served as an inspiration for all to follow his path of dedication, simplicity, and service to humanity.



ACADEMIC ACTIVITIES

Parent-Advisor-Student Meeting

Parent-Advisor-Student Meeting was successfully organized for 5th semester B.Sc. (Hons.) Agriculture students on 06-09-2025 at the ARIS Cell, TCA, Dholi. The meeting was conducted in hybrid mode to ensure maximum participation and convenience. Advisors, all concerned students, parents and guardians participated actively and engaged in meaningful discussions. The advisor provided a comprehensive update on the academic performance, attendance and overall development of each student. Parents expressed their satisfaction with their wards' academic progress and

appreciated the college's transparent communication and regular monitoring.



Practical Crop Production class of 5th semester students of TCA, Dholi acquired the skill related to measurement of plants height of paddy crop. Likewise 3rd semester students learnt the technique of Wedge grafting in mango.



Student Ready Programme : Dr. P. P. Singh, Dean, TCA, Dholi along with Dr. K.K. Singh, coordinator student READY program and Dr. Shivani Ranjan, Asstt. Prof. Agronomy visited KVK, Piprakothi and KVK, Turki on 17th September, 2025 for monitoring & feedback of students in village attachment under RAWE, programme.



Presentation on Entrepreneurship in Honey Bees: Third semester students of TCA, Dholi delivered group presentation on the topic "Entrepreneurship in Honey Bees Production and Processing". In the seminar Dr. P. P. Singh, Dean, course Instructor Dr Amalendu Kumar, Honeybees expert Dr Rabindra Prasad, faculty members and 90 students actively participated.



Students Participation in Hindi Chetna Maha 2025: The students and staffs of TCA, Dholi excelled in various competitions organized by RPCAU, Pusa.

Students Achievements in the competitions:

- Ms. Aditri Beda – First Place in the Painting Competition
- Ms. Sahana Ghosh – First Place in the Hindi Essay Writing Competition
- Ms. Amedha Kumari – Second Place in the Hindi Essay Writing Competition
- Mr. Ganesh Rajak – Third Place in the Hindi Debate Competition



Former MP, Jamshedpur, Shri Nitish Bharadwaj visited PDUCH&F, Piprakothi on 1st September, 2025 and interacted with the students and faculty of the college. He applauded the academic and research developments being carried out in the college.

Dr. Raman Trivedi, DSW visited PDUCH&F, Piprakothi on 12th September 2025 and interacted with Faculty and Students. He met with undergraduate students, listening attentively to their academic and hostel-related concerns. Later, he visited the boys' and girls' hostels, inspected the facilities, and took note of students' suggestions regarding accommodation, sanitation, and recreational amenities.

CoF, Dholi: Three students of B.F.Sc. (Batch 2021–25), along with a faculty member, participated in a nine-day Study Tour (Course No. SRP-413) under the Student READY Programme from 7th September 2025 to 15th September 2025



The University Library successfully organized awareness-cum-workshops in constituent colleges of the university on different dates spanning from 21-06-2025 to 29-09-2025 on

MYLOFT (My Library on Finger Tips), E-Resources and Author Profile Registration for Research Visibility. This outreach initiative aimed to standardise research support and boost the global academic presence of faculty and research scholars across the world. The workshops were systematically scheduled and executed in colleges spanning different disciplines and within the university, structure, ensuring maximum participation and accessibility for all academic staff and students. A total of 209 students/faculty participated in the said awareness programme.



Student of College of Fishery, Dholi showed extraordinary performance in ICAR-JRF exam and achieved remarkable ranks, consecutively 4th year in a row.



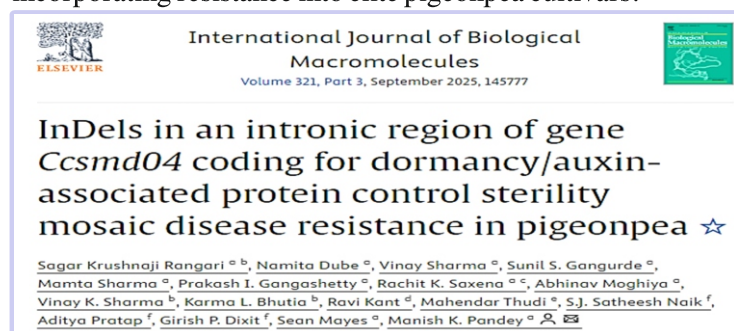
DDG (Education) interacted with the faculties and students of CoF, Dholi : On 27th September, 2025 Dr. J. K. Jena, Deputy Director General (Fisheries Science) & Deputy Director General (Education), ICAR, New Delhi visited College of Fisheries, Dholi. He made a fruitful discussion on the future growth and development of the institution with the faculty members and he motivated and inspired students for their future.



RESEARCH ACTIVITIES

Breakthrough in Identifying Sterility Mosaic Disease Resistance Gene in Pigeonpea: Dr. Rajendra Prasad Central Agricultural University (RPCAU), in collaboration with ICRISAT, Hyderabad, has identified a gene linked to resistance against sterility mosaic disease (SMD) in pigeonpea. The discovery forms part of the doctoral research of Mr. Rangari Sagar Krushnaji, Ph.D. scholar at RPCAU, Pusa, Bihar, who carried out this work at ICRISAT under the mentorship of Dr. Manish K. Pandey, Principal Scientist, Genomics, Pre-Breeding and Bioinformatics, ICRISAT, with active guidance and support from scientists of RPCAU—Dr. V. K. Sharma, Dr. K. L. Bhutia, Dr. Ravikant—and collaborators from ICAR-IIPR, Kanpur and ICAR-IARI, Assam.

Sterility Mosaic Disease, caused by Pigeonpea sterility mosaic virus (PPSMV) and transmitted by the eriophyid mite (*Aceria cajani*), is the most destructive disease of pigeonpea, often resulting in up to 100% yield loss. SMD was first identified in 1931 at Pusa Bihar, and then it became endemic for the nearby pigeonpea-growing regions. For decades, it has remained a major bottleneck in pigeonpea productivity across South Asia. After 94 years, RPCAU Pusa, in collaboration with ICRISAT and ICAR, has got a breakthrough to safeguard the pigeonpea crop from this devastating disease. Through advanced genomic approaches, the research team successfully identified Ccsmd04, a gene associated with resistance to SMD. Pigeonpea lines (Asha) carrying this gene demonstrated significantly lower viral replication and milder disease symptoms. Molecular markers linked with Ccsmd04 are now being developed to enable marker-assisted selection for incorporating resistance into elite pigeonpea cultivars.



This discovery is a major breakthrough that will help accelerate breeding of high-yielding, SMD-resistant pigeonpea varieties. It is expected to enhance yield stability, reduce dependence on chemical control, and safeguard farmer livelihoods, ultimately contributing to food and nutritional security in pigeonpea-growing regions.

Monitoring of Millet Trials and training on Millet Cultivation at KVK, Siwan: The team conducted a monitoring visit of millet trials and organized a training programme on “Millet Cultivation at the Krishi Vigyan Kendra (KVK), Siwan. During the visit, the team assessed the performance of different millet varieties under field conditions, focusing on crop growth, pest and disease incidence, and yield potential.

R.P.C.A.U., Pusa



HUMAN RESOURCE DEVELOPMENT

Participation in the International Workshop

Dr. Shiveshwar Pratap Singh, Associate. Prof., Soil Science, RPCAU, Pusa, presented a paper in ORAL session on 'Status and management of calcareous sodic soils in the state Bihar, eastern India' and also participated as panelist in a workshop on Science, policy and practice for the sustainable management of salt-affected soils, fourth meeting of International Network on salt-affected Soils (INSAS), organized in virtual mode by Food and Agriculture Organization of the United Nations (FAO) at Dunhuang, China during 11-13 September, 2025.

Participation in the Training Programme: Dr. Shiveshwar Pratap Singh, Associate. Prof., Soil Science, RPCAU, Pusa, participated in the 4-days Training Program on 'Advanced Approaches to Soil Health Management in South Asia's Rice-Based Cropping Systems' organized by International Rice Research Institute, South Asia Regional Center (ISARC), Varanasi, during 17-20, September, 2025.

EXTENSION ACTIVITIES

Krishi Gyan Vahan Marks its Presence at State-Level Agricultural Fairs in Bihar: RPCAU's Krishi GyanVahan (KGV), an ICT-enabled mobile vehicle, participated in two state-level agricultural fairs at KVK Piprakothi (17–19 Sept 2025) and KVK Darbhanga (21–22 Sept 2025). The events were graced by Hon'ble Governor of Bihar, Shri Md. Arif Khan, and Former Union Minister, Shri Radha Mohan Singh, along with senior officials, scientists, and stakeholders. KGV attracted significant attention by showcasing technical video films, knowledge resources, and modern agricultural technologies developed by universities.

Krishi Vigyan Kendra, Turki organized Rashtriya Poshan Maah is an annual, month-long campaign at KVK campus during 01-30, September 2025 to raise awareness about nutrition and combat malnutrition, particularly among children under six, adolescent girls, pregnant women, and lactating mothers. In this event Chief Guest DDC Muzaffarpur, emphasised that POSHAN Abhiyan is a part of Prime Minister's Overarching Scheme for Holistic Nourishment, focusing on improving nutritional outcomes through community mobilization and a lifecycle approach. In this programme 93 rural women participated and got awareness about dietary diversity, local nutrition, growth monitoring, anaemia prevention, and technology for service delivery.

Organisation of Nutrition Awareness Programme For School Children: Nutrition Awareness Programme among school children of 10+2 Rajkiyakrit Balika Uchcha Vidyalaya, Pusa was conducted on 20.09.2025. Students of Food Nutrition and Dietetics and Faculty members of the department of Food Science and Nutrition conducted activities such as nutrition quiz, Nutrition games and delivered lectures on the theme to reduce the intake of HFSS (high fat, salt and sugar) to lead a healthy life. The emphasis was also given to reduce the incidence of anaemia among adolescent girls. More than hundred adolescent students of class ninth and tenth participated in the programme.

Poshan Maah Celebrated at KVK, Saran : On the occasion of PoshanMaah, KrishiVigyan Kendra, Saran organized one day training cum awareness programme on "Nutrition Garden" for Anganwadi and Jivika extension personal on 23rd September 2025. In this programme 50 VRPs from Jeevika and 50 AnganwadiSevika participated from Manjhi, Ekma and Digwara blocks of Saran district. The focus of the discussions was on the importance of nutrition in daily life, layout and establishment of Nutrition Garden along with its importance etc. Kitchen Garden kit along with different planting materials such as Kagzi lime, Aloe vera, Tulsi, Lemon grass, Brahmi were distributed among the participants.

Swachhta Abhiyan organized at KVK, Saran : Swachhata pakhwada was celebrated from 17th September to 02nd October 2025 at Krishi Vigyan Kendra, Manjhi, Saran. During the event, daily Swachhta-related activities were done in Krishi Vigyan Kendra. At this event, various activities like Swachhata pledge taken by KVK staff, Anganwadi, Jivika extension personal, farmers and children, displaying banners of Swachhata pakhwada at office as well as public places, cleaning offices and their premises, different awareness programme organized among rural youth and children. During the program, Dr. Sanjay Kumar Rai, Senior Scientist & Head spoke on the importance of Sanitation, and also explained the significance of Crop Waste Management to the farmers and rural youth who participated in this program.

College of Fisheries actively participated in the “Samman Samaroh Sah Krishi, Pashudhan evam Matsyaki Vikas Mela” held from 1st to 2nd September 2025 at Gandhi Auditorium, Motihari. The stall was awarded the 1st Prize in recognition of its impactful presentation and outreach.



College of Fisheries, Dholi showcased its key activities and fisheries technologies at the Kisan Mela held at KVK, Jale, Darbhanga on 21–22 September 2025. The college stall won 3rd Prize in the Government Organizations category.

Team of College of Fisheries, RPCAU, Dholi participated in "Krishi, Matasyiki evam Pashudhan Antyodaya Mela sah Kissan Samman Samaroh" held in Areraj, East Champaran district, Bihar, where the latest interventions in Fisheries and aquaculture like the pearl culture, fish farming, ornamental fish culture, fish disease reporting app, advanced fishing gears, fish products like fish cookies, fish sev, fish pasta, fish oil, and fish pickle were displayed.

TRAINING/WORKSHOP/SEMINAR/

AWARENESS PROGRAMMES ORGANIZED

RPCA, Pusa collaborated with SKLTGHU, Hyderabad for Organization of CLIMAHort-2025 : Dr. Rajendra Prasad Central Agricultural University, Pusa collaborated with Sri Konda Lakshman Telangana Horticultural University, Hyderabad for Organising the National Conference on Climate Change and Horticulture: Impacts, Adaptation and Mitigation Strategies (CLIMAHort-2025). Scientists of RPCAU, Pusa participated in the event. Dr. Udit Kumar, Head of the Department Horticulture, Dr. Rajeev kumar Yadav, Asstt Prof. (Vegetable Science) and Dr. Ajay Kumar, Asstt Prof. (Fruit Science) acted as co-chairs for different sessions in the seminar. Dr. Asish Kumar Panda, Assistant Professor (Fruti Science) presented his study and awared with the Best oral presentation award.

State-Level Nutrition Conference Organised

RPCA and PATH jointly organized a State-Level Conference on the topic "Strengthening Nutrition Systems in Bihar" on 24th September 2025 at Lemon Tree Hotel, Patna. The conference was envisioned as a platform to highlight Bihar's progress, share innovations and lessons from government, academia, and development partners, and strengthen collaboration for advancing nutrition outcomes in the state. Dr. Usha Singh, Dean, CCS, Dr. Gitanjali Chaudhary, Assoc. Prof., Dr. Kumari Sunita and Dr. Anugya Bharti, Asstt. Prof., Dept. of FS&N, CCS, RPCAU, Pusa along with students participated in this programme.



Training Programme for Krishi Sakhis Organised at PGCA under National Mission on Natural Farming :

The School of Natural Farming, PGCA, inaugurated a five-day Training Programme for Krishi Sakhis under the National Mission on Natural Farming, from September 8 to 12, 2025. The inaugural session was graced by Hon'ble Vice-Chancellor Dr. P. S. Pandey, who emphasized the numerous benefits of natural farming and encouraged the participants to serve as torchbearers of sustainable agriculture. Dr. Pandey urged the trainees to disseminate awareness at the grassroots level and to become role models in promoting ecological harmony. Dr. Sumit Saurav, District Agriculture Officer, Samastipur, also addressed the gathering, appreciating the initiative and

highlighting the role of Krishi Sakhis in strengthening community-led natural farming movements. The programme aim was to equip participants with practical knowledge and field-level exposure to sustainable, low-cost, and eco-friendly agricultural practices, aligning with the vision of the National Mission on Natural Farming.

CAET, RPCAU Organizes Online Session on Cyber Fraud Prevention and Citizen-Centric Initiatives of DoT: An online awareness session on "Prevention of Cyber Fraud and Citizen-Centric Schemes of the Department of Telecommunications (DoT)" was organized on 23rd September 2025 at the College of Agricultural Engineering and Technology (CAET), Dr. Rajendra Prasad Central Agricultural University (RPCAU), Pusa, in collaboration with the Department of Telecommunications, Government of India. The keynote address was delivered by Md. Absarul Haque, I.T.S., ADG (T), DoT Bihar LSA, Patna, with focus on digital safety measures, prevention of cyber frauds, Aadhaar-mobile verification, and the use of citizen-oriented platforms such as the Chakshu Portal and the CEIR Portal. With the active participation of over 80 students and valuable support from Sanchar Mitra volunteers, the programme proved to be highly interactive, informative, and impactful, reinforcing the importance of digital vigilance and responsible online behavior.

05 days training programme organized for Krishi Sakhi- Krishi Vigyan Kendra, Saran, organized 5 days training programme organized for Krishi Sakhi on Natural Farming from 08.09.2025 to 12.09.2025. In this programme total 28 KrishiSakhi participated from different blocks of Saran district. The program is inaugurated by Shri. Madhurendra Kumar Singh, District Agriculture Officer, Saran. The main objective of this program was to empower women with chemical-free, cost-effective methods to enhance soil health, biodiversity, and climate resilience, ultimately leading to increased farm productivity and income. 05-day training program provides practical knowledge on preparing bio-inputs like Jeevamrit and Ghanjeevamrit, implementing sustainable practices such as mulching and intercropping.

Interactive Session with Eminent Soil Scientists Inspires Collaborative Research and Innovation at RPCAU, Pusa: A fruitful interaction session was held in the gracious presence of renowned soil scientist Dr. B. S. Dwivedi, Former Member (NRM), ASRB, DARE, MoA&FM, New Delhi; Dr. Vandana Dwivedi, Former Additional Commissioner (INM), MoA&FM, New Delhi; Dr. A.K. Singh, Principal Scientist and Head, FSRCHPR-Ranchi, Dr. M.C. Meena, Principal Scientist, Division of Soil Science and Agricultural Chemistry, ICAR-Indian Agricultural Research Institute, New Delhi, and the faculty members and postgraduate students of the Department of Soil Science, Post Graduate College of Agriculture, Dr. Rajendra Prasad Central Agricultural University (RPCAU), Pusa. The meeting commenced with a warm welcome by Dr. Mayank Rai, Dean, PGCA, RPCAU, followed by the introduction of faculty members and students, highlighting their area of interest and current research assignments. Students and faculty members actively participated, presenting their ongoing research, constraints, and future plans, while seeking expert guidance on

improving research quality, enhancing publications, and initiating collaborative projects.

During the discussion, Dr. Dwivedi shared valuable insights into recent advancements in soil studies, emphasizing the potential of natural farming as a climate-resilient practice and the importance of following standard protocols developed by national institutes. He highlighted the need for interdisciplinary approaches and capacity building among young researchers to address emerging challenges and secure competitive research grants. He also emphasized pursuing innovative and unorthodox research ideas, particularly related to calcareous soils predominant in Bihar and standardizing selection criteria of soil parameters to explore temporal variation of soil quality vis-a-vis formulating soil quality index, which hold significant potential for global recognition.

Dr. Vandana Dwivedi shared her experience in policy matters and encouraged young scientists and students to design research activities that address practical, field-level problems. The session concluded with a collective commitment to pursue joint research proposals, training programs, and knowledge exchange initiatives, marking the beginning of a meaningful partnership for the advancement of soil science education and research.

SRI Organised Training on Advanced Sugarcane Technology : SRI organised three days training 25-27 September, 2025 involving more than 35 farmers on advanced technology of sugarcane cultivation. In the inaugural session Director Education, Director Research and Director SRI addressed the farmers on advanced technology of sugarcane production.

AWARDS/ RECOGNITIONS

Dr. U. K. Behera, Director Education, Dr. Rajendra Prasad Central Agricultural University (RPCAU), Pusa, along with his team, has been honoured with the *Protsahan* Award for his Hindi article entitled "समेकित कृषि प्रणाली द्वारा आत्मनिर्भर भारत" (Self-Reliant India through Integrated Farming System) by the Indian Agricultural Research Institute for the कृषि संबंधी लेख प्रतियोगिता (कलेंडर वर्ष 2024). The recognition highlights their contribution to promoting scientific discourse in Hindi and their efforts in aligning agricultural innovations with the vision of an Atmanirbhar Bharat.

Dr. Ghanshyam N Jha, Associate Professor (FRM) of College of Fisheries, Dholi received first prize on 30th September 2025 for Rajbhasa Hindi Knowledge competition organized on 27th September by Dr RPCAU Pusa.

VISIT OF DIGNITARIES

Shri Nitish Bharadwaj

Former MP, Jamshedpur visited PDUCH&F, Piprakothi visited RPCAU Pusa on September 01, 2025

Dr. J.K. Jha

Member Board of Management visited RPCAU, Pusa on September 30, 2025

Dr. J.K. Jena

DDG (Education), ICAR visited CoF, Dholi on September 27, 2025

FAREWELL

➤ A Farewell ceremony for the following university employee who superannuated from university service on 30 September 2025 was organized in the gracious presence of Hon'ble Vice-Chancellor, RPCAU, Pusa

1. Dr. Mritunjay Kumar

Professor, PGCA and Registrar, RPCAU, Pusa

2. Shri Manoj Kumar

STO, TCA Dholi



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