



# स्मारिका *Souvenir*



**26वाँ दीक्षान्त समारोह**

बृहस्पतिवार, 19 सितम्बर, 2024

**26<sup>th</sup> Convocation**

Thursday, September 19<sup>th</sup>, 2024



**Acharya Narendra Deva University of Agriculture & Technology,  
Kumarganj, Ayodhya – 224229 (U.P.) - India  
Website- [www.nduat.org](http://www.nduat.org)**



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आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय, कुमरगंज, अयोध्या-224 229 (उ.प्र.)  
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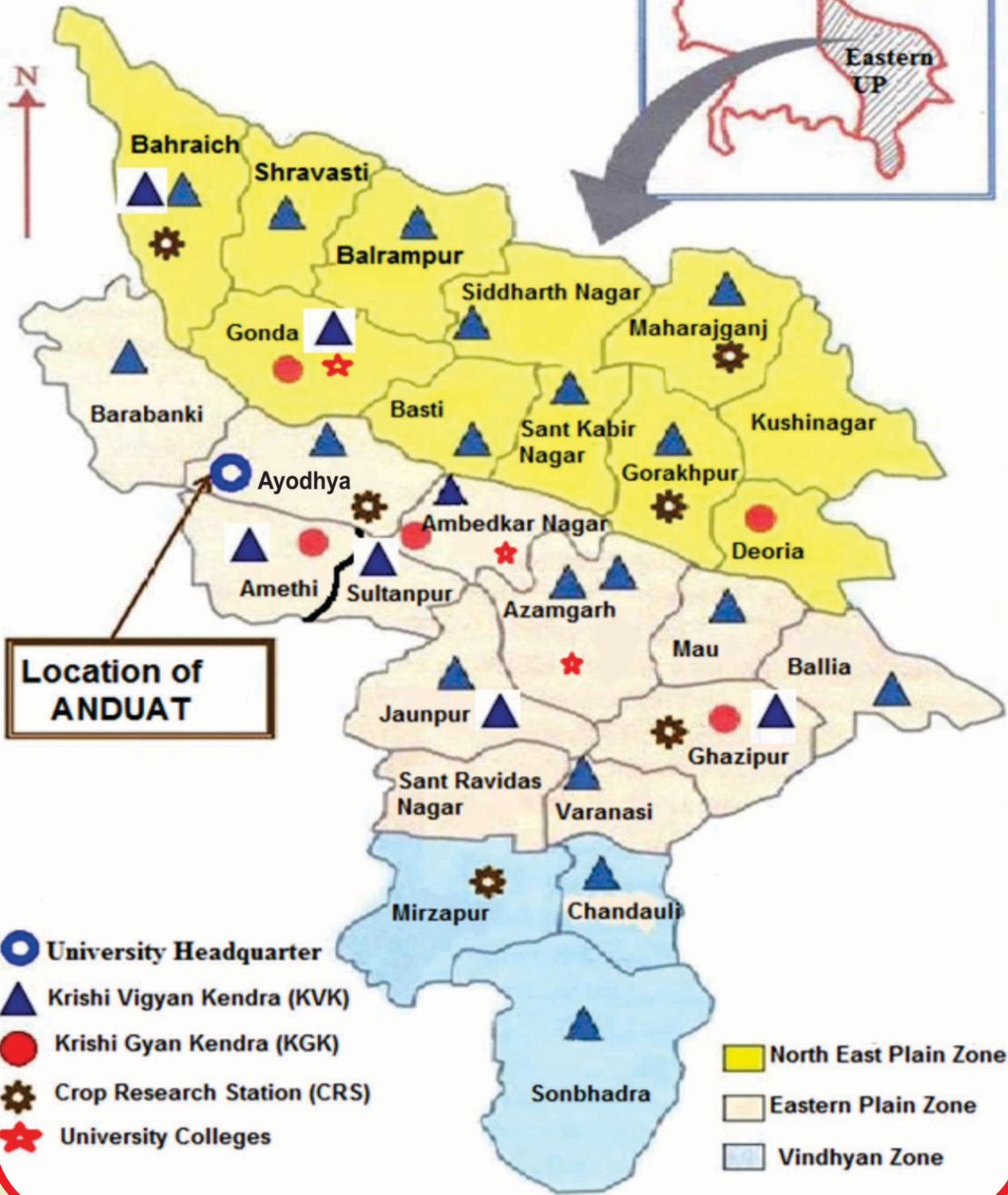
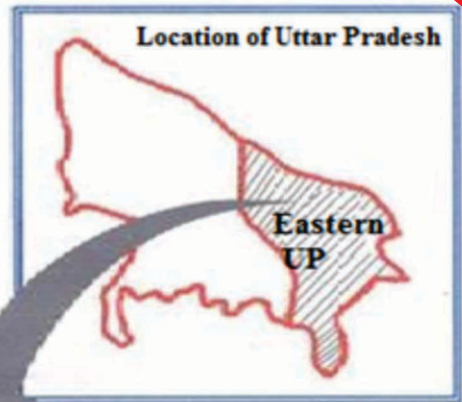
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ACHARYA NARENDRA DEVA UNIVERSITY OF  
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KUMARGANJ, AYODHYA



आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय, कुमारगंज, अयोध्या

## कुल गीत

यह कृषकों का तीर्थ मनोहर गुरुकुल की नगरी ।  
रहे अमर युग—युग तक कृषि उद्योग कला प्रहरी ॥

यह आचार्य नरेन्द्र देव का स्मारक सुन्दर,  
कृषि प्रौद्योगिक विश्वविद्यालय, कृषकों का मनहर ।  
कोटि—कोटि जनता की जिस पर आशा है ठहरी,  
रहे अमर युग—युग तक कृषि उद्योग कला प्रहरी ॥

थे दिलीप, रघु जहाँ राम—सीता के चरण पड़े,  
हरिश्चन्द्र, इक्ष्वाकु, भगीरथ व्रत पर सदा अड़े ।  
बुद्ध, पतंजलि, आदिनाथ की ज्ञान ध्वजा फहरी,  
रहे अमर युग—युग तक कृषि उद्योग कला प्रहरी ॥

पावन अवध भूमि यह जिसकी कीर्ति धरा गाती,  
सरयू, तमसा और गोमती जिसको दुलराती ।  
चरण पखार रही है गंगा की शत—शत लहरी,  
रहे अमर युग—युग तक कृषि उद्योग कला प्रहरी ॥

मथुरा, काबा, येरुशलम यह, कृषकों की काशी,  
संत कबीर की पुण्य धरा है युग—युग अविनाशी ।  
जहाँ चतुर्दिक लहराती हैं फसलें हरी भरी,  
रहे अमर युग—युग तक कृषि उद्योग कला प्रहरी ॥

रामायण, बाइबिल, कुरान के मंत्रों की धारा,  
अविरल, निर्झर सींच—सींच कर हरे कष्ट सारा ।  
शिक्षा, कर्म, धर्म, श्रम की दे शान्ति मोक्ष डगरी,  
रहे अमर युग—युग तक कृषि उद्योग कला प्रहरी ।

कृषि, पशु, गृह विज्ञान, मत्स्य अरु प्रौद्योगिक शिक्षा,  
विनय विवेकशील की जननी, गुरुकुल की दीक्षा ।  
अनुसंधान, पठन—प्रसार की नींव पड़ी गहरी,  
रहे अमर युग—युग तक कृषि उद्योग कला प्रहरी ॥

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डा. बिजेन्द्र सिंह  
कुलपति  
Dr. Bijendra Singh  
Vice Chancellor



आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय  
कुमरगंज, अयोध्या-224 229 (उ.प्र.), भारत  
Acharya Narendra Deva University of Agriculture & Technology  
Kumarganj, Ayodhya-224 229 (U.P.) India

## Foreword



It gives me immense pleasure to present you the Souvenir for the 26th Convocation of Acharya Narendra University of Agriculture & Technology, Kumarganj, Ayodhya. This is our golden jubilee year and it is a matter of great pride and satisfaction that our university has been granted grade A++ by the National Assessment and Accreditation Council (NAAC), adding further to the celebration. This, I am sure, shall bring a new spirit into the academic and research environment of the institution. Moreover, this milestone achievement is a great honour to the continuous dedication and hard work of the entire fraternity of this university and I feel privileged in mentoring this organization as its Vice-Chancellor.

Agriculture is not only an important component of the primary sector, but it also helps to sustain and develop both secondary as well as tertiary sectors. Our Country has an Agro-economy as agriculture provides livelihood to around 58% of the population. It also supply raw material for industries, and contribute to international trade. Our state of Uttar Pradesh is the largest producer of food grains in the country. In 2022-23, the state produced 58 million tonnes of food grain; 18.68% of the country's total production. With more than 20 million hectares of net cropped area, constituting nearly 85% of the state's total landmass, Uttar Pradesh leads in sugarcane and dairy production. Paddy and rice occupy the largest share (33%) of the cropped area, followed by wheat, pulses, and oilseeds (33%), sugarcane at 16%, and maize and millets at 14%. However, despite being a leading agriculture producer, the state faces challenges such as lower per hectare yield, and sub-optimal processing, resulting less farm incomes and higher wastage. Time has already reached that scientists, academicians, policy makers, entrepreneurs and our farmers sit together and make conscious efforts and concrete steps to adopt novel technologies and sustain the agriculture production in our state.

Over the years, Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya constantly strives to stimulate the agriculture growth of the state through its numerous scientific interventions. The university develop an ardent quest for knowledge through excellence in teaching, research and outreach activities. We have implemented guidelines of the New Education Policy (NEP), started value added courses and has developed well-defined program specific outcomes keeping in view the vision and mission statement to impart quality education. The course curriculum has been revised and restructured from time to time following ICAR, Veterinary Council of India and as per local, national, and global development needs. Skill development through internship programs, In-Plant training, Rural Agricultural Work Experience (RAW), Experiential Learning Programme (ELP) and practical crop production have been core essence of our academics to imbibe confidence in students primarily from rural backgrounds. In 2023-24, The University has established a new College of Agriculture at Gonda District with an intake capacity of sixty students to meet the educational demands of the region.

The University has well-defined and explicit Research Policy for promotion of research which is uploaded on the institutional website and implemented. Currently, 62 projects are under operational. Till date, the university developed 199 new varieties of cereals/millets/pulses/vegetables including 19 new varieties in the last 3 years. Our Aonla and Bael varieties and rice variety (Sarju-52) are widely recognized by farmers of India. Kala namak varieties (Pusa Narendra Kala Namak-1 and Pusa Narendra CRD Kala Namak-2) are also getting appreciated from all corners of the country. Drones procured and being utilized for Agronomical activities. Different laboratories have been upgraded with modern/advanced equipments. Establishment of Advanced infrastructure facilities including Clinical

Complex for animals, Sex Sorted Semen Lab, Embryo Transfer Technology Lab, Feed Analysis Lab, Advanced Parasitological Lab, Molecular Lab, Biopesticide Lab, Flow through system and Biofloc Unit - at Fisheries farm, Integrated fish-cum-vegetable farms, fish cum-rice-farms, renovated circular hatchery are most recent examples which enhanced the research potential and capability of teachers/scientists as well as students. Besides, the Seed Processing Plant, Agriculture Technology Park, New National Seed Production Farm, Centre of Excellence for Rice, Wheat Barley Farm, Fish Ponds, Ergonomic facility for women empowerment, 10 acre natural and Organic Farming block, etc. created a very conducive environment for innovative research and addressing the problems of farmers more efficiently. The research activities are supported by national and international funding agencies such as International Rice Research Institute (IRRI), Philippines; CIMMYT, Mexico; AICRPs, DBT, DST, ICAR, UPCAR, RKVY, etc. The advancements in research facilities have been reflected in the recent hike in high Impact Factor/NAAS rated research papers published from the University.

University signed MoUs and Collaborations with various research organizations and academic institutions to support R&D activities and generate quality publications. The University has International Students from Srilanka, Zimbabwe, Vietnam and Nepal admitted in session 2023-24 after MOU with Indian Council for Cultural Relation. In the current session, more international students are joining in the University. The University has established an Agribusiness Innovation and Incubation Centre (AIIC) within its campus to promote entrepreneur skills in youths.

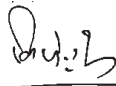
The University's extension model in frontier areas has been recognized nationally and internationally. Twenty five Krishi Vigyan Kendras (KVKs) and four Krishi Gyan Kendras of the University located in different districts of eastern Uttar Pradesh spear-head various extension activities including educating rural youth, create awareness on health, hygiene, environment and bio-diversity, link farmers with newly emerging globalized world by providing them information and guidance, generate employment in the field of agriculture and allied disciplines, integrate IT in rural system, impart trainings for capacity building, etc. We have high-tech nursery, IFS model, poultry unit, fish hatchery, bakery block, etc. for various extension related activities. The University has Narendra Radio Station for broadcasting time to time developments/innovations in agriculture technology to its various stakeholders.

The University has seven units of N.S.S. and one full unit of N.C.C to inculcate the sense of social responsibilities and patriotic feeling among the students. As part of its social obligations, the University is organizing welfare and awareness programmes in rural areas particularly in its adopted villages. With great fervour, the University observed major events like 'Yoga Day', 'Tiranga Yatra', 'Har ghar Tiranga', 'Ek Ped Maa Ke Naam' etc. The University ensures 'clean and green' campus through cleanliness drive, plantation, waste management etc.

Whereas on one hand, we should be proud of our prestigious NAAC A++ achievement, but on the other it has also raised the bar for more to be done in future. This, therefore, demands the least sense of complacency on our part. There are areas where we all need to work hard to plug in the loopholes so that the University strives for better grades par excellence in future and gets placed among the top institutions globally. While the challenges do exist, the opportunities are many for the way strive forward. We are determined to reinforce our academic, research and extension frontiers. 'Team ANDUAT' must continue to stand for, in our endeavour to make agriculture a preferred destination and proud profession of our youth, as we envision doubling of farmers' income in the forthcoming years.

I hope that this Souvenir would serves as a platform for us to be connected with all stakeholders through information and with the valuable feedback received from all corners, I am confident that the University is marching ahead with the motto "University for people". At this moment, I place my wholehearted gratitude to the Hon'ble Governor of Uttar Pradesh Smt. Anandiben Patel Ji, Hon'ble Chief Minister of Uttar Pradesh Shri. Yogi Adityanath Ji, Hon'ble Minister of Agriculture, Government of Uttar Pradesh Shri. Surya Pratap Shahi Ji for their valuable and constant mentoring, only due to which the university is able to upscale its potential day by day in the field of agriculture education, research and extension.

I congratulate the Editorial Team on the excellent work done in bringing out this Souvenir.

  
**Bijendra Singh**  
Vice-Chancellor

**Messages**



आनंदीबेन पटेल

राज्यपाल, उत्तर प्रदेश



सत्यमेव जयते

राज भवन  
लखनऊ - 226 027

12, अगस्त 2024

## सन्देश

यह अत्यन्त प्रसन्नता का विषय है कि आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय, अयोध्या द्वारा 19 सितम्बर, 2024 को 26वें दीक्षान्त समारोह का आयोजन किया जा रहा है। इस अवसर पर एक स्मारिका भी प्रकाशित की जाएगी।

दीक्षांत समारोह विद्यार्थियों की शिक्षा यात्रा के सफल समापन और नए अवसरों की शुरुआत का प्रतीक है। मैं आशा करती हूँ कि विश्वविद्यालय में अध्ययनरत छात्र-छात्राएं कृषि के सतत विकास एवं वैश्विक मंच पर खाद्य उत्पादन में भारत की अग्रणी भूमिका हेतु प्रयासरत होंगे।

मैं दीक्षान्त समारोह के आयोजन एवं स्मारिका के प्रकाशन की सफलता हेतु अपनी हार्दिक शुभकामनाएं प्रेषित करती हूँ।

आनंदीबेन  
(आनंदीबेन पटेल)

संख्या-20/संस्कृत-विभाग/2024

योगी आदित्यनाथ



मुख्य मंत्री  
उत्तर प्रदेश

लोक भवन,  
लखनऊ - 226001

दिनांक :  
12 AUG 2024

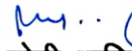
### संदेश

मुझे यह जानकर अत्यन्त प्रसन्नता की अनुभूति हो रही है कि आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय, कुमारगंज, अयोध्या द्वारा दिनांक 19 सितम्बर, 2024 को अपना 26वां दीक्षान्त समारोह आयोजित किया जा रहा है।

आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय, कुमारगंज, अयोध्या कृषि एवं सम्बद्ध क्षेत्रों में गुणवत्तायुक्त शिक्षा प्रदान कर रहा है। उत्पादन प्रौद्योगिकियों के विकास में भी संस्थान का महत्वपूर्ण योगदान है। विश्वविद्यालय को नैक ए++ ग्रेड प्राप्त भारत का प्रथम कृषि विश्वविद्यालय बनने का गौरव प्राप्त है। मुझे पूर्ण विश्वास है कि यह संस्थान भविष्य में भी इसी प्रकार उच्च मानकों के अनुरूप शिक्षा एवं अनुसंधान के प्रति तत्पर रहेगा।

दीक्षान्त समारोह में उपाधि प्राप्त करने वाले समस्त छात्र-छात्राओं के उज्ज्वल भविष्य की कामना करते हुए मैं आशा करता हूँ कि यह समस्त विद्यार्थीगण देश-दुनिया में अपनी उपलब्धियों से प्रदेश व संस्थान का गौरव बढ़ाएंगे।

दीक्षान्त समारोह के सफल आयोजन हेतु मेरी हार्दिक शुभकामनाएं।

  
( योगी आदित्यनाथ )

**केशव प्रसाद मौर्य**  
**KESHAV PRASAD MAURYA**



**उप मुख्यमंत्री**  
**उत्तर प्रदेश**  
**Deputy Chief Minister**  
**Uttar Pradesh**



**—: शुभकामना संदेश :—**

मुझे यह जानकर अत्यंत प्रसन्नता हो रही है कि आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय, कुमारगंज, अयोध्या **उ0प्र0** द्वारा 26वें दीक्षान्त समारोह का आयोजन दिनांक 19 सितंबर, 2024 को किया जा रहा है। इस अवसर पर विश्वविद्यालय की ओर से एक स्मारिका का प्रकाशन भी किया जा रहा है।

दीक्षान्त समारोह के सफल आयोजन व स्मारिका के सफल प्रकाशन के लिए मेरी मंगलमय हार्दिक शुभकामनाएं।

शुभाकांक्षी

  
(केशव प्रसाद मौर्य)

**बृजेश पाठक**

उप मुख्यमंत्री



कार्यालय कक्ष संख्या-99, 100, मुख्य भवन,  
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दूरभाष- 0522-2238088 (का०)  
0522-2239999 (आ०)

लखनऊ: दिनांक

**शुभकामना-संदेश**

मुझे यह जानकर हार्दिक प्रसन्नता हो रही है कि आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिक विश्वविद्यालय, कुमारगंज, अयोध्या दिनांक 19 सितम्बर, 2024 को अपना 26वां दीक्षान्त समारोह आयोजित कर रहा है। यह विश्वविद्यालय कृषि शिक्षा का एक प्रमुख संस्थान है जो विद्यार्थियों को ऐसा ज्ञान प्रदान करता है जिससे वे समाज को बेहतर बनाने में अपना योगदान दे सकें।

यह भी हर्ष का विषय है कि विश्वविद्यालय को NAAC A++ की मान्यता प्राप्त हो गई है जो यहां की उपलब्धियों में एक और मील का पत्थर है।

मैं यहां के छात्रों के उज्ज्वल भविष्य की कामना करता हूँ और विश्वविद्यालय के वैज्ञानिकों, कर्मचारियों व संकाय सदस्यों सहित विद्यार्थियों व कृषकों को उनके कड़ी मेहनत तथा योगदान हेतु प्रशंसा करता हूँ तथा विश्वविद्यालय के 26वें दीक्षांत समारोह की सफलता हेतु अपनी शुभकामनाएं प्रेषित करता हूँ।

(बृजेश पाठक)



**अमित शाह**



सत्यमेव जयते

**संदेश**

**गृह मंत्री एवं सहकारिता मंत्री  
भारत सरकार**

आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय, कुमारगंज, अयोध्या द्वारा दिनांक 19 सितम्बर, 2024 को 26वाँ दीक्षांत समारोह का आयोजन किया जा रहा है तथा इस अवसर पर एक स्मारिका का प्रकाशन हार्दिक प्रसन्नता का विषय है।

कृषि प्रदान देश भारत में कृषि संबंधी अनुसंधान को बढ़ावा देकर कृषि को क्रांति का रूप देने में कृषि एवं प्रौद्योगिकी विश्वविद्यालयों की उल्लेखनीय भूमिका रही है। उत्तर प्रदेश में कृषि प्रबंधन की जरूरतों का अध्ययन करना हो या कृषि एवं संबंधी विषयों में अनुसंधान का व्यापक तंत्र विकसित करना हो, नई तकनीकों को आत्मसात व विकसित करना हो या ग्रामीण भारत की समृद्धि के प्रयास करने हों आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय ने सभी क्षेत्रों में सराहनीय कार्य किया है।

माननीय प्रधानमंत्री श्री नरेंद्र मोदी जी ने देश के उत्तम शिक्षण संस्थानों के चहुँमुखी विकास के लिए 'राष्ट्रीय शिक्षा नीति-2020' लाकर उत्तम शिक्षा के आधुनिकीकरण और सशक्तीकरण के रास्ते प्रशस्त किये हैं। मुझे खुशी है कि यह विश्वविद्यालय अपने स्नातक, स्नातकोत्तर एवं पी.एच.डी. पाठ्यक्रमों में नई शिक्षा नीति को अपनाकर राष्ट्रहित के निमित्त विद्यार्थियों की प्रतिभा को समृद्ध बना रहा है। साथ ही, विश्वविद्यालय के पास कृषि विज्ञान केंद्रों एवं कृषि ज्ञान केंद्रों का होना प्रशंसनीय है।

मैं, इस अवसर पर सभी छात्र-छात्राओं के स्वर्णिम भविष्य की कामना करते हुए दीक्षांत समारोह के सफल आयोजन एवं स्मारिका के सफल प्रकाशन हेतु अपनी शुभकामनाएँ प्रेषित करता हूँ।

(अमित शाह)

डॉ. बिजेन्द्र सिंह,  
कुलपति, आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय,  
कुमारगंज, अयोध्या

कार्यालय : गृह मंत्रालय, नॉर्थ ब्लॉक, नई दिल्ली-110001

दूरभाष : 23092462, 23094686, फ़ैक्स : 23094221

ई-मेल : hm@nic.in

शिवराज सिंह चौहान  
SHIVRAJ SINGH CHOUHAN

D.O.No. 126/AM



कृषि एवं किसान कल्याण और  
ग्रामीण विकास मंत्री  
भारत सरकार  
कृषि भवन, नई दिल्ली  
Minister of Agriculture & Farmers Welfare  
and Rural Development  
Government of India  
Krishi Bhawan, New Delhi



### संदेश

मुझे जानकर अपार प्रसन्नता हो रही है कि आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय (ANDUAT) कुमारगंज, अयोध्या, उत्तर प्रदेश, 19 सितंबर, 2024 को अपना 26वां दीक्षांत समारोह आयोजित कर रहा है।

दीक्षांत समारोह छात्रों की यात्रा में एक महत्वपूर्ण मील का पत्थर है। मैं कृषि के क्षेत्र में उनकी कड़ी मेहनत और समर्पण के लिए सभी डिग्री प्राप्तकर्ताओं को बधाई देना चाहता हूँ।

जब कृषि छात्र आगे बढ़ रहे हों, तो याद रखें कि कृषि केवल एक पेशा नहीं है, बल्कि जीवन जीने का एक तरीका है। उनके पास लाखों लोगों के जीवन को बदलने, खाद्य सुरक्षा सुनिश्चित करने और हमारे प्राकृतिक संसाधनों को संरक्षित करने की शक्ति है।

मैं छात्रों से आग्रह करता हूँ कि वे अभिनव बनें, नई तकनीकें अपनाएँ और उद्यमी बनें। जोखिम उठाएँ, प्रयोग करें और जो संभव है उसकी सीमाओं को आगे बढ़ाएँ।

छात्र हमारी कृषि क्रांति के भविष्य के नेता हैं, और मुझे विश्वास है कि वे जो कुछ भी करेंगे, उसमें सकारात्मक प्रभाव डालेंगे।

याद रखें, मिट्टी हमारी माँ है, और हमें इसकी रक्षा करनी चाहिए। किसान हमारे अन्नदाता हैं, और हमें उनका सम्मान करना चाहिए।

एक बार फिर, आपके स्नातक होने पर बधाई। आपका भविष्य उज्वल हो।

जय किसान, जय विज्ञान, जय हिंद !

  
(शिवराज सिंह चौहान)

प्रो. एस. पी. सिंह बघेल  
राज्य मंत्री  
मत्स्यपालन, पशुपालन एवं डेयरी  
एवं  
पंचायती राज मंत्रालय  
भारत सरकार



**Prof. S. P. Singh Baghel**  
Minister of State  
Fisheries Animal Husbandry & Dairying  
and  
Ministry of Panchayati Raj  
Government of India



## **MESSAGE**

I am pleased to know that Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya, Uttar Pradesh, is convening its 26<sup>th</sup> Convocation on September 19, 2024. I congratulate students of this prestigious Agriculture University on their academic accomplishments.

I also extend gratitude to University fraternity, who deserve accolade for achievement of making this University, the first agriculture university in India to attain A++ grade in NAAC evaluation.

Animal husbandry enhances agricultural productivity, supports sustainable farming practices, and boosts rural incomes through dairy, poultry and livestock management. Fisheries, on the other hand, offer immense potential for economic growth and export opportunities alongside providing a critical source of protein for millions of Indians.

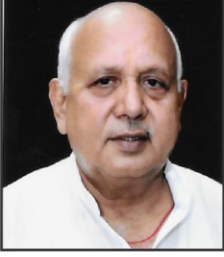
As the graduates step into professional lives, they should apply their knowledge to make profound impact on both our economy and the daily lives of countless families. Their skills and dedication will help drive further growth and innovation, ensuring that our agriculture, animal husbandry and fisheries sectors continue to thrive.

Congratulations once again and best wishes for future endeavors. May they contribute to building a stronger and more resilient agricultural economy.

**(S.P. Singh Baghel)**

सूर्य प्रताप शाही .

मंत्री  
कृषि, कृषि शिक्षा एवं  
कृषि अनुसंधान विभाग,  
उत्तर प्रदेश



476/NP/सं/कृषि/बन/2024  
दिनांक 08/08/2024

कार्यालय दूरभाष/फैक्स : 2239247

सी.एच. : 2213256

कार्यालय कक्ष संख्या 69-70

मुख्य भवन

दिनांक : .....

### संदेश

मुझे यह जानकर अत्यन्त खुशी और गर्व की अनुभूति हो रही है कि आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय कुमारगंज, अयोध्या 19 सितंबर 2024 को अपना 26वां दीक्षांत समारोह आयोजित कर रहा है। मैं इस अवसर पर उपाधि प्राप्त करने वाले विद्यार्थियों को हार्दिक बधाई देता हूँ, साथ ही, मैं विश्वविद्यालय को A<sup>++</sup> ग्रेड के साथ NAAC मान्यता प्राप्त करने वाला भारत का पहला कृषि विश्वविद्यालय बनने के लिए बधाई देता हूँ। इस उपलब्धि के लिए सभी विद्यार्थी, शिक्षक और कर्मचारी निश्चित रूप से प्रशंसा के पात्र हैं। मुझे खुशी है कि यह विश्वविद्यालय कृषि और संबद्ध क्षेत्रों में उत्पादन बढ़ाने में उत्कृष्ट कार्य कर रहा है। इसने सतत खाद्य उत्पादन के लिए पर्यावरणीय, आर्थिक और सामाजिक आयामों से जुड़ी बहुमुखी चुनौतियों का समाधान करने की दिशा में जबरदस्त प्रगति की है। मुझे उम्मीद है कि विश्वविद्यालय के विद्यार्थी और वैज्ञानिक नवीन अनुसंधान और अत्याधुनिक तकनीकों को अपनाकर वैश्विक खाद्य सुरक्षा सुनिश्चित करने के लिए काम करना जारी रखेंगे। एक बार फिर, सभी डिग्री प्राप्तकर्ताओं को बधाई। मैं उन्हें अपने राज्य और राष्ट्र के विकास में योगदान देने के लिए अपनी शिक्षा और कौशल का लाभ उठाने के लिए प्रोत्साहित करता हूँ। उनकी विशेषज्ञता और समर्पण कृषि के भविष्य को आकार देने और तेजी से विकसित हो रही दुनिया की चुनौतियों का समाधान करने के लिए महत्वपूर्ण है। उन्हें अपने सभी प्रयासों में सफलता और संतुष्टि मिले।

आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय कुमारगंज, अयोध्या द्वारा 19 सितंबर 2024 को अपना 26वां दीक्षांत समारोह आयोजन एवं स्मारिका प्रकाशन हेतु मेरी हार्दिक शुभकामनाएं।

आपका,

(सूर्य प्रताप शाही)

दिनेश प्रताप सिंह



राज्य मंत्री (स्वतंत्र प्रभार)  
उद्यान, कृषि विपणन, कृषि विदेश व्यापार  
तथा कृषि निर्यात विभाग  
उत्तर प्रदेश।

दिनांक 05/07/2024.....

सं 468 VIP (र०म०, र०क०प्र०)/उ०कृ०वि०/२०२४  
दिनांक 06/8/2024

कुलपति,  
आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय,  
कुमारगंज, अयोध्या।

महोदय,

कृपया अवगत कराना है कि श्री आयुष कुमार, आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय, कुमारगंज, अयोध्या में वेटनरी साइंस, प्रथम वर्ष की शिक्षा ग्रहण कर रहे हैं। कतिपय पारिवारिक परिस्थितियों के कारण इनकी हाजिरी कम हो गयी है।

अतः आपसे अपेक्षा है कि श्री आयुष कुमार की पारिवारिक कठिनाईयों के दृष्टिगत वेटनरी साइंस, प्रथम वर्ष को परीक्षा में सम्मिलित कराने हेतु सम्बन्धित को निर्देशित करने का कष्ट करें।

05.07.2024

(दिनेश प्रताप सिंह)  
राज्य मंत्री (स्वतंत्र प्रभार)  
उद्यान, कृषि विपणन, कृषि विदेश व्यापार तथा  
कृषि निर्यात, उ०प्र०

**बलदेव सिंह औलख**  
राज्य मंत्री  
कृषि, कृषि शिक्षा एवं अनुसंधान विभाग  
उत्तर प्रदेश



उत्तर प्रदेश सचिवालय  
8, नवीन भवन, लखनऊ  
दूरभाष : 0522-2238171 (का०)

दिनांक : ०६-०८-२०२४.....



### संदेश

आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय, अयोध्या के 26 वें दीक्षांत समारोह के आयोजन की जानकारी पाकर मैं अत्यन्त प्रसन्न हूँ। इस प्रतिष्ठित संस्थान में विकसित हो रही प्रतिभा और विशेषज्ञता को देखकर मुझे बहुत गर्व हो रहा है।

मैं आचार्य नरेंद्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय के NAAC मान्यता में A++ ग्रेड प्राप्त करने वाला भारत का पहला कृषि विश्वविद्यालय बनने पर अत्यन्त प्रसन्न हूँ। इसके लिए विश्वविद्यालय परिवार को बधाई।

कृषि हमारे राज्य की अर्थव्यवस्था की रीढ़ है और मुझे विश्वास है कि छात्र इसके विकास में महत्वपूर्ण भूमिका निभाएंगे। ज्ञान और कौशल के साथ, वे किसानों की आय बढ़ाने, टिकाऊ कृषि प्रथाओं को बढ़ावा देने और हमारे राज्य के लिए खाद्य सुरक्षा सुनिश्चित करने में मदद करेंगे।

मैं उनसे कृषक समुदाय से जुड़े रहने, नवाचार करने और कृषि को और उच्च स्तर तक ले जाने का आग्रह करता हूँ।

एक बार फिर, उनके स्नातक होने पर बधाई। उत्तर प्रदेश के कृषि क्षेत्र में उनका योगदान प्रभावशाली हो और वे हमारे किसानों और हमारे राज्य के उज्ज्वल भविष्य के लिए उत्प्रेरक बनें।

भवदीय,

(बलदेव सिंह औलख)

**धर्मपाल सिंह**

**मंत्री**

पशुधन एवं दुग्ध विकास  
तथा राजनैतिक पेंशन



विधान भवन सचिवालय

कक्ष सं०-65, 66

दूरभाष नं० : 0522-2238079

0522-2213258

(आवास) : 0522-2236828



लखनऊ : दिनांक 23-08-2024

**संदेश**

यह जानकर हार्दिक प्रसन्नता हो रही है कि आचार्य नरेन्द्र देव कृषि एवं प्रौद्योगिकी विश्वविद्यालय, अयोध्या 19 सितम्बर, 2024 को अपना 26वां दीक्षांत समारोह आयोजित कर रहा है तथा इस अवसर पर स्मारिका का प्रकाशन करने जा रहा है। डिग्री प्राप्त करने वाले छात्रों को बहुत-बहुत बधाई।

हमारा राज्य हमेशा से कृषि और पशुपालन के लिए एक महत्वपूर्ण केन्द्र रहा है और छात्रों की विशेषज्ञता नवाचार को आगे बढ़ाने और हमारे कृषक समुदायों की भलाई सुनिश्चित करने में महत्वपूर्ण है। पशुपालन कृषि आय को बढ़ाने में महत्वपूर्ण भूमिका निभाता है। यह विश्वविद्यालय पशुपालन में तकनीकी ज्ञान के माध्यम से पूर्वी उत्तर प्रदेश के किसानों की बेहतर आय सुनिश्चित करने में महत्वपूर्ण भूमिका निभा रहा है तथा किसानों की गोजातीय और बकरियों के सेक्स सॉर्टेड गुणवत्ता वाले वीर्य की आपूर्ति कर रहा है जो बेहद सराहनीय है।

मैं दीक्षान्त समारोह की सफलता एवं स्मारिका के सफल प्रकाशन की मंगल कामना करता हूँ।

भवदीय,

  
(धर्मपाल सिंह)



डॉ. हिमांशु पाठक  
**DR. HIMANSHU PATHAK**  
सचिव (डेयर) एवं महानिदेशक (आईसीएआर)  
Secretary (DARE) &  
Director General (ICAR)



भारत सरकार  
कृषि अनुसंधान और शिक्षा विभाग एवं  
भारतीय कृषि अनुसंधान परिषद  
कृषि एवं किसान कल्याण मंत्रालय, कृषि भवन, नई दिल्ली-110 001

**GOVERNMENT OF INDIA**  
**DEPARTMENT OF AGRICULTURAL RESEARCH AND EDUCATION (DARE)**  
**AND**  
**INDIAN COUNCIL OF AGRICULTURAL RESEARCH (ICAR)**  
**MINISTRY OF AGRICULTURE AND FARMERS WELFARE**  
Krishi Bhavan, New Delhi 110 001

Tel: 23382629 / 23386711 Fax: 91-11-23384773  
E-mail: dg.icar@nic.in

## MESSAGE

I am happy to know that Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, U.P. is organizing 26<sup>th</sup> Convocation on 19<sup>th</sup> September, 2024. I congratulate all the students for attaining hard-earned success. I also congratulate the University for becoming the first agriculture university in India to get NAAC accreditation with A++ grade. This achievement is testament to the excellence of the University in agriculture education and research.

Acharya Narendra Deva University of Agriculture and Technology is doing commendable job to meet the future challenges by creating human resource, climate resilient varieties and eco-friendly technologies.

Once again, I congratulate the students and the faculty on the auspicious occasion of convocation. I hope, they will continue to strive to take this university to new heights.

I wish the convocation a grand Celebration

(Himanshu Pathak)

Dated the 12<sup>th</sup> August, 2024  
New Delhi





डा. राकेश चन्द्र अग्रवाल  
उप महानिदेशक (कृषि शिक्षा)

**Dr. Rakesh Chandra Agrawal**  
Deputy Director General (Agril. Edn.)



भारतीय कृषि अनुसंधान परिषद

कृषि अनुसंधान भवन-II नई दिल्ली-110012

**INDIAN COUNCIL OF AGRICULTURAL RESEARCH**

KRISHI ANUSANDHAN BHAVAN-II, PUSA, NEW DELHI-110012

Phone : +91-11-25841760

E-mail : ddg.edu@icar.gov.in, ddgedn@gmail.com, nd.nahep@icar.gov.in

**MESSAGE**

It is a matter of great happiness that Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, UP is organizing its 26th Convocation on 19<sup>th</sup> September, 2024.

I extend my heartiest congratulations to the student for attaining long cherished dreams and aspirations. With the degree, they have opened and doors to new opportunities, challenges and experiences. Embrace them with courage and confidence. Their degree is not just a recognition of their past efforts, but a catalyst for future endeavors.

The Acharya Narendra Deva University of Agriculture and Technology is playing a vital role in revolutionizing agriculture through quality education, innovation and research. With unwavering commitment to excellence in agriculture this University got the distinction of first Agriculture University in India to have attained NAAC A++ grade in very first attempt. So, many congratulations to whole university fraternity.

I once again congratulate all the degree recipients. May their degree be a symbol of their perseverance and reminder of their convocation.

My best wishers for the convocation.

**Jai Hind!**

  
(R.C. Agrawal)

मनोज कुमार सिंह  
मुख्य सचिव  
**Manoj Kumar Singh**  
Chief Secretary



उत्तर प्रदेश शासन  
लोक भवन, लखनऊ - 226001  
Government of Uttar Pradesh  
Lok Bhawan, Lucknow -226001

Date : 02 September, 2024

## Message

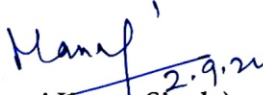
I am delighted to learn that Acharya Narendra Deva University of Agriculture and Technology, Kumarganj is organizing its 26th Convocation on the 19th September, 2024.

The Convocation ceremony is a memorable occasion for the students who will graduate from the university that had been their world, into a much larger world. The Convocation marks the beginning of the evolution of students into professional experts in their respective fields.

I am happy to know that the University is playing a significant role in making India self-reliant on the food front through the graduation of knowledgeable and skilled human resources and through the development of production technologies. The University achieved the highest NAAC A++ Grade in the first cycle and became the first Agriculture University of the Country with prestigious grading.

Heartiest congratulations to the Vice-Chancellor and all the members of the faculty and students for untiring efforts and achieving an A++ scoring in UGC NAAC accreditation. I am sure that this university will continue to be the seed that sows a brighter future for agriculture, nurturing innovative minds and cultivating ground-breaking solutions.

I wish the Convocation all grand success and extend my best wishes to the students passing out from the University for their bright and successful future.

  
(Manoj Kumar Singh)



## COLLEGE OF AGRICULTURE

Dr. Pratibha Singh, Dean



The college was established to meet out the education of agriculture and allied sectors in the 26 districts belonging to seven revenue divisions *viz*: Ayodhya, Basti, Devipatan, Gorakhpur, Varanasi, Azamgarh and Vindhyan Dham of eastern U.P. under three agro-climatic zones *i.e.*, North Eastern Plain Zone (NEPZ), Eastern Plain Zone (EPZ) and Vindhyan Zone (VZ). In the beginning, on January 15, 1974, the foundation stone of the University was laid at Masodha. But on 10<sup>th</sup> Oct. 1975, the Govt. of Uttar Pradesh decided to shift the main campus at Kumarganj instead of Masodha. The Agriculture College, one of the oldest in the University was started in February, 1977. The first meeting of the Academic Council was held on February 12, 1977. Since then 20 departments have been created in the Faculty of Agriculture. The under-graduate teaching programme with 24 students was started in October, 1978 in a borrowed building at Extension Training Centre, Dabhasemar, Faizabad. In July 1980, the students were shifted from there to Kumarganj, main campus, and arrangements were made for their stay in newly constructed residential staff quarters. In 1983, the teaching programmes were shifted to B wing of newly constructed main building of the College of Agriculture. The Post graduate programmes in four disciplines *viz.*, Agronomy, Genetics & Plant Breeding, Horticulture and Vegetable Science was started in 1981-82 with 28 students. Later on, some more disciplines were added. The doctoral programme

was also started in the disciplines of Agronomy, Genetics & Plant Breeding, Horticulture and Agricultural Economics from 2<sup>nd</sup> semester of 1982-83 sessions with 10 students. The College encompasses 14 departments at present. The college is built in an estate spread over nearly 400 ha. The main building consists of four wings and six lecture theatres and one auditorium. Besides, four new lecture halls were built with modern infrastructure facilities of sound system and multimedia. Faculty of colleges takes active part in teaching, research and extension activities relevant to their specialization. The constituent colleges thus strive to fulfill the goals and missions of the University.

### MANDATES AND OBJECTIVES:

- To impart core and conceptual knowledge of agricultural sciences to the students.
- To provide global recognition to the under-graduate, post-graduate and Ph.D. students through innovative research in theoretical and applied aspects of agricultural science.
- To apply advanced breeding and molecular approaches for incorporating abiotic and biotic resistance in crop plants.
- To identify location specific insect-pest and diseases and framing package of practices for their management.



- To develop trained manpower in the area of agricultural teaching, research and extension.
- To evaluate the performance of research findings and their demonstration.
- To conduct collaborative research programmes within various disciplines and other agencies.
- To inculcate scientific and innovative thinking among the students and equip them with various statistical softwares for data analysis, and hence enhancing their computational skills.
- To formulate feasible and specific package of practices for crop production under major cereal crops to meet out the future demand and optimization of farmers' income under different agro-climatic conditions of Eastern U.P.
- To study the influence of weather on the incidence and spread of pests and diseases of field crops for their effective management and reduction in cost of cultivation as well as to increase the crop production of Eastern U.P.
- To work out the role of abiotic stresses (submergence, salinity, drought and high temperature), plant growth regulators & nutrients, chemical regulation of plant growth and herbicide physiology.
- To update the knowledge of teachers /scientists of SAUs, ICAR institutes and other organizations across the country in innovative areas of Plant Physiology through Centre of Advance Faculty Training (CAFT).
- Conducting research and analysis to understand the economic aspect of agriculture including production, consumption, pricing, and market dynamics.
- Providing policymakers with data and insights to shape agricultural policy that address issues like subsidies, trade, and land use.
- Evaluating and recommending sustainable agricultural practices to minimize negative environmental consequences.
- Studying factors affecting food availability and accessibility and proposing measures to ensure a stable food supply for the population.
- Analyzing international trade in agricultural products and its impact on domestic and global economics.

## ACADEMICS:

All the undergraduate programs in the University are of 4 years duration. The University has adopted the semester system, each semester being of 18 weeks duration. At present the recommendation of 5<sup>th</sup> Dean's Committee is being followed in the university and at PG level 19<sup>th</sup> BSMA syllabi.

Presently, fourteen departments *viz*; Agronomy, Plant Molecular Biology and Genetic Engineering (PMB&GE), Crop Physiology, Entomology, Agriculture Biochemistry, Extension Education, Genetics and Plant Breeding, Agricultural Meteorology, Plant pathology, Soil Science and Agricultural Chemistry, Agricultural Economics Statistics and Agricultural Economics Economic and Seed Science & Technology are functioning in College of Agriculture. New U.G. degree programme B. Tech in Biotechnology is started from the session 2023-24.

### ➤ STUDENTS STRENGTH:

Undergraduate	Post-graduate	Ph.D.
522	243	137

### ➤ TEACHERS STRENGTH:

Undergraduate	Post-graduate	Ph.D.
522	243	137

## GLIMPSES OF THEORY, PRACTICAL CLASSES, RAWE, ELP

### Experiential Learning Programme (ELP):

Experiential Learning assists students in developing competence, capability, capacity building, obtaining skills, expertise, and confidence to establish their own businesses and become job creators rather than job seekers. This is a step forward in the earning while learning approach.



Students learning the skills of commercial bee-keeping



The main objectives of ELPs are:

- To promote professional skills and knowledge through meaningful hands on experience.
- To build confidence and to work in project mode.
- To acquire enterprise management capabilities.

There are three Experiential Learning Programme are running in the college of agriculture to develop entrepreneurship among under graduate students. Any two ELP courses are compulsory to each student out of three ELP courses.

1. ELP-422: Seed Production and Technology (This ELP course was taken by: 130 students)
2. ELP-423: Mushroom cultivation Technology (This ELP course was taken by: 08 students)
3. ELP-425: Commercial Bee Keeping (This ELP course was taken by: 138 students)

➤ **STUDENTS' PLACEMENT:**

**List of Students selected as SMS, AP & STA in UP and other Government and Private sector jobs during 2023-24**

S. No.	Name of Students	Id. No. /Department	Placement
1.	Shivanand Maurya	Agronomy	STA/ Subject Matter Specialist (Agriculture), Krishi Bhavan, Jaunpur
2.	Hari Om Mishra	Agronomy	Subject Matter Specialist (Agronomy), KVK, Basti
3.	Vishal Singh	Agronomy	Asst. Professor, Invertis University, Bareilly
4.	Kuldeep Singh	Agronomy	Asst. Professor, Mahayogi Gorakhnath University, Gorakhpur
5.	Ankit Kumar	Agronomy	Asst. Professor, Eternal University, Himachal Pradesh
6.	Mr. Rovit Kumar	Agricultural Meteorology	Technical Asstt
7.	Mr. Gajendra Singh	Agricultural Meteorology	Technical Asstt
8.	Mr. Vishesh Kumar	Agricultural Meteorology	Technical Asstt
9.	Mr. Gulab Singh	Agricultural Meteorology	Technical Officer
10.	Dr. Abhinav Kumar	Agronomy	Assistant Professor at ANDUAT
11.	Dr. Sanjeev Singh	Agronomy	Assistant Agronomist at ANDUAT
12.	Dr. Sarvesh Kumar Dubey	Agricultural Statistics	Joined as Assistant Professor in Sri Karan Narendra Agriculture University, Jobner, Rajasthan.
13.	Dr. Piyush Kumar Singh,	Agricultural Statistics	Joined as Assistant Professor in ANDUAT
14.	Dr. Kritanjay Kumar Maurya	Agricultural Statistics	Statistician in CRS Masodha ANDUAT

**GLIMPSES UG & PG TEACHING AND PRACTICAL FACILITIES:**



**STUDENT SUCCESS IN NET EXAMS**

- Number of students successful in exams (JRF/SRF/NET): 52



S. No.	Name of Students	Id. No. /Department	Placement
15.	Dr Arvind Kumar	Agricultural Meteorology	Scientist 'D' RMC, India Meteorological Department (IMD), New Delhi
16.	Dr Praveen Singh	Agricultural Meteorology	Asstt. Prof., Sant Bababhag singh university Jalandhar punjab
17.	Dr Raghuvendra Kr Aryan	Agricultural Meteorology	Asstt. Prof., Maharaja Agrasen Himalayan Garhwal University, Utrakhand
18.	Mr Amrendra Yadav	Agricultural Meteorology	Asstt. Prof. Sridhar University Pilani, Jhunjunu, Rajasthan 333031
19.	Dr. Divya Singh	Plant Pathology	Assistant Plant Pathologist, ANDUAT
20.	Dr. Gagan Kumar	Plant Pathology	Assistant Plant Pathologist, ANDUAT
21.	Dr. Manish Kumar Maurya	Plant Pathology	Assistant Plant Pathologist, ANDUAT
22.	Dr. Samir Pratap Singh	Plant Pathology	Assistant Professor, Plant Pathology at BAU, Bihar
23.	Dr. Anand Singh	Soil Science and Agricultural Chemistry	Assistant Professor at ANDUAT
24.	Dr. Pawan Kumar	Agril. Economics	Assistant Professor in Mangalayatan University, Aligarh, U.P.
25.	Dr. Ajeet Kumar	Agril. Economics	Assistant Professor in Inverties University Bareilly, U.P.
26.	Dr. Ajay Kumar Singh	Agril. Economics	Bundelkhand University Jhansi, U.P.
27.	Dr. Ashish Srivastava	Agril. Economics	Rama University Kanpur, U.P.
28.	Dr. Randhir Kumar Yadav	Agril. Economics	C.S.Azad University of Agriculture & Technology Kanpur, U.P.
29.	Dr. Rishabh Singh	Seed Technology	Assistant Seed Technologist at ANDUAT
30.	Arvind Kumar, Ph.D.	Entomology	Training Coordinator, Centre for Agriculture and Farmers Development (CAFD), Shankarpur, Uttarakhand.
31.	Ratnakar Pathak, Ph.D.	Entomology	Assistant Professor, Career Point University, Kota, Rajasthan.
32.	Ramveer Ph.D.	Entomology	Assistant Professor, ANDUAT, Ayodhya
33.	Mr. Brij Raj Sharma	Agriculture Extension	Selected as SMS (Agriculture Extension) through ASRB in ICAR KVK.
34.	Abhishek Tiwari M.Sc.	Soil Science	AGT (IFFCO)
35.	Uditya Bacchan M.Sc.	Soil Science	RAEO (MP Govt.)
36.	Rishikesh Yadav M.Sc.	Soil Science	Management Trainee (National Fertilizer Limited)



## RESEARCH:

### i. RESEARCH ACHIEVEMENTS:

❖ **Varieties/Technology Developed: 03**

❖ **New report of diseases- 01**

**Singh, Sushil Kumar.,** Ranebennur, H., Gupta, S., Pandey, H., Singh, V. And Rao, G.P. (2024). Detection and molecular characterization of '*Candidatus* Phytoplasma australasiaticum' in *Aegle marmelos*: a fruit of high medicinal values in India. *3 Biotech* 14:147 <https://doi.org/10.1007/s13205-024-03995-8> (NAAS-8.80)

### ii. RESEARCH PROJECTS:

At present, 31 research projects are being running in the college funded by different State, National and International agencies. The details of present research projects are given below:

**A- All India Co-Ordinated Research Projects (75% ICAR share and 25% State share):**

S. No.	Name of the Project/ Scheme	Year of Start
1.	AICRP on Rice Improvement	1976
2.	AICRP on Wheat & Barley Improvement	1987
3.	AICRP on MULLaRP Crops	2001
4.	AICRP on Chickpea	2001
5.	AICRP on forage Crops Improvement	2001
6.	AICRP on Potential Crops	1995
7.	National Seed Project (Crops)- 1- Seed Technology Research 2- Breeder Seed production	1978
8.	AICRP on Irrigation Water management	1980
9.	AICRP on Integrated Farming System	1976
10.	AICRP on Agro-meteorology	1990

**B- Scheme 100% Financed by ICAR:**

1.	NICRA (Agro-meterology)	2010
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**Research Projects Financed by UPCAR**

Sl. No.	Name of the Project/ Scheme	Year of Start
1.	Genetic enhancement for terminal heat tolerance in bread wheat ( <i>Triticum aestivum</i> L.) with conventional and molecular breeding approaches.	2020-21
2.	Genetic Improvement of Kala Namak for productivity traits, biotic and abiotic stress tolerance, aroma and nutritional quality.	2020-21

**C-Research Projects Financed by International Agencies:**

Name of the project/scheme	Year of start	Funding agency	PI
Ec-IFAD	2014	IRRI	Dr A K Singh
Centre of Excellence for Rice	2018	U.P. Govt.	Dr A K Singh
AGGRi ALLINCE	2019	IRRI	Dr A K Singh

**Ongoing Research Project:**

**Centre of Excellence for Rice:** Fully funded by UP Government, Uttar Pradesh.

- ❖ Under this project many experiments conducted on various approaches, among these experiments we achieved 15-20 % more yield under agronomical trail through sanda cultivation of rice.
- ❖ Under plant physiological trail we have found 10 genotypes tolerant for drought stress and 16 genotypes found tolerant for submergence stress.
- ❖ We developd more than 32 promising lines of rice for various rice ecosystems.
- ❖ Further other experiments are ongoing.

**Ec-IFAD**

This project fully funded by IRRI, Philippines, research is being carried out with different crop yield improvement programmes and we found following achievements:-

- Improved grain and grain quality.
- Increased average yield of crop by 15-20%.
- Improve fertilizer use efficiency.
- Inhibits loss of nitrogenous fertilizer from soil.
- Improves nutritional value of grain.

**D. Research Projects Financed by Other National/ State Agencies:**

1.	Gramin Krishi Mausam Seva (i) Head Quarter, Kumarganj <b>Ministry of Earth Science (IAAS)</b> (ii) Bahraich	1993
2.	Forecasting Agricultural output using space, agro -meterology and land based observations (FASAL) <b>Ministry of Earth Science (Govt. of India)</b>	2010
4.	Centre of Excellence in Rice ( <b>State Govt.</b> )	2018-19



Sl. No.	Name of the Project/ Scheme	Year of Start
3.	“Improving Livelihood status in Eastern Uttar Pradesh through assessment of average farmer income: An Income Enhancement Approach”	2023
4.	“Value Chain of agricultural commodities: A lucrative approach for improving livelihood status of farmers in Economic region of Uttar Pradesh”.	2023

**E - Non - Plan Projects 100% Financed by State Govt:**

1.	Oil Seed Project
2.	Pulses Project
3.	Research on Crop Physiology
4.	Foundation and breeder seed production unit and strengthening of seed testing lab.

**F - Projects Financed by R.K.V.Y.:**

1.	Establishment of molecular lab for identification of physio-molecular traits in the way of submergence & drought dual tolerance rice varieties for Rain-fed low land areas of Eastern U.P.
2.	Strengthening of seed production farms
3.	Collection identification and distribution of relatively high iron and zinc containing genotypes among farmers for fulfillment of nutritional requirement of rice eating poor consumers

**TRAINING PROGRAMMES/ WORKSHOPS/ CONFERENCES ORGANIZED:**

- 05 days Training on “Soft Skills and Personality Development Program with Emphasis on Communication Skill” from 20<sup>th</sup> to 24<sup>th</sup> November, 2023.



- Dept. of Agricultural Economics Organized two days training programme** on “Statistical Tools & Techniques for Agricultural Research” in A.N.D.U.A.T, Ayodhya, during 15-16 March, 2023, Sponsored by NAHEP-IG, ANDUAT.
- Two Days National workshop cum Training program on “**Data Analysis and Decision making in Agriculture and Allied Sciences**” during 21 & 22 Nov. 2023.

- Two days RKVY, sponsored training was organized on “Application of different microbial formulations for sustainable agri-productivity” during 29-30 January, 2024.
- Two days RKVY, sponsored training was organized on “सतत कृषि उत्पादकता एवं मृदा संवर्धन हेतु जैव – उर्वरकों का उपयोग” during 12-13 February, 2024.

**FOREIGN VISIT BY FACULTY**

**Dr. Piyusha Singh** has attended International Training Program-2023 on “Wheat Pathology and Breeding to Accelerate Genetic Gains” training at CIMMYT HQ, El Battan Mexico (28 October to 15 December 2023).



**Dr. Piyusha Singh receiving training certificate from CIMMYT**





### AWARDS TO COLLEGE/FACULTY:

- **Dr. Manish Kumar**, Asst. Prof. (Agril. Statistics), received **Certificate of Appreciation** for working as joint Co-organizing secretary in training program on “Statistical Tools & Techniques for Agricultural Research” organized in ANDUAT, Ayodhya, during 15-16 March, 2023.
- **Dr. Vishal Mehta**, Asst. Prof. (Agril. Statistics), received **Certificate of Appreciation** for working as joint Co-organizing secretary in training program on “Statistical Tools & Techniques for Agricultural Research” organized in A.N.D.U.A.T, Ayodhya, during 15-16 March, 2023.
- **Dr. Vishal Mehta, Asst. Prof. (Agril. Statistics)**, received **Young Scientist Award**, in recognition of novelty, valuable contributions and achievements, during the three days International Conference on Decarbonizing Agriculture, 25<sup>th</sup> -27<sup>th</sup> November, 2023, held at TMA PAI, International Convention Centre, Mangalore, Karnataka by **Green Agri Professional Society (GAPS), Dhanbad, Jharkhand**.
- **Dr. Supriya** received Research Excellence Award 2023 in International Conference on Multidisciplinary Approaches in Engineering, Science, Agriculture and Social Studies, 03-04 June 2023.
- **Dr. Supriya** received Best Oral Presentation Award for presenting paper entitled “Multilayer Farming: An Initiative to Boost Farmer Profits” in International Conference on Multidisciplinary Approaches in Engineering, Science, Agriculture and Social Studies, 03-04 June 2023
- **Dr. Supriya** received Best Poster Presentation Award for presenting paper entitled “Governmental Measures Made to Increase Manufacturing” in International Conference on Multidisciplinary Approaches in Engineering, Science, Agriculture and Social Studies, 03-04 June 2023.
- Harshita Yadav Id. No. A-14836/23 from the Department of Plant Pathology awarded DST-INSPIRE Fellowship.
- Dr. Alok Kumar Singh, Dr. A.K. Singh and Dr. R.K. Yadav received best poster presentation award in MCPP on 09-12-2023.
- Dr. Diwakar Singh, Associate Professor (Biochemistry) was elected as Fellow of Indian Society of Agricultural Biochemist, Kanpur, U.P..
- Dr. Sameer Kumar Singh elected as Fellow of Entomological Society of India.
- Dr. Kamal Ravi Shamara elected as Fellow of Entomological Society of India.
- Dr. Sameer Kumar Singh got Young Scientist Award (2023) from Society for Biotic and Environmental Research, Tripura.
- Dr. Mahendra Singh received best oral presentation award during “International Conference on “Climate Change and Agriculture: Impacts, mitigation and adaptation for sustainable food security and livelihood improvement (ICCA-2024): ANDUAT, Kumarganj, Ayodhya: 1-2 March 2024.
- Dr. Neeraj Kumar received best oral research paper presentation award during “National Conference on Agro-ecology based Agri-Food Transformation Systems”: ICAR-IIFSR, FSRDA, Modipuram, Meerut 27-28 Jan 2023
- Dr. Robin Kumar received first position award in poster presentation in a National Seminar on Climate Resilient Agriculture for Sustainable Development and Doubling Farmer's Income.: ANDUAT, Kumarganj, Ayodhya: 24-25 December. 2023

### EXTENSION ACTIVITIES:

#### ➤ Adoption of Village by College of Agriculture

Under progressive India programme, a village named Dobhiyara, District-Amethi was adopted by College of Agriculture during 2019-20. Farmers of this village were trained regularly throughout the year for making them self-sufficient.

Different programmes organized by the college in the adopted village during the Azadi ka Amrit Mahotsava *i.e.*-

- Campaigning to attract the voter in the adopted village for voting.
- Distribution of planting material / plantation campaign was also successfully completed in this village.
- For Beekeeping, Mushroom /fish farming, decomposition of organic waste; livestock production and other Farming related activities.



# COLLEGE OF AGRICULTURE CAMPUS, KOTWA, AZAMGARH

**Prof. D.K. Singh, Associate Dean**



College of Agriculture, Campus Azamgarh is the constituent college of Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya. The foundation stone was laid on 04<sup>th</sup> March, 2014 by the Hon'ble Chief Minister of Uttar Pradesh, Shri Akhilesh Yadav in Azamgarh. The campus was inaugurated on 04<sup>th</sup> January, 2018 by Shri Yogi Adityanath, Hon'ble Chief Minister of Uttar Pradesh, India to improve the quality of life of people of Eastern Uttar Pradesh, especially the farming community, which constitutes the maximum part of the population.

The College is located at 26°02'6.43" N Latitude and 83°14'0.99" E Longitude. This campus is situated at Azamgarh-Varanasi State Highway 66A and is 3 km away from Azamgarh Railway station.

## OBJECTIVE

- To impart quality education in the field of Agricultural Sciences.
- To conduct novel research in agricultural and allied sciences to enhance the socioeconomic livelihood of Eastern U.P. farmers.
- To engage in extension program aimed at disseminating advanced and essential sustainable technology.

## MANDATES

- To serve as a centre for academic excellence in the areas of graduate and human resources development in agricultural science for future needs and opportunities.
- Generate knowledge related to the processes of production and productivity of crops leading to the development of research philosophies, concepts, methodologies, materials and technologies.
- Pay greater attention to the problems of Agriculture under unfavourable conditions and to orphan commodities.
- Strengthen training for capacity building of rural youths, women and farming community to promote entrepreneurial skills and commercialization of Agriculture.

## TEACHERS STRENGTH

Assistant Professor	Associate Professor	Professor
22	3	1

## STUDENTS STRENGTH

UG	PG	Ph.D.
264	02	Nil



## GLIMPSES OF THEORY, PRACTICAL CLASSES, RAWE, ELP

- The college offers excellent teaching opportunities to Undergraduate (B.Sc. Honours in Agriculture) and postgraduate (Agricultural Extension Education and Agricultural Economics) students. The undergraduate programme on the campus is of a four-year duration which has adopted the semester system as per the recommendation of the ICAR 5<sup>th</sup> Dean's Committee.
- The RAWE programme is a significant initiative aimed at fostering rural exposure among students to enhance their competencies, confidence, and expertise. During this programme, students reside in villages, where they work together with local farmers to collaboratively address agricultural challenges and immerse themselves in rural life. The students consistently arranged meetings with the farmers, ensuring the active participation of the concerned faculty to demonstrate the seed treatment application, organic farming techniques, nursery management best practices, improved agricultural techniques. Besides, students are trained in different activities including post-harvest management, plant clinics, food processing and KVK attachment. In addition to this, students are immensely trained about the agro-industrial tactics through the agro-industrial attachments.
- The ELP provides students with a valuable opportunity to develop a robust set of analytical



and entrepreneurial skills, coupled with a deepening knowledge base, all gained through engaging hands-on experiences. This serves to instill a strong sense of confidence in their ability to design and execute project work effectively. The ELP is a twenty-credit course offered to students during the eighth semester in the final year. The following ELP module courses are offered to the students in the college.

### Experiential Learning Programme (ELP) offered by the college

S. No.	Title of Module	Credit
1.	ELP-422 Seed Production Technology	10(0+10)
2.	ELP-424 Mushroom Cultivation Technology	10(0+10)
3.	ELP-421 Organic Production Technology	10(0+10)
4.	ELP-429 Food Processing	10(0+10)



Lecture halls with ICT tools



Students undertaking Experiential Learning Programme



### RESEARCH PROJECTS (ONGOING)

1. Study on Socio-economic Livelihood of Farmers through PM Kisan Samman Nidhi in Eastern Uttar Pradesh funded by UPCAR, Lucknow.

### STUDENTS' SUCCESS IN EXAMS

S.No.	Name of student	ID No	Name of exam
1	Faisal	A-11469/20	BHU, Varanasi
2	Ajeet Kumar	A-11451/20	Allahabad University, Prayagraj
3	Pushpendra Kumar	A-11488/20	Allahabad University, Prayagraj
4	Ashwin Tiwari	A-11465/20	Allahabad University, Prayagraj
5	Harish Maurya	A-11470/20	Allahabad University, Prayagraj

### EDUCATIONAL TOURS

Sixty-three B.Sc. (Hons.) Agriculture students, accompanied by three faculty members, visited Punjab Agricultural University and Central Institute of Post-Harvest Engineering and Technology (CIPHET), Ludhiana, Punjab, from January 2 to 8, 2024. The study tour was organized under the auspices of Prof. D.K. Singh, dean of the college. The students actively engaged in observing various units of the university, including the research laboratory, post-harvest and food processing unit, water technology centre, hydroponic and aeroponic house, and research fields.



The Director of the CIPHET in Ludhiana, provided students with detailed insights into CIPHET's involvement in the design and development of farm implements and post-harvest machinery during his address. The students also had the opportunity to visit the millet food processing laboratory and witness the latest advancements in smart agriculture aimed at enhancing crop productivity. Additionally, they were given a

comprehensive tour of the university and its experimental farms, which offered valuable exposure to ongoing research in various agricultural domains. This experiential tour proved to be an enriching and enjoyable learning experience for the students.

### GLIMPSES OF MAJOR EXTENSION ACTIVITIES DURING THE PERIODS

- I. **Kisan Mela:** The college in collaboration with KVK, Azamgarh-I organized one day Krishi Mela on March 14, 2024.



### MAJOR DAYS/EVENTS CELEBRATED DURING THE PERIOD

- I. **World Soil Day:** The college celebrated 'World Soil Day' on December 5<sup>th</sup>, 2023, at the campus with the theme 'Soil and Water: A Source of Life'. As part of this programme, the college conducted an eloquent competition on this occasion.
- ii. **National Youth Day:** The college has celebrated 'National Youth Day' on January, 12 2024 on the occasion of the Birth Anniversary of Swami Vivekanand.
- iii. **Ramlala Praan Pratishtha:** The college celebrated the 'Maryada Purushottam Prabhu Ramlala Pran Pratishtha' Program on January 22<sup>nd</sup>, 2024, with great enthusiasm. All staff and students gathered at the college and decorated the whole campus with diya and lighting. Live telecasting of the Shree Ram Pran Pratishtha Program at Ram Mandir, Ayodhya was shown to all staff, their family members and students. The college also organized various competitions like video recording and photography, painting, rangoli, and room cleaning from January 20 to 25, 2024.
- iv. **Sports Events:** Sports event was organized at the college campus from January 23 to 25, 2024.



Students from all classes and faculties have participated in Kabaddi and Volleyball team sports during the above-mentioned event.

- v. **Republic Day:** The ceremony commenced with the unfurling of the National Flag by the Associate Dean Prof. D.K. Singh. He addressed the gathering and highlighted the achievements of the college. He underscored the steps the college has taken to ensure the overall development of its students and took pride in mentioning that the college is well ahead of the academic standards.
- vi. **Raising Awareness of the Value of Voting:** On March 6, 2024, the National Service Scheme units of the College of Agriculture Campus, Azamgarh, came together to organise a powerful rally aimed at raising awareness among the public about the significance of exercising their right to vote.
- vii. **Observance of World Environmental Day:** On June 5<sup>th</sup>, 2024, the College of Agriculture, Azamgarh collaborated with the Department of Forestry to observe 'World Environment Day'. The theme for World Environment Day 2024 is "Land Restoration, Desertification and Drought Resilience." This event aimed to raise awareness about environmental protection and the importance of restoring the environment for a sustainable and green future. Shri G.D. Mishra, Divisional Director, Social Forestry Division, Azamgarh, was the esteemed Chief guest of the event. Social Activist Sri Pawan Kumar Singh and other officials also graced the occasion.
- viii. **Tablet Distribution Programme:** On June 21<sup>st</sup>, 2024, the college hosted a tablet distribution ceremony as part of the Uttar Pradesh Free Tablet



Yojana, an initiative under the Swami Vivekanand Yuva Shasikatikaran Yojana by the state government. The esteemed guest at the ceremony was Shri Surya Pratap Sahi, Minister of Agriculture, Agricultural Education, and Research. 145 students of the college have received the tablets. The Hon'ble minister emphasised the empowerment that comes with technology, stating that the world is in the hands of the students through the tablet. Similarly, on 15.08.2024, 68 students of second year were also distributed tablet as a part of the Independence day event

- ix. **International Yoga Day:** International Yoga Day was celebrated at the college campus on June 21<sup>st</sup>, 2024, with the theme "Yoga for Self and Society." The event was jointly organised by the College of Agriculture and Krishi Vigyan Kendra, Kotwa, Azamgarh-1. A total of 100 participants, including the teaching, non-teaching staff and students of the College, KVK Scientists, took part in the celebration under the supervision of Dean Prof. D.K. Singh and Yoga Teacher Dr. Anil Kumar Singh, Assistant Professor of the college.



- x. **College on Cleaning up the Tamsa River:** Upon the clarion of Shri Surya Pratap Sahi, Minister of Agriculture, Agricultural Education, and Research, the college under Prof. D.K. Singh, Dean, organized the cleaning of the river Tamsa on June 23<sup>rd</sup>, 2024. The volunteer students, along with the faculty and staff of the college, collected large amounts of trash from the river with full zeal and enthusiasm. The main focus is raising awareness about clean water bodies, rejuvenating them, and giving a strong message to the local community. They urged people to ensure the sanctity and purity of the holy river.



- xi. World Drug Day Celebration:** On June 26, 2024, in view of the World Anti-Drug Day Awareness Rally, it was organized at the college campus to the adjacent villages. The students and staff of the college took out a massive rally to mark the 'International Day against Drug Abuse and Illicit Trafficking'. More than 200 people participated in the rally. The rally organized to create awareness of the growing menace of drug addiction among youngsters was flagged off by Prof. D.K. Singh, Associate Dean of the college.
- xii. College Farm Development:** The College has initiated the development work on the newly inducted land that acquired in the Gambhirvan land. This five hectare land will be used for the commencement of research and instruction purposes.
- xiii. Parthenium Awareness Week:** Parthenium Awareness Week was celebrated at the campus from August 16 to 22, 2024. A wide range of activities were conducted to spread maximum awareness among staff members, students, campus workers, and people in different villages. Prof. D.K. Singh, the Dean, began this campaign by advising students about its detrimental effects and advocating for its eradication on a grassroots basis. All the staff members of the college actively participated in the Parthenium eradication drive by removing the weeds present outside the college.



## GLIMPSES OF THE VISIT OF VIP DIGNITARIES

- i. District Magistrate of Mathura Visits the College:** On February 2<sup>nd</sup>, 2024, the College of Agriculture, Azamgarh, received a visit from Shri Shailendra Kumar Singh, the District Magistrate of Mathura.



- ii. ADG-ICT Visits College:** On February 6, 2024, Dr. Anil Rai, the Assistant Director General (ADG) for Information and Communication Technology (ICT) at ICAR, New Delhi, visited the college.
- iii. Agriculture Minister Visit:** Shri Surya Pratap Shahi, the Hon'ble Minister of Agriculture, Agriculture Education and Research, Lucknow, Uttar Pradesh, paid a visit to the college on March 10, 2024.



- iv. DG-UPCAR and the Director of Extension Visit College Farm in Gambhirvan:** On March 17, 2024, Dr. Sanjay Singh, Director General of the Uttar Pradesh Council of Agricultural Research and Dr. R.R. Singh, Director of Extension at ANDUAT, Kumarganj, Ayodhya visited the college.
- v. Visit of the NAAC Peer Team:** The National Assessment and Accreditation Council (NAAC) peer team visited the college on 23<sup>rd</sup> April, 2024 and subsequently second team visited on 28<sup>th</sup> May 2024.
- vi. Visit of Hon'ble Vice-Chancellor :** On April 28, 2024, Dr. Bijendra Singh, the esteemed Vice-Chancellor of ANDUA&T, visited the College of Agriculture Campus, Kotwa, Azamgarh.



## COLLEGE OF HORTICULTURE & FORESTRY

Dr. Sanjay Pathak, Dean



The College of Horticulture and Forestry was established on 11th December 2009. Before the establishment of the College of Horticulture and Forestry, it was the part of CoA. The five disciplines viz. Fruit Science, Vegetable Science, Ornamental Horticulture, Post-Harvest Technology, and Medicinal and Aromatic Plants were included in the Department of Horticulture. Later on, in the year 1981, a separate Department of Vegetable Science was established. After that, the Department of Forestry was started during the year 1987-88 in the College of Agriculture, ANDUAT, Kumarganj, Ayodhya. The name of this department was changed to the Department of Silviculture and Agroforestry in 2020. In the year 1980, the first orchards of Aonla, Bael, Ber, Grapes, Mango, Guava, Banana and different minor fruits were established in alkaline/ sodic soil after reclamation. College of Horticulture & Forestry has five experimental farms to conduct different research experiments and two sale counter to sell vegetable seeds and fruit planting materials. Till now college has released varieties of Aonla (07), Bael (09), Ber (02), Bottle Gourd (12), Tomato (08), Garden Pea (06), Pumpkin (04), Pointed gourd (03), Arvi (03), Elephant Foot Yam (02), Banda (02), Cowpea (02), Muskmelon (02), Sweet Potato (02), Bitter Gourd (01), Okra (01),

Turmeric (05), Fenugreek (03), Coriander (02), Fennel (01), Opium Poppy (01), Lemon Grass (01), Mandookparni (01).

### OBJECTIVES AND MANDATES

- To provide a teaching environment and facilities for developing human resources capable of meeting the challenges in Horticulture & Forestry
- To develop climate-resilient varieties in Horticulture & Forestry
- To offer comprehensive technical and practical exposure in Horticulture and Forestry for skill development in production, value addition, management, marketing, and self-employment
- Establishment of Hi-tech nursery of fruits, vegetable, ornamental, forest trees, medicinal and aromatic crops and sell to research institutes, farmers and other stakeholders.
- To enhance the aesthetic appeal and functionality of the university campus through Landscaping and beautification
- To collaborate with National and International Institutes/Agencies involved in teaching, research and developmental programs in Horticulture & Forestry



## CONSTITUENTS DEPARTMENTS

- i. Department of Fruit Science
- ii. Department of Vegetable Science
- iii. Department of Floriculture and Landscaping
- iv. Department of Post-Harvest Management
- v. Department of Silviculture and Agroforestry
- vi. Department of Medicinal and Aromatic Plants

## TEACHER STRENGTH

Assistant Professor	Associate Professor	Professor
18	03	05

## STUDENT STRENGTH (as on March 2024)

UG	PG	PhD
271	114	48

## GLIMPSES OF THEORY, PRACTICAL CLASSES, RAWE, ELP.



Theory Class of PG Students



Plantation by the students during the practical classes



Kisan Gosthi of RAHWE students



Students making Karonda Pickle under ELP program





## RESEARCH PROJECTS (ONGOING)

### National level ICAR Plan (75% funded by ICAR):

1. All India coordinated research project on medicinal, aromatic plants and beetle vine.
2. All India coordinated research project on arid zone fruits
3. All India coordinated research project on agroforestry
4. All India coordinated research project on potato
5. All India coordinated research project on spices
6. All India coordinated research project on vegetable crops

### State: Non plan (100% funded by UP State Govt.):

1. Production and processing of fruits in usar wasteland scheme.
2. Vegetable research.

## MIDH

1. MIDH (Mission for Integrated Development of Horticulture) 100% funded by Central Government

### National level project funded by DST-SERB

1. Assessment of determinants of bird assemblages across rural urban gradient in & around selected cities of Uttar Pradesh

## APMC




1. Establishment of tissue culture laboratory for mass multiplication of quality planting material of banana for increasing the income of farmers

## UPCST

1. Determination of bird assemblages and associated habitat characteristics in protected and unprotected wetlands of eastern Uttar Pradesh

## RESEARCH ACHIEVEMENTS

Newly developed vegetable and spice varieties in the year 2024

S.no.	Name of the variety	Salient features	
1.	Narendra Sarson Sag-1	This vegetable crop variety whose leaves are consumed can give an average biomass yield of 286.54 q/ha with 2-3 cuttings. It is preferred to be grown under rabi season. The sowing time of this crop is September to November. The average time for first cutting is 43.5 days. It is found to be resistant to <i>Alternaria</i> and white rust disease	
2.	Narendra Haldi -4 (NDH-11)	This spice crop is cultivated during May-June with the spacing of 30 x 25 cm. It can provide the rhizome yield of 345-350 q/ha. It has high curcumin content (6.60-6.67%) and moderately resistant against foliar diseases	 



## DEVELOPED TECHNOLOGIES DURING LAST ONE YEAR

- Intercropping of coriander with garlic is an excellent way to increase productivity (44.2 over 14.8 q/ha) and profitability, with the highest benefit-to-cost (B:C) ratio (2.86 over 1.8) from the coriander sole cropped area
- Foliar spray of zinc sulphate and iron sulphate, each @ 4g/l with RDF at 60, 75 and 90 days after sowing in fennel is recommended for higher yield of 14.7% over untreated and net returns with high BC ratio of 20.8% over untreated plot
- Three sprays of Hexaconazole 5 EC@ 0.005% + First foliar spray of Emamectin benzoate-5%SG@ 4.0g/10 lit and second spray of Azadiractin 3000 ppm @ 3 ml/lit is effective for the management of stem gall, PM and aphid.
- Technology developed for the management of foliar (*Alternaria* leaf spot) and soil borne diseases (*Macrophominaphaseolina*) of sweet basil by collaborative centers (ANDUAT, Ayodhya, BAU, Islampur, JNKVV, Jabalpur, RPCAU Pusa was approved for recommendation. Soil treatment with FYM @10t/ha enriched with talc-based formulations of *Trichoderma harzianum* along with the *Pseudomonas fluorescence* @ 2% each at the time of planting. First Foliar application *Pseudomonas fluorescence* @ 2% at the onset of disease followed by two spray of neem oil @ 0.3% at 15 days interval reduced the disease incidence.
- Developed Integrated Disease Management modules against major diseases (Downy mildew and Bacterial blight/root rot) of opium poppy by collaborative center MPUAT, Udaipur, RVSKVV, COH Mandasaur, NDUAT, Ayodhya was approved for recommendation. Furrow soil application of FYM (500 g/m<sup>2</sup>) enriched with *T. harzianum* + *Pseudomonas fluorescence* @ 2 % 4-5 days prior to sowing + seed treatment with Streptocycline sulphate @ 0.03% (300 ppm) and metalaxyl @ 2.5 g/kg followed by on appearance of disease symptom spray of *T. harzianum* + *Pseudomonas fluorescence* @ 0.5 % then second and third spray with Streptocycline sulphate @ 0.03% (300 ppm) and metalaxyl @ 0.25% at 15 days interval found effective in management of downy mildew and collar rot with minimum incidence of 16.42% and 8.88%. This treatment

also yielded higher flesh latex yield (27.8 kg/ha), seed yield (848.45 kg/ha) and capsule husk yield with higher morphine content (11.67%) and highest B:C ratio (1:8.68).

- Technology developed for the management of foliar diseases (*Alternaria* and *Colletotrichum* leaf spot) and soft rot of Aloe vera approved for recommendation. Soil application of FYM (1.0 kg/m<sup>2</sup>) enriched with *Trichoderma harzianum* along with the *Pseudomonas fluorescence* talc-based formulations each @ 2% at the time of planting and onset of disease symptoms three spray of *P. fluorescence* @ 2% pf talc-based formulation and neem oil @ 0.3% reduced disease leaf spot incidence by 76 per cent and soft rot by 43 per cent. It also increased yield to 23 per cent and cost benefit ratio was obtained 5.5.

## STUDENTS SUCCESS IN EXAMS

S.No.	Exam	Students Qualified
A.	ICAR-JRF	08
B.	ICAR-SRF	03
C.	ASRB-NET	12
D.	Students placed in Govt. and private organisation	08

## EDUCATIONAL TOURS



Study tour of UG students at CISH Lucknow



Study tour of PG students at NBRI Lucknow



## GLIMPSES OF MAJOR WORKSHOPS/CONFERENCES ORGANIZED



**42<sup>nd</sup> Annual Group Meet of ICAR-AICRP on Vegetable Crops and ISVS Golden Jubilee National Seminar on Technological Innovations in Vegetable Production under Changing Climate regime held during 22 to 26 February 2024**



**31st Annual Group Meet of ICAR-AICRP on Medicinal, Aromatic plants & Betel vine held during 07 to 09 February 2024.**



**National Seminar on Intellectual Property Right (IPR) dated 20 March 2024**



**International conference on Climate change and Agriculture (ICCA-2024) dated 1-2 March 2024**



## GLIMPSES OF MAJOR EXTENSION ACTIVITIES



Awareness Programme of Medicinal and Aromatic Plants to ST Farmers and Distribution of Agriculture inputs at Pachppedwa, Balrampur



Two Days District Level Seminar on “Aromatic and Seed Spices Cultivation for Livelihood Security and Sustainable Development” (22-23 March 2024.)



Five Days Farmer Training program was organized on Advanced production technology of Bael & Aonla (01-05 August 2024).

## MAJOR DAYS/EVENTS CELEBRATED



Plantation drive on the occasion of World Environment Day

## MAJOR AWARDS TO FACULTY AND STUDENTS



Ms. Anushka Agrahari Awarded 1st prize at university at level and 2nd Prize during inter university cultural program at Mathura



## GLIMPSES OF VISIT OF VIP DIGNITARIES



Plantation by Hon'ble Governor of Gujarat & Agriculture Minister, U.P. on 20.07.2024



Hon'ble Chief Minister U.P. visited university Campus and planted a Chandan tree at Narendra Udyan on 18-08-2024



High Density Guava plantation by various dignitaries on 04-04-2024



**Honorable Vice-Chancellor along with ADG Dr. Sudhakar Pandey and Dr Najeer Ahmad Ex- Vice-Chancellor (SUKAST), and Dr. Manish Das Director, DMAPR, Anand Gujrat visited MES Horticulture medicinal Farm during 31st Annual Group Meet of ICAR-AICRP on Medicinal, Aromatic plants & Betel vine (07 to 09 February 2024)**



**Chief Information Commissioner Mr. Raj Kr. Vishwakarma (IAS) visited Gerbera instructional unit on 03.04.2024**



## COLLEGE OF VETERINARY SCIENCE & ANIMAL HUSBANDRY

Prof. P.S. Pramanik



The College of Veterinary Science & Animal Husbandry came into existence on 26<sup>th</sup> March 1999. The first batch of students were admitted in the session of 1999-2000. Since then, the College is tirelessly working for the betterment of the livestock sector by providing quality education and catering for the needs of farmers in the field of animal production, by providing its technical expertise for the genetic improvement of livestock and poultry, better animal health and treatment etc., and thus, College is playing a pivotal role in upgrading the livelihood of the farmers of the Eastern Uttar Pradesh.

### MANDATE

To impart education in the field of Veterinary Science and Animal Husbandry and health services to livestock and pet owners.

### OBJECTIVES

1. Impart education in the field of Veterinary Science and Animal Husbandry enriching their skills in the treatment of animals, management of livestock and poultry industry for better production.
2. Train them as competent extension personnel to disseminate various production technologies to the beneficiaries of the Animal Husbandry industry.
3. Provide the necessary exposure to the students of

recent developments in the field of Veterinary Science in various agro-climatic zones at State and National levels through State and All India educational tours and visits.

### ACADEMICS

College follows the minimum standards set by the Veterinary Council of India for B.V. Sc. & A. H., education as it is mandatory for a Veterinary College to maintain equality and standard of curriculum across India. The departmental setup of the college comprises 17 departments including one livestock farm complex (LFC) and one Veterinary Clinical Complex (VCC). The core faculty of the college consists of well-learned 48 teachers who shape the budding veterinarians of the college by providing the best quality teaching and counselling. The academics of the college are also supported by 90 non-teaching personnel.

B.V.Sc. & A. H., Degree program of the college is run as per the norms set by the Veterinary Council of India. The postgraduate degree programme is running in 15 departments of the college with Ph.D., degree programme in 10 departments.

### TEACHERS STRENGTH

Assistant Professor	Associate Professor	Professor
31	01	16





## STUDENTS STRENGTH

BVSc First Year	BVSc Second Year	BVSc Third Year	BVSc Fourth Year	BVSc Fifth Year	MVSc	PhD
76	63	79	51	49	55	21

All the boys' students reside in Kalindi, Varuna and Achravati hostels and girls' students are provided comfortable stay in Gomti hostel.

The college has lecture theatres equipped with the latest audio-visual aids to ensure efficient learning for the students. This session again witnessed an upliftment in the research facilities as many new sophisticated instruments were installed in the laboratories.

The college has one of the best embryo transfer technique (ETT) laboratory, semen laboratory, disease diagnostic laboratory, parasites identification laboratory and feed & fodder analysis laboratory.

## HERD STRENGTH AT LIVESTOCK FARM COMPLEX

The college has a well-established livestock farm complex (LFC) with cattle & buffalo, sheep, goat, pig and poultry units. At present, there are 193 cattle, 54 buffaloes including 07 breeding buffalo bulls, 119 sheep and goats and 32 pigs. The cattle unit is working on the conservation of breeds of local indigenous cattle like Sahiwal so that milk production, especially in Eastern Uttar Pradesh can be enhanced. The buffalo unit is working on the conservation and propagation of the Murrah breed and upgrading the local buffalo breed with an artificial insemination programme.



Livestock farm complex (LFC)

## GLIMPSES OF LABORATORIES AND CLINICAL COMPLEX

The college is having well equipped laboratories and have all advanced diagnostic facilities





### RECEIPT GENERATED FROM ILFC-

Total receipt generated Rs. 24,49,169.00 (Rupees Twenty-Four Lacs Forty-Nine Thousand One Hundred Sixty-Nine Only) by Livestock Farm Complex Department through sale of various items like Milk Coupon, Livestock and FYM etc.

### CLINICAL ACTIVITY AT VETERINARY CLINICAL COMPLEX

During last one year, **treatment of 7081 animals** brought by farmers from different district of central and eastern UP, were performed at Veterinary Clinical Complex. We have **generated revenue of Rs. 450390.00 only (Rs. Four Lakh Fifty Thousand Three Hundred Ninety only)** through consultation fee charged during last one year.

#### Number of Animals Treated at Different Units of Veterinary Clinical Complex

Gynaecology	Medicine	Surgery	Sample Testing	Total
1287	2794	2293	707	<b>7081</b>

#### Revenue generated (INR) by Different Units of Veterinary Clinical Complex

Gynaecology	Medicine	Surgery	Sample Testing	Total
29360	134840	197770	88420	450390

### STUDENTS' ACHIEVEMENTS

Our college's students are conveying laurels to the university through their hard work and a high degree of knowledge in various institutions viz., Animal Husbandry Department, Universities, Research Institute, Banks, Border Security Forces (BSF), Remount Veterinary Corps (RVC), Indian Forest Services, Dairy Farms, Feed Processing Plants, Non-Government Organisation (NGOs), Pharmaceuticals Companies, Vaccine Production Companies, meat and milk processing plant and

### HEALTH AND INFERTILITY CAMP

Name of the program and the place	Name of Faculty	Date	No. of Participants
Pandit DeenDayal Upadhyay Mandaliya Virat Pashu Arogya Shivir/Mela, organized by State Animal Husbandry Department at Haraiya, Basti	Naveen Kumar Singh	12.01.2024	>1000
Pandit DeenDayal Upadhyay BrihadPashu Arogya Shivir/Mela, organized by State Animal Husbandry Department at Manjanpur, Vikas Khand Mavai, Rudauli, Ayodhya	Sonu Jaiswal S. V. Singh	03.02.2024	>2000

poultry industries etc.

### TRAINING PROGRAMME ORGANIZED

#### ➤ MAITRI Training

Department of Veterinary Gynaecology & Obstetrics organized 3 MAITRI (Multipurpose Artificial Insemination Technicians in Rural India) trainings in the financial year 2023-24 in which a total of 101 trainees from different districts of Uttar Pradesh were trained. The training was organized by the department in collaboration with Uttar Pradesh



Livestock Development Board under National Programme for Bovine Breeding component of scheme National Programme for Bovine Breeding and Dairy Development (NPBBDD). The objective of the training was to generate self-employment among rural educated youth by providing doorstep Artificial Insemination (AI) facility to farmers with sorted as well as conventional semen, primary aid to animals, vaccination of livestock and digital feeding of records. This training will also help in doubling the farmers income.





## OATH TAKING CEREMONY

Oath Taking Ceremony was organized after completion of B. V. Sc. & A.H. degree on 4<sup>th</sup> January 2024.



## STUDENT CORPORATE INTERACTION PROGRAM

Department of Veterinary Medicine organized a Student Corporate Interaction Program in collaboration with Ayurved. Dr Ashish Kumar, Product manager Ayurved, along with Mr Majjudin Ahmed, Zonal Manager presented the advancements in pharmaceutical industries and addressed to all the queries of the students. The internship students from ANDUAT and Rewa Veterinary College attended the program.

## CONFERENCE/WORKSHOP ORGANIZED

### ➤ First Clinical Case Conference

Department of Veterinary Medicine organized first Clinical Case Conference cum Competition in collaboration with Veterinary Internal and Preventive Medicine Society on 15-16 March 2024. The conference intended to inculcate clinical abilities and attract students towards Veterinary Medicine. The

conference was attended by 104 students and 22 faculty members including 06 from other university representing 11 Veterinary Colleges covering 07 states. The whole program was divided under 06 thematic areas and 37 students were conferred with awards in oral and poster presentation.

### ➤ Two days International workshop on “Advances in nanotechnology and its application in animal health”

**Date:** 15/12/2023 to 16/12/2023 by the Department of Veterinary Microbiology.

**Participants:** Total 95 students

**Resource Persons:**

Dr. Rajeev Balyan from West Chester, Pennsylvania, USA

Dr Sital Kaji Shrestha, General secretary, SAARC, Nepal,

Dr Rajat, Assistant Professor, BHU, Rajiv Gandhi





South campus, Mirzapur

Dr Jayant , Assistant Profesor, BHU, Rajiv Gandhi South campus, Mirzapur.

Dr. Mrigendra Rajput from University of Dayton, Ohio, USA

Dr, Abhishek Mishra Scientist, Division of Medicine, IVRI

- Two Days International workshop on “Transition Period Management in Animals” organized by department of Veterinary Clinical Complex on 07th-08th Dec., 2023 sponsored by ICAR NAHEP-IG project at College of Veterinary Science, ANDUAT, Kumarganj, Ayodhya. the workshop was attended by 50 students of this university and 06 students from Nepal Veterinary College.



## ENTREPRENEURIAL TRAINING

The students are imparted entrepreneurial training on the lines Earn while you Learn concept in which students raise poultry and earn the profits while learning the concepts of broiler production. Students also prepare products and sell them calculating the economics involved.

## EVENTS/DAYS ORGANIZED

- **Har Ghar Tiranga Program and Tiranga Yatra**

Indians are inherently patriotic, and our national flag evokes pride, respect, and love. College of Veterinary Science whole heartedly participated in Har Ghar Tiranga Abhiyan with distribution of National flag and also took out Tiranga Yatra, holding National flag and raising patriotic slogans. The idea behind the initiative is to invoke the feeling of patriotism in the hearts of the people and to promote awareness about the Indian National Flag

## EXPOSURE VISIT OF STUDENTS:

The students of IV-year BVSc & AH visited DUVASU Mathura, CIRG, Makhdoom and Lion Safari from 25<sup>th</sup> to 29<sup>th</sup> December, 2023.





## AWARENESS PROGRAMME

Department of Veterinary Public Health and Epidemiology, College of Veterinary Science and Animal Husbandry of A.N.D. University of Agriculture and Technology, Kumarganj, Faizabad (UP) organized awareness programme to commemorate the World Zoonoses Day.



**Awareness Campaign at ND DAV Public School, Kumarganj**

## VISIT OF DIGNITARIES



**Hon'ble Governor, Uttar Pradesh, Smt. Anandiben Patel ji along with Hon'ble Minister of State, Agriculture, U.P., Shri. Baldev Singh Aulakh ji**

**Hon'ble Governor, Gujarat Shri Acharya Devvrat ji**

**Former Union Minister of State for Animal Husbandry, Dr. Sanjeev Balyan ji along with DG, UPCAR, Dr. Sanjay Singh**



**DDG (Education), ICAR, Dr R.C. Aggarwal**

**NAAC TEAM MEMBERS**



# COLLEGE OF FISHERIES

Prof. C. P. Singh, Dean



The College of Fisheries was established in the academic year 2006-07 with undergraduate programme B.F.Sc. and in the academic year 2019-20 the Master of Fisheries Science (M.F.Sc.) programme started in two departments (Aquaculture and Fisheries Resource Management). The college also started Ph.D. programme from the academic year 2023-24 in both above said departments. The college strengthened its instructional fish farm by constructing new earthen ponds and several demonstration units like biofloc, RAS, flow-through culture system etc. Since the establishment, college is working for the betterment of the quality education and research. The college also involved in extension of the aquaculture technologies and providing training to the farmers to cater their needs and resolving problems.

## OBJECTIVE

To conduct Under-Graduate (B.F.Sc.), Post-Graduate (M.F.Sc.) and Doctoral (Ph.D.) programmes as well as applied research leading to development of fisheries with emphasis on inland aquaculture.

## MANDATES

- To conduct education programmes leading to B.F.Sc., M.F.Sc. and Ph.D. degrees
- To conduct research in basic and applied frontier areas of fisheries science with emphasis on inland fisheries and aquaculture

- To carry out fisheries extension programmes through training, farm advisory and technical services including organizing goshies for farmers.

## DEPARTMENTS:

Seven departments have been functioning in the College

S. No.	Department
1.	Aquaculture
2.	Fisheries Resource Management (FRM)
3.	Aquatic Animal Health Management
4.	Aquatic Environment Management
5.	Fish Processing Technology
6.	Fisheries Engineering
7.	Fisheries Extension, Economics and Statistics

## TEACHERS STRENGTH

Assistant Professor	Associate Professor	Professor
05	02	01

## STUDENTS STRENGTH

The overall strength of the college (as on March, 2024):

B.F.Sc.	M.F.Sc.		Ph.D.	
	Aquaculture	FRM	Aquaculture	FRM
88	14	10	2	2



## GLIMPSES OF THEORY, PRACTICAL CLASSES, RAWE, ELP



Theory classes of students



Practical classes of students



Students' activity during Experiential Learning Programme

## GLIMPSES OF SOPHISTICATED LABS



Students visiting farmers field during RFWE programme



Wet Lab



Information and Communication Lab



## RESEARCH PROJECTS

Sl. No.	Name of Research Project	Funding agencies	Status
1.	Strengthening and Modernization of Instructional Fish Farm at College of Fisheries, A.N.D.U.A.&T., Kumarganj, Ayodhya	RKVY	Ongoing

## STUDENTS SUCCESS IN EXAMS

Ph.D. student, **Mr. Ambrish Singh**, of the college is selected as Assistant Professor in the department of Fisheries Resource Management, College of Fisheries Science at DUVASU, Mathura.



**Dr. Mukta Singh**, an alumnus of the college selected as Assistant Professor in the department of Aquatic Animal Health Management at DUVASU, Mathura.



## EDUCATIONAL TOURS



Educational tour of B.F.Sc. Students at ICAR-CIFRI, Prayagraj on 28.12.2023

## GLIMPSES OF MAJOR EXTENSION ACTIVITIES



Visit of Anganwadi centre to explain the importance of cleanliness to the children of adopted village



Visit of Primary and Junior School to organize events like painting, speech and story telling





**Five day training programme for innovative fish farmers of Amethi district under ATMA scheme during 11-15 December, 2023 in collaboration with “Jyotipunj Sewa Sansthan”**



**Field day and fish farming training organized in adopted village on 13th February, 2024**



**Four trainings of seven days each conducted during February-March, 2023 and 400 farmers and students were trained for “Matsya Palan, Prabandhan evam Naveentam Taknikiyan”**



**Students of Siddhartha University, Kapilvastu Siddhartha Nagar visited College on 15.03.2024**



**Students of College of Agriculture, Pantnagar visited Instructional Fish Farm of College on 29.08.2024**



## MAJOR DAYS/EVENTS CELEBRATED



Plantation drive in adopted village during Van Mahotsav Week- 2024



National Fish Farmers Day celebrated on 10.07.2024

## GLIMPSES OF VISIT OF VIP DIGNITARIES



Hon'ble Governor of Gujarat, Sri. Acharya Devvrat Ji and Honourable Agriculture, Minister , Government of Uttar Pradesh, Sri Surya Pratap Shahi Ji visited college on 19th July, 2024



Dr. S. K. Chaudhuri, DDG- NRM, ICAR, New Delhi visited on 2nd July, 2024



Expert for NAAC Accreditation visited college and instructional fish farm



Dr. U.K. Sarkar, Director and Dr. Tarachand Kumawat, Scientist ICAR-NBFGR visited on 28th May, 2024



Dr. R.C. Agrawal, Deputy Director General ICAR visited on 4th April, 2024



# MAHAMAYA COLLEGE OF AGRICULTURAL ENGINEERING AND TECHNOLOGY, AMBEDKAR NAGAR

**Er. Ram Jeet Singh, Associate Dean**



The College of Agricultural Engineering and Technology, Ambedkar Nagar was established during the year 2002-03. The foundation stone of the college was laid down by Sushri Mayawati Ji, then Hon'ble Chief Minister of Uttar Pradesh on 30 October 2002 and inaugurated by Hon'ble Sri Mulayam Singh Yadav Ji, the then Chief Minister of Uttar Pradesh on 04.02.2005. The B.Tech. degree programme in Agricultural Engineering was started in academic year 2003-04 with an intake of 30 students.

Academic and residential campus of the college is spread over an area of about 7.0 acres. The construction of Workshop, Academic Building, Library, Girls & Boys hostels one each, 79 residential quarters for Dean, faculty members and other staff are well furnished. The college from its very inception has adopted a very progressive policy and extended all possible facilities to the students for their better education and co-curricular activities.

The College has following six departments:

1. Department of Irrigation and Drainage Engineering.
2. Department of Soil and Water Conservation Engineering.
3. Department of Renewable Energy Engineering.
4. Department of Farm Machinery and Power Engineering.

5. Department of Processing and Food Engineering.
6. Department of Basic Engineering and Applied Sciences.

## **OBJECTIVES**

- To teach and equip the students to become qualified engineers/scientists.
- To undertake basic and applied research in different aspects of agricultural engineering covering production, protection, value addition, marketing, and management.
- To disseminate proven technologies in the field of agricultural engineering for the benefits of farming community.
- To develop technology suitable for the region in the field of farm power and agro-energy, farm machinery and equipment, soil and water engineering, post-harvest and process engineering, food and dairy engineering, and other related areas.
- To organize programmes related to transfer of technologies for agriculture and rural development in the region.
- To collaborate with other agencies involved in teaching, research and developmental programs in the field of agricultural engineering, nationally and internationally.



- To provide consultancy services to farmers and other entities engaged in agricultural and rural development, particularly in application of engineering principles and practices.
- To provide the students necessary exposure to the recent developments in the field of agricultural engineering and technology and other disciplines related to various agro-climatic zones at state and national levels through both state and all India educational tours and visits.

### MANDATE

- To make provision for quality education of rural people of Uttar Pradesh in different branches of agricultural engineering, basic engineering and allied technologies.

- To provide good facilities for research work.
- To liaison with international organizations for making overall excellence and
- Dissemination of technologies through various innovative ideas and
- Systematic review and management of problems of agricultural engineering and technology.

### TEACHERS STRENGTH

Assistant Professor	Associate Professor	Professor	Guest Faculty
06	02	-	09

### STUDENTS STRENGTH (as on March 2024)

UG	PG	Ph.D.
91	14	07

### GLIMPSES OF THEORY, PRACTICAL CLASSES, RAWE, ELP.



Glimpses of practical classes



Experiential Learning Programme (ELP)



ICT Classroom



## RESEARCH PROJECTS (ONGOING)

S. No.	Title of project	Name of PI	Cost of Project (Rs. in Lac)	Funding Agency
1	Cleaning system for small scale solar PV system	Dr. Pramod Kumar Mishra	21.05	UPCAR
2	Establishment of Solar Park and Solar Tree for promoting Farmers/ Small Entrepreneurs	Dr. Pramod Kumar Mishra	400.00	RKVY
3	Development of Different Crop Residue Management Practices	Dr. Pramod Kumar Mishra	320.00	RKVY
4	Regional Cooperation for fresh water ecosystem management in Indian Himalayan Region	Dr. Shivam	73.60	Asia Pacific Network

## PATENTS

S. No.	Patent Application No.	Status of patents published /granted	Inventor's name	Title of patent	Date of filing	Patents published /granted date	Patent publication No./patent granted No.
<b>Mahamaya College of Agricultural Engineering &amp; Technology, Ambedkar Nagar</b>							
1.	202311060 517 A	Published	Shashank Verma, Dr. Vijay Kumar Singh, Dr. Pramod Kumar Mishra, Dr. Sandeep Kumar Pandey, Dr. Dharmendra Kumar Singh, Dr. Vipul Chaudhary, Dr. Manish Kumar, Dr. Paul Arjun Sanjay, Dr. Shivam	A SUGARCANE PEELING MACHINE	08/09/2023	13/10/2023	NA
2.	202311060 445 A	Published	Amir Ansari, Dr. Pramod Kumar Mishra, Dr. Sandeep Kumar Pandey, Dr. Dharmendra Kumar Singh, Dr. Vijay Kumar Singh, Dr. Manish Kumar, Dr. Paul Arjun Sanjay, Dr. Vipul Chaudhary, Dr. Vishal Mehta, Dr. Shivam	APPARATUS FOR CLEANING A SOLAR PANEL AND METHOD THEREOF	08/09/2023	06/10/2023	NA
3.	402558-001	Granted	Mr. Kuldeep Kumar, Er. Ram Jeet Singh, Dr. Pramod Kumar Mishra, Dr. Vipul Chaudhary, Dr. Vijay Kumar Singh, Dr. Manish Kumar, Dr. Sandeep Kumar Pandey, Dr. Paul Arjun Sanjay, Dr. Shivam, Mr. Shashank Verma, Mr. Amir Ansari, Mr. Shubham Yadav, et al.	ALOE VERA GEL EXTRACTION MACHINE	20/12/2023	02/02/2024	155658
4.	410101-001	Granted	Mr. Amar Tiwari, Er. R. J. Singh, Dr. Pramod Kumar Mishra, Dr. Manish Kumar, Dr. Paul Arjun Sanjay, Dr. Vijay Kumar Singh, Dr. Vipul Chaudhary, Dr. Shivam, Dr. S. K. Pandey, Mr. Shashank Verma, Mr. Amir Ansari, Mr. Ashu Singh, et al.	TREE SHAKER CUM FRUIT HARVESTER MACHINE	11/03/2024	03/05/2024	168041



**STUDENT SUCCESS IN EXAMS :** Total 8 students cleared GATE 2024 exam



**Congratulations**  
To the students for qualifying **GATE** examination 2024



Suryamani Dixit  
AIR - 45



Vipra Mishra  
AIR - 125



Palak Praveen  
AIR - 139



Vinay Kumar Patel  
AIR - 225



Adarsh Singh  
AIR - 244



Aditya Kashyap  
AIR - 267



Aryan Prajapati  
AIR - 362



Shivam Kumar Sharma  
AIR - 300

### EDUCATIONAL TOURS:

An educational tour program was organized for B.Tech Agricultural Engineering Final Year students to GBPUAT, Pantnagar from 07<sup>th</sup> to 12<sup>th</sup> January 2024.



Final Year students tour to GBPUAT, Pantnagar



## GLIMPSES OF MAJOR WORKSHOP/CONFERENCE



Five Days National Training program on Personality Development organized at MCAET from December 11-15, 2023



National Workshop on "Agricultural Engineering: Challenges and Opportunity" organized at MCAET on 15th December 2023

## GLIMPSES OF MAJOR EXTENSION ACTIVITIES DURING THE PERIOD DECEMBER 2023 TO TILL DATE

Sr. No.	Name of the programme and place	No. of participants
1.	District Level Kisan Mela at KVK, Ambedkar Nagar	More than 300
2.	Technology demonstrations and exposure visit of students from GGIC, Ambedkar Nagar at MCAET, Ambedkar Nagar	More than 50
3.	State Level Kisan Mela and Udyog Pradarshani at ANDUAT, Kumarganj, Ayodhya	More than 2000
4.	Popularization of UPCATET	More than 500
5.	कृषक वैज्ञानिक संवाद एवं गोष्ठी, कृषि विज्ञान केंद्र, पांती, अम्बेडकरनगर	More than 100





Participation of MCAET Scientist in State Level Kisan Mela and Udyog Pradarshani at ANDUAT, Kumarganj, Ayodhya

**MAJOR DAYS/EVENTS CELEBRATED DURING THE PERIOD DECEMBER 2023 TO TILL DATE**



Planation programme at adopted Village



Tablets distribution to B.Tech 4<sup>th</sup> year students



## GLIMPSES OF SPORTS ACTIVITIES



## MAJOR AWARDS TO FACULTY AND STUDENTS

Sr No.	Name of teachers/scientist	Name of Award	Awarding agency	Date of Award
1	Dr. Paul Arjun Sanjay	<b>Young Scientist Award</b>	BBAU, Lucknow	9 February, 2024.
2	Dr. Paul Arjun Sanjay	<b>Best Paper Award</b>	BBAU, Lucknow	9 February, 2024.
3	Dr. Manish Kumar	<b>Best Paper Award</b>	ANRCM, Lucknow, UP	9 December, 2023.
4	Dr. P.K Mishra	<b>Global Young Research Award</b>	Agricultural Technology Development Society (ATDS)	10 <sup>th</sup> June 2024



# COLLEGE OF COMMUNITY SCIENCE

**Prof Sadhna Singh, Dean**



The College started as a department in 1986 with B.Sc. Home Science degree programme at College of Agriculture, N.D. University of Agriculture and Technology, Kumarganj, Ayodhya. The Department was upgraded to college on 20<sup>th</sup> August 1993 and shifted to present building on 17<sup>th</sup> July 2002. Later on, College received its additional wing in 2015, which has enabled the teaching in a more organized manner. Further, with the recommendation of 5<sup>th</sup> Deans Committee, the College was renamed as College of Community Science in 2020. Presently College offers M.Sc. Degree programme in all the five departments and Ph.D. Degree in Food and Nutrition, Human Development & Family Studies and Resource Management & Consumer Science. In the session 2022-23 a new graduation degree programme i.e., B.Sc. (Hon), Food, Nutrition and Dietetics was started.

## OBJECTIVES

- To provide meaningful learning opportunities to our students in order to adopt the latest teaching learning methodologies, with rapid technology advancement.
- To provide practical exposure to the students in the field of community science.
- To work for the overall development of Community.

## MANDATE

Committed to empower the individual families and community for effective role performance and management of resources to improve quality of life.

## DEPARTMENTS OF THE COLLEGE

The college has five departments :

1. Food and Nutrition
2. Human Development and Family Studies
3. Resource Management and Consumer Science
4. Apparel and Textile Science
5. Extension Education & Communication Management

## TEACHERS STRENGTH

Assistant Professor	Associate Professor	Professor
12	0	2

## STUDENTS STRENGTH

Total Number of Student in UG, PG and Ph.D. Degree Programmes			
Number of UG Students	Number of M. Sc. and Ph. D. Students		
	Name of Department	M.Sc.	Ph.D.
50	Food and Nutrition	01	05
	Human Development and Family Studies	01	01
	Family Resource Management and Consumer Science	01	02
	<b>Total</b>	<b>03</b>	<b>08</b>
<b>Grand Total</b>		<b>61</b>	



### MAJOR LABORATORIES IN THE COLLEGE

- Food Analysis Laboratory
- Institutional Food Service Management Laboratory
- Nutrition Counselling Laboratory
- Ergonomic Laboratory
- CAD Laboratory
- Entrepreneurship Laboratory
- Product Development Laboratory
- Dyeing and Printing Laboratory
- Designing Laboratory
- Garment Construction Laboratory
- Language Laboratory

### INFRASTRUCTURE AND LEARNING RESOURCES AVAILABLE AT COLLEGE

S.No.	Particulars	Total Number
1.	Laboratories	20
2.	UG Classrooms	6
3.	PG Classrooms	3
4.	Smart Classroom	2
5.	Committee Room	1
6.	College Library	1
7.	Auditorium cum Cultural Centre	1
8.	Others	Poshan Vatika, Woman Study Centre and Art Gallery

### GLIMPSE OF THEORY AND PRACTICAL CLASSROOMS OF COLLEGE

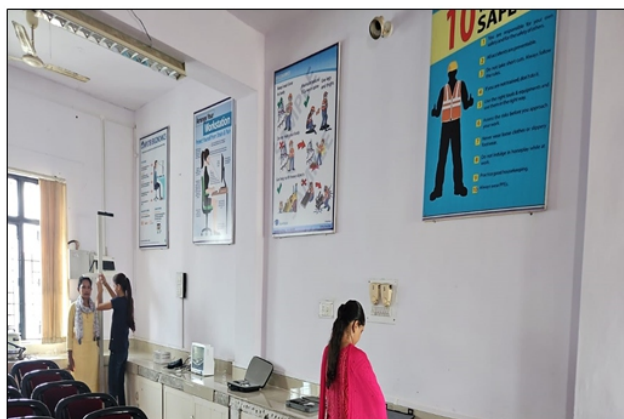


Glimpse of Theory and Smart Classroom



Practical Classroom of Computer Aided Designing

**Ergonomic Laboratory:** The lab is present in the Department of Resource Management and Consumer Sciences. It is furnished with major equipment's viz., Anthropometry rod, Grip dynamometer, Sound level meter, Treadmill, etc.



Glimpse of Ergonomic Laboratory



**Research Students Monitoring Blood Pressure**



**Implant Training Programme -2023-24**

## RESEARCH ACHIEVEMENTS

### On-Going Projects

S. No.	Title of the Project	Status	Funding Agencies	Duration	Budget (in lakh)
1	Development of low cost Value added product from paddy straw to minimize pollution	On going P.I.- Dr Suman Prasad Maurya, Prof & Head HDFS	UPCAR	3 years	24.93
2	Establishment of Agriculture Technology Park	On going Co-PI- Dr Sadhna Singh, Dean, COCS	RKVY	3 years	Rs. 472 Lakh
3	Collection and Evaluation of Millet Germplasm for Improvement and Value Addition: Focus Central- East Uttar Pradesh	On going Co-PI- Dr Sadhna Singh, Dean, COCS	UPCAR	4 year	Rs. 56.12 Lakh

### PATENTS

S.No.	Application no.	Inventors' name	Title of patent	Date of filing	Status of patent
1	202411045479A	Dr. Zeenat Aman Dr. Sadhana Singh	Crispy Sawan Sticks	12.06.2024	Published

### STUDENTS SUCCESS IN EXAM:

Two students Qualified UGC NET and ASRB NET Examination.

- Mridula Pandey -I.D.No.- C-12396/21
- Zeenat Aman – I.D.No – H-7308/13/20

### EDUCATIONAL TOURS

- B.Sc. 4th year students visited “National Science City” and “All India Radio Station” Lucknow, U.P. on 4.12.2023



**Visit to “National Science City”, Lucknow, U.P.**



Visit to “All India Radio Station”, Lucknow, U.P

- B.Sc. 4<sup>th</sup> year and 3<sup>rd</sup> Year Students visited “National Handloom Expo” 2023 and J. D. Institute of Fashion Technology, Lucknow, U.P. on 28 December 2023.



Visit to “National Handloom Expo” Lucknow, U.P.



Visit to J. D. Institute of Fashion Technology, Lucknow, U.P.

### DAYS/EVENTS CELEBRATED:

- **International Women's Day:** Department of Human Development and Family Studies organized **International Women's Day**. Mrs. Anamika Srivastava, Deputy Collector, Ayodhya shared her views on women legal rights and

motivated the young girls to be confident and excel in every field whereas Dr. Asha Arya, Medical Officer, gave knowledge about Women Health.



Mrs. Anamika Srivastava, Deputy Collector, Ayodhya & Dr Asha Arya, Medical Officer, Pithila with the faculty of Community Science



Facilitation of Student by the Dignitaries

- **World Environment Day :** College of Community Science organized Plantation at large scale and covered nearby villages of Milkipur block Viz: Baraipara, Pithila, Januara, Tendha, Bawan and Kumarganj. Plantation was also done in the college premises.



- **National Handloom Day:** Department of Apparel and Textile Science organized Essay and Slogan Competition on the Occasion of National Handloom Day.



## GLIMPSE OF VISIT OF VIP DIGNITARIES



**Dr. S.N Jha, DDG (Agricultural Engineering), ICAR, New Delhi visited College on 28 May 2024**



**Dr. R.C. Agarwal, DDG, Indian Council of Agriculture Research, New Delhi visited College on 25 May 2024.**



**NAAC Review Team at Institutional Food Service Management Laboratory for Lunch on 27 May 2024**



**Dr Shashi Paroda Ma'am along with other Dignitaries visited college on 24 February 2024**

## AWARDS FACULTY AND STUDENTS



**College Stall Secured First Place during Shree Ann Mahotsav at Indira Gandhi Pratishthan, Lucknow. U.P.**



**College Stall Secured Second Place in the Kisan Mela**



## DIRECTORATE OF RESEARCH

**Prof. A.K. Gangwar, Director Research**

### JURISDICTION OF DIRECTORATE OF RESEARCH

The Directorate of Research with its headquarter at Kumarganj (Ayodhya) governs the research activities in 26 districts belonging to seven revenue divisions viz. Ayodhya, Basti, Devipatan, Gorakhpur, Varanasi, Azamgarh and Vindhyaachal Dham of Eastern U.P. under three Agro-Climatic Zones i.e. North Eastern Plain Zone (NEPZ), Eastern Plain Zone (EPZ) and Vindhyan Zone (VZ). The University has seven research stations in different Agro-Climatic Zones under its jurisdiction. The research stations are ANDUAT Main Campus Kumarganj, (Ayodhya), Crop Research Station (CRS), Masodha, (Ayodhya), Zonal Agricultural Research Station (ZARS), Basuli, (Mahrajganj), Zonal Agricultural Research Sub-Station (ZARSS), Baribagh (Ghazipur), CRS, Bahraich, CRS, Ghaghraghat (Bahraich) and ZARS, Tisui (Mirzapur).

### AGRO-CLIMATIC ZONES : 03

#### North Eastern Plain Zone:

- Zonal Agricultural Research Station (ZARS) Basuli (Mahrajganj)
- Crop Research Station (CRS) Bahraich
- Crop Research Station (CRS) Ghaghraghat (Bahraich)

#### Eastern Plain Zone:

- Zonal Agricultural Research Station (ZARS), Main Campus, Kumarganj (Ayodhya).
- Zonal Agricultural Research Sub-Station (ZARSS) Baribagh, (Ghazipur).
- Crop Research Station (CRS), Masodha (Ayodhya).

#### Vindhyan Zone:

- Zonal Agricultural Research Station (ZARS)

## Agro-Climatic Zone of Eastern U.P.

**North E. Plain zone**  
(Subm. & Drought)

**Eastern Plain zone**  
(Submergence, Drought & Salinity)

**Vindhyan zone**  
(Drought prone)







Tissuhi, (Mirzapur).

**NEPZ:**

1. Crop Research Station (CRS) Ghaghraghat (Bahraich)- Main centre for DeepWater Rice Research.
2. Crop Research Station (CRS) Bahraich- Centre for Maize, Jute and Agro-meteorology research.
3. Zonal Agril. Research Station (ZARS) Basuli (Mahrajganj) – Centre for crop research.

**EPZ:**

1. Main Campus, Kumarganj (Ayodhya) Centre for basic and applied research through different colleges in various disciplines of Agriculture, Horticulture and Forestry, Veterinary Science and Animal Husbandry, Fisheries, Agril. Eng. & Tech. and Home Science.
2. Crop Research Station (CRS), Masodha (Ayodhya) - Main Centre for Rice Research.
3. Zonal Agricultural Research Sub-Station (ZARSS) Baribagh&Ankushpur (Ghazipur) Centre for crops research.

**VZ:**

1. Zonal Agricultural Research Station (ZARS) Tissuhi, (Mirzapur)- Centre for Pulses and Oilseed research.

**UNIVERSITY FARMS/MES/NSP/SIF**

**MES Farm:**

1. Main Experiment Station – Genetics & Plant Breeding
2. Main Experiment Station – Horticulture
3. Main Experiment Station – Agro-forestry

**NSP Farm:**

1. National Seed Production Farms –I
2. National Seed Production Farms –II
3. National Seed Production Farms –III
4. National Seed Production Farms –IV
5. National Seed Production Farms –V
6. National Seed Production Farms –VI

**SIF Farm:**

1. Student Instructional Farm

**VARIETAL IMPROVEMENT:**

The major research thrust in crop production has been to develop high yielding varieties of all important crops resistant to biotic and abiotic stresses. As a result, the university **199 varieties** released at Central/State level by Central/ State Varietal Release Committee (CVRC/ SVRC) and the rest have been identified for release.

**CROP VARIETIES DEVELOPED BY ANDUAT, KUMARGANJ, AYODHYA (U.P.)**

Crop	Name of varieties released	Total
Rice	Sarjoo-52, Narendra -1, Narendra -2, Narendra -80, Narendra -118, Narendra -97, Narendra-359, JalLahari, JalPriya, JalNidhi, BarhAvrodhi, Narendra Usar Dhan -2, Narendra Usar Dhan-3, Narendra Sankar Dhan-2, Barani Deep, Narendra SankarUsar Dhan-3, Narendra Dhan -8002, Narendra Dhan -2026 (Richa), Narendra ShushkaSamrat (NDR -1045-2), Narendra Lalmati, NDR -2064, Narendra Narayani, NarandraMayank, Narendra Jalpusp, Swarna Sub -1, Narendra Dhan - 3112-1, Narendra UsarDhan 2008, NDR- 9930111, NDR - 9930077, NDR – 9930017, NDR-2065, NDR -6093, Narendra UsarDhan 2009, NDGR-201, NDR-1055-6, NDR-2101, NDR-370133, NDR -370134, NDR -6244, NDR -4058-7, Sambha Sub -1, NDR -370135, NDR - 6330, IR -64 Sub -1, NDGR -702 (Jal Bhawani) , <b>Pusa Narendra Kala Namak-1, Pusa Narendra CRD Kala Namak-2</b>	47
Maize	Shaktiman-1, UMH-8, UMC-10	3
Wheat	Narendra Wheat -1012, Narendra Wheat -1014, Narendra Wheat -1076, Narendra Wheat-2036, Narendra Wheat -1067, Narendra Wheat - 4018, NW -5054, NW -6046, NW-7008	9
Barley	Narendra Barley -1, Narendra Barley -2, Narendra Barley -3, Narendra Barley -4, Narendra Barley-1173, NDB-943, NDB-1445, NDB-1465, NDB-1464	9
Mung	Narendra Mung-1, Narendra Mung-2	2



Crop	Name of varieties released	Total
Urd	Narendra Urd-1, Narendra Urd-2	2
Pigeon Pea	Narendra Arhar-1, Narendra Arhar-2, Narendra Arhar-3	3
Field Pea	Narendra Matar-1	1
Chickpea	Narendra Chana-1	1
Lentil	Narendra Masoor-1, Narendra Masoor-2	2
Mustard	Narendra Rai-1, Narendra Sarson-2, Narendra Ageti Rai -4, Narendra Rai-8 (NDYR-8), NDYS-2018 (Jagrati), NDRE-07	6
Linseed	NDL- 2004-05, NDL-2002, Narendra Alsi-5, Narendra Alsi-4	4
Cauliflower	Narendra Gobhi-1	1
Brinjal	Narendra Brinjal-1, Narendra Hybrid Brinjal-1, Narendra Hybrid Brinjal-2, Narendra Hybrid Brinjal-3, Narendra Brinjal-2, Narendra White Brinjal-1(Suyog) Narendra Brinjal-3	7
Tomato	Narendra Tomato-1, Narendra Tomato-2, Narendra Tomato-5, Narendra Tomato-6, Narendra Tomato-3, Narendra Tomato-4, Narendra Tomato-7, Narendra Tomato-8	8
Vegetable Pea	Narendra Sabji Matar-1, Narendra Sabji Matar-2, Narendra Sabji Matar-3, Narendra Sabji Matar-4, Narendra Sabji Matar-5, Narendra Sabji Matar-6	6
Muskmelon	Narendra Kharbuja-1, Narendra Kharbuja-2	2
Colocasia	Narendra Arvi-1, Narendra Arvi-2, PKS-1	3
Pointed gourd	Narendra Parwal-260, Narendra Parwal-307, Narendra Parwal-604	3
Banda	Narendra Banda-1, Narendra Banda-3	2
Pumpkin	Narendra Agrim, Narendra Amrit, Narendra Abhooshan (NPH-1), Narendra Upcar	4
Bottle gourd	Narendra Sankar Lauki-4, Narendra Rashmi, Narendra Shishir, Narendra Dharidar, NDBG-104, NDBG-132, Narendra Madhuri, Narendra Shivani, NDBG-619, NDBG-10, NDBG-16*, NDBGH 14-10	12
Okra	NDO-10*	1
Bittergourd	Narendra Barahmasi-1, Narendra Barahmasi-2,	2
Cowpea	Narendra Lobia-1, Narendra Lobia-2	2
Sweet Potato	Narendra Shakarkand-9, NDSP-10*	2
Elephant Foot	Narendra Zimikand-5, Narendra Zimikand-9	2
Turmeric	Narendra Turmeric -1, Narendra Turmeric-2, Narendra Turmeric -3, NDH-98*,NDH-8, Narendra Turmeric-98, <b>Narendra Haldi-4</b>	7
Coriander	Narendra Corinader-1, Narendra Corinader-2	2
Fenugreek	Narendra Methi-1, Narendra Methi-2,NDM-79	3
Vegetable	<b>Narendra Sarso Sag-1</b>	1
Sauf	Narendra Sauf-1	1
Aonla	Narendra Aonla -4, Narendra Aonla -5, Narendra Aonla -6, Narendra Aonla -7, Narendra Aonla-10, Narendra Aonla-20, <b>Narendra Aonla-25, Narendra Aonla-26</b>	8
Bael	Narendra Bael -4, Narendra Bael -5, Narendra Bael -7, Narendra Bael -9, Narendra Bael-17*, Narendra Bael-16, <b>Narendra Bael-10, Narendra Bael-8, Narendra Bael-11</b>	9





Crop	Name of varieties released	Total
Ber	Narendra Ber Selection-1, Narendra Ber Selection-2	2
Opium Poppy	Narendra Posta-1 (Kirtiman)	1
Mandookparni	VallabhMedha	1
Babchi	IC-111226	1
Lemongrass	NLG-84	1
Jute	Reshma, NDC-9102, NDC-2008, NDC-2028,NDJC-2011, NDJC-2013	6
Crotolaria	Narendra Sanai-1	1
Bajra (Forage)	NDFB-2, NDFB-3, NDFB-5, NDFB-11	4
Oat	NDO-1, NDO-2, NDO-10, NDO-711, NDO-1101	5
<b>Total :</b>		<b>199</b>

**Note:**




1. Highlighted varieties released in the (2023-2024): Rice (Pusa Narendra Kala Namak-1 , Pusa Narendra CRD Kala Namak-2
2. Proposed varieties of Narendra Aonla-25 Narendra Aonla-26, Narendra Bael-8, Narendra Bael-10, Narendra Bael-11 identified by AICRP on Arid Zone Fruits, Central Institute of Arid Horticulture, Bikaner (Rajasthan)
3. Narendra Sarso Sag-1 has been notified in 2024
4. Proposed variety of Narendra Haldi-4 recommended by SVRC for notification in 2024.

**New Varieties Release/notified/identified (2023-2024):**



Name of Variety	Name of Crop- Paddy
 <p style="text-align: center;"><b>Pusa Narendra Kala Namak-1</b> Status : notified</p>	<p><b>Duration</b> : 148-152 days  <b>Height</b> : 90-95 cm  <b>Grain Type</b> : MS  <b>Husk Colour</b> : Dark Brown  <b>Aroma</b> : High  <b>1000 Seed Weight</b> : 13.6 g  <b>Resistant to disease</b> : False smut  <b>Yield</b> : 40-42 q/ha</p>
 <p style="text-align: center;"><b>Pusa Narendra CRD Kala Namak-2</b> Status : notified</p>	<p><b>Duration</b> : 148-152 days  <b>Height</b> : 90-100 cm  <b>Grain Type</b> : MS  <b>Husk Colour</b> : Brown  <b>Aroma</b> : Medium  <b>1000 Seed Weight</b> : 14.6 g  <b>Resistant to disease</b> : False smut  <b>Yield</b> : 40-42 q/ha</p>



**New Identified Varieties (2023-2024):**

Name of Variety	Name of Crop- Paddy
 <p style="text-align: center;"><b>Narendra Aonla-25</b></p>	<p><b>Narendra Aonla-25</b>  <b>IC No.- 0613871</b>  <b>Characters :</b></p> <ul style="list-style-type: none"> <li>• Early flowering (starts from last week of February)</li> <li>• Start bearing in 4<sup>th</sup> year</li> <li>• It is suitable to grow under sub-tropical ecosystem.</li> <li>• Early ripening (November) and earliest among the released varieties.</li> <li>• Attractive creamy yellow colour of pulp of complete ripened fruit.</li> <li>• Fruit shape- Flattened round.</li> <li>• Fruit yield/plant 80-85 kg/plant</li> <li>• Fruit weight 80-85g , fruit size 4.18 cm x 4.41 cm,</li> <li>• TSS 11.50<sup>o</sup>Brix, acidity (0.89%) and vitamin C- 545.93 mg / 100 g pulp</li> </ul>
 <p style="text-align: center;"><b>Narendra Aonla-26</b></p>	<p><b>Narendra Aonla-26</b>  <b>IC No.- 0613872</b>  <b>Characters :</b></p> <ul style="list-style-type: none"> <li>• Early flowering (starts from last week of February)</li> <li>• Start bearing in 4<sup>th</sup> year.</li> <li>• It is suitable to grow under sub-tropical ecosystem.</li> <li>• Full ripening in the month of December.</li> <li>• Attractive bright green yellow colour of fruits with smooth thin skin of complete ripened fruits.</li> <li>• Fruit shape- Flattened round.</li> <li>• Fruit yield/plant 90-100 kg</li> <li>• Fruit weight 45.68g , fruit size 3.93 cm x 4.15 cm</li> <li>• TSS pulp 10.850Brix, acidity (1.10%) and vitamin C 483.68 mg / 100 g pulp.</li> </ul>
 <p style="text-align: center;"><b>Narendra Bael-8</b></p>	<p><b>Narendra Bael-8</b>  <b>IC No.- 0613863</b>  <b>Characters :</b></p> <ul style="list-style-type: none"> <li>• Fruit yield (kg)/plant is 108.89kg, fruit weight 1.23 kg, fruit</li> <li>• Size 22.33 cm x 21.45 cm, shell thickness 2.21 mm</li> <li>• Total number of seed 109-130, locules arrangement-scattered, seed cavity 11-13</li> <li>• Mucilage very less, TSS pulp 38.770B, acidity(0.36%) and vitamin C 19.91 mg/100g pulp,</li> <li>• Pulp colour-pale yellow, pulp taste-sweet</li> </ul>



Name of Variety	Name of Crop-Paddy
 <p style="text-align: center;"><b>Narendra Bael -10</b></p>	<p><b>Narendra Bael -10</b> <b>IC No.06138720613664</b></p> <p><b>Characters :</b></p> <ul style="list-style-type: none"> <li>• Early ripening (March) and earliest among the released varieties.</li> <li>• Compact foliage, less fruit sunscald and very less thorns under subtropical-arid environment and starts bearing in 4th year.</li> <li>• It is suitable to grow under sub-tropical ecosystem.</li> <li>• Drought tolerant, luxuriant growth and higher fruit yield under less precipitation and high temperature.</li> <li>• Attractive light yellow colour of pulp of complete ripened fruit.</li> <li>• Fruit weight 1.75-2.00kg/fruit, yield 95-105kg/ plant</li> <li>• It is highly suitable for powder and RTS owing to attractive pulp colour and fiber content</li> </ul>
 <p style="text-align: center;"><b>Narendra Aonla-26</b></p>	<p><b>Narendra Bael-11</b> <b>IC No.- 0613868</b></p> <p><b>Characters :</b></p> <ul style="list-style-type: none"> <li>• Fruit shape- elliptical, fruit yield/plant is 99.60 kg, fruit weight 1.87-2.00 kg</li> <li>• Fruit size 26.00 cm x 24.68 cm, shell thickness 2.58 mm, total number of seed 130-140, locules in cross section 13-14</li> <li>• Pulp colour- whitish yellow, TSS pulp 33.98(0Brix), acidity (0.36%)</li> <li>• Vitamin C 35.15 mg / 100 g pulp was recorded.</li> </ul>



## DETAILS OF PATENTS PUBLISHED/ GRANTED TO ANDUAT

S. No.	Patent Application No.	Status of patents published/ granted	Inventor's name	Title of patent	Date of filing	Patents published/g ranted date	Patent publication No./patent granted No.
1.	202311060517 A	Published	Shashank Verma, Dr. Vijay Kumar Singh, Dr. Pramod Kumar Mishra, Dr. Sandeep Kumar Pandey, Dr. Dharmendra Kumar Singh, Dr. Vipul Chaudhary, Dr. Manish Kumar, Dr. Paul Arjun Sanjay, Dr. Shivam	A Sugarcane Peeling Machine	08/09/2023	13/10/2023	NA
2.	202311060445 A	Published	Amir Ansari, Dr. Pramod Kumar Mishra, Dr. Sandeep Kumar Pandey, Dr. Dharmendra Kumar Singh, Dr. Vijay Kumar Singh, Dr. Manish Kumar, Dr. Paul Arjun Sanjay, Dr. Vipul Chaudhary, Dr. Vishal Mehta, Dr. Shivam	Apparatus for Cleaning A Solar Panel and Method thereof	08/09/2023	06/10/2023	NA
3.	402558-001	Granted	Mr. Kuldeep Kumar, Er. Ram Jeet Singh, Dr. Pramod Kumar Mishra, Dr. Vipul Chaudhary, Dr. Vijay Kumar Singh, Dr. Manish Kumar, Dr. Sandeep Kumar Pandey, Dr. Paul Arjun Sanjay, Dr. Shivam, Mr. Shashank Verma, Mr. Amir Ansari, Mr. Shubham Yadav	Aloe Vera Gel Extraction Machine	20/12/2023	02/02/2024	155658
4.	410101-001	Granted	Mr. Amar Tiwari, Er. R. J. Singh, Dr. Pramod Kumar Mishra, Dr. Manish Kumar, Dr. Paul Arjun Sanjay, Dr. Vijay Kumar Singh, Dr. Vipul Chaudhary, Dr. Shivam, Dr. S. K. Pandey, Mr. Shashank Verma, Mr. Amir Ansari, Mr. Ashu Singh	Tree Shaker cum Fruit Harvester Machine	11/03/2024	03/05/2024	168041
5.	423157-001	Granted	Dr. Rajni Rajan, Dr. Kuldeep Pandey, Dr. Jagveer Singh, Dr. Ajay Tripathi, Dr. D.K. Upadhyay, Dr. Pragya Pandey, Dr. Aastik Jha, Mr. Divyansh Mishra, Mr. Avdhesh Kumar Mr. Prabhat Kumar	Automatic Fruit Harvesting Drone using Artificial Intelligence	11/07/2020	20/08/2024	178644
6.	387024-001	Granted	Dr. Sambid Swain, Dr. M.B. Katare, Dr. H.S. Mogalekar, Dr. P.K. Panda, Dr. Shashank Singh	Two Paddle Wheel Aerator for Biofloc Fish Culture	25/05/2023	13/10/2023	145961



## RESEARCH PROJECTS :

Based on the vocational specific problems affecting productivity and farmers needs, the research programmes are formulated by the scientists concerned. At present **62 research projects/schemes**, financed by various national and international agencies, are in operation in the university.

### Ongoing Research Projects 2023-24

Sl. No.	Name of Projects	No. of Projects
1.	All India Co-Ordinated Research Projects (75% ICAR share and 25% State share)	18
2.	Scheme 100% Financed by ICAR	01
3.	Research Project Financed by International Agency	02
4.	Research Projects Financed by UPCAR	11
5.	Research Projects Financed by RKVY	05
6.	Research Projects Financed by other National/State Agencies	07
7.	Non – Plan Projects 100% Financed by State Govt.	18
<b>Total :</b>		<b>62</b>

### 4. All India Co-Ordinated Research Projects (75% ICAR share and 25% State share)

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
1.	AICRP on Rice Improvement	9415720287	Dr. D.K. Dwivedi OIC, CRS Masodha	1976 to cont.
2.	AICRP on Deep Water Rice	9934318392	Dr. Mahendra Singh OIC, CRS Ghaghraghat	1976
3.	AICRP on Maize Improvement	7404673927	Dr. Manish Kushwaha OIC, CRS Bahraich	1976
4.	AICRP on Integrated Farming System	9415515216	Dr. Neeraj Kumar Yadav, Agronomy	1976
5.	AICRP on Seed (Crops)	9451955851	Dr. S.C. Vimal Seed Technology	1978
6.	AICRP on Irrigation Water Management	9450766594	Dr. A.K. Singh, HOD, Agronomy	1980
7.	AICRP on Vegetable Improvement	9453909227 6388007474	Dr. AshtikJha	1980
8.	AICRP on Medicinal & Aromatic Plants	9936888454	Dr.R.S. Mishra	1980
9.	AICRP on forage Crops Improvement	9450766603	Dr. Shambhoo Prasad	1982
10.	AICRP on Wheat & Barley Improvement	7992281425	Dr. Vinod Kumar Singh	1987
11.	AICRP on Arid Fruits	9415439398	Dr. BhanuPratap	1987
12.	AICRP on Agro-forestry	9454932174	Dr.S.K.Verma	1987
13.	AICRP on Potato Improvement	9451205686	Dr.C.N.Ram	1987
14.	AICRP on Agro-meteorology (NICRA)	9450766594	Dr. A.K. Singh, HOD, Agronomy	1990
15.	AICRP on Potential Crops	8700808347	Dr. VikramJeet Singh Seed Technology	1995
16.	AICRP on Spices	9415475037	Dr. Pradeep Kumar	1995
17.	AICRP on MULLaRP	8736031933	Dr. Akash Gaurav Singh	2001
18.	AICRP on Chickpea	9452276217	Dr. Shiv Nath	2001



### 5. Scheme 100% Financed by ICAR

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
1.	NICRA (Agro-Meteorology)	9450766594	Dr. A.K. Singh HOD, Agronomy	2010 to cont.

### 6. Research Projects Financed by International Agencies.

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
1.	Accelerated Genetic Gain in Rice (AGGRA-Alliance)-Marginal Environment (IRRI)	9415720338	Dr. A.K. Singh (Crop Physiology)	2019-20
2.	Climate Smart Practices	9415720338	Dr. A.K. Singh (Crop Physiology)	2020

### 7. Research Projects Financed by UPCAR

Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
1.	Genetic enhancement for terminal heat tolerance in bread wheat ( <i>Triticum aestivum</i> L.) with conventional and molecular breeding approaches.	9450766603	Dr. Shambhoo Prasad	2020-21
2.	Development of suitable model to harvest the optimum potential of fish production in sodic soil of Uttar Pradesh	9450796577	Dr. Laxmi Prasad	2020-21 (End Dec. 2023)
3.	Creating System for Small Scale Solar PV System	7814204593	Dr. P.K. Mishra	2022-23
4.	Status acaricide resistance and their mitigation with ethanol botanical in eastern Uttar Pradesh	7906387548	Dr. Amit Singh	2022-23
5.	Development of low cost value added products from paddy straw to minimize pollution	7800740160	Dr. Suman Prasad Maurya	2022-23
6.	Value Chains of major Agricultural Commodities : A lucrative approach for improving livelihood status of farmer's in Uttar Pradesh	9565800912	Dr. Supriya	2022-23
7.	Improving livelihood status in eastern Uttar Pradesh through assessment of average farmer's: An income enhancement approach.	9565800912	Dr. Supriya	2022-23





Sl. No	Name of the Project/ Scheme	Mobile No.	Name of PI	Year of Start
8.	Collection and evaluation of Millet gerplasm for improvement and value addition: Focus Central-East Uttar Pradesh	9934874800	Dr. Sanjeet Kumar	2023
9.	Improvement of Agromatic Short Grain Rice Landraces of U.P. through Mutation Breeding	7992075842	Dr. Saurabh Dixit	2024
10.	Study on Socio-economic Livelihood of Farmer's through PM KisanSammanNidhi in Eastern Uttar Pradesh	8218468846	Dr. Anil Kumar Singh Asstt. Prof. Azamgarh	2024
11.	Physiological and Molecular approaches for Genetic Enhancement of Temperature stress in Wheat.	9450045391	Dr. Alok Kumar Singh (Crop Physiology)	2024

#### 5. Research Projects Financed under RKVY

Sl. No	Name of Project	Mobile No.	Name of PI	Year of Start
1.	Enhancement of Livelihood of Tharu community through backyard Poultry and goat husbandry	8887576848 9450938866	Dr. R.R. Singh A.D.E.	2019-20
2	Establishment of Seed Processing Unit in fulfil the demands of quality and production for increasing farmers income.	9451955851	Dr. S.C. Vimal Seed Tech.	2021-22
3	Strengthening of Modernization of Instructional Fish Farm, College of Fisheries, ANDUAT, Kumarganj, Ayodhya	9519104031	Dr. Sunil Kant Verma Vet. College	2021-22
4	Strengthening of 03 KVKs of ANDUAT, Kumarganj, Ayodhya	8887576848 9450938866	Dr. R.R. Singh A.D.E.	2021-22
5	Development of different crop residue management practices.	7814204593	Dr. P.K. Mishra Ambedkarnagar	2021-22

#### 6. Research Projects Financed by Other National/State Agencies

Sl. No	Name of Project	Mobile No.	Name of PI	Year of Start
1.	Gramin Krishi Mausam Seva (GKMS) (i) AMFU - Kumarganj, Ayodhya (ii) AMFU- Bahraich Funding Agency - Ministry of Earth Science (GOI)	8318503859	Dr. Amar Nath Mishra	1993
2.	Mission Integrated Development of Horticulture (MIDH)	9415474728	Dr. Anil Kumar	2005
3.	Centre of Excellence in Rice (State Govt.)	9415720338	Dr. A.K. Singh (Crop Physiology)	2018-19



Sl. No	Name of Project	Mobile No.	Name of PI	Year of Start
4.	Germplasm characterization and trait discovery in wheat using genomics approaches and its integration for improving climate resilience, productivity and nutrition quality. <b>Sub Project:</b> Characterization and evaluation of wheat germplasm lines for biotic stress resistance. <b>(DBT, Govt.)</b>	9450768159	Dr. Subash Chandra	2020-21 to 2024-25
5.	Assessment of determinants of birds assemblages across rural urban gradient in and around some selected cities of Uttar Pradesh. <b>(Science &amp; Engineering Research Board, New Delhi)</b>	9871360055	Dr.UlmanYasmita Nitin	2021-22
6.	Radiation Induced mutagenesis for the improvement of highly aromatic premium rice variety kalanamak <b>(BARC, Mumbai)</b>	7992075842	Dr. Saurabh Dixit	2022
7.	Determination of bird assemblages and associated habitat characteristics in protected and unprotected wetlands of Eastern U.P. <b>(Council of Science and Technology, U.P.)</b>	9871360055	Dr.UlmanYasmita Nitin	2023-24

#### 7. Non - Plan Projects 100% Financed by State Govt.

1.	Sodh Scheme (Rice, Masodha)	Dr. D.K. Dwivedi, OIC, CRS, Masodha
2.	Oil Seed Project	Dr. Sanjeet Kumar, HOD, GPB
3.	Pulses Project	Dr. Akash Gaurav Singh, GPB
4.	Research on Vegetable Crops	Dr. C.N. Ram, HOD, Veg. Science
5.	Research on Crop Physiology	Dr. R.K. Yadav, Crop Physiology
6.	NARP (Adjusted), Kumarganj (Ayodhya)	DAES (Director, Agril. Expt. Station)
7.	NARP (Adjusted), Masodha (Ayodhya)	Dr. D.K. Dwivedi, OIC, CRS, Masodha
8.	Foundation and breeder seed production unit and Strengthening of seed testing lab.	Dr. Shiv Nath, JD (S & F)
9.	NARP (Adjusted), Tissuhi (Mirzapur)	Dr. R.B. Gautam, OIC, ZARS, Tissuhi
10.	Sodh Scheme, Tissuhi (Mirzapur)	Dr. R.B. Gautam, OIC, CRS, Tissuhi
11.	Flood Rice Research Scheme : Ghaghraht (Bahraich)	Dr. Mahendra Singh, OIC, CRS, Ghaghraht
12.	NARP (H.Q.), Ghaghraht	Dr. Mahendra Singh, OIC, CRS, Ghaghraht
13.	Jute Establishment Scheme, Bahraich	Dr. Manish Kushwaha, OIC, CRS, Bahraich
14.	NARP Sub Station-Bahraich	Dr. Manish Kushwaha, OIC, CRS, Bahraich
15.	NARP (Adjusted), Ghazipur	Dr. Rajesh Chandra Verma, OIC ZARSS, Ghazipur,
16.	Sodh scheme, Ghazipur	Dr. Rajesh Chandra Verma
17.	Production and processing of fruits in usar wasteland	Dr. Sanjay Pathak, HOD, Fruit Science
18.	NARP adjusted Basuli (Maharajganj)	Dr. D.P. Singh, OIC, ZARS, Basuli



## MEMORANDUM OF UNDERSTANDING WITH FOLLOWING ORGANIZATION (2023-24)

S.No.	Name of the Organisation/ Institution/ Industry with whom MoU is signed with ANDUA&T Kumarganj, Ayodhya	Year of signed MoU
1.	Chandra Shekhar Azad University of Agriculture and Technology, Kanpur	2023
2.	Indian Institute of Soil Science, Bhopal, M.P.	2023
3.	The Warehousing Development and Regulatory Authority, New Delhi	2023
4.	Indian Institute of Pulses Research, Kanpur	2023
5.	Central Soil Salinity Research Institute , Karnal Haryana	2023
6.	Vasant Rao Naik Marathwada Krishi VidhyapeethParbhani, Maharashtra	2023
7.	Rani Laxmi Bai Central Agriculture University, Jhansi	2023
8.	National Bureau of Plant Genetic Resources, New Delhi	2023
9.	District Education and Training Institute, Ayodhya	2023
10.	International Rice Research Institute, Philippines	2023
11.	UP Council of Agricultural Research (UPCAR), Lucknow	2024
12.	UP Council of Agricultural Research (UPCAR), Lucknow	2024
13.	UP Council of Agricultural Research (UPCAR), Lucknow	2024
14.	Umbrella MoU with ICAR-Directorate of Rapeseed mustard Research , Sewar, Bharatpur, Rajasthan	2024
15.	Indian Institute of Agricultural Research Institute, New Delhi	2024

### MoUs Under Process

S. No.	Name of International Institution	Collaborations for
1.	Agriculture and Forestry University Chitwan, Nepal	Academic collaboration, student Research
2.	International Maize and Wheat Improvement Centre (CIMMYT), Mexico	Academic collaboration and Training faculty and Students
3.	University of Zagreb, Croatia	Academic collaboration, Research and Training
4.	International Crops Research Institute for the Semi Arid Tropics	Academic collaboration, Research and Training
5.	International Centre of Insect Physiology and Ecology	Research and Students Training



## TECHNOLOGIES DEVELOPED IN 2023-2024

1.	“Intercropping of coriander with garlic for higher yield and income” This technology was recommended for the states of Bihar, Uttar Pradesh, Chhattisgarh and Madhya Pradesh during the XXXIV Annual Group meeting of AICRP on Spices at UHS campus, Bengaluru, Karnataka from 30 <sup>th</sup> October -1 <sup>st</sup> November 2023.
2.	“Integrated pest and disease management in coriander for the management of stem gall, powdery mildew and aphids” This technology was recommended for the states of Uttar Pradesh during the XXXIV Annual Group meeting of AICRP on Spices at UHS campus, Bengaluru, Karnataka from 30 <sup>th</sup> October -1 <sup>st</sup> November 2023.
3.	“Foliar application of zinc sulphate & iron sulphate each @4g/L at 60, 75 & 90 DAS for realising higher growth, yield & quality in fennel” This technology was recommended for the states of Rajasthan, Gujarat, Bihar and Uttar Pradesh during the XXXIV Annual Group meeting of AICRP on Spices at UHS campus, Bengaluru, Karnataka from 30 <sup>th</sup> October - 1 <sup>st</sup> November 2023.
4.	“PGRs and micronutrients for yield and quality improvement in Uttar Pradesh” from AICRP on (Forage Crops & Utilization) during <i>Rabi</i> 2023.
5.	“Cutting and Nitrogen Management of Double cut of Fodder Oat” from AICRP on (Forage Crops & Utilization) during <i>Kharif</i> 2023.

## SEED PRODUCTION (KHARIF & RABI 2023-24)

Sl. No.	Crop	Seed Production Kharif 2023-24 (q/ha)			Seed Production Rabi 2023-24 (q/ha)		
		B/S	F/S	C/S	B/S	F/S	C/S
1	Rice	567.50	6176.00	-	-	-	-
2	Arhar	37.00	56.59	-	-	-	-
3	Wheat	-	-	-	188.5	3054.86	851.33
4	Mustard	-	-	-	-	64.50	130.18
5	Lentil	-	-	-	-	29.66	-
6	Chickpea	-	-	-	-	66.70	16.50
7	Pea	-	-	-	-	0.40	-

## MAJOR ACHIEVEMENTS:

1. **Pusa Narendra Kala Namak-1, Pusa Narendra CRD Kala Namak-2** rice variety have been notified in 2023-24.
2. Traditional **Kalanamak** landraces improved for short stature, medium duration good yielder without compromising its quality.
3. Proposed varieties of **Narendra Aonla-25, Narendra Aonla-26, Narendra Bael-8, Narendra Bael-10 and Narendra Bael-11** Identified by AICRP on Arid Zone Fruits, Central Institute of Arid Horticulture, Bikaner (Rajasthan).
4. Proposed variety of **Narendra Sarso Sag-1** recommended by SVRC for notification in 2024
5. Proposed variety of **Narendra Haldi-4** recommended by SVRC for notification in 2024
6. **Fifteen MOUs** have been signed for academic, research, student and faculty collaborations with various National/International organizations during 2023-24.
7. There are **five MOUs** under Process for academic, research, training, faculty and student collaborations with various International organizations.
8. There are **05 Technologies** have been developed in 2023-24.



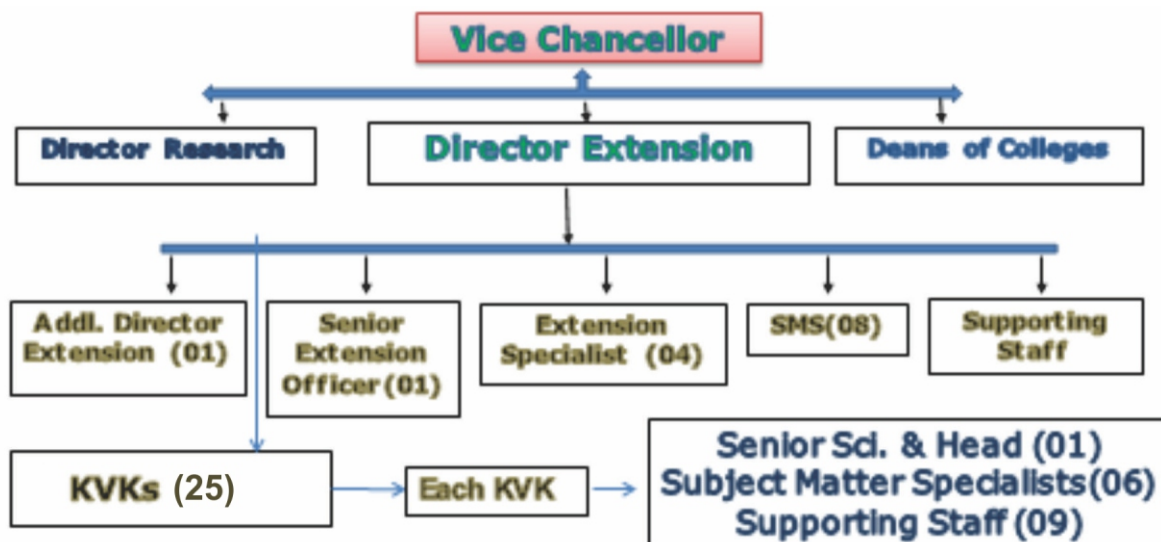
## DIRECTORATE OF EXTENSION

### Dr. R. R. Singh, Additional Director Extension

The Extension Education activities were started in June 1977 with a small team of Subject Matter Specialists at the University Headquarters. The formation and functioning of the Directorate of Extension started in February 1982 with a regular Director in position. The Directorate of Extension is actively involved in the transfer of technologies emerging out of research laboratories to the farmers' field and getting feedback for further refinement. Extension activities are now being carried out by the Directorate of Extension through 25 Krishi Vigyan Kendras (KVKs) and 4 KGKs located in different districts of Eastern Uttar Pradesh. The Director Extension is the Chief Executive of the Directorate. He is assisted by one Additional Director, One Senior Extension officer, One Associate Director, four Extension Specialists, nine SMSs, and supporting

staff. The Directorate is disseminating the technically feasible, economically viable, and socially acceptable agricultural technologies among the rural people and stakeholders in the best possible manner. It is serving through Farm Advisory, Information and Communication Services, Training and Visit scheme through the Agricultural Technology Information Centre (ATIC) with the involvement of scientists from various colleges and research stations of the university. The extension activities in various districts of eastern Uttar Pradesh under the jurisdiction of this university are also being accomplished through 25 Krishi Vigyan Kendra namely Bahraich, Basti, Ballia, Mau, Varanasi, Siddharth Nagar, Ayodhya, Gorakhpur, Mahrajganj, Sonbhadra, Azamgarh, Barabanki, Balrampur, Chandauli, Jaunpur, Santkabir Nagar, Ambedkar nagar, Amethi, Bahraich II, Jaunpur

## ORGANOGRAM





II, Sultanpur II, Gonad II, Ghazipur II, Shravasti and Azamgarh II.

The Directorate is actively involved in the transfer of technologies emerging from universities, ICAR institutions, and central/state research laboratories to the farmers' field and getting feedback for its further refinement. The mandatory activities of the Directorate viz. farm advisory services, training for employment generation and in-service personnel, farmers participatory demonstrations and on-farm trials, celebrations of important dates and campaigns, organization of district-level kisan melas and exhibitions are being carried out through various Krishi Vigyan Kendras (KVKs) and KGKs located in different districts of eastern Uttar Pradesh with the vision of attaining self-reliant, rich agricultural knowledge and good marketing intelligence among the rural masses.

### **Extension Coordination and Technology Dissemination Mechanism**

To coordinate the extension programmes and speedy technology dissemination through KVKs and KGKs, various committees, meetings, visits, and monitoring systems are developed. Various mechanisms developed by the University to coordinate extension activities are here:

- Extension Council
- Zonal Research and Extension Advisory Council
- Scientific Advisory Committee
- Monthly Review Meetings of KVKs/KGKs at University headquarter
- Annual and Mid Term Zonal Workshops
- Monthly, quarterly, half-yearly, and annual progress report
- Farm Management Committee

Directorate of Extension is disseminating the technically feasible, economically viable, and socially acceptable agricultural technologies among the rural people and stakeholders through a well-defined system operated at university headquarters and through KVKs and KGKs established in 27 districts of eastern Uttar Pradesh under the jurisdiction of the university.

- Farm Advisory Services,
- Information and Communication Services,
- Training and Visit scheme
- Agricultural Technology Information Centre

(ATIC)

- Krishi Vigyan Kendras
- Krishi Gyan Kendras

### **SERVICES PROVIDED TO VARIOUS STAKEHOLDERS**

The directorate of extension is providing extension services to fulfill the mission of the organization through farm advisory services at the doorsteps of the farmers in eastern Uttar Pradesh. Agricultural technology transfer using different extension methodologies, imparting training for capacity building of human resource, act as a link between researcher and farmer to develop demand-driven technology in the state. The directorate provides services to the farmers of the state through a single window, facilitating in planning, implementation, execution, and monitoring of the agricultural development in the state and encouraging the rural population to work in groups for their development and development of the State.

#### **Agriculture Technology Information Centre**

**(ATIC):** The Agricultural Technology Information Centre is a single-window delivery system of the University from where the farmers can purchase the required inputs and get the latest technology related to different aspects of agriculture. Various scientists/subject matter specialists of different constituent colleges also provide solutions to farmers' problems at ATIC. The major objectives of ATIC are mentioned below:

- Providing opportunities for easy access to technological products and providing technological solutions under one roof.
- Sale of seeds of improved varieties, plant saplings, vermicompost, poultry strains, honey, etc.
- Strengthening research-extension-farmer's linkages and creating confidence towards technological progress and their impact to raise the socio-economic status of the farmers.
- Providing diagnostic and advisory services to farmers and other clients in the area of soil testing, plant health care, and animal husbandry services.
- Providing technological recommendations through publication and by producing video cassettes on various aspects of production technology as per the client's need.



Scientists involved in ATIC activities and other staff members of the university provide technical guidance to the farmers through individual, farm, and home visits, personal contacts, and correspondences. Similarly, farmers including farm women regularly visit to seek guidance in agricultural technology, animal production, livestock management, sericulture, community science, and other farm problems and they are attended by scientists/staff of the university. Scientists also respond to urgent calls on various farm problems encountered by the Departments of Agriculture, Veterinary, Fishery and Horticulture, etc. A well-knit liaison also exists with different funding agencies such as NABARD, Nationalized Banks, DRDA, etc.

### **PRINT MEDIA IN THE TRANSFER OF TECHNOLOGY**

Circulated newspapers like *Dainik Jagran*, *Hindustan*, *Dainik Bhaskar*, and *Janmorcha* have been identified to disseminate the technology fortnightly. Besides other publications, posters, leaflets, folders, and handbills are also being made available to the farmers.

### **INFORMATION AND COMMUNICATION SERVICES**

In modern agriculture; knowledge, information, and effective communication play a vital role in transferring the latest technologies to the farmers at their doorsteps. Thus, the different modules of information and communication have been established for effective linkages between scientists and farmers. Accordingly, the Directorate of Extension is utilizing various means of mass communication to communicate agricultural technology at the farthest and distant places.

### **USE OF ELECTRONIC MEDIA**

To disseminate the latest technology to the farmers, the Directorate of Extension arranges for radio talks/ discussions by the University expert on All India Radio Lucknow, Ayodhya, Gorakhpur, Mau and Varanasi. The broadcasting of radio and TV talks is being done after recording the same by scientists of KVKs, KGKs, and headquarter for the benefit of the farming community. The radio and doordarshan also cover special activities carried out by the University such as kisan mela, agriculture officers workshop, training, field days and kisan gosthi, etc. The University has also Acharya Narendra Dev Radio Station for the dissemination of information.

### **PUBLICATION OF EXTENSION LITERATURE**

Published and unpublished literature plays a significant role in the dissemination of information and technologies in Agriculture Extension at a nominal cost. These literatures provide detailed information in easily understandable language. Literature in the form of technical bulletins, krishi dairy, pamphlets, handouts, and packages of practice-based books on different crops and allied activities have been published and are being utilized for the dissemination of agricultural technology. A popular Hindi monthly magazine “*PURVANCHAL KHETT*” is published under this service, which consists of popular articles on various aspects by the scientists of different disciplines viz; crop production, horticulture, animal husbandry, beekeeping, fisheries, poultry, piggeries home science, etc. In addition to this, a quarterly bulletin namely “*Narendra Prasar Jyoti*” has been published during the year.

#### **List of technical bulletins published**

- आधुनिक मधुमक्खी पालन एवं प्रबन्ध
- जिमीकन्द की खेती
- मशरूम उत्पादन एवं उपयोगिता
- किसानोपयोगी फसल सुरक्षा तकनीक
- फसल उत्पादन तकनीक
- जीरो टिल सीड कम फर्टी ड्रिल
- फल सब्जी परिरक्षण एवं मानव आहार
- गन्ने की आधुनिक खेती
- जीरो टिलेज गेहूँ बोआई की एक विश्वसनीय तकनीक
- केचुआ पालन (वर्मीकल्चर) एवं वर्मी कम्पोस्ट उत्पादन
- व्यावसायिक कुक्कुट (ब्रायलर) उत्पादन
- फसलों के सूत्रकृमि रोग एवं उनका वैज्ञानिक प्रबन्धन
- आय संवर्धन हेतु प्रमुख सब्जियों की उत्पादन तकनीक
- गृहणियों के लिए बेकिंग कला
- स्वच्छ दूध उत्पादन तकनीक एवं उसका महत्व
- गायों एवं भैसों के मुख्य रोग, टीकाकरण एवं संतुलित पशु आहार
- मछली पालन
- फसल अवशेष प्रबन्धन
- मोटे व सूक्ष्म अनाजों की प्राकृतिक खेती एवं मूल्य समवर्धन
- प्राकृतिक खेती – शोध एवं प्रसार



## Human Resource Development/Training of Trainers

Train the trainer refers to upgrading existing knowledge and honing the skills of individuals who further train people. Training the trainers is important as it helps them impart their respective training more efficiently and effectively. It allows them to work on their skills and core competencies and come out with something more exciting, innovative, and unique, eventually benefitting the end users. The directorate organized five HRD/Trainers training at headquarter during the reporting period. The details of the training are depicted in the table.

### Krishi Vigyan Kendras (KVKs)

Assessment and demonstration of technologies in location-specific areas under various farming situation are the priority of the KVKs. Also, organizing training to update the extension personnel

with emerging advances in agricultural research regularly, along with long-term vocational training courses in agriculture and allied vocation for the rural youths with emphasis on “learning by doing” for generating self-employment through institutional financing. Krishi Vigyan Kendra's linkage with the district-level officers of the line departments has been functional by providing updated technical information to the extension functionaries and farmers on one hand and bringing back the field problems for their solution at the KVKs' farms and the Experiment Stations of the University on the other hand.

### Distribution of KVKs under Agro-climatic zone in UP

Number of Agro-climatic zones in U.P.:09 (Nine)

Operational zone of ANDUA&T:03 (Three) zones viz; NEPZ, EPZ & VZ



HRD Training on Soil Health and Nutrient Management



HRD Training on Millet Cultivation, Value Addition, Market Linkage for Nutritious Diet and Income Improvement



Certificate distribution during HRD Training



HRD training on Organic/Natural Farming





### Distribution of districts under different Agro-climatic zone

Agro-climatic zones	KVKs	Year of establishment
North Eastern Plain Zone (NEPZ)	Bahraich	1985
	Basti	1985
	Siddharthnagar	2002
	Gorakhpur	2004
	Mahrajganj	2004
	Balrampur	2005
	Santkabirnagar	2009
	Bahraich II	2018
	Gonda II	2018
	Shravasti	2021
Eastern Plain Zone (EPZ)	Mau	1989
	Ballia	1989
	Varanasi	1990
	Faizabad	2004
	Azamgarh	2004
	Barabanki	2004
	Jaunpur	2005
	Chandauli	2005
	Ambedkar Nagar	2009
	Amethi	2018
	Sultanpur II	2019
	Jaunpur II	2019
	Ghazipur II	2019
Azamgarh II	2021	
Vidhyan Zone (VZ)	Sonbhadra	2004

### Characterization and thrust areas of different Agro-climatic zones of eastern UP

Agro-climatic Zone/ KVKs	Characteristics	Thrust Areas
<b>NEPZ</b> (Bahraich, Basti, Siddharthnagar, Gorakhpur, Mahrajganj, Balrampur, Sant Kabirnagar, Bahraich II, Gonda II, Shravasti)	<ul style="list-style-type: none"> <li>◆ Flood-prone, waterlogged, deep alluvium, Zn, S&amp;B deficient &amp; calcareous soils</li> <li>◆ Rice-wheat dominant system</li> <li>◆ Rainfall 1200 mm</li> </ul>	<ul style="list-style-type: none"> <li>◆ Management of lowland/ flood prone areas</li> <li>◆ Intensive/multiple cropping</li> <li>◆ Diversification of the existing cropping system.</li> <li>◆ Integrated farming systems</li> <li>◆ Promotion for mango, banana and litchi</li> <li>◆ Fishery &amp; poultry</li> </ul>
<b>EPZ</b> (Mau, Ballia, Varanasi, Faizabad, Azamgarh, Barabanki, Jaunpur, Chandauli, Ambedkarnagar, Amethi, Sultanpur II, Jaunpur II, Ghazipur II, Azamgarh II)	<ul style="list-style-type: none"> <li>◆ Light alluvial, sodicity, Zn, S &amp; Fe deficiency in soils</li> <li>◆ Rice-wheat dominant system</li> <li>◆ Rainfall 1050 mm</li> </ul>	<ul style="list-style-type: none"> <li>◆ Management of sodic soils</li> <li>◆ Integrated farming</li> <li>◆ Intensification &amp; diversification of cropping system</li> <li>◆ Livestock management.</li> <li>◆ Promotion for Aonla cultivation</li> <li>◆ Encouragement for hybrid vegetable production</li> <li>◆ Fish-culture</li> </ul>
<b>VZ</b> (Sonbhadra)	<ul style="list-style-type: none"> <li>◆ Stress situation</li> <li>◆ Erratic rainfall</li> <li>◆ Clay &amp; red laterite soil</li> <li>◆ Undulated topography with bushy forest cover</li> <li>◆ Rainfall 850 mm</li> </ul>	<ul style="list-style-type: none"> <li>◆ Rainfed farming</li> <li>◆ Water harvesting &amp; watershed management</li> <li>◆ Management of rocky &amp; undulated land</li> <li>◆ Agro-forestry and medicinal plants</li> <li>◆ Utilization of tribals' potential</li> </ul>



## Units Established at KVKs

KVK Name	Poly house (No.)	Net house (No.)	BGA Unit	Poultry Unit (No.)	Duckery Unit (No.)	Honey Bee Unit (No.)	Mushroom Unit (No.)	Fishery Unit (No.)	Vermi Unit (No.)	Other Units
Amethi	1	1	1	1		1		1	1	1
Ayodhya	1	1	1	1	1	1	0	1	1	2
Barabanki	1	2	0	1	1	1	1	1	1	2
Bahraich-1	1	1	0	1	0	1	1	1	1	2
Bahraich-2	1	1	1	1	0	0	0	0	1	1
Gonda-2	0	0	0	0	0	0	0	0	0	1
Balrampur	0	0	1	1	0	1	1	3	1	1
Siddharthnagar	1	1	1	1	1	1	1	1	1	2
Basti	1	1	1	1	1	1	1	1	1	3
Santkabir Nagar	0	0	1	1	0	1	1	0	1	1
Gorakhpur-1	1	1	1	1	1	1	1	1	1	3
Mahrajganj	0	0	1	1	0	0	0	0	1	3
Ballia	0	0	0	0	0	1	1	0	1	3
Mau	1	1	1	1	0	1	1	1	1	3
Azamgarh-1	0	0	1	1	0	1	1	0	1	4
Azamgarh-2	0	0	1	0	0	0	0	0	1	1
Ambedkarnagar	1	1	1	1	0	1	1	1	1	2
Sultanpur	1	1	1	1	0	1	0	0	1	3
Jaunpur-1	1	1	1	1	0	1	1	1	1	3
Jaunpur-2	0	0	1	0	0	0	1	0	1	3
Varanasi	1	1	1	1	1	1	1	1	1	2
Chandauli	0	1	1	1	0	1	1	0	1	2
Ghazipur-2	1	1	1	1	0	1	0	1	1	2
Sonbhadra	0	0	1	0	0	0	0	0	1	2
Shravasti	0	0	1	0	0	0	0	0	1	1

## Demonstration units established at KVKs

Units	Numbers
Vermi Compost Unit	24
Azola Production	21
Nursey Production	25
Napier production	21
Poultry unit	19
Crop Cafeteria	25
Agriculture Technology Information Unit and Museum	18
Goat farming unit	16
Mushroom Production	15
Honey Bee farming Units	17
	201



## Projects operating at KVKs

Name of Project		No. of KVKs
RKVY	Strengthening of KVKs	17
CRM	Crop Residue Management	11
SCSP	Schedule Caste Sub Plan	07
NICRA	National Initiative On Climate Resilient Agriculture	05
CSISA	Cereal System Initiative For South Asia	04
TSP	Tribal Sub Plan	03
NARI	Nutri- Sensitive Agricultural Resources and Innovations	25
ARYA	Attracting and Retaining of Youth in Agriculture	03
KSHMTA	Knowledge Systems and Homestead Agriculture Management in Tribal Areas	03
RKVY-NF	Natural Farming	13
DSR	Direct Seeded Rice	06



Natural Farming Training at KVK Chandauli on 11-12 December 2024

## Rashtriya Krishi Vikas Yojana – Budget sanctioned (2018-2023)

Sr. No.	Project Name	Approved Amount (in Lakh)
1.	Strengthening of 07 KVKs (Barti, Bahraich, Barabanki, Ayodhya, Gorakhpur, Varanasi, Siddharthnagar) Phase-1	1999.92
2.	Strengthening of 07 KVKs (Ambedkarnagar, Sultanpur -2, Ghazipur -2, Bahraich-2, Jaunpur, Amethi, Mau) Phase-2	2099.74
3.	Strengthening of 03 KVKs (Azamgarh-1, Azamgarh -2, Shravasti) Phase-3	442.40
4.	Strengthening of Krishi Gyan Kendra Deoria	140.14
5.	Technology Park (Directorate of Extension)	



## Center of Excellence at KVKs Funded by UPCAR

Sr. No	KVK Name	Work Description	Sanctioned Amount (Rs. in lacs)
1.	Gorakhpur	Management, Processing and Preservation in Mango, Litchi and Guava	101.11
2.	Varanasi	Vegetable Processing and value addition	161.00
3.	Sonbhadra	Dryland horticulture and coarse cereals and its value addition	107.64
4.	Mau	Diversification of Rice - Wheat cropping system	117.70
5.	Balrampur	Fisheries based integrated farming system	119.00
6.	Chandauli	Aonla, minor fruits and medicinal plants	168.18

### On Farm Testing

Keeping in view the local needs of farmers and prevailing problems and practices of the areas, 258 numbers of OFT (on-farm trials) were conducted on 1565 farmers' fields by all KVKs and provide the recommendations after assessment of the technologies in participatory mode.



**On farm trial on intercropping of rabi maize + coriander at KVK Bahraich II**



**On farm trial on finger millet at KVK Bahraich I**

### Front Line Demonstration on Oil Seed, pulses and Other Crops/Enterprises

Front line demonstrations on frontier technologies have been done on a large scale on:

- Newly released varieties of different crops

- SRI, Drum Seeding, and DSR methods of rice establishment
- Natural and Organic farming
- Promotion of biofertilizers and biopesticides
- Resource Conservation Technology
- Precision agriculture
- Integrated fish farming
- Clean milk production



**FLD on direct seeded rice through manually power operated seed drill machine at KVK Sultanpur II**



**Goatry unit established under FLD at farmer premise by KVK Varanasi**



## Training

During the reporting period, 3256 number of trainings were imparted out of which 2158 trainings to practicing farmers, 352 rural youth trainings, 247 extension functionaries, 241 vocational, and 258 sponsored trainings were conducted including 91438 beneficiaries.



**Addl Director Extension Dr. R.R. Singh delivered lecture to youths of Bihar on 26 July 2024**

## Extension Activities

During the reporting period, 877 number of extension activities were organized benefitting 297907 farmers and farm women. The mass media includes 156 numbers of radio/TV talks that were broadcasted/telecasted in the reported period.

Category	No. of Programmes	Total Participants
Extension activities	3246	712457
Other extension activities	442	
<b>Total</b>	<b>3688</b>	<b>712457</b>

## Production of seeds and saplings

Now a day, Krishi Vigyan Kendras is becoming a centre for supplying elite/quality planting material and seeds of different crops to the farmers. During the reporting period, 5430.00 quintals including cereals, pulses, oilseeds and other crop seeds were produced at the farm level and more than 844531 seedlings of fruits and vegetables were supplied to the farmers. The separate extension wing of constituent colleges was actively involved in imparting training and conducting various demonstrations on oilseeds, pulses, and other demonstrations on the farmers' fields on seed production. Almost all KVKs are having goatry units, orchard /forestry, and some KVKs are also having fisheries units.

## Flagship Extension Programmes:

### Kisan Melas

A one day District level Agriculture Fair and Technological Exhibition was organized by the University at KVK Nanpara, Bahraich II on 22 December, 2023 under CRM project; at KVK Chandauli on 12 March, 2024, at KVK Azamgarh on 14 March, 2024 and at KVK Barabanki on 16 March, 2024 under Schedule Caste Sub Plan. The chief guest of the Kisan Melas was Dr. Bijendra Singh, Hon'ble Vice Chancellor, Acharya Narendra Deva University of Agriculture & Technology, Kumarganj, Ayodhya. The theme of agriculture fair was "**Crop Residue Management and Natural Farming**". The Agriculture Fair had more than 30 stalls with exhibits on various agriculture technologies, selling improved seeds, contests for farmers etc. The fair was attended by more than thousands farmers from each blocks of the concern districts of eastern Uttar Pradesh, including farmers associated with ATMA/FPOs/NGOs/ KVK/Kisan Club.

### Organizations of Kisan Melas at KVKs

S. No.	Kisan Mela	Date	Organized by	No. of participants
1.	CRM Kisan Mela (01)	22 Dec, 2023	KVK Bahraich II	3000
2.	ScSP Kisan Mela (01)	12 Mar, 2024	KVK Chandauli	1150
3.	ScSP Kisan Mela (01)	14 Mar, 2024	KVK Azamgarh I	1500
4.	ScSP Kisan Mela (01)	16 Mar, 2024	KVK Barabanki	1800

### Natural Farming Sangoshthi organized

University organized 'Natural Farming Sangoshthi' on 20 July 2024 at university main campus. The chief guest of the occasion was Acharya Devvrat Ji, Hon'ble Governor of Gujrat and distinguish guest of the function was Shri Surya Pratap Shahi Ji, Hon'ble Minister of Agriculture, Agriculture Education and Agriculture Research, Government of Uttar Pradesh. More than 250 academicians of university, research stations and KVKs, students along with 150 progressive natural farming farmers participated in the Sangoshthi. Natural farming specific lectures were delivered by Acharya Devvrat Ji and other distinguished delegates during the



## Kisan Mela organized at KVKs



**Chief Guest Hon'ble VC addressing participants during Kisan Goshthi organized under SCSP Kisan Mela at KVK Chandauli**



**Chief Guest State Ag. Minister Shri Surya Pratap Shahi Ji addressing participants during Kisan Goshthi organized under CRM Mela at KVK Bahraich II**



**Chief Guest Hon'ble VC addressing participants during Kisan Goshthi organized under SCSP Kisan Mela at KVK Azamgarh**



**Chief Guest Hon'ble Vice Chancellor get felicitated by Addl Dean, College of Agriculture, Azamgarh during SCSP Kisan Mela at KVK Azamgarh**



**Chief Guest Hon'ble VC addressing participants during Kisan Goshthi organized under SCSP Kisan Mela at KVK Barabanki**



**Hon'ble Vice Chancellor and DG UPCAR, Lucknow visited exhibition at KVK Barabanki during SCSP Kisan Mela**



**Dignitaries released Natural Farming Bulletins for farmers during Natural Farming Sangoshti at University campus on 20 July 2024**

sangoshti. Hon'ble Vice Chancellor also presented in brief the progress report of natural farming related work done by the University. Krishi Vigyan Kendra, NGOs and progressive farmers also exhibited technologies related to natural farming and its products, millets, value-added products and ODOP products through stalls. Progressive farmers were also facilitated on the occasion.

Senior Scientists & Heads of KVKs having Natural Farming projects and SMSs of KVKs along with progressive farmers doing Natural farming participated in the 'Regional Consultation Programme on the Science of Natural Farming' jointly organized by Ministry of Agriculture & Farmers Welfare, Govt of India and State Dept of Agriculture, Uttar Pradesh jointly at Lucknow on 19 July 2024. Governor of Gujrat Shri Acharya Devvrat Ji and Minister of Agriculture & Farmer Welfare, Govt. of India Shri Shiv Raj Singh Chauhan were the chief guest of occasion. The programme was presided by Chief Minister of State Yogi Aditya Nath Ji. Majority of Minister of UP and Vice Chancellors of Agriculture University were the distinguished guests of the occasion.

### **Viksit Bharat Sankalp Yatra Programme**

All the KVKs under jurisdiction showcased/celebrated the achievements of the last nine (09) years by the Government of India. A 'Viksit Bharat Sankalp Yatra' was organized in each district of eastern Uttar Pradesh through a mobile platform – Rath. Krishi Vigyan Kendras participated in Viksit Bharat Sankalp Yatra and created awareness about the various development activities in agriculture and allied sector. Scientists of KVKs and representatives of the line department elaborated on all centrally sponsored schemes. The natural farming practices, biofertilizers,



**Governor of Gujarat Shri Acharya Devvrat Ji and Minister of Agriculture & Farmer Welfare, Govt. of India Shri Shiv Raj Singh Chauhan as chief guest and presided by CM Yogi Aditya Nath Ji during Regional Consultation Programme on the Science of Natural Farming at Lucknow on 19 July 2024**

biopesticides, Nano urea and DAP, drone application in agriculture were explained by the KVK officials. Leaflets, brochures, booklets, calendars, caps, T-shirts, and badges were distributed to the public to create awareness.



**Minister of State for Agriculture and Farmers' Welfare Km Shobha Karandlaje with Addl Director Extension participated in VBSY programme at Ayodhya on 27 December 2024**



**Live telecast of Hon'ble Prime Minister interaction programme under Vikasit Bharat Sankalp Yatra (VBSY) at University headquarter on 08 January 2024**



### A Live webcast of Release of 16<sup>th</sup> and 17<sup>th</sup> installment of PM KISAN

University and all Krishi Vigyan Kendra organized a live webcast of the Prime Minister Kisan Samman Nidhi released programme marking the release of 16th Installment of the scheme to the farmers on 28th February 2024 and 17<sup>th</sup> installment on 18th June 2024 through Direct Benefit Transfer. More than 500 farmers and farm women in each district of eastern Uttar Pradesh viewed the live telecast of the programme through Krishi Vigyan Kendras.



**Live webcast of PM KISAN at KVK Ghazipur II, Union Minister of State for Co-operation Shri Krishna Pal Gurjar as a chief guest of the occasion on 18 June 2024**

### National Farmers Day or Kisan Diwas

The University and all the KVKs under jurisdiction of the University organized Kisan Samman Diwas on the occasion of 121<sup>st</sup> birth anniversary of 05<sup>th</sup> Prime Minister of India Late Sri. Chaudhary Charan Singh Ji. On this occasion, Kisan Goshthi were organized and 20 progressive farmers of Eastern Uttar Pradesh who have done remarkable work in the field of agriculture and allied sectors were felicitated. Similarly, all KVKs also organized the Kisan Samman Diwas at respective centres and felicitated the progressive farmers.



**Hon'ble Vice Chancellor Dr. Bijendra Singh felicitated progressive farmer Shri Ram Keerat Mishra on the Kisan Samman Diwas occasion (23 December 2023)**

### Mandaliya Kharif Utpadakta Goshthi organized

The University organized *Mandaliya Kharif Utpadakta Goshthi* of Ayodhya and Devipatan Mandal at ABM Auditorium on 26th June 2024. The Hon'ble Minister of Agriculture, Agriculture Education and Agriculture Research, Government of Uttar Pradesh Shri Surya Pratap Shahi Ji was the chief guest of occasion. The Agriculture Minister UP Govt (Minister of State), Shri Baldev Singh Aulakh, MLA Shri Ram Chandra Yadav, Agriculture Production Commissioner, Additional Chief Secretary, Director Agriculture, Commissioner Ayodhya & Devipatan Mandal, Director IRRI SARC, Varanasi were the distinguished guests during the occasion. Colleges, Departments, Krishi Vigyan Kendra, line departments, FPOs/NGOs and progressive farmers exhibited technologies related to millets, vegetables, fruits especially mangoes, value-added products and ODO products through stalls and scientists delivered lectures during the *Krishak goshthi*.



**View of Mandaliya Kharif Utpadakta Goshthi at ABM Auditorium (26 June 2024)**



**Chief Guest Shri Surya Pratap Shahi Ji and other delegates with Vice Chancellor viewed the showcased technologies exhibited during Mandaliya Kharif Utpadakta Goshthi (26 June 2024)**





Similarly, Directorate and Krishi Vigyan Kendras scientists also participated in Mandaliya level *Kharif Utpadakta Goshthi* – 2024, of Gorakhpur, Basti and Azamgarh mandal at Anexy Bhawan Sabhagar, Gorakhpur on 22nd June 2024 and Varanasi, Azamgarh and Vindhyachal mandal at Varanasi on 24<sup>th</sup> June 2024. Krishi Vigyan Kendras also exhibited technologies related to millets, vegetables, fruits and value-added products through stalls and scientists delivered lectures during the *Krishak goshthi*.



**Chief guest Shri Surya Pratap Shahi Ji chaired the session during Mandaliya Kharif Utpadakta Goshthi of Basti and Gorakhpur Mandal (22 June 2024)**

The University and KVKs participated in Mandaliya level Rabi Kisan Goshthi of Ayodhya and Devipatan Commissionaries organized at RMLAU, Ayodhya on 14th of December, 2023 and was inaugurated by State Ag. Minister Shri Baldev Singh Aulakh. Hon'ble Vice Chancellor Dr. Brijendra Singh and Additional Director Extension participated in Mandaliya level Rabi Kisan Goshthi of Gorakhpur and Basti Commissionaries organized at



**Chief Guest Agriculture Minister UP Shri Surya Pratap Shahi, Special Guest Fisheries Minister UP Dr. Sanjay Kumar Nishad, MP Gorakhpur Shri Ravi Kishan, Vice Chancellor, ANDUAT, Ayodhya Dr. Bijendra Singh and other delegates viewed the showcased technologies exhibits during Mandaliya Rabi Utpadakta Goshthi at Gorakhpur (16 December 2023)**

Circuit House, Gorakhpur on 16<sup>th</sup> December, 2023. The Kisan Goshthi was inaugurated by hon'ble Chief Minister Yogi Aditya Nath Ji. Exhibitions were also organized by State Department of Agriculture where KVKs under jurisdiction exhibited technology stalls for the farming community.

### **Pre Annual Zonal Review Workshop of KVKs organized**

Pre Annual Zonal Review Workshop of KVKs was organized from 12th to 13th July 2024 at University campus. In this workshop, the achievements of last year (2023-24) and action plans for 2025 of 32 Krishi Vigyan Kendras were reviewed. Hon'ble Vice Chancellor was the chief guest of occasion and the Guests of Honour on the occasion was Dr. S.K. Singh, former Director, ICAR-ATARI, Jodhpur. During the workshop, all the KVKs under jurisdiction presented their last year progress report and upcoming action plan during the technical session. The technical committee critically reviewed the presentation of reports and provided valuable suggestion to the house. Total 32 KVKs participated in the workshop and more than 80 scientists attended the programme.

### **National Fish Farmers Day organized**

'National Fish Farmers Day' on 10 July 2024 was organized to appreciate the contribution of fish farmers and aquaculture sector to the country's economy. The event was attended by faculty, official staff and progressive fish growers of the district. More than 1500 fish growers in different districts attended the programme. Capacity Development cum Awareness Programme and input distribution to fisheries growers was organized at KVK Varanasi with the support of ICAR-NBFGR, Lucknow on 25 July 2024. The chief guest of the occasion was Hon'ble Vice Chancellor of the University Dr. Bijendra Singh and distinguished guest of the occasion was Shri Shailendra Raghuvanshi, Board of Management of the University. During the technical session, ICAR-NBFGR scientists Dr. Monika Gupta, Dr. Raghuvendra Singh, Dr. Vikas Sahu and Dr. Amit Singh Bisht delivered lecture to the fisheries growers. More than 250 fisheries growers of the district attended the programme. Similar Capacity Development cum Awareness Programme and input distribution to fisheries growers was also organized at KVK Ayodhya on 15 February 2024 with the support of ICAR-NBFGR, Lucknow. The chief guest of the



occasion was Hon'ble Vice Chancellor of the University Dr. Bijendra Singh and distinguished guest of the occasion was Dr. U.K. Sarkar, Director, ICAR-NBFGR, Lucknow. More than 150 fisheries growers of the district attended the programme.



**Hon'ble Vice Chancellor distributed to fisheries growers organized at KVK Varanasi with the support of ICAR-NBFGR, Lucknow (25 July 2024)**

### State Level Agriculture Seminar on Social Media in Agriculture Extension

One day State level seminar on 'Importance of Social Media in Agriculture Extension' was organized at University campus on 31 July 2024 under the dynamic leadership of Hon'ble Vice Chancellor. The Vice Chancellor appeal to KVK scientists to share agricultural technologies related videos and share it to YouTube, Facebook, Twitter and other social media platforms. Technical lecture was delivered by Shri P.L. Meena, Assistant Agriculture Officer, Gangapur City, Rajasthan. The seminar was also webcasted to all the agriculture universities, KVKs, line departments and stake holders. More than 250 academicians, scientists directly attended the seminar and 760 scientists and delegated attended the programme through online mode.



**Vice Chancellor felicitated Shri Pintu Lal Meena, Assistant Agriculture Officer, Gangapur City, Rajasthan during the occasion of state level seminar on 31 July 2024**

### Workshop on Direct Seeding of Rice

One day Workshop on 'Direct Seeding of Rice' was organized by Govt. of India and World Bank led IRRI, Manila, Philippines as part of UP Accelerator Pragati programme at KVK Ayodhya on 07 May 2024; at KVK Ambedkarnagar on 08 May 2024 and at KVK Barabanki on 15 May 2024. Technical head of World Bank, Dr. Anjali Pransis and Dr. Rishi Narayan Singh delivered lectures on direct seeding of rice, its importance and benefits to farming community. More than 250 farmers and farm women in respective districts attended the programme. Representatives of private partners Buyer, Carteva, Jain Irrigation System, Kisan Craft also participated in the programme. Additional Director Extension facilitated the programme.



**Dr. Anjali Pransis, Technical head of World Bank delivering lecture to farmers at KVK Ayodhya on 07 May 2024**

### DISTINGUISHED VISITORS

- Krishi Vigyan Kendra Ayodhya organized Krishak Goshthi on dated 28 December 2023 under VBSY campaign. Km Shobha Kanadlaje, Minister of State for Agriculture and Farmers' Welfare, and Minister of State for Food Processing Industries was the chief guest of the programme
- Dr. U. S. Gautam, Deputy Director General (Agriculture Extension), ICAR, New Delhi visited KVK Santkabar Nagar on 07 January 2024 and reviewed the progress of KVK's mandated activities and also met progressive farmers and farm women during interaction programme. He also monitored the construction of Vegetable Hi-tech nursery unit and also viewed various technological units established at KVK premises viz., goatry, apiary, azolla, vermi-compost, mushroom, NADEP and natural farming unit.



- ICAR QRT team of ICAR-CISH, Lucknow led by Dr. Nazeer Ahmed, Former Vice Chancellor, SKUAST, Kashmir; Dr. R.K. Pal, Former Director ICAR NRCP; Dr. S.K. Sharma, Former Director ICAR, Dr. T. Damodaran, Director, ICAR-CISH; Dr. B.V. Ganeashmohathy, Emeritus Scientist and Dr. M.R. Dinesh, Director (Retd), ICAR-IIHR, Bangalore visited KVK Masodha, Ayodhya and interacted with Banana growers of the district and also viewed the crop cafeteria of KVKs and banana fields' of farmers on dated 06-07 March 2024.
- Regional-level Monitoring Committee of NICRA project led by Dr. B. Gangwar, Former Director, IIFSR, Modipuram as Chairman; Dr. Masood Ali, Former Director, ICAR-IIPR, Kanpur; Dr. S.K. Singh, Principal Scientist, ICAR-ATARI, Kanpur; and Dr. R.R. Singh, Additional Director Extension, ANDUAT, Ayodhya as Members visited NICRA village Mahopar and Tighara of block Kaudi Ram and village Malhipur of block Belghat at district Gorakhpur on dated 07 March 2024. Delegates interacted with farmers of NICRA villages and also saw the activities performed under the NICRA villages.



**Dr. B. Gangwar, Dr. Masood Ali and Dr. S.K. Singh visited wheat field under NICRA village at Gorakhpur**

- Additional Chief Secretary (Crops), Government of India, Smt. Shubha Thakur, Director (Crops), Govt. of India, Shri Rabindran Prasad, Director Agriculture, Govt. of Uttar Pradesh, Dr. Jitendra Kumar Tomar and other team members visited University on 06 - 08 April, 2024 and reviewed the technologies and units established and displayed for farming community. The team also visited KVK Ayodhya on 06 April, 2024 and reviewed the progress of KVK's National Food Security Mission activities and also met progressive farmers and farm women during interaction programme.



**Smt. Shubha Thakur, Shri Rabindran Prasad, Dr. Jitendra Kumar Tomar and other team members of NFSM programme visited KVK Ayodhya**

- Deputy Director General (Agriculture Education), ICAR, Dr. R. C. Agarwal visited University campus and Narendra Radio Station on 04 May 2024 and recorded memorable byte on agriculture education for students. On same day, DDG (Ag. Education) and Vice Chancellor visited district Shravasti. On 05<sup>th</sup> May 2024, DDG (Ag. Education), ICAR and Hon'ble Vice Chancellor visited KVK Balrampur and KVK Bahraich I and interacted with progressive farmers of the district and delivered lecture to the farming community.
- Deputy Director General (Agricultural Engineering), Indian Council of Agricultural Research, New Delhi Dr. Shyam Narayan Jha visited KVK Ayodhya on 28 May, 2024 and reviewed the progress of KVK's activities and also met progressive farmers and farm women during interaction programme. They also viewed various technological units established at KVK premises viz., goatry, apiary, azolla, vermi-compost, mushroom, NADEP and natural farming unit.
- Honourable Governor of Gujarat State, Shri Acharya Devvrat Ji and Honorable Minister of Agriculture, Agricultural Education and Research of Uttar Pradesh, Shri Surya Pratap Shahi Ji visited the University on 19<sup>th</sup> and 20<sup>th</sup> July 2024. Both the leaders participated in the massive tree plantation program "*Ek Ped Maa Ke Naam*" in the University, in which thousands of trees were planted. On 20th July 2024, Hon'ble Governor of Gujarat advised farmers for adopting natural farming in the Natural Farming Sangosthi.



## STUDENTS WELFARE ACTIVITIES

**Prof. D. Niyogi, Dean Student's Welfare**

The Dean Student's Welfare functions as a nodal centre to promote cooperation, coordination, congenial living environment and overall development of students by monitoring and supervising day to day essential support required for academic and co-curricular activities of the students. Under the able guidance of Hon'ble Vice Chancellor, office of the Dean Student's Welfare holds the responsibility of organizing and managing all matters related to students welfare, conduct and discipline. The Dean Student's Welfare Office works day and night to provide comfortable and secured boarding and lodging facilities to the all registered students. This office facilitates the students in getting fee concession, fee reimbursement, scholarship/fellowship; stipend etc. and also plays the pivotal role to maintain discipline among the students. The office also provides medical facilities for the students in any ailing conditions. It organizes games and sports for the students round the year. Conducting Annual Sports Meet is also one of the major responsibilities of the office. Providing platform and tools to acquire knowledge, all round development of the students with personality and leadership qualities and better career opportunities among the students is the another most important responsibility of this office. One Associate DSW at university level and one Assistant DSW from each constituent college are there to facilitate the work of DSW and welfare activities of the students.

### HOSTELS:

Being a residential university, Acharya Narendra Deva University of Agriculture and Technology has a total of **25 hostels** providing comfortable and safe accommodation for all students. The functioning of the Hostels is governed by the Hostel Rules and Regulations. DSW with his team of ADSW, wardens, Assistant Wardens and other hostel staff in addition to his office staff proficiently looks after the day to day activities of the hostel. They are like guardians and work day and night to carter the needs of thousands of students residing in hostels. Sometimes, the team has to take stringent actions against students to maintain the discipline. But this is again done for the welfare of the students. Hostels are home away from home and thus designed to give comfortable stay to students

limiting the scope of home sickness. All the hostels are spacious and equipped with modern facilities, well ventilated and cleaned daily maintaining proper hygiene and civic amenities. Recreational facilities are also available with a common room equipped with a colored T.V., cable facility and news paper etc. The hostel mess is equipped with refrigerator, water cooler and utensils in adequate quantity. Out of 17 hostels, eight hostels for girls and one for International students. Separate arrangements for post-graduate and undergraduate students are available. Most hostels are double and triple seated. Each hostel mess is run and managed by the students on cooperative basis. Girl's hostel mess is run by the contractor in the guidance of the university. Generator facility is provided in most of the hostels. Volley ball, Badminton and Table tennis facilities are available in seven hostels.

Status of Hostels and their strength (Boys)				
S. No.	Name of Hostel	Total Room	Capacity	Occupancy
1.	Yamuna Hostel	104	152	140
2.	Ganga Hostel	100	100	110
3.	Saryu Hostel	112	112	131
4.	Achrawati International Hostel	20	40	35
5.	Kalindi Hostel	64	96	72
6.	Varuna Hostel	109	109	156
7.	Amrawati	46	92	85
8.	Hirrawati Hostel	58	116	114
9.	Rohini Hostel	40	120	114
10.	Brahmhaputra Hostel	40	120	115
11.	Anoma Hostel	35	105	105
12.	Saraswati Hostel	46	96	136
13.	Kisan Bhawan Hostel	86	112	159
14.	Godawari Boys Hostel (MCAET)	56	112	61



15.	Kavery Hostel (MCAET)	41	123	27
16.	Azamgarh Hostel (Boys)	88	264	233
17.	Teachers Hostel	14	70	34
<b>Status of Hostels and their strength (Girls)</b>				
1.	Gomti Hostel	53	121	125
2.	Niranjana Hostel	19	38	41
3.	(Phase-2) Girls Hostel Gomati	20	60	81
4.	Rapti Hostel	34	68	72
5.	Mandakini Hostel	51	102	160

6.	Girls Hostel (MCAET)	18	30	19
7.	Azamgarh Hostel (Girls)	16	48	38
8.	A Type Mahila Hostel	17	34	32

#### FINANCIAL AIDS/SCHOLARSHIPS:

The financial assistance is available for 100% students who are eligible. There are about 12 types of scholarships such as University Merit scholarships, I.C.A.R., U.G.C., Samaj Kalyan Vibhag Scholarship for scheduled caste,/Scheduled tribes, general categories and minority, other backward class scholarships from Govt. of U.P. and Mandi Parishad scholarships are available for the enrolled students.

#### Details of Scholarships in the University:

Sl.No.	Details of Scholarships	No. of Students	Amounts	Remarks
<b>1-</b>	<b>University Merit Scholarship</b>			
a)	Ph. D.	14 Students in each Deptt.	Rs. 1500/- per month	-
b)	M. Sc. (Ag./ Home Sci./ M.V.Sc.)	01 Student in each Deptt.	Rs. 500/- per month	-
c)	B. Sc. (Ag./ Home Sci./ B.V.Sc. & A.H.)	15 per cent of the total admitted students in a year.	Rs. 150/- per month	-
<b>2-</b>	Indian Council of Social Science Research (ICSSR)	01 Student	Rs. 130000/ - per semester	-----
<b>3-</b>	Junior Research Fellowship for M. Sc. (Ag./Home Science) students	-01 Students	Rs. 12640/- per month	Selected by ICAR through entrance examination.
<b>4-</b>	SRF for Ph. D. students	--	-----	Selected by ICAR through entrance examination.
<b>5-</b>	DST/INSPIRE Fellowship	--	Rs. 25,000/ - per month+ HRA + Contingency	Selected by UGC through entrance examination
<b>6.</b>	National Talent Scholarship B.V.Sc. & A.H. and B. Sc. (Ag./ Home Sci./ Ag. Engg./ Fisheries/ Hort.)	149 Students	Rs. 3000/- per month	Selected by UGC through entrance examination
<b>7-</b>	National Talent Scholarship M. Sc. (Ag./ Home Sci./ Ag. Engg./ Fisheries/ Hort.)	32 students	Rs. 5000/- per month	Selected by UGC through entrance examination



Sl.No.	Details of Scholarships	No. of Students	Amounts	Remarks
a)	M. Sc. (Ag.)	10 Students	Rs. 3000/- per month	These scholarships have been given to son/daughter of Laghu Seemant Farmers and selected on the basis of intermediate/ B.Sc./M.Sc. Level merit.
b)	M. Sc. (Home Sci.)	05 Students	-do-	
c)	B. Sc. (Ag.)	20 Students	-do-	
d)	B. Sc. (Home Sci.)		-do-	
<b>9</b>	<b>U.P. Govt. Scholarships</b>			These scholarships have been given to students whose guardians' income is below Rs. 2.5 lac per year SC/ST and other 2.00 lac. Rate of scholarship of Hosteller students is Rs. 1200/= PM and Day Scholars is Rs. 550/ - per month with complete fee reimbursement
a)	SC/ST Category Scholarship	392	Rs. 1200/- per month	
b)	General Category Scholarship	512	-do-	
c)	OBC Category Scholarship	874	-do-	
d)	Minority Category Scholarship	48	-do-	

During the academic year 2023-24, 100% students (UG & PG) of the university have been benefitted with the scholarship from different sources. The students of different categories have got scholarships and fee reimbursement from the **Social Welfare**, Other Backward Class and Minority departments of **U.P. Government** which are as follows:

- (i) Scheduled caste / tribes category - 392 students
  - (ii) General category - 512 students
  - (iii) Other Backward castes category - 874 students
  - (iv) Minority category - 48 students
- No. of total students -1826 students**

#### Other scholarships

- **Mandi Parishad Scholarship - 104 students** (UG & PG)
- **National Talent Scholarship (ICAR) - 149 UG students and 32 PG students**
- **University Merit Scholarship - 14 Ph.D. students**

#### PHYSICAL EDUCATION:

The university lays a great emphasis on the role of games and sports to keep the students physically

efficient, mentally alert, morally sound, disciplined and socially well behaved. These activities are organized through 21 games & sports and Extra-curricular activity units like Athletics, Badminton, Basket ball, Cricket, Football, Gymnastics, Hockey, Kabaddi, Tennis, Kho-kho, Handball, Swimming, Table Tennis, Volley ball and Yoga & Meditation Center under over all supervision of University Sports Council / Dean Student's Welfare. The University provides required games and sports materials to the hostels as well as University sports complex. A central play ground adequately equipped with Multi-Purpose hall, Gymnasium, and Physical Fitness equipments and a swimming pool (under construction) exits for athletics as well as other game events.

#### Sports Coaching Facilities:

Coaching facilities are available in the University play ground for making the students efficient in various games. The students can contact the physical education Staff / Presidents of various games for guidance.

#### North East Zone Inter-University Yogasana (Women/Men) Sports Competition:

- University team consisting of twelve students (06 male and 06 female students) participated in the



The university recently added facilities for billiards game in the multi-purpose hall established in the Sports Complex of the University.



**Billiards facility**



**Table tennis facility**



**Basket ball facility**



**Volley ball facility**



**Badminton facility**



**Track and field**

North East Zone Inter-University Yogasana (Women/Men) Competition organized by the Association of Indian Universities (AIU) at

KIIT, Bhubaneswar (Odisha) from 22-24 December, 2023.



**ANDUAT Participants in North East Zone Inter-University Yogasana (Women/Men) Competition**

### U.P. First State Level Agriculture and Veterinary University Youth Festival "Ahawan"

- A total of 20 Students (08 boys & 12 girls) of the university participated in the U.P. 1<sup>st</sup> State Level Agriculture and Veterinary University Youth Festival "Ahawan" (Women/Men) competition organized by U.P. Pt. Deendayal Upadhyay Veterinary & Animal Science University, Mathura (UP) from 21-23 December, 2023. All the 20 participating students secured either first or second positions in the various competitions/events held during "Ahawan". **In total university got 64 awards and stood Second.**



**Participating students and medal winners of the university in "Ahawan" at DUVASU, Mathura**

### International Day of Yoga:

University celebrated "International Day of Yoga" on 21<sup>st</sup> June, 2024 with 2500 officers/

scientists/teachers/employees and students of the Yoga Day practicing different yoga under the supervision of yoga instructors at the same time. Training was given to all participants by yoga instructors regularly for one month. In addition yoga related events/competitions like Quiz, Painting, Rangoli and Yoga-asanas competition etc were also organized for a week prior to the Final Yoga Day celebration.



**Celebration of International Day of Yoga (21 June, 2024)**

### NCC Activities:-

The university is having full unit of NCC of UP 13/65 Battalion Ayodhya. Recently 20 cadets were awarded 'B' certificate. The cadets also attended annual NCC camp at Dogra Regiment, Ayodhya Cantt.





**Felicitations of NCC cadets by Hon'ble Governor, Uttar Pradesh**



**Guard of Honour to Hon'ble Governor, Gujarat**



**Distribution of 'B' Certificate by Hon'ble VC to the NCC Cadets**



**Interaction of Hon'ble Vice-Chancellor with NCC officials**



**A girl cadet at camp**



**Participation of NCC Cadets in Blood Donation**



The cadets also supported blood donation drive with 08 students donating the blood.

### NSS Activities:

Seven units of NSS (700 volunteers) is in operation in the university. All NSS units are involved in social welfare activities & different types of awareness campaigns like Nasha Mukti, Plastic Free Society, Voter Awareness, Blood Donation, Plantation Drive, Ek Ped Ma Ke Naam, Cleanliness Drive etc.



Cleanliness drive



Plantation drive by the volunteers of NSS



Awareness campaign on “Nasha Mukti”



Awareness campaign on “Government Schemes”

### Hostel Renovation:

Renovation of Kalindi, Varuna, Amarawati, Gomti, Niranjana, Saryu, Saraswati, Anoma and other hostels has been done. All the hostels have been equipped with all amenities including CCTV cameras.

### Foreign Students:

The university is having eight students from overseas studying in the University for the UG, M.Sc. and Ph.D. degree.

### Travel Facilities:

Railway concessions are provided to the University Students who hail from different parts of

the country by the DSW office and thus facilitate them to travel to their home towns during holidays and vacations declared in the academic calendar of the University. Railway concessions are also provided for participation in academic tours, sports events and cultural events.

### Medical Facilities:

University is having 24 hours medical facility with a Medical officer residing in the campus. The campus hospital has 24 hours ambulance facilities for emergency in case of severe a[il]ing/ sickness of the students or for the referred cases by the medical officer of the university.



**Blood Donation camp**

**Mechanisms to Address Students' Grievances:**

Since its inception, the welfare of the students has been the abiding concern of the University. With large student strength, problems are bound to crop up and the University has developed an inbuilt mechanism to redress them. The University has Dean of Students' Welfare exclusively to look after the interests of the students. At University level, arrangements have been made to redress students' problems where their representatives are involved. Dean Students Welfare is the Chairman of various committees related students.

**Other Activities**



**Tablet distribution to 1387 students**



**Vibhajan Vibhishika Smriti Diwas on 14<sup>th</sup> August 2024**



**Tiranga Yatra 2024**



**Celebration of National Sports Day on Birth Anniversary "Major Dhyan Chandra"**

**Anti-Ragging Measures:**

This University has the track record of being a completely ragging free academic campus and hostels. Harassment in any form in and around the campus as well as in the hostels and outside is completely prohibited. Severe punishment is imposed to any student indulging himself in ragging. In conformity to the UGC Regulations on "Curbing the Menace of Ragging in Higher Educational Institutions-2018", anti ragging committees and squads have already been formed. As stipulated in the Regulation, undertakings in the appropriate format are being taken from the Students and Parents. Also, as per provision in the Regulation, necessary steps have been taken in different aspects to curb the ragging effectively.

As per the guidelines of University Grant Commission, ICAR and State Govt. University has made following committees to make University Campus ragging free zone.

1. Anti-ragging Committee
2. Anti-ragging Squad
3. Anti-ragging Monitoring Committee
4. Ragging Monitoring Cell

No ragging cases were reported in this University so far in the current session as well as in the last academic session.



### Lectures by Eminent Scientists:-

Expert lectures on Application of Laser Technology in Agriculture and National Education Policy 2020 by Dr Laitha Agrawal, Scientist G, Laser Science Center, DRDO, New Delhi and Dr R C Agrawal, DDG, Agriculture Education, ICAR, KAB, New Delhi respectively was organized on 3<sup>rd</sup> May, 2024. More than 500 students of UG, PG and Ph.D. programme participated.



### Swastha Sansad -2024:

Swastha Sansad - 2024 was organized in the University in collaboration with Swastha Bharat (Panjee Nyaas) from 19<sup>th</sup> to 21<sup>st</sup> July on the theme “Amrutkal me Bharat ka Swastha evom Aahar Parampara”. The chief guest of the programme was Padamshri Dr. Khader Vali , Millet Man of India and the whole programme was presided by the Hon'ble Vice Chancellor of the University Dr. Bijendra Singh. In the Valedictory programme on 21 July, 2024, Smt. Krishna Raj, Ex-State Minister of Agriculture, India and Dr Mahesh Vyas, Dean, AIIMS, New Delhi was present. Both of them appreciated the support and co-



operation rendered by the university to organize the programme jointly.

### National Hindi Science Conference 2024:

The students of the university participated in National Hindi Science Conference 2024 held on 30-31 July, 2024 at CSIR-AMPRI, Bhopal. Miss Vrinda Verma, IV year BVSc & AH student was awarded with first prize in poetry. She presented a self-composed poem on “Shawan ka sang, Aahar ka rang”. Hon'ble Vice chancellor applauded the efforts of Ms. Vrinda.





## DIRECTORATE OF PLACEMENT

**Dr. D. Niyogi, Director**

Directorate of Placement intends to provide proper guidance, know-how of the job opportunities in the field of Agriculture and allied areas to facilitate the employment of outgoing/passed out students of the university every year. It is engaging different firms for soft skill development of students through workshops and trainings and inculcating human values. It organizes activities for grooming, confidence building and overall personality development of the students who hail mainly from rural background. In addition, it renders training on resume building, interactive group discussion, eye catching interview performance with the aim to explore jobs in agriculture and allied sectors. The directorate firmly believes in strengthening the students to the extent that they find and grab the jobs of their choice. It has a team of coordinators from different constituent colleges along with one Deputy Director, Dr Satyavrat Singh, who render support in successful conduct of all activities of the Directorate.

### VISION

- To increase the knowledge of the students
- To give more exposure and hands-on-training to the students
- To sharpen the analytical and reasoning power of the students
- To train the students for personality developments and career opportunities
- To provide opportunities to the students for language skill and soft skills development

### OBJECTIVES

1. To organize campus and online interviews for the passed out and final year students to get placed in reputed multinationals, government organizations, NGO's and private sectors.
2. To conduct lectures by senior corporate personnel to enlighten the students on the industrial skill requirements.
3. To train the graduate and post graduate students

for their future roles as responsible employees and cater to the needs and expectations of the competitive job world.

4. To shape the careers of students by continuous monitoring, counselling, personality development and improving communication skills.
5. To provide 100% placements to our students.
6. To act as an interface between the company and the students and help the students to select the right career option.

The main endeavour of the Placement Cell of the university is to get the students placed in reputed multinationals, government organizations, NGO's and the Private Sectors by coordinating between the students and different private organizations. The directorate is committed to provide all possible assistance to its students in their efforts to find employment. The mission is to train the students on industry needs and provide the best of opportunities available in India and abroad for the university students. The goal therefore is to provide career guidance and 100% placement opportunities to our students working on their weakness, imbibing confidence and giving a perfect shape or start to the budding technocrats in their respective fields. It acts as an interface between the industry and the students and primarily enables the students to select from their career options. In addition, the placement cell strives to guide the students to hone the skills of the students in order to cater the needs and expectations of the competitive job world. Students are also sensitized by providing platforms and tools for online delivery, classroom managements and career orientation programme.

### PLACEMENT ACTIVITIES

The Directorate coordinates with different firms and offer placement services to the students. It is also working to provide internship opportunities to the ABM students. Following placement drives were conducted.



S. No	Name of company	Date of interview	Resource person	No. of Students selected
1	Centre of technology and entrepreneurial development	2.2.24	Er. Sanjay Singh	08
2.	Nisroch Chemicals Pvt Ltd	02.04.2024	Dr Govind Kumar, Miss Kirti, Miss Jannavi	04
3.	Compo Experts	06.04.2024	Dr R P Singh, Dr Amit Singh	03
4.	Reliance Retail	03-04-24	Miss Pooja	19
5.	GVK Enterprises	26.07.24	Dr Manoj Srivastav, Mr Lingraj Das	Result awaited
6.	Zeneva Crop Science Pvt. Ltd.	27.07.24	Mr Hari Om, Mr Pawan Sharma	06
7.	Samarthya Milk Producer	30.07.24	Mr Nitish Kamboj, Mr Pawan Pandey	04
8.	VNR Seeds		Mr Deobrat Roy	02

### INTERNSHIP PLACEMENTS

1.	Adama	02
2.	Crystal Crop Science	03
3.	Godrej Agrovet	05
4.	VNR seeds	24
5.	Syngenta	04
6.	Savannah Seeds	01



Team Zeneva Crop Science interacting with students



Students with offer letters from Zeneva Crop Sciences



Counselling session of students



Students with Team Samarthya Milk Producer Co.



**Hon'ble Chief Minister Uttar Pradesh, Shri Yogi Aditya Nath Ji interacting with students at 'Rojgar Mela'**

The Directorate of Placement in coordination with Uttar Pradesh Skill Development Mission organized Job Fair in which 48 companies from all over India participated and gave job opportunities to 5500 students of Uttar Pradesh. Hon'ble Chief Minister Uttar Pradesh Shri Yogi Aditya Nath Ji was the Chief Guest of the fair and the program was also presided over by Hon'ble Agriculture Minister Shri Surya Pratap Shahi ji.

### **SOFT SKILL AND LANGUAGE DEVELOPMENT TRAINING**

The Directorate regularly organizes soft skill and personality development training programs in collaboration with different firms like Medha

Learning foundation, Lucknow, Communicare Pune, Dhimat Tech., Agra, Smart Series, Banagluru. Following training was organized:

1. **“National training on personality development with emphasis on communication skill and other soft skill development”**

**Date: 11-15<sup>th</sup> December 2023**

**Beneficiaries:** 112 students of B.Tech., M.Tech, Ph.D. (Agri. Engg., ME &CSE) of Mahamaya College of Agricultural Engineering and Technology, Ambedkarnagar.

**Resource Persons:** Mr. Anurag Jain, (Dhimat Tech, Agra).



## World Entrepreneur's Day

World Entrepreneur's Day is a day to celebrate the spirit of entrepreneurship and to recognize the important role that entrepreneurs play in driving innovation, creating jobs, and fostering economic

growth and to shift the mindset of youth from job seeker to job provider. The University celebrated World Entrepreneur's Day by organizing an interaction program with the objective for promotion of idea for self employment and entrepreneurship.







## NEHRU LIBRARY

Dr. Subodh Kumar, Librarian



The Central Library of Acharya Narendra Dev University of Agriculture and Technology, Kumarganj, Ayodhya, popularly known as Nehru Library, is one of the largest libraries in Eastern Uttar Pradesh providing literatures, resources, information regarding agriculture and allied sciences. The foundation stone of the Nehru Library was laid on 19<sup>th</sup> November, 1988 by the then Governor of the state Uttar Pradesh.

The University Library provides source of information and facilities for teaching, learning, educational and research programmes of the University. Library delivers a wide spectrum of services by helping students and faculty with textbooks, reference books and periodicals, and updated literature on every subject. The Library is centrally located with an easy access from all the colleges of the University campus, hostels and residential areas. It has been especially designed spacious four-floor building constructed in 3617 sq. feet area. The Library has capacity to accommodate more than 200 readers at a time. It has more than 60 thousands text books, National and International journals, weekly and monthly magazines and daily newspapers in English and Hindi. To support the research needs of the students, the Library has about 4000 theses in print. It also provides Wi-Fi facility to its users along with e-resources as available on KrishiKosh, Shodhganga, ShodhShuddhi and Jgate-CeRA (Consortium for e-Resources in Agriculture).

The University library is organized into eight specialized functional sections, i.e. Acquisition, periodicals, Technical processing, Reference and information, Circulation, Documentation and Binding & Maintenance sections to serve in the best possible way. Apart from these services, library is also engaged in teaching of course “use of Scientific and Technical Literature” (Lib-511) and “Library and information services” (PGS -501) to PG & PhD scholars of the University. The comprehensive course covers all aspects of library use, scientific literature and its bibliographical control, modern technique of handling scientific information in ICT environment.

### General Information:

Number of Books	67,500
Number of Titles	30,427
Number of Thesis	3500
Number of Journal Procured	54
Number of Rare Book	7
Number of Magazines arrived	12
Number of News Paper Arrived	12

### Facilities provided by Nehru Library

- Library operational time is from 8.00 AM to 8.00 PM on all working days to cater the need of students of the University.
- Library has been upgraded by developing its



website by which the library can be accessed online anytime. Readers can access Nehru library at following address:<http://216.48.178.228:81/>

### Library management:

The library services are managed by Librarian and supporting staff. The Library is governed by the Library Advisory Committee (LAC). The LAC is the apex body for making policies for the library and functions under the chairmanship of Vice-Chancellor. The Dean of colleges, Directors, Head of the departments and controller are its member.

Days	Timings
Monday - Saturday	8:00 A.M. to 8:00 P.M.

Normally issue and return of Library reading material is operated in whole working day. The Librarian can recall any Library reading material at any time if necessity arises. A valid member of the Library may borrow books for a limited period specified in the following Tables. If the due date for return of the book falls on holiday, the next working day will be considered as due date to deposit the borrowed book(s).

### Entitlement for borrowing books from the Library

Users	Text Books	Total No. of Books, Manuals etc.	Duration of issuing books and other materials
Undergraduate Students	2	2	15 Day
Postgraduate Students and Research scholar	4	4	15 Day
Teaching Staff	8	8	One Month
Non-Teaching Staff	2	2	One Month
Research students/ Fellow (Jr./Sr.)	4	4	15 Day
Special Members	-	-	-

\*Reserve books are to be issued overnight only.

Renewal facility is also available.

### Overdue Charges:

The following overdue charges are recovered for library material retained longer than period of loan from all borrowers:

General Books : 1 Rupees/- per day

Text books and Bound Periodicals: 1 Rupees /- per day

### Notes :-

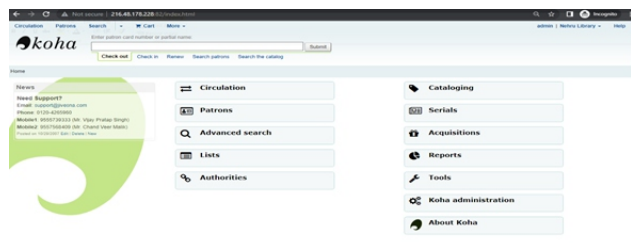
Fine can be reduced or remitted on reasonable



grounds by the University Librarian or any official authorized by him on his behalf.

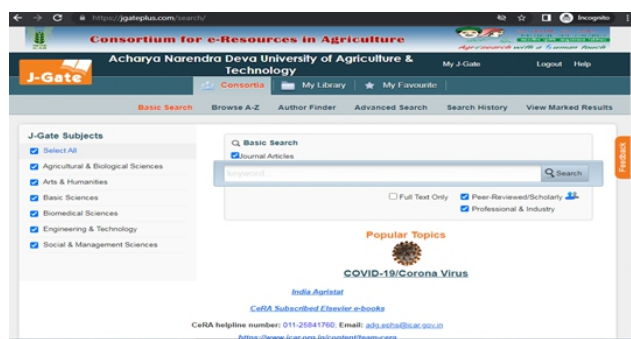
**Reprography(Photocopy) services:** The student can avail photocopying services from documentation unit. Photocopies of reading material and journal article are provided to students and staff members at the rate of Rs. 1.00 per page. About 1000 photocopies were provided during the period.

- Library automation and digitalization work is on progress. In the first phase, library management software KOHA has been implemented that has also been integrated with the webpage of library and can be remotely accessed by its users—



### Jgate CeRA Services:

- The university provides more than 10000 e-books, about 3000 research journals, thesis and reports on CeRA (Consortium for e-Resources in Agriculture). Students and faculty members can access the information by login on ([www.jgateplus.com](http://www.jgateplus.com)) through user ID provided to them.



- The newly admitted students of the university are registered on CeRA by the coordinators nominated at college level as well as faculty members are registered by the university library.
- Library is a member of Krishikosh (An e-repository of ICAR), Shodhganga (An e-repository of UGC) on which more than seven

hundred thesis have been uploaded.

- Library monitors plagiarism in the publications/thesis in the University and provides Plagiarism Detection software (**Drillbit-PDS**) to its users from INFLIBNET center UGC. The difficulty faced by teachers and students in plagiarism detection was solved by increasing usage Cap of University from 850 to 1000.

**Plagiarism Detection Software (Drillbit-PDS):** Nehru Library has accessed the plagiarism detection software “**Drillbit-PDS**” on which 161 faculty members are registered.

**e-Theses Services:** Students, research scholars, scientist and teachers can access and taking advantage of e-Theses on **Shodhganga and Krishikosh**. Thesis uploaded on Shodhganga are 906 and on Krishikosh are 56.

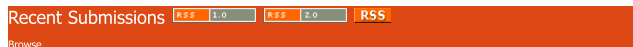
**Shodhganga :** a reservoir of Indian theses @ INFLIBNET



The Shodhganga@INFLIBNET Centre provides a platform for research students to deposit their Ph.D. theses and make it available to the entire scholarly community in open access.



**Acharya Narendra Deva University of Agriculture and Technology, Ayodhya :** [934] University home page



**Internet/Wi-Fi Facilities:** Library Provide free Internet and Wi-Fi facilities to the students and teachers so that students and Research scholars could get easily and rapidly access internet and wi-fi facilities.



## MEMBERS OF BOARD OF MANAGEMENT

S.No.	Name	Address	Post	Tel./Mobile No./E-mail
1.	Dr. Bijendra Singh Vice-Chancellor	A.N.D.U.A.T. Kumarganj Ayodhya-224229	Chairman	05270-262161 vcnduat2018@gmail.com
2.	Additional Chief Secretary Agric. Education & Research	Govt. of U.P. Secretariat, Lucknow-226024	Member	0522-2237617 0522-2213443 sokasiko@gmail.com
3	Additional Chief Secretary Higher Education	Govt. of U.P. Secretariat, Lucknow-226024	Member	0522-2213404 uphed@nic.in pshed2022@gmail.com
4	Additional Chief Secretary Finance	Govt. of U.P. Secretariat, Lucknow-226024	Member	0522-2238062 0522-2238434 acsup.finance@up.gov.in psfin.up@nic.in upfin@nic.in
5	Sri Bawan Singh. MLA	Village- Gaddopur, Po-Parsa Maheshi, Distt - Gonda-271502 5/109A Vineet khand, Gomtinagar.Lucknow 226010	Member	9670333359 8765954996 vaibhavsingh0889@gmail.com
6	Sri Ram Chandra Yadav, MLA	Village & Post Ghatauli Distt AyodhyaPin Code 224164	Member	8707525260 rcymla271@gmail.com
7	Director Animal Husbandry (U.P.)	Directorate of Animal Husbandry (In front of Ramadhin Singh Inter College, Babuganj) Lko.-226001	Member	0522-2740482 0522-2740238 directorahd@yahoo.com
8	Director Agriculture (U.P.)	Directorate of Agric.Krishi Bhawan, Lucknow-226001	Member	0522-2205868 dirag@nic.in
9	Dr. Uttam K. Sarkar	Director,ICAR National Bureau of Fish Genetic Resources,Canal Ring Road,Near Telibagh, PO-Dilkusha, Lucknow-226 002,UP	Member	0522-2441735, 2440145 9800347666 director.nbfgr@icar.gov.in uksarkar1@gmail.com
10	Dr. Bishnu Pratap Singh, Agriculture Scientist	Ex-Director, 71 Bal Vihar Colony, Picnic Spot Road,Chinhat,CMAP, Indira Nagar, Lucknow- 226016	Member	9450334778, drbpsingh_agri@yahoo.in
11	Sri Vijay Bahadur Dubey, Live-stock Breeder	Ward No.3, Nehru Nagar, New Colony,Distt- Deoria- 273 001	Member	94550678376 vijaybahadurdubey@gmail.com
12	Sri Ganga Sagar Rai, Distinguished Industrialist	Ganga Sadan, Behiahat, Neaar Unwal House, Distt- Gorakhpur- 273001.	Member	9935079066 gangagasgkp@rediffmail.com
13	Sri Shailendra Raghuvanshi, Progressive Farmer	Village- Babiyawn, Block- Cholapur, Varanasi -221101	Member	8736801125 shailendravaranasi@gmail.com
14	Smt. Munni Sharma, Lady Social Worker	Village- Bishurpura, Bhagwanpur Choubey(Near Pandey Chuk Chauraha),Post-Ballyawan, Distt- Deoria-274405.	Member	9670533289 munni9670devi@gmail.com
15	Sri Neeraj Srivastava Comptroller	A.N.D.U.A.T. Kumarganj Ayodhya-224229	Secretary	05270-262037 comptrollernduat@gmail.com



## ACADEMIC COUNCIL MEMBERS

S.No.	Name	Designation	Chairman/Member
1.	Dr. Bijendra Singh	Vice-Chancellor	Chairman
2.	Dr. R.R. Singh	Additional Director Extension	Member
3.	Dr. Pratibha Singh	Dean, College of Agriculture/HOD	Member
4.	En. Ram Jeet Singh	Dean, MCAET	Member
5.	Dr. Sanjay Pathak	Dean, College of Hort. & Forestry	Member
6.	Dr. Sadhna Singh	Dean, College of Comm. Science	Member
7.	Dr. D.K. Singh	Assoc. Dean, College of Azamgarh	Member
8.	Dr. D. Niyogi	DSW/Prof., Vety. Pathology	Member
9.	Dr. C.P. Singh	Dean/Prof., Fish. Resource Management	Member
10.	Dr. D. K. Dwivedi	Prof. & Head, Bio-Tech.	Member
11.	Dr. R.K. Joshi	Prof., Veterinary Science	Member
12.	Dr. Namita Joshi	Prof. & Head, VPE	Member
13.	Dr. Rudra Pratap Singh	Prof., Bio-Chemistry	Member
14.	Dr. R. K. Doharey	Prof. Ext. Education	Member
15.	Dr. S.C. Vimal	Prof., GPB/BOFA, Secretary	Member
16.	Dr. Susheel Kumar Singh	Prof. & Head, Plant Pathology	Member
17.	Dr. A. K. Singh	DAM/Prof. & Head, Crop Physiology	Member
18.	Dr. Anil Kumar Singh	Prof. & Head, Agronomy	Member
19.	Dr. Sita Ram Mishra	Prof. & Head, Agro-Meteorology	Member
20.	Dr. Jaswant Singh	Head (AGB), Vet. & A.H.	Member
21.	Dr. Anil Kumar Gangwar	Prof. & Head, Vety. Surgery	Member
22.	Dr. Shushant Srivastava	Prof. & Head, VGO	Member
23.	Dr. Subodh Kumar	Prof. & Head, T.L.F.	Member
24.	Dr. Chandra Shekhar	Prof. & Head, VPE	Member
25.	Dr. Vijay Kumar Singh	Prof. & Head, ANN	Member
26.	Dr. Sonu Jaiswal	Head, Vety. Clinical Complex	Member
27.	Dr. Amit Singh	Head, Parasitology	Member
28.	Dr. Bhagwan Deen	Prof. & Head, Post Harvest	Member
29.	Dr. H.K. Singh	Prof., Plant Pathology	Member
30.	Dr. Suman Prasad Maurya	Head, Human Dev. & Family Studies	Member
31.	Dr. S.P. Singh	Head (LFC), Vet. & A.H.	Member
32.	Dr. C.N. Ram	Prof. & Head, Vegetable Science	Member



S.No.	Name	Designation	Chairman/Member
33.	Dr. Laxmi Prasad	HOD, Aquaculture	Member
34.	Dr. Radhakrishnan K.V.	HOD, Fish Processing Technology	Member
35.	Dr. Bhanu Pratap	Prof. & Head, Fruit Science	Member
36.	Dr. V.K. Singh	HOD, Engg. College	Member
37.	Dr. J.P. Singh	HOD, Vety. Medicine	Member
38.	Dr. S.V. Singh	HOD, Vety. Pharmacology	Member
39.	Dr. S.K. Maurya	HOD, Vety. Biochemistry	Member
40.	Dr. Bhoopendra Singh	HOD, Animal Med. & Extn.Edu.	Member
41.	Dr. S.S. Chauhan	Prof., LPM	Member
42.	Dr. S.K. Verma	Head, Agro Forestry & Silviculture	Member
43.	Dr. S.K. Verma	Head, Floriculture & Landscaping	Member
44.	Dr. R.N. Kewat	Prof., Agril. Biochemistry	Member
45.	Dr. Raj Bahadur	Prof., Crop Physiology	Member
46.	Dr. Shiva Nath	Prof., G.P.B.	Member
47.	Dr. R.K. Yadav	Prof., Crop Physiology	Member
48.	Dr. Suresh Kumar	Prof., Soil Science	Member
49.	Dr. Neeraj Kumar	Prof., Soil Science	Member
50.	Dr. N.A. Khan	Prof., Biotechnology	Member
51.	Dr. Shambhoo Prasad	Prof., Biotechnology	Member
52.	Dr. Sanjeet Kumar	Prof. & Head, G.P.B.	Member
53.	Dr. P.S. Parmanik	Registrar/Dean, Vety. Sci. & A.H.	Member/ Secretary



## CONVOCATIONS HELD AT THE UNIVERSITY

No.	Date & Year	Chancellor	Chief Guest	Vice-Chancellor
1 <sup>st</sup>	5 <sup>th</sup> March, 1983	-	Sri Shree Pati Mishra, Chief Minister, Govt. of Uttar Pradesh, Lucknow	Sri Ghulam Hussain IAS
2 <sup>nd</sup>	25 <sup>th</sup> March, 1984	-	Sri Bramha Dutt, Finance, Minister, Govt. of Uttar Pradesh, Lucknow	Sri Ghulam Hussain IAS
3 <sup>rd</sup>	10 <sup>th</sup> May, 1986	-	Sri Veer Bahadur Singh, Chief Minister, Govt. of Uttar Pradesh, Lucknow	Dr. Kirti Singh
4 <sup>th</sup>	17 <sup>th</sup> March, 1987	-	Dr. Manmohan Singh, Dy Chariman, Planning Commission, Govt. of India	Dr. Kirti Singh
5 <sup>th</sup>	12 <sup>th</sup> March, 1988	-	Dr. N.S. Randhawa, Secretary DARE & Director General, ICAR, New Delhi	Dr. Kirti Singh
6 <sup>th</sup>	2 <sup>nd</sup> April, 1990	Hon'ble Sri Satya Narain Reddy, Governor of Uttar Pradesh, Lucknow	Hon'ble Sri Satya Narain Reddy, Governor of Uttar Pradesh, Lucknow	Dr. U.C. Upadhyay
7 <sup>th</sup>	19 <sup>th</sup> March, 1997	Hon'ble Sri Romesh Bhandari, Governor of Uttar Pradesh, Lucknow	Hon'ble Sri Romesh Bhandari, Governor of Uttar Pradesh, Lucknow	Dr. B.R. Tripathi
8 <sup>th</sup>	29 <sup>th</sup> March, 1999	Hon'ble Sri Suraj Bhan, Governor of Uttar Pradesh, Lucknow	Sri Some Pal, State Minister of Agriculture, Govt. of India	Dr. B.R. Tripathi
9 <sup>th</sup>	8 <sup>th</sup> March, 2003	Hon'ble Sri Vishnu Kant Shastri, Governor of Uttar Pradesh, Lucknow	Dr. Mangala Rai, Secretary DARE & Director General, ICAR, New Delhi	Dr. B.B. Singh
10 <sup>th</sup>	3 <sup>rd</sup> April, 2006	Hon'ble Sri T.V. Rajeshwar, Governor of Uttar Pradesh, Lucknow	Dr. Panjab Singh, Banaras Hindu University, Varanasi	Dr. S.M. Ilyas



11 <sup>th</sup>	2 <sup>nd</sup> February 2007	Hon'ble Sri T.V. Rajeshwar, Governor of Uttar Pradesh, Lucknow	Dr. M. S. Swaminathan, Chairman, M.S. Foundation	Dr. S.M. Ilyas
12 <sup>th</sup>	3 <sup>rd</sup> March, 2011	Hon'ble Sri B.L. Joshi, Governor of Uttar Pradesh, Lucknow	Sri B.K. Chaturvedi, Member, Planning Commission, Govt. of India	Dr. R.S. Kureel
13 <sup>th</sup>	15 <sup>th</sup> December, 2011	Hon'ble Sri B.L. Joshi, Governor of Uttar Pradesh, Lucknow	Dr. R. S. Saraswat, Dr. R. M. L. A wadh University, Faizabad	Dr. R.S. Kureel
14 <sup>th</sup>	10 <sup>th</sup> October, 2012	Hon'ble Sri B.L. Joshi, Governor of Uttar Pradesh, Lucknow	Lt. Gen. (Dr.) Natayan Mohanty, President, Veterinary Council of India	Dr. R.S. Kureel
15 <sup>th</sup>	12 <sup>th</sup> August, 2013	Hon'ble Sri B.L. Joshi, Governor of Uttar Pradesh, Lucknow	Prof. Narendra Jadhav, Member, Planning Commission, New Delhi	Dr. R.S. Kureel
16 <sup>th</sup>	20 <sup>th</sup> February, 2015	Hon'ble Sri Ram Naik, Governor of Uttar Pradesh, Lucknow	Dr. Paramvir Singh Ahuja Ex. Director General, CSIR, New Delhi	Dr. Akhtar Haseeb
17 <sup>th</sup>	4 <sup>th</sup> March, 2016	Hon'ble Sri Ram Naik, Governor of Uttar Pradesh, Lucknow	Dr R. B. Singh, Chancellor, Central Agriculture University, Imphal	Dr. Akhtar Haseeb
18 <sup>th</sup>	4 <sup>th</sup> March, 2017	Hon'ble Sri Ram Naik, Governor of Uttar Pradesh, Lucknow	Dr. S. Ayyappan, Former Secretary (DARE) and DG (ICAR, New Delhi)	Dr. Akhtar Haseeb
19 <sup>th</sup>	8 <sup>th</sup> October, 2017	Hon'ble Sri Ram Naik, Governor of Uttar Pradesh, Lucknow	Dr. Trilochan Mahapatra, Secretary (DARE) and DG (ICAR, New Delhi)	Dr. Akhtar Haseeb
20 <sup>th</sup>	6 <sup>th</sup> September, 2018	Hon'ble Sri Ram Naik, Governor of Uttar Pradesh, Lucknow	Dr. Punjab Singh, Ex. DG ICAR& President NAAS	Dr. J.S. Sandhu
21 <sup>st</sup>	04 <sup>th</sup> September, 2019	Hon'ble Smt. Anandi Ben Patel, Governor of Uttar Pradesh, Lucknow	Dr. Laxman Singh Rathore Former Director General Indian Meteorology Department, Govt. of India, New Delhi	Dr. J.S. Sandhu
22 <sup>nd</sup>	12 <sup>th</sup> March 2021	Hon'ble Smt. Anandi Ben Patel, Governor of Uttar Pradesh, Lucknow	Dr. R.C. Agarwal, DDG (Agri. Edu.) ICAR-New Delhi	Dr. Bijendra Singh
23 <sup>rd</sup>	20 <sup>th</sup> December 2021	Hon'ble Smt. Anandi Ben Patel, Governor of Uttar Pradesh, Lucknow	Dr. Mangala Rai, Ex. Secretary DARE, Govt. of India and DG - ICAR, New Delhi	Dr. Bijendra Singh
24 <sup>th</sup>	16 <sup>th</sup> January 2023	Hon'ble Smt. Anandi Ben Patel, Governor of Uttar Pradesh, Lucknow	Shri Surya Pratap Shahi Minister of Agriculture, Agricultural Education & Research, U.P.	Dr. Bijendra Singh
25 <sup>th</sup>	30 <sup>th</sup> November 2023	Hon'ble Smt. Anandi Ben Patel, Governor of Uttar Pradesh, Lucknow	Dr. Shobhana Kumar Pattanayak Former Secretary, Department of Agriculture, Corporation and Farmer's Welfare, Ministry of India, GoI, New Delhi	Dr. Bijendra Singh





## 26वें दीक्षान्त समारोह में स्वर्ण पदक प्राप्तकर्ता छात्र/छात्राओं की सूची

### कुलाधिपति स्वर्ण पदक : स्नातक / स्नातकोत्तर / पी-एच0डी0

S.N.	Name	Id. No.	Admission year	Degree Programme
1	Astha Singh आस्था सिंह	A-11361/20	2020-21	B.Sc. (Hons) Agriculture
2	Amit Kumar अमित कुमार	H-11510/20	2020-21	B.Sc. (Hons) Horticulture
3	Shreya Rao श्रेया राव	F-11563/20	2020-21	B.F.Sc. (Hons)
4	Arushi Pandey आरुशि पाण्डेय	C-11570/20	2020-21	B.Sc. (Hons) Community Science
5	Aakanksha Verma आकांक्षा वर्मा	V-10377/18	2018-19	B.V.Sc. & A.H.
6	Palak Parween पलक परवीन	E-11596/20	2020-21	B.Tech. (Agril. Engg.)
7	Akanksha Mathur आकांक्षा माथुर	E-12953/22	2022-23	M.Tech. (Agril. Engg.) Soil and Water Conservation Engineering
8	Mritunjay Rai मृत्युन्जय राय	HF-7860/14/20	2020-21	Ph.D. (Vegetable Science)

### कुलपति स्वर्ण पदक : स्नातक / स्नातकोत्तर / पी-एच0डी0

S.N.	Name	Id. No.	Admission year	Degree Programme
1	Vaishali Singh वैशाली सिंह	A-11432/20	2020-21	B.Sc. (Hons) Agriculture
2	Abhishek Kumar Tripathi अभिषेक कुमार त्रिपाठी	A-11450/20	2020-21	B.Sc. (Hons) Agriculture
3	Mrinalini Singh मृणालिनी सिंह	H-11528/20	2020-21	B.Sc. (Hons) Horticulture
4	Md Meraj मो मेराज	F-11555/20	2020-21	B.F.Sc. (Hons)
5	Adarsh Singh आदर्श सिंह	E-11583/20	2020-21	B.Tech. (Agril. Engg.)
6	Shikha Singh शिखा सिंह	C-11578/20	2020-21	B.Sc.(Hons) Community Science
7	Rohit Patel रोहित पटेल	V-10643/18	2018-19	B.V.Sc. & A.H.
8	Sneha S Mohan स्नेहा एस मोहन	A-14074/22	2022-23	M.Sc. (Ag.) Agricultural Economics
9	Shalini Priya शालिनी प्रिया	H-14082/22	2022-23	M.Sc.(Horticulture) Fruit Science
10	Akanksha Mathur आकांक्षा माथुर	E-12953/22	2022-23	M.Tech. (Agril. Engg.) Soil and Water Conservation Engineering
11	Ankit Singh अंकित सिंह	A-9525/16/20	2020-21	Ph.D. (Crop Physiology)



## विश्वविद्यालय स्वर्ण पदक : स्नातक/पी-एच0डी0

S.N.	Name	Id. No.	Admission year	Degree Programme
1	Raman Patel रमन पटेल	A-11409/20	2020-21	B.Sc. (Hons) Agriculture
2	Shreya Yadav श्रेया यादव	A-11501/20	2020-21	B.Sc. (Hons) Agriculture
3	Atul Singh Sainy अतुल सिंह सैनी	H-11521/20	2020-21	B.Sc.(Hons) Horticulture
4	Akriti Srivastava आकृति श्रीवास्तव	F-11548/20	2020-21	B.F.Sc. (Hons)
5	Vinay Kumar Patel विनय कुमार पटेल	E-11603/20	2020-21	B.Tech.(Agril. Engg.)
6	Bhoomika Verma भूमिका वर्मा	C-11571/20	2020-21	B.Sc.(Hons) Community Science
7	Ashish Tripathi आशीष त्रिपाठी	V-10634/18	2018-19	B.V.Sc. & A.H.
8	Dharam Prakash Shrivastava धर्म प्रकाश श्रीवास्तव	V-11797/20	2020-21	Ph.D. (Veterinary Pathology)

## 26वें दीक्षान्त समारोह में स्वर्ण पदक प्राप्तकर्ता छात्र/छात्राओं का सारँश

क.सं.	स्वर्ण पदक	संख्या
1	कुलाधिपति स्वर्ण पदक	08
2	कुलपति स्वर्ण पदक	11
3	विश्वविद्यालय स्वर्ण पदक	08
4	कुल स्वर्ण पदक	27
5	छात्राओं की संख्या	15
6	छात्रों की संख्या	12
7	छात्राओं का प्रतिशत	55.56 %
8	छात्रों का प्रतिशत	44.44 %
9	पदक प्राप्त छात्राओं एवं छात्रों का अनुपात	05 : 04



## 26वें दीक्षान्त समारोह में वितरित उपाधियों का विवरण

क्र०सं०	पाठ्यक्रम का विवरण	उपाधि प्राप्त कर्ता छात्रों की संख्या	उपाधि प्राप्त कर्त्री छात्राओं की संख्या	कुल उपाधियों की संख्या
1	<b>कृषि महाविद्यालय, मुख्य परिसर</b>			
	स्नातक	98	27	125
	परास्नातक	110	40	150
	एम०बी०ए० (एग्री बिजनेस)	23	01	24
	पी-एच०डी०	09	03	12
2	<b>कृषि महाविद्यालय, आजमगढ़</b>			
	स्नातक	46	09	55
3	<b>उद्यान एवं वानिकी महाविद्यालय</b>			
	स्नातक	33	06	39
	परास्नातक	35	13	48
	पी-एच०डी०	08	01	09
4	<b>पशुचिकित्सा विज्ञान एवं पशुपालन महाविद्यालय</b>			
	स्नातक	41	10	51
	पी-एच०डी०	05	—	05
5	<b>सामुदायिक विज्ञान महाविद्यालय</b>			
	स्नातक	—	12	12
	परास्नातक	—	03	03
	पी-एच०डी०	—	01	01
6	<b>मात्स्यिकी महाविद्यालय</b>			
	स्नातक	20	04	24
	परास्नातक	07	—	07
7	<b>महामाया कृषि अभियंत्रण महाविद्यालय</b>			
	स्नातक	20	04	24
	परास्नातक	05	01	06
	<b>उपाधियों की कुल संख्या</b>	<b>460</b>	<b>135</b>	<b>595</b>
	<b>लड़कों का प्रतिशत</b>	<b>77.31</b>		
	<b>लड़कियों का प्रतिशत</b>	<b>22.69</b>		



**LIST OF STUDENTS AWARDED DEGREE DURING 26<sup>th</sup> CONVOCATION**  
**AWARD OF UNDERGRADUATE DEGREES**

**B.SC. (HONS) AG. MAIN CAMPUS**

Sl. No.	Name of Students	हिन्दी में नाम	I.D. No.	USID	OGPA	Per-centage	Division	DOB
1.	Astha Singh	आस्था सिंह	A-11361/20	U-20-UP-03-003-B-A-047	8.792	87.92	First Division with Distinction	08.01.2003
2.	Vaishali Singh	वैशाली सिंह	A-11432/20	U-20-UP-03-003-B-A-115	8.564	85.64	First Division with Distinction	26.09.2001
3.	Raman Patel	रमन पटेल	A-11409/20	U-20-UP-03-003-B-A-094	8.501	85.01	First Division with Distinction	22.12.2003
4.	Aarushi Mishra	आरुषी मिश्रा	A-11325/20	U-20-UP-03-003-B-A-014	8.486	84.86	First Division with Distinction	20.03.2003
5.	Abhishek Kumar Maurya	अभिषेक कुमार मौर्या	A-11327/20	U-20-UP-03-003-B-A-016	8.454	84.54	First Division with Distinction	20.07.2002
6.	Deepak Chaudhary	दीपक चौधरी	A-11367/20	U-20-UP-03-003-B-A-053	8.453	84.53	First Division with Distinction	01.07.2004
7.	Komal Patel	कोमल पटेल	A-11385/20	U-20-UP-03-003-B-A-071	8.430	84.30	First Division with Distinction	12.07.2001
8.	Rajdeep Mishra	राजदीप मिश्रा	A-11407/20	U-20-UP-03-003-B-A-092	8.414	84.14	First Division with Distinction	09.10.2004
9.	Jahnvi Pal	जाहनवी पाल	A-11377/20	U-20-UP-03-003-B-A-063	8.388	83.88	First Division with Distinction	13.02.2000
10.	Jatin Tiwari	जतिन तिवारी	A-11379/20	U-20-UP-03-003-B-A-065	8.384	83.84	First Division with Distinction	17.07.2003
11.	Anshima Anand	अंशिमा आनन्द	A-11351/20	U-20-UP-03-003-B-A-038	8.377	83.77	First Division with Distinction	10.9.2000
12.	Mansi Awasthi	मानसी अवस्थी	A-11388/20	U-20-UP-03-003-B-A-074	8.377	83.77	First Division with Distinction	18.10.1998
13.	Niraj Kumar	नीरज कुमार	A-11394/20	U-20-UP-03-003-B-A-080	8.375	83.75	First Division with Distinction	10.05.2003
14.	Anshuman Singh	अंशुमान सिंह	A-11352/20	U-20-UP-03-003-B-A-039	8.363	83.63	First Division with Distinction	15.07.2003
15.	Kavita Khoiwal	कविता खोईवाल	A-11735/20	U-20-UP-03-003-B-A-003	8.315	83.15	First Division with Distinction	16.01.2000
16.	Satya Prakash Yadav	सत्य प्रकाश यादव	A-11417/20	U-20-UP-03-003-B-A-102	8.296	82.96	First Division with Distinction	14.04.2001
17.	Bhavana Maurya	भावना मौर्या	A-11363/20	U-20-UP-03-003-B-A-049	8.287	82.87	First Division with Distinction	07.01.2001
18.	Shivendra Singh	शिवेन्द्र सिंह	A-11422/20	U-20-UP-03-003-B-A-106	8.273	82.73	First Division with Distinction	08.06.2001
19.	Akhilesh Kumar Kushwaha	अखिलेश कुमार कुशवाहा	A-11336/20	U-20-UP-03-003-B-A-024	8.264	82.64	First Division with Distinction	20.07.1998
20.	Ms. Priyanka	कु. प्रियंका	A-11737/20	U-20-UP-03-003-B-A-005	8.262	82.62	First Division with Distinction	22.08.2000
21.	Ankit Kumar	अंकित कुमार	A-11348/20	U-20-UP-03-003-B-A-035	8.258	82.58	First Division with Distinction	06.06.2002
22.	Anushka Singh	अनुष्का सिंह	A-11355/20	U-20-UP-03-003-B-A-042	8.247	82.47	First Division with Distinction	24.08.1999
23.	Anish Kumar	अनीश कुमार	A-11347/20	U-20-UP-03-003-B-A-034	8.245	82.45	First Division with Distinction	10.10.2002
24.	Vineet Giri	विनीत गिरि	A-11438/20	U-20-UP-03-003-B-A-121	8.223	82.23	First Division with Distinction	03.01.2001
25.	Abhay Kumar Gupta	अभय कुमार गुप्ता	A-11326/20	U-20-UP-03-003-B-A-015	8.218	82.18	First Division with Distinction	12.05.2002
26.	Sonia Rai	सोनिया राय	A-11742/20	U-20-UP-03-003-B-A-006	8.218	82.18	First Division with Distinction	03.02.2001
27.	Roopam Gupta	रूपम गुप्ता	A-11412/20	U-20-UP-03-003-B-A-097	8.216	82.16	First Division with Distinction	30.01.2001
28.	Harshit Katiyar	हर्षित कटियार	A-11375/20	U-20-UP-03-003-B-A-061	8.206	82.06	First Division with Distinction	18.01.2001
29.	Naveen Chandra Sharma	नवीन चन्द्र शर्मा	A-11391/20	U-20-UP-03-003-B-A-077	8.203	82.03	First Division with Distinction	01.10.2002
30.	Ankit Kumar	अंकित कुमार	A-11349/20	U-20-UP-03-003-B-A-036	8.201	82.01	First Division with Distinction	17.02.2003
31.	Vipul Kumar	विपुल कुमार	A-11443/20	U-20-UP-03-003-B-A-126	8.192	81.92	First Division with Distinction	01.05.2002
32.	Arti Yadav	आरती यादव	A-11356/20	U-20-UP-03-003-B-A-043	8.189	81.89	First Division with Distinction	19.03.2003
33.	Akash Patel	आकाश पटेल	A-11334/20	U-20-UP-03-003-B-A-023	8.188	81.88	First Division with Distinction	19.01.2001
34.	Gaurav Yadav	गौरव यादव	A-11373/20	U-20-UP-03-003-B-A-059	8.175	81.75	First Division with Distinction	02.07.2001
35.	Praveen Kumar Singh	प्रवीण कुमार सिंह	A-11403/20	U-20-UP-03-003-B-A-088	8.164	81.64	First Division with Distinction	11.02.2002



Sl. No.	Name of Students	हिन्दी में नाम	I.D. No.	USID	OGPA	Per-centage	Division	DOB
36.	Jahnavi Verma	जाहन्वी वर्मा	A-11378/20	U-20-UP-03-003-B-A-064	8.144	81.44	First Division with Distinction	04.04.2001
37.	Piyush Mishra	पियूष मिश्रा	A-11398/20	U-20-UP-03-003-B-A-083	8.142	81.42	First Division with Distinction	31.05.2001
38.	Vikram Varun	विक्रम वरुण	A-11437/20	U-20-UP-03-003-B-A-120	8.142	81.42	First Division with Distinction	18.08.2002
39.	Vijay Maury	विजय मौर्य	A-11433/20	U-20-UP-03-003-B-A-116	8.118	81.18	First Division with Distinction	10.06.2002
40.	Alakh Verma	अलख वर्मा	A-11338/20	U-20-UP-03-003-B-A-026	8.109	81.09	First Division with Distinction	19.10.2000
41.	Harnam	हरनाम	A-11374/20	U-20-UP-03-003-B-A-060	8.109	81.09	First Division with Distinction	13.05.2002
42.	Chakresh Kumar	चक्रेश कुमार	A-11365/20	U-20-UP-03-003-B-A-051	8.108	81.08	First Division with Distinction	26.09.2001
43.	Nitin Kumar	नितिन कुमार	A-11396/20	U-20-UP-03-003-B-A-081	8.106	81.06	First Division with Distinction	10.07.2003
44.	Aman Shukla	अमन शुक्ला	A-11342/20	U-20-UP-03-003-B-A-029	8.103	81.03	First Division with Distinction	25.10.2002
45.	Faizan Khan	फैजान खान	A-11371/20	U-20-UP-03-003-B-A-057	8.100	81.00	First Division with Distinction	01.01.2002
46.	Kumari Ankita	कुमारी अंकिता	A-11382/20	U-20-UP-03-003-B-A-068	8.088	80.88	First Division with Distinction	15.06.2001
47.	Ayush Mishra	आयुष मिश्रा	A-11362/20	U-20-UP-03-003-B-A-048	8.079	80.79	First Division with Distinction	21.02.2001
48.	Divya Bharti	दिव्या भारती	A-11370/20	U-20-UP-03-003-B-A-056	8.077	80.77	First Division with Distinction	12.03.2002
49.	Anand Kumar Gautam	आनन्द कुमार गौतम	A-11346/20	U-20-UP-03-003-B-A-033	8.067	80.67	First Division with Distinction	09.03.2001
50.	Roshan Maurya	रोशन मौर्या	A-11413/20	U-20-UP-03-003-B-A-098	8.065	80.65	First Division with Distinction	31.01.2002
51.	Shivam Yadav	शिवम यादव	A-11421/20	U-20-UP-03-003-B-A-105	8.065	80.65	First Division with Distinction	10.07.2002
52.	Aman Rathour	अमन राठौर	A-11341/20	U-20-UP-03-003-B-A-028	8.064	80.64	First Division with Distinction	10.07.2002
53.	Ankit Kumar Verma	अंकित कुमार वर्मा	A-11350/20	U-20-UP-03-003-B-A-037	8.052	80.52	First Division with Distinction	12.07.2002
54.	Vijay Pal Verma	विजय पाल वर्मा	A-11434/20	U-20-UP-03-003-B-A-117	8.048	80.48	First Division with Distinction	06.05.2000
55.	Uma Devi	उमा देवी	A-11430/20	U-20-UP-03-003-B-A-114	8.046	80.46	First Division with Distinction	07.07.2002
56.	Aradhya Raj	आरध्या राज	A-11732/20	U-20-UP-03-003-B-A-002	8.046	80.46	First Division with Distinction	01.05.1999
57.	Sudhanshu Dwivedi	सुधांशु द्विवेदी	A-11427/20	U-20-UP-03-003-B-A-111	8.033	80.33	First Division with Distinction	05.10.1999
58.	Rashmi	रश्मि	A-11410/20	U-20-UP-03-003-B-A-095	8.029	80.29	First Division with Distinction	15.07.2003
59.	Vipul Kumar	विपुल कुमार	A-11442/20	U-20-UP-03-003-B-A-125	8.022	80.22	First Division with Distinction	26.04.2002
60.	Uday Pratap	उदय प्रताप	A-11429/20	U-20-UP-03-003-B-A-113	8.014	80.14	First Division with Distinction	04.08.2000
61.	Manvendra Pratap Yadav	मानवेन्द्र प्रताप यादव	A-11389/20	U-20-UP-03-003-B-A-075	8.009	80.09	First Division with Distinction	05.10.1999
62.	Sumit Yadav	सुमित यादव	A-11428/20	U-20-UP-03-003-B-A-112	8.008	80.08	First Division with Distinction	15.07.2003
63.	Prashant Kumar	प्रशान्त कुमार	A-11401/20	U-20-UP-03-003-B-A-086	7.986	79.86	First Division	23.07.2000
64.	Kamal Upadhyay	कमल उपाध्याय	A-11381/20	U-20-UP-03-003-B-A-067	7.984	79.84	First Division	11.07.2004
65.	Km Priyanka Pal	कुं प्रियंका पाल	A-11384/20	U-20-UP-03-003-B-A-070	7.978	79.78	First Division	13.03.2002
66.	Abhishek Verma	अभिषेक वर्मा	A-11330/20	U-20-UP-03-003-B-A-019	7.976	79.76	First Division	02.07.2002
67.	Chandan Gaud	चन्दन गौड़	A-11366/20	U-20-UP-03-003-B-A-052	7.975	79.75	First Division	18.05.2002
68.	Ashish Kumar	आशीष कुमार	A-11357/20	U-20-UP-03-003-B-A-044	7.969	79.69	First Division	10.07.2001
69.	Kamal Kumar Verma	कमल कुमार वर्मा	A-11380/20	U-20-UP-03-003-B-A-066	7.967	79.67	First Division	31.05.2002
70.	Aman Yadav	अमन यादव	A-11343/20	U-20-UP-03-003-B-A-030	7.963	79.63	First Division	29.08.2002
71.	Nishant Bharti	निशान्त भारती	A-11395/20	U-19-UP-06-003-B-H-092	7.946	79.46	First Division	10.07.2001
72.	Vipin Kumar	विपिन कुमार	A-11439/20	U-20-UP-03-003-B-A-122	7.945	79.45	First Division	25.03.2001
73.	Amrisha Kumar	अमरिशा कुमार	A-11345/20	U-20-UP-03-003-B-A-032	7.942	79.42	First Division	01.07.1999
74.	Adesh Kumar	आदेश कुमार	A-11331/20	U-20-UP-03-003-B-A-020	7.934	79.34	First Division	01.01.2002
75.	Ashish Yadav	आशीष यादव	A-11358/20	U-20-UP-03-003-B-A-045	7.930	79.30	First Division	20.02.2003



Sl. No.	Name of Students	हिन्दी में नाम	I.D. No.	USID	OGPA	Percentage	Division	DOB
76.	Pranshu Verma	प्रान्शु वर्मा	A-11400/20	U-20-UP-03-003-B-A-085	7.930	79.30	First Division	20.09.2001
77.	Manoj Singh	मनोज सिंह	A-11387/20	U-20-UP-03-003-B-A-073	7.912	79.12	First Division	19.02.1999
78.	Vipin Shukla	विपिन शुक्ला	A-11441/20	U-20-UP-03-003-B-A-124	7.912	79.12	First Division	09.07.2000
79.	Dharmendra Yadav	धर्मन्द्र यादव	A-11369/20	U-20-UP-03-003-B-A-055	7.886	78.86	First Division	04.08.2000
80.	<b>Sadhana</b>	साधना	<b>A-11415/20</b>	U-20-UP-03-003-B-A-100	7.886	78.86	First Division	28.11.1999
81.	Sharad Veer Yadav	शरद वीर यादव	A-11419/20	U-20-UP-03-003-B-A-104	7.884	78.84	First Division	18.04.2002
82.	<b>Pratishtha Srivastava</b>	प्रतिष्ठा श्रीवास्तव	<b>A-11402/20</b>	U-20-UP-03-003-B-A-087	7.879	78.79	First Division	01.10.2002
83.	Brij Kishor Kasaudhan	ब्रज किशोर कसौधन	A-11364/20	U-20-UP-03-003-B-A-050	7.878	78.78	First Division	20.06.2000
84.	Vikash Kumar	विकास कुमार	A-11436/20	U-20-UP-03-003-B-A-119	7.876	78.76	First Division	14.08.2000
85.	Aman Kumar Gond	अमन कुमार गोंड	A-11340/20	U-20-UP-03-003-B-A-027	7.873	78.73	First Division	30.06.2002
86.	Rohit Kumar Tiwari	रोहित कुमार तिवारी	A-11411/20	U-20-UP-03-003-B-A-096	7.872	78.72	First Division	14.03.2002
87.	<b>Km Deepthi Singh</b>	कमू दीप्ती सिंह	<b>A-11383/20</b>	U-20-UP-03-003-B-A-069	7.856	78.56	First Division	13.08.2001
88.	Somveer	सोमवीर	A-11426/20	U-20-UP-03-003-B-A-110	7.848	78.48	First Division	25.01.2000
89.	Gaurav Kumar Maurya	गौरव कुमार मौर्य	A-11372/20	U-20-UP-03-003-B-A-058	7.843	78.43	First Division	15.07.2001
90.	Ajay Kumar Verma	अजय कुमार वर्मा	A-11332/20	U-20-UP-03-003-B-A-021	7.836	78.36	First Division	26.04.2003
91.	Akshay Kumar	अक्षय कुमार	A-11337/20	U-20-UP-03-003-B-A-025	7.833	78.33	First Division	10.05.2003
92.	Devendra Jagarwal	देवन्द्र जगर्वाल	A-11801/20	U-20-UP-03-003-B-A-012	7.806	78.06	First Division	30.10.2001
93.	Yuvraj Singh	युवराज सिंह	A-11446/20	U-20-UP-03-003-B-A-129	7.778	77.78	First Division	01.01.2003
94.	Lalit Kumar	ललित कुमार	A-11386/20	U-20-UP-03-003-B-A-072	7.768	77.68	First Division	07.08.1999
95.	Sachin Kumar	सचिन कुमार	A-11414/20	U-20-UP-03-003-B-A-099	7.753	77.53	First Division	07.09.2001
96.	Mohd Ateek	मोहो अतीक	A-11390/20	U-20-UP-03-003-B-A-076	7.736	77.36	First Division	15.07.1998
97.	Rabind Yadav	राबिन यादव	A-11406/20	U-20-UP-03-003-B-A-091	7.722	77.22	First Division	09.08.2000
98.	Ashutosh Kumar	आशुतोष कुमार	A-11359/20	U-20-UP-03-003-B-A-046	7.712	77.12	First Division	07.09.2002
99.	Priyanshu Gautam	प्रियांशु गौतम	A-11404/20	U-20-UP-03-003-B-A-089	7.705	77.05	First Division	16.10.2002
100.	<b>Deepshikha</b>	दीपशिखा	<b>A-11368/20</b>	U-20-UP-03-003-B-A-054	7.701	77.01	First Division	14.01.2002
101.	Rajeev Kumar Patel	राजीव कुमार पटेल	A-11408/20	U-20-UP-03-003-B-A-093	7.697	76.97	First Division	01.08.1997
102.	Abhishek Pal	अभिषेक पाल	A-11328/20	U-20-UP-03-003-B-A-017	7.688	76.88	First Division	18.08.2001
103.	<b>Shailja Kumari</b>	शैलजा कुमारी	<b>A-11740/20</b>	U-19-BR-02-001-B-H-005	7.685	76.85	First Division	15.03.1998
104.	Abhishek Sagar	अभिषेक सागर	A-11329/20	U-20-UP-03-003-B-A-018	7.682	76.82	First Division	22.05.2000
105.	Pranshu	प्रान्शु	A-11399/20	U-20-UP-03-003-B-A-084	7.673	76.73	First Division	21.08.2001
106.	Yogesh Patel	योगेश पटेल	A-11445/20	U-20-UP-03-003-B-A-128	7.664	76.64	First Division	10.12.2000
107.	Nitin Yadav	नितिन यादव	A-11397/20	U-20-UP-03-003-B-A-082	7.638	76.38	First Division	22.05.2003
108.	Sumit Rana	सुमित राना	A-11744/20	U-20-UP-03-003-B-A-007	7.610	76.10	First Division	20.12.2001
109.	Subham Singh	सुभम सिंह	A-11423/20	U-20-UP-03-003-B-A-107	7.578	75.78	First Division	20.03.2001
110.	Indra Pratap Tiwari	इन्द्र प्रताप तिवारी	A-11376/20	U-20-UP-03-003-B-A-062	7.558	75.58	First Division	04.01.2002
111.	Anubhav Singh	अनुभव सिंह	A-11353/20	U-20-UP-03-003-B-A-040	7.552	75.52	First Division	06.04.2002
112.	Satyam Kamal	सत्यम कमल	A-11418/20	U-20-UP-03-003-B-A-103	7.548	75.48	First Division	16.04.2000
113.	Aakash	आकाश	A-11333/20	U-20-UP-03-003-B-A-022	7.524	75.24	First Division	01.07.2003
114.	Shubham Verma	शुभम वर्मा	A-11424/20	U-20-UP-03-003-B-A-108	7.480	74.80	First Division	04.01.2001
115.	Samar Jeet	समर जीत	A-11416/20	U-20-UP-03-003-B-A-101	7.474	74.74	First Division	08.09.2003
116.	Neeraj	नीरज	A-11392/20	U-20-UP-03-003-B-A-078	7.412	74.12	First Division	15.03.2000
117.	Himaanshu Samota	हिमांशु सामोला	A-11802/20	U-20-UP-03-003-B-A-013	7.400	74.00	First Division	30.01.2002
118.	Vipin Kumar Rana	विपिन कुमार राना	A-11440/20	U-20-UP-03-003-B-A-123	7.368	73.68	First Division	04.03.2001
119.	Ajay Kumar Takar	अजय कुमार ताकर	A-11799/20	U-20-UP-03-003-B-A-010	7.363	73.63	First Division	01.10.2002
120.	Vijay Yadav	विजय यादव	A-11435/20	U-20-UP-03-003-B-A-118	7.354	73.54	First Division	20.08.1998
121.	Pushpendra Kumar	पुष्पेन्द्र कुमार	A-11405/20	U-20-UP-03-003-B-A-090	7.349	73.49	First Division	02.07.2003
122.	Abhishek Kumar	अभिषेक कुमार	A-11730/20	U-20-UP-03-003-B-A-001	7.222	72.22	First Division	29.9.1997
123.	<b>Priya Dixit</b>	प्रिया दीक्षित	<b>A-10809/19</b>	U-19-UP-03-003-B-A-073	8.752	87.52	First Division with Distinction	25.03.2000
124.	Abhinav Tiwari	अभिनव तिवारी	A-10735/19	U-19-UP-03-003-B-A-004	8.130	81.30	First Division with Distinction	12.04.2002
125.	Mohit Kumar	मोहित कुमार	A-10801/19	U-19-UP-03-003-B-A-065	7.674	76.74	First Division	10.07.2002

**B.SC. (HONS) AG.,  
KOTWA, AZAMGARH  
MERIT LIST-2020-24**



Sl. No.	Name of Students	हिंदी में नाम	I.D. No..	USID	OGPA	Per centage	Division	Date Of Birth
1.	Faisal	फैसल	A-11469/20	U-20-UP-03-002-B-A-022	8.624	86.24	First Division With Distinction	10.07.2002
2.	Abhishek Kumar Tripathi	अभिषेक कुमार त्रिपाठी	A-11450/20	U-20-UP-03-002-B-A-004	8.613	86.13	First Division With Distinction	23.05.2002
3.	Shreya Yadav	श्रेया यादव	A-11501/20	U-20-UP-03-002-B-A-054	8.600	86.00	First Division With Distinction	12.12.2003
4.	Rahul Kumar	राहुल कुमार	A-11490/20	U-20-UP-03-002-B-A-043	8.481	84.81	First Division With Distinction	24.01.2002
5.	Priyanshu Gupta	प्रियांशु गुप्ता	A-11487/20	U-20-UP-03-002-B-A-040	8.472	84.72	First Division With Distinction	31.01.2002
6.	Harshvi	हर्षवी	A-11471/20	U-20-UP-03-002-B-A-024	8.450	84.50	First Division With Distinction	12.10.2002
7.	Vandana Yadav	वन्दना यादव	A-11503/20	U-20-UP-03-002-B-A-056	8.437	84.37	First Division With Distinction	22.02.2002
8.	Sachin Singh	सचिन सिंह	A-11494/20	U-20-UP-03-002-B-A-047	8.435	84.35	First Division With Distinction	06.07.2004
9.	Ashutosh Yadav	आशुतोष यादव	A-11464/20	U-20-UP-03-002-B-A-017	8.430	84.30	First Division With Distinction	21.07.2002
10.	Shashank Shekhar	शशांक शेखर	A-11499/20	U-20-UP-03-002-B-A-052	8.409	84.09	First Division With Distinction	22.09.2000
11.	Prakhar Singh	प्रखर सिंह	A-11483/20	U-20-UP-03-002-B-A-036	8.406	84.06	First Division With Distinction	21.11.2002
12.	Sachin Kumar	सचिन कुमार	A-11493/20	U-20-UP-03-002-B-A-046	8.232	82.32	First Division With Distinction	26.02.2002
13.	Nandgopal	नन्दगोपाल	A-11477/20	U-20-UP-03-002-B-A-030	8.219	82.19	First Division With Distinction	02.10.2002
14.	Sanjeev Yadav	संजीव यादव	A-11495/20	U-20-UP-03-002-B-A-048	8.133	81.33	First Division With Distinction	11.11.2003
15.	Prakhar Agnihotri	प्रखर अग्निहोत्री	A-11482/20	U-20-UP-03-002-B-A-035	8.131	81.31	First Division With Distinction	14.01.2003
16.	Ashwani Tiwari	अश्वनी तिवारी	A-11465/20	U-20-UP-03-002-B-A-018	8.092	80.92	First Division With Distinction	17.07.2003
17.	Vartika	वर्तिका	A-11504/20	U-20-UP-03-002-B-A-057	8.061	80.61	First Division With Distinction	29.03.2002
18.	Priyanshi Maurya	प्रियांशी मौर्या	A-11486/20	U-20-UP-03-002-B-A-039	8.052	80.52	First Division With Distinction	26.03.2003
19.	Saurabh Yadav	सौरभ यादव	A-11498/20	U-20-UP-03-002-B-A-051	8.038	80.38	First Division With Distinction	02.05.2002
20.	Laxmi Gupta	लक्ष्मी गुप्ता	A-11476/20	U-20-UP-03-002-B-A-029	8.030	80.30	First Division With Distinction	01.01.2003
21.	Archana Pandey	अर्चना पाण्डेय	A-11462/20	U-20-UP-03-002-B-A-015	8.024	80.24	First Division With Distinction	16.04.2000
22.	Ragini	रागिनी	A-11489/20	U-20-UP-03-002-B-A-042	8.020	80.20	First Division With Distinction	30.09.2001
23.	Rahul Ranjan	राहुल रंजन	A-11491/20	U-20-UP-03-002-B-A-044	8.010	80.10	First Division With Distinction	17.07.1999
24.	Neeraj Yadav	नीरज यादव	A-11479/20	U-20-UP-03-002-B-A-032	8.003	80.03	First Division With Distinction	12.08.2001
25.	Naveen Pal	नवीन पाल	A-11478/20	U-20-UP-03-002-B-A-031	7.973	79.73	First Division	03.08.2001
26.	Anurag Kushwaha	अनुराग कुशवाहा	A-11460/20	U-20-UP-03-002-B-A-013	7.961	79.61	First Division	12.07.2001
27.	Anurag Mishra	अनुराग मिश्रा	A-11461/20	U-20-UP-03-002-B-A-014	7.946	79.46	First Division	12.09.2002
28.	Abhishek Kumar Gupta	अभिषेक कुमार गुप्ता	A-11448/20	U-20-UP-03-002-B-A-002	7.940	79.40	First Division	18.09.2002
29.	Abhishek Kumar Pal	अभिषेक कुमार पाल	A-11449/20	U-20-UP-03-002-B-A-003	7.925	79.25	First Division	10.06.2002
30.	Ayush Kumar Srivastav	आयुष कुमार श्रीवास्तव	A-11466/20	U-20-UP-03-002-B-A-019	7.890	78.90	First Division	24.08.2003
31.	Akash Chaudhary	आकाश चौधरी	A-11453/20	U-20-UP-03-002-B-A-007	7.842	78.42	First Division	27.07.2001
32.	Ankit Chaudhari	अंकित चौधरी	A-11458/20	U-20-UP-03-002-B-A-011	7.842	78.42	First Division	05.06.2001
33.	Yogesh Chandra Kovid	योगेश चन्द्र कोविद	A-11505/20	U-20-UP-03-002-B-A-058	7.838	78.38	First Division	23.11.2001
34.	Ajeet Kumar	अजीत कुमार	A-11451/20	U-20-UP-03-002-B-A-005	7.829	78.29	First Division	19.06.2002
35.	Abhishek Chaudhary	अभिषेक चौधरी	A-11447/20	U-20-UP-03-002-B-A-001	7.816	78.16	First Division	26.12.2000
36.	Shivam Pal	शिवम पाल	A-11500/20	U-20-UP-03-002-B-A-053	7.783	77.83	First Division	05.02.2003
37.	Krishan Kant	कृष्ण कान्त	A-11475/20	U-20-UP-03-002-B-A-028	7.778	77.78	First Division	08.10.1998



Sl. No.	Name of Students	हिंदी में नाम	I.D. No..	USID	OGPA	Per centage	Division	Date Of Birth
38.	Pushendra Singh	पुषेन्द्र सिंह	A-11488/20	U-20-UP-03-002-B-A-041	7.773	77.73	First Division	01.08.2001
39.	Nitin Patel	नितिन पटेल	A-11480/20	U-20-UP-03-002-B-A-033	7.760	77.60	First Division	15.02.2003
40.	Ajeet Nishad	अजीत निषाद	A-11452/20	U-20-UP-03-002-B-A-006	7.751	77.51	First Division	04.04.2001
41.	Pramod Kumar	प्रमोद कुमार	A-11484/20	U-20-UP-03-002-B-A-037	7.645	76.45	First Division	05.05.2001
42.	Hanish Maurya	हरीश मौर्य	A-11470/20	U-20-UP-03-002-B-A-023	7.624	76.24	First Division	02.05.2003
43.	Pramod Kumar	प्रमोद कुमार	A-11485/20	U-20-UP-03-002-B-A-038	7.533	75.33	First Division	05.07.2003
44.	Ashish Rao	आशीष राव	A-11463/20	U-20-UP-03-002-B-A-016	7.485	74.85	First Division	15.07.2003
45.	Ankit Singh	अंकित सिंह	A-11459/20	U-20-UP-03-002-B-A-012	7.473	74.73	First Division	07.07.2002
46.	Jay Singh Yadav	जयसिंह यादव	A-11474/20	U-20-UP-03-002-B-A-027	7.460	74.60	First Division	01.07.2002
47.	Indra Sen Yadav	इन्द्रसेन यादव	A-11472/20	U-20-UP-03-002-B-A-025	7.449	74.49	First Division	25.06.2003
48.	Aniket Kumar Verma	अनिकेत कुमार वर्मा	A-11457/20	U-20-UP-03-002-B-A-010	7.427	74.27	First Division	10.11.2002
49.	Satyam Nishad	सत्यम निषाद	A-11496/20	U-20-UP-03-002-B-A-049	7.424	74.24	First Division	22.11.2001
50.	Ram Singh Rawat	राम सिंह रावत	A-11492/20	U-20-UP-03-002-B-A-045	7.364	73.64	First Division	08.08.2002
51.	Devesh Kumar	देवेश कुमार	A-11468/20	U-20-UP-03-002-B-A-021	7.329	73.29	First Division	09.12.2002
52.	Pankaj Yadav	पंकज यादव	A-11481/20	U-20-UP-03-002-B-A-034	7.260	72.60	First Division	15.12.2002
53.	Indrajeet	इन्द्रजीत	A-11473/20	U-20-UP-03-002-B-A-026	7.243	72.43	First Division	17.06.2001
54.	Chandresh Kumar	चन्द्रेश कुमार	A-11467/20	U-20-UP-03-002-B-A-020	7.094	70.94	First Division	07.12.2002
<b>Repeaters-2019</b>								
55.	Rohit Kumar	रोहित कुमार	A-10923/19	U-19-UP-03-002-B-A-040	7.250	72.50	First Division	18.03.2001

**B.S.C. (HONS) HORTICULTURE 2020-21 BATCH  
DEGREE IN THE MONTH OF MAY 2024**

Sl No	Name of Students	I.D. No.	DOB	USID	OGPA	Percentage	Division
1	Amit Kumar	H-11510/20	17/06/2003	U-20-UP-03-006-B-H-005	8.566	85.66	First Division with Distinction
2	Mrinalini Singh	H-11528/20	03/11/2002	U-20-UP-03-006-B-H-023	8.560	85.60	First Division with Distinction
3	Atul Singh Sainy	H-11521/20	07/12/2001	U-20-UP-03-006-B-H-016	8.425	84.25	First Division with Distinction
4	Shivangi Kamal	H-11541/20	19/08/2000	U-20-UP-03-006-B-H-036	8.407	84.07	First Division with Distinction
5	Shivangi Srivastav	H-11542/20	19/02/2002	U-20-UP-03-006-B-H-037	8.372	83.72	First Division with Distinction
6	Anshika Gupta	H-11516/20	23/11/2002	U-20-UP-03-006-B-H-011	8.344	83.44	First Division with Distinction
7	Rohit Kumar	H-11535/20	16/08/2002	U-20-UP-03-006-B-H-030	8.232	82.32	First Division with Distinction
8	Anurag Mishra	H-11518/20	10/04/2003	U-20-UP-03-006-B-H-013	8.226	82.26	First Division with Distinction
9	Anurag Singh	H-11519/20	01/07/2004	U-20-UP-03-006-B-H-014	8.219	82.19	First Division with Distinction
10	Manjesh Kumar	H-11525/20	17/08/2003	U-20-UP-03-006-B-H-020	8.108	81.08	First Division with Distinction
11	Ashish Kumar	H-11520/20	05/07/2004	U-20-UP-03-006-B-H-015	8.066	80.66	First Division with Distinction
12	Ajay Chaudhary	H-11507/20	01/09/2002	U-20-UP-03-006-B-H-002	8.024	80.24	First Division with Distinction
13	Dev Sharma	H-11522/20	19/07/2003	U-20-UP-03-006-B-H-017	8.024	80.24	First Division with Distinction
14	Anmol	H-11514/20	06/05/2001	U-20-UP-03-006-B-H-009	7.998	79.98	First Division
15	Satyam Mishra	H-11798/20	11/05/2003	U-20-UP-03-006-B-H-041	7.954	79.54	First Division





Sl No	Name of Students	I.D. No.	DOB	USID	OGPA	Percentage	Division
16	Rajesh Kushwaha	H-11531/20	06/02/2001	U-20-UP-03-006-B-H-026	7.940	79.40	First Division
17	Ambesh Kumar Dwivedi	H-11508/20	17/12/2002	U-20-UP-03-006-B-H-003	7.935	79.35	First Division
18	Raj Kumar	H-11530/20	10/07/2004	U-20-UP-03-006-B-H-025	7.925	79.25	First Division
19	Pushpendra Gautam	H-11529/20	20/12/2003	U-20-UP-03-006-B-H-024	7.918	79.18	First Division
20	Amit Verma	H-11511/20	20/06/2002	U-20-UP-03-006-B-H-006	7.898	78.98	First Division
21	Vaibhav Tripathi	H-11544/20	30/11/2002	U-20-UP-03-006-B-H-039	7.877	78.77	First Division
22	Rajnikant Verma	H-11532/20	19/07/2003	U-20-UP-03-006-B-H-027	7.785	77.85	First Division
23	Vansh Verma	H-11545/20	16/04/2003	U-20-UP-03-006-B-H-040	7.785	77.85	First Division
24	Jai Ram	H-11524/20	16/07/2001	U-20-UP-03-006-B-H-019	7.757	77.57	First Division
25	Hariom	H-11523/20	20/08/2002	U-20-UP-03-006-B-H-018	7.752	77.52	First Division
26	Mohammad Iqbal	H-11527/20	10/07/2002	U-20-UP-03-006-B-H-022	7.731	77.31	First Division
27	Tushar Gautam	H-11543/20	01/07/1998	U-20-UP-03-006-B-H-038	7.709	77.09	First Division
28	Shivnarayan Nishad	H-11540/20	08/06/2001	U-20-UP-03-006-B-H-035	7.708	77.08	First Division
29	Anoop Kumar Vishwakarma	H-11515/20	08/07/2001	U-20-UP-03-006-B-H-010	7.700	77.00	First Division
30	Ravi Sen Yadav	H-11534/20	01/07/2002	U-20-UP-03-006-B-H-029	7.667	76.67	First Division
31	Amit Verma	H-11512/20	05/07/2001	U-20-UP-03-006-B-H-007	7.664	76.64	First Division
32	Ronak Sharma	H-11536/20	26/04/2001	U-20-UP-03-006-B-H-031	7.605	76.05	First Division
33	Amit Kumar	H-11509/20	13/03/2003	U-20-UP-03-006-B-H-004	7.555	75.55	First Division
34	Ravi	H-11533/20	04/02/2001	U-20-UP-03-006-B-H-028	7.552	75.52	First Division
35	Abhishek Chaubey	H-11506/20	03/07/2002	U-20-UP-03-006-B-H-001	7.517	75.17	First Division
36	Antima	H-11517/20	12/07/2002	U-20-UP-03-006-B-H-012	7.495	74.95	First Division
37	Santosh Kumar	H-11538/20	08/07/2000	U-20-UP-03-006-B-H-033	7.469	74.69	First Division
38	Ankesh Verma	H-11513/20	28/10/2003	U-20-UP-03-006-B-H-008	7.319	73.19	First Division
Repeater - 2019-20 Batch Completed Degree in (March-2024)							
39	Shveta Verma	H-10965/19	23/04/2002	U-19-UP-03-006-B-H-011	8.322	83.22	First Division with Distinction

**B. F. SC. HONOURS 2020-21 BATCH  
DEGREE IN THE MONTH OF MAY 2024**



Sl No	Name of Students	I.D. No.	DOB	USID	OGPA	Per centage	Division
1	Shreya Rao	F-11563/20	21/03/2001	U-20-UP-03-007-B-F-018	8.810	88.10	First Division with Distinction
2	Mid Meraj	F-11555/20	05/07/2001	U-20-UP-03-007-B-F-010	8.521	85.21	First Division with Distinction
3	Akriti Srivastava	F-11548/20	04/11/2003	U-20-UP-03-007-B-F-003	8.179	81.79	First Division with Distinction
4	Lavish Saran	F-11554/20	14/09/1997	U-20-UP-03-007-B-F-009	8.017	80.17	First Division with Distinction
5	Anuradha	F-11550/20	03/03/2001	U-20-UP-03-007-B-F-005	8.011	80.11	First Division with Distinction
6	Abhishek Pandey	F-11547/20	13/04/2002	U-20-UP-03-007-B-F-002	7.932	79.32	First Division
7	Priyanshi Singh	F-11558/20	21/01/2001	U-20-UP-03-007-B-F-013	7.716	77.16	First Division
8	Umesh Kumar Yadav	F-11565/20	01/01/1999	U-20-UP-03-007-B-F-020	7.555	75.55	First Division
9	Harsh Raj Pandey	F-11552/20	09/02/2002	U-20-UP-03-007-B-F-007	7.407	74.07	First Division
10	Nirbhay Singh	F-11556/20	08/05/2002	U-20-UP-03-007-B-F-011	7.370	73.70	First Division
11	Shiv Shankar Singh	F-11561/20	01/07/2001	U-20-UP-03-007-B-F-016	7.369	73.69	First Division
12	Jitesh Singh	F-11553/20	07/08/2002	U-20-UP-03-007-B-F-008	7.353	73.53	First Division
13	Amitesh Kumar	F-11549/20	10/08/1997	U-20-UP-03-007-B-F-004	7.336	73.36	First Division
14	Om Babu Pal	F-11557/20	02/07/2000	U-20-UP-03-007-B-F-012	7.299	72.99	First Division
15	Abhishek Kumar	F-11546/20	01/01/2002	U-20-UP-03-007-B-F-001	7.276	72.76	First Division
16	Shiva Ji Dwivedi	F-11562/20	30/07/2003	U-20-UP-03-007-B-F-017	7.237	72.37	First Division
17	Rajneesh Kumar	F-11560/20	20/07/2002	U-20-UP-03-007-B-F-015	7.232	72.32	First Division
18	Rahul Verma	F-11559/20	20/08/2003	U-20-UP-03-007-B-F-014	7.225	72.25	First Division
19	Devendra Kumar	F-11551/20	08/07/2002	U-20-UP-03-007-B-F-006	7.210	72.10	First Division
20	Shubham	F-11564/20	21/07/2003	U-20-UP-03-007-B-F-019	7.053	70.53	First Division

**REPEATER - 2019-20 BATCH  
DEGREE COMPLETED IN (MARCH-2024)**

1	Atul Pandey	अतुल पाण्डेय	F-11007/19	21/03/2002	U-19-UP-03-007-B-F-006	7.107	71.07	First Division
2	Karuna Shankar Singh	करुणा शंकर सिंह	F-11014/19	01/07/2001	U-19-UP-03-007-B-F-013	7.070	70.70	First Division
3	Dhananjay Singh	धनंजय सिंह	F-11009/19	13/09/2000	U-19-UP-03-007-B-F-008	6.985	69.85	Second Division
4	Harshit Pandey	हर्षित पाण्डेय	F-11011/19	20/09/2003	U-19-UP-03-007-B-F-010	6.490	64.90	Second Division

**B.TECH AGRICULTURE ENGINEERING  
2020-21 BATCH DEGREE IN THE MONTH OF MAY 2024.**

S.No	Name Of Students	ID-No	USID	D.O.B	OGPA	Percentage	Division
1.	Palak Parween	E-11596/20	U-20-UP-03-008-B-E-016	27-10-2002	8.952	89.52	First Division with Distinction
2.	Adarsh Singh	E-11583/20	U-20-UP-03-008-B-E-003	26-03-2002	8.806	88.06	First Division with Distinction
3.	Vinay Kumar Patel	E-11603/20	U-20-UP-03-008-B-E-023	06-02-2002	8.759	87.59	First Division with Distinction
4.	Aditya Kashyap	E-11584/20	U-20-UP-03-008-B-E-004	18-05-2003	8.686	86.86	First Division with Distinction
5.	Arpit Tiwari	E-11587/20	U-20-UP-03-008-B-E-007	21-08-2003	8.639	86.39	First Division with Distinction
6.	Vipra Mishra	E-11604/20	U-20-UP-03-008-B-E-024	02-09-2002	8.631	86.31	First Division with Distinction
7.	Adityanshu Tripathi	E-11585/20	U-20-UP-03-008-B-E-005	31-07-2002	8.506	85.06	First Division with Distinction
8.	Surya Miani Dixit	E-11601/20	U-20-UP-03-008-B-E-021	05-05-2002	8.370	83.70	First Division with Distinction
9.	Himesh Tiwari	E-11592/20	U-20-UP-03-008-B-E-012	03-05-2002	8.299	82.99	First Division with Distinction
10.	Aryan Prajapati	E-11588/20	U-20-UP-03-008-B-E-008	01-01-2003	8.167	81.67	First Division with Distinction
11.	Vivek Kumar Kanaujia	E-11606/20	U-20-UP-03-008-B-E-026	08-05-2004	8.160	81.60	First Division with Distinction
12.	Vishnu Priya	E-11605/20	U-20-UP-03-008-B-E-025	11-07-2002	8.158	81.58	First Division with Distinction
13.	Bineet Kumar Yadav	E-11590/20	U-20-UP-03-008-B-E-010	15-11-2003	8.146	81.46	First Division with Distinction
14.	Km.Priyanka Verma	E-11597/20	U-20-UP-03-008-B-E-017	10-04-2002	8.056	80.56	First Division with Distinction
15.	Kishan Singh	E-11593/20	U-20-UP-03-008-B-E-013	10-02-2001	8.032	80.32	First Division with Distinction
16.	Abhishek Verma	E-11582/20	U-20-UP-03-008-B-E-002	12-07-2002	7.934	79.34	First Division
17.	Krishna Giri	E-11594/20	U-20-UP-03-008-B-E-014	01-05-2002	7.861	78.61	First Division
18.	Abhinav Pratap Maurya	E-11581/20	U-20-UP-03-008-B-E-001	09-08-2004	7.832	78.32	First Division
19.	Brijesh Patel	E-11591/20	U-20-UP-03-008-B-E-011	12-07-2000	7.801	78.01	First Division
20.	Ashwani Kumar	E-11589/20	U-20-UP-03-008-B-E-009	26-05-2000	7.797	77.97	First Division
21.	Vikas Kumar Yadav	E-11602/20	U-20-UP-03-008-B-E-022	11-05-2000	7.723	77.23	First Division
22.	Ram Babu	E-11599/20	U-20-UP-03-008-B-E-019	06-11-2001	7.711	77.11	First Division





**B. TECH COMPUTER SCIENCE ENGINEERING  
2015-16 & 2016-17 BATCH DEGREE IN THE MONTH OF MAY 2024.**

S.No	Name Of Studnts	ID-No	USID	D.O.B	OGPA	Percentage	Division
1	Shivam Tiwari	E-8829/15	-	09-08-1998	6.352	63.52	Second Division
2	Sumit Kumar	E-9480/16	-	31-01-1998	6.415	64.15	Second Division

**B.Sc. ( HONS.) COMMUNITY SCIENCE  
2019-20 & 2020-21 BATCH DEGREE IN THE MONTH OF MAY 2024.**

S.No	Name Of Studnts	ID-No	USID	D.O.B	OGPA	Percentage	Division
1.	Arushi Pandey	C-11570/20	U-20-UP-03-004-B-C-002	11-08-2003	8.687	86.87	First Division with Distinction
2.	Shikha Singh	C-11578/20	U-20-UP-03-004-B-C-010	13-10-2003	8.564	85.64	First Division with Distinction
3.	Bhoomika Verma	C-11571/20	U-20-UP-03-004-B-C-003	26-01-2003	8.556	85.56	First Division with Distinction
4.	Kajal Kanaujia	C-11575/20	U-20-UP-03-004-B-C-007	02-02-2004	8.172	81.72	First Division with Distinction
5.	Km. Kritika Verma	C-11577/20	U-20-UP-03-004-B-C-009	09-05-2001	8.097	80.97	First Division with Distinction
6.	Sonali Maurya	C-11580/20	U-20-UP-03-004-B-C-012	22-04-2002	7.969	79.69	First Division
7.	Anushka Anand	C-11568/20	U-20-UP-03-004-B-C-001	29-07-2003	7.867	78.67	First Division
8.	Kajal Kanaujia	C-11574/20	U-20-UP-03-004-B-C-006	05-10-2003	7.841	78.41	First Division
9.	Disha Maurya	C-11573/20	U-20-UP-03-004-B-C-005	25-06-2002	7.630	76.30	First Division
10.	Km. Muskan Singh	C-11576/20	U-20-UP-03-004-B-C-008	20-08-2004	7.217	72.17	First Division
11.	Disha Gautam	C-11572/20	U-20-UP-03-004-B-C-004	13-08-2002	7.191	71.91	First Division
12.	Pallavi Kanaujia	C-11049/19	U-19-UP-03-004-B-C-015	28-02-2000	7.396	73.96	First Division

**B.V.Sc. & A.H. DEGREE , 2023-24**

Sl. No	Name of candidates	Name of candidates	Id.No.	USID	OGPA	Per-centage of Marks	DOB	Division	Month of completion
1.	Aakanksha Verma	आकांक्षा वर्मा	V-10377/18	U-18-UP-03-005-B-V-004	8.673	86.73	21.08.1999	First Div. With Distinction.	January, 2024
2.	Rohit Patel	रोहित पटेल	V-10643/18	U-18-UP-03-005-B-V-050	8.587	85.87	15.08.1994	First Div. With Distinction.	January, 2024
3.	Ashish Tripathi	आशीष त्रिपाठी	V-10634/18	U-18-UP-03-005-B-V-041	8.516	85.16	01.07.1996	First Div. With Distinction.	January, 2024
4.	Abhay Kumar Yadav	अभय कुमार यादव	V-10374/18	U-18-UP-03-005-B-V-001	8.458	84.58	01.07.1999	First Div. With Distinction.	January, 2024
5.	Diksha Singh	दीक्षा सिंह	V-10636/18	U-18-UP-03-005-B-V-043	8.404	84.04	25.10.1996	First Div. With Distinction.	January, 2024
6.	Tanya Yadav	तान्या यादव	V-10421/18	U-18-UP-03-005-B-V-033	8.279	82.79	14.10.1997	First Div. With Distinction.	January, 2024
7.	Prashant Tiwari	प्रशांत तिवारी	V-10640/18	U-18-UP-03-005-B-V-047	8.250	82.50	12.05.1997	First Div. With Distinction.	January, 2024
8.	Shiv Narayan Dubey	शिव नारायण दूबे	V-10411/18	U-18-UP-03-005-B-V-026	8.228	82.28	10.09.1994	First Div. With Distinction.	January, 2024
9.	Riya Singh	रिया सिंह	V-10405/18	U-18-UP-03-005-B-V-022	8.202	82.02	29.10.1995	First Div. With Distinction.	January, 2024
10.	Shinija Dutta	शिजा दत्ता	V-10410/18	U-18-UP-03-005-B-V-025	8.180	81.80	23.04.2000	First Div. With Distinction.	January, 2024



Sl. No	Name of candidates	Name of candidates	Id.No.	USID	OGPA	Per-centage of Marks	DOB	Division	Month of completion
11.	Syed Mohammad Noman	सैयद मोहम्मद नोमान	V-10420/18	U-18-UP-03-005-B-V-032	8.169	81.69	18.01.1997	First Div. With Distinction.	January, 2024
12.	Ritu Bishnoi	रितु बिश्नोई	V-10642/18	U-18-UP-03-005-B-V-049	8.167	81.67	10.08.1996	First Div. With Distinction.	January, 2024
13.	Vijay Bahadur Nisad	विजय बहादुर निषाद	V-10422/18	U-18-UP-03-005-B-V-034	8.088	80.88	10.06.1990	First Div. With Distinction.	January, 2024
14.	Subrat Himanshu Kushwaha	सुब्रत हिमांशु कुशवाहा	V-10417/18	U-18-UP-03-005-B-V-030	8.043	80.43	05.08.1998	First Div. With Distinction.	January, 2024
15.	Pankaj Prajapati	पंकज प्रजापति	V-10639/18	U-18-UP-03-005-B-V-046	8.032	80.32	28.08.1993	First Div. With Distinction.	January, 2024
16.	Santosh Kumar Tiwari	सन्तोष कुमार तिवारी	V-10407/18	U-18-UP-03-005-B-V-024	8.023	80.23	10.07.1994	First Div. With Distinction.	January, 2024
17.	Ghanshyam	घनश्याम	V-10637/18	U-18-UP-03-005-B-V-044	8.003	80.03	07.01.1992	First Div. With Distinction.	January, 2024
18.	Vaibhav Mishra	वैभव मिश्र	V-10644/18	U-18-UP-03-005-B-V-051	7.900	79.00	10.07.1996	First Division.	January, 2024
19.	Anwesa Baag	अन्वेशा बाग	V-10633/18	U-18-UP-03-005-B-V-040	7.879	78.79	24.01.1999	First Division.	January, 2024
20.	Ankita Mishra	अंकिता मिश्रा	V-10379/18	U-18-UP-03-005-B-V-006	7.771	77.71	27.08.1998	First Division.	January, 2024
21.	Rajneesh Maurya	रजनीश मौर्य	V-10641/18	U-18-UP-03-005-B-V-048	7.753	77.53	16.07.1995	First Division.	January, 2024
22.	Sushmita Anand	सुष्मिता आनंद	V-10419/18	U-18-UP-03-005-B-V-031	7.623	76.23	15.12.1994	First Division.	January, 2024
23.	Narendra Kumar	नरेंद्र कुमार	V-10401/18	U-18-UP-03-005-B-V-019	7.618	76.18	14.07.1993	First Division.	January, 2024
24.	Aniket Tripathi	अनिकेत त्रिपाठी	V-10632/18	U-18-UP-03-005-B-V-039	7.602	76.02	02.03.1998	First Division.	January, 2024
25.	Aman Kumar Singh	अमन कुमार सिंह	V-10631/18	U-18-UP-03-005-B-V-038	7.578	75.78	02.05.2000	First Division.	January, 2024
26.	Devesh Baliyan	देवेश बालियान	V-10389/18	U-18-UP-03-005-B-V-012	7.574	75.74	09.06.1997	First Division.	January, 2024
27.	Aditika Singh	अदितिका सिंह	V-10376/18	U-18-UP-03-005-B-V-003	7.557	75.57	20.06.2000	First Division.	January, 2024
28.	Manish Srivastava	मनीष श्रीवास्तव	V-10396/18	U-18-UP-03-005-B-V-016	7.511	75.11	02.07.1996	First Division.	January, 2024
29.	Ankur Yadav	अंकुर यादव	V-10381/18	U-18-UP-03-005-B-V-007	7.498	74.98	25.10.1998	First Division.	January, 2024
30.	Himanshu Tiwari	हिमांशु तिवारी	V-10394/18	U-18-UP-03-005-B-V-014	7.462	74.62	03.08.2000	First Division.	January, 2024
31.	Akhilesh Kumar	अखिलेश कुमार	V-10630/18	U-18-UP-03-005-B-V-037	7.402	74.02	08.01.1998	First Division.	January, 2024
32.	Arun Kumar Upadhyay	अरुण कुमार उपाध्याय	V-10383/18	U-18-UP-03-005-B-V-008	7.400	74.00	30.11.1995	First Division.	January, 2024
33.	Ankit Kumar Dubey	अंकित कुमार दूबे	V-10378/18	U-18-UP-03-005-B-V-005	7.373	73.73	15.07.1999	First Division.	January, 2024
34.	Mahesh Kumar	महेश कुमार	V-10638/18	U-18-UP-03-005-B-V-045	7.345	73.45	10.07.1998	First Division.	January, 2024
35.	Shivam Yadav	शिवम् यादव	V-10416/18	U-18-UP-03-005-B-V-029	7.269	72.69	20.03.1998	First Division.	January, 2024
36.	Ayush Rai	आयुष राय	V-10635/18	U-18-UP-03-005-B-V-042	7.247	72.47	24.06.1998	First Division.	January, 2024
37.	Abhishek Ranjan Bharti	अभिषेक रंजन भारती	V-10629/18	U-18-UP-03-005-B-V-036	7.156	71.56	01.04.1993	First Division.	January, 2024
38.	Vikas	विकास	V-10423/18	U-18-UP-03-005-B-V-035	7.137	71.37	25.07.1994	First Division.	January, 2024
39.	Chandradip Raj Gautam	चन्द्रदीप राज गौतम	V-10388/18	U-18-UP-03-005-B-V-011	7.084	70.84	05.12.1995	First Division.	January, 2024
40.	Adarsh Kumar Singh	आदर्श कुमार सिंह	V-10375/18	U-18-UP-03-005-B-V-002	7.041	70.41	14.02.1996	First Division.	January, 2024
41.	Digvijay Singh	दिग्विजय सिंह	V-10390/18	U-18-UP-03-005-B-V-013	6.964	69.64	10.07.1998	Second Division.	January, 2024
42.	Ashwaty Tripathi	अश्वत्य त्रिपाठी	V-10385/18	U-18-UP-03-005-B-V-010	6.950	69.50	30.09.1999	Second Division.	January, 2024
43.	Shivam Mishra	शिवम मिश्र	V-10412/18	U-18-UP-03-005-B-V-027	6.918	69.18	18.07.2000	Second Division.	January, 2024
44.	Ashish Yadav	आशीष यादव	V-10384/18	U-18-UP-03-005-B-V-009	6.694	66.94	10.08.2001	Second Division.	January, 2024
45.	Mehtab Ahmad	मेहताब अहमद	V-10397/18	U-18-UP-03-005-B-V-017	6.661	66.61	21.07.2000	Second Division.	January, 2024



Sl. No	Name of candidates	Name of candidates	Id.No.	USID	O.G.P.A	Percentage of Marks	DOB	Division	Month of completion
<b>Repeaters 2017 Batch</b>									
46.	Yashpal Singh	यशपाल सिंह	V-9675/17	U-17-UP-03-005-B-V-045	8.105	81.05	05.06.1991	First Div. With Distinction.	January, 2024
47.	Ankit Yadav	अंकित यादव	V-9628/17	U-17-UP-03-005-B-V-003	7.300	73.00	10.07.1997	First Division.	January, 2024
48.	Ashish Choudhary	आशीष चौधरी	V-9634/17	U-17-UP-03-005-B-V-009	7.268	72.68	07.06.1994	First Division.	January, 2024
49.	Bhoopendra Singh	भूपेन्द्र सिंह	V-9641/17	U-17-UP-03-005-B-V-014	7.159	71.59	04.01.1995	First Division.	January, 2024
50.	Prabudd Dubey	प्रबुद्ध दुबे	V-9652/17	U-17-UP-03-005-B-V-024	7.138	71.38	21.09.1999	First Division.	January, 2024
51.	Ankur Kumar	अंकुर कुमार	V-9630/17	U-17-UP-03-005-B-V-005	7.011	70.11	27.08.1994	First Division.	February, 2024

**AWARD OF MASTER DEGREES  
M.Sc. (AG) DEGREES**

S. No.	Name of Students	Name of Students in Hindi	ID. Number's	O.G.P.A	Percentage	Division	Month of Degree Completion	Date of Birth
<b>AGRONOMY</b> सस्य विज्ञान								
1	Vikas Mishra	विकास मिश्रा	A-12814/22	8.665	86.65	First	JULY 2024	15-02-2001
2	Prabhash Mishra	प्रभाश मिश्रा	A-10180/18/22	8.665	86.65	First	JULY 2024	30-07-2002
3	Ankit Kumar	अंकित कुमार	A-12803/22	8.523	85.23	First	JULY 2024	30-09-1999
4	Dheeraj Kumar	धीरज कुमार	A-12806/22	8.486	84.86	First	JULY 2024	04-04-2001
5	Neeraj Shukla	नीरज शुक्ला	A-12809/22	8.468	84.68	First	JULY 2024	01-01-2002
6	Sonu Diwakar	सोनु दिवाकर	A-12812/22	8.244	82.44	First	JULY 2024	03-04-2001
7	Prashant Kumar Singh	प्रशांत कुमार सिंह	A-12810/22	8.010	80.10	First	JULY 2024	28-07-2000
8	Vimal Kumar	विमल कुमार	A-9731/17/22	7.978	79.78	First	JULY 2024	19-11-1996
9	Kunwar Sangram Patel	कुंवर संग्राम पटेल	A-12808/22	7.894	78.94	First	JULY 2024	07-07-2000
10	Sumit Kumar Singh	सुमित कुमार सिंह	A-12813/22	7.884	78.84	First	JULY 2024	13-06-2001
11	Virendra Singh Yadav	वीरेंद्र सिंह यादव	A-10227/18/22	7.873	78.73	First	JULY 2024	25-07-2001
12	Aman Pratap Maurya	अमन प्रताप मौर्या	A-12802/22	7.873	78.73	First	JULY 2024	24-11-2000
13	Hukum Singh	हुकुम सिंह	A-12807/22	7.815	78.15	First	JULY 2024	20-7-2000
14	Monu Singh	मोनु सिंह	A-10171/18/22	7.665	76.65	First	JULY 2024	21-07-2002
<b>GENETICS AND PLANT BREEDING</b> आनुवंशिकी एवं पादप प्रजनन								
15	Ayushi Singh	आयुषी सिंह	A-14066/22	8.655	86.55	First	JUNE 2024	18-07-2000
16	Gayatri Kumari	गायत्री कुमारी	A-12823/22	8.493	84.93	First	JUNE 2024	08-02-1999
17	Vaishnavi Neehara	वैष्णवी नीखरा	A-14067/22	8.405	84.05	First	JUNE 2024	08-03-1999
18	Prabhu Jeet Shukla	प्रभुजीत शुक्ल	H-10314/18/22	8.404	84.04	First	JULY 2024	22-05-2001
19	Ashutosh Pandey	आशुतोष पाण्डेय	H-10303/18/22	8.324	83.24	First	JULY 2024	10-03-2001
20	Astha Singh	आस्था सिंह	A-12821/22	8.321	83.21	First	JUNE 2024	25-03-1999
21	Shubhamji Verma	शुभमजी वर्मा	A-12818/22	8.317	83.17	First	JUNE 2024	25-08-2001
22	Neelam Kushwaha	नीलम कुशवाहा	A-12822/22	8.315	83.15	First	JUNE 2024	05-09-1997
23	Soni Yadav	सोनी यादव	A-12825/22	8.231	82.31	First	JULY 2024	18-11-2000



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24	Pansa Ram	परसा राम	A-14065/22	8.209	82.09	First	JULY 2024	08-01-1996
25	Sruthi .T	श्रुति टि.	A-14069/22	8.168	81.68	First	JUNE 2024	05-11-1998
26	Ramjee Kumar Pal	रामजी कुमार पाल	A-14063/22	8.123	81.23	First	JULY 2024	06-01-1999
27	Rajendra Prasad Meena	राजेंद्र प्रसाद मीणा	A-14064/22	8.119	81.19	First	JULY 2024	05-01-1996
28	Priya Raj	प्रिया राज	A-12815/22	8.076	80.76	First	JULY 2024	17-09-1999
29	Arvind Patel	अरविन्द पटेल	A-12824/22	8.068	80.68	First	JULY 2024	04-06-2001
30	Alok Pal	आलोक पाल	A-12826/22	8.065	80.65	First	JUNE 2024	05-05-2002
31	Gyan Prakash Pandey	ज्ञान प्रकाश पाण्डेय	A-10159/18/22	8.023	80.23	First	JUNE 2024	13-03-2000
32	Arijit Singh	अर्जित सिंह	A-13152/22	8.021	80.21	First	JUNE 2024	20-10-1999
33	Vishal Bhargawa	विशाल भार्गव	A-12820/22	7.982	79.82	First	JULY 2024	10-05-2000
34	Meduri Peyusha Sai	मेदुरी पियूषा साई	A-14068/22	7.913	79.13	First	JUNE 2024	25-01-2000
35	Amrsh Verma	अमरीश वर्मा	A-12819/22	7.846	78.46	First	JUNE 2024	25-10-2000
36	Amit Tiwari	अमित तिवारी	A-10238/18/22	7.926	79.26	First	JUNE 2024	25-04-1999
37	Pankaj Saroj	पंकज सरोज	A-12817/22	7.751	77.51	First	JULY 2024	16-11-2001
38	Akhilesh Bhargawa	अखिलेश भार्गव	A-13153/22	7.531	75.31	First	JULY 2024	10-05-2000
39	Anuruddha Yadav	अनुरुद्ध यादव	A-13155/22	7.428	74.28	First	JUNE 2024	02-07-2002
<b>Plant Pathology</b>								
<b>पादप रोग विज्ञान</b>								
40	Ram Surat Sharma	राम सूरत शर्मा	A-12840/22	7.913	79.13	First	AUGUST 2024	27-10-1999
41	Sachin Verma	सचिन वर्मा	A-12834/22	7.768	77.68	First	JULY 2024	24-07-2001
42	Ankita Bharti	अंकिता भारती	A-12828/22	7.726	77.26	First	JULY 2024	05-09-2002
43	Vipul Kumar Pandey	विपुल कुमार पाण्डेय	A-12836/22	7.573	75.73	First	AUGUST 2024	18-08-2001
44	Rishabhdev Mishra	ऋषभदेव मिश्रा	A-12839/22	7.494	74.94	First	JULY 2024	12-07-2001
45	Gaurav Kumar	गौरव कुमार	A-12838/22	7.473	74.73	First	JULY 2024	13-08-2002
46	Mukesh Rawat	मुकेश रावत	A-12837/22	7.389	73.89	First	JULY 2024	10-01-2000
47	Yatendra Kumar	यतेंद्र कुमार	A-12833/22	7.355	73.55	First	JULY 2024	06-07-2002
48	Satwant Yadav	सतवंत यादव	A-12835/22	7.344	73.44	First	AUGUST 2024	10-09-2001
49	Rahul Sagar	राहुल सागर	A-12830/22	7.239	72.39	First	AUGUST 2024	03-08-1999
50	Durgesh Kumar Pandey	दुर्गेश कुमार पाण्डेय	A-12829/22	7.176	71.76	First	NOT CONFIRM	20-12-2000
<b>Crop Physiology</b>								
<b>फसल कार्यिकी</b>								
51	Kadambari Tiwari	कादम्बरी तिवारी	A-12845/22	8.197	81.97	First	JULY 2024	15-08-2001
52	Nishant Patel	निशान्त पटेल	A-10174/18/22	8.010	80.10	First	JULY 2024	16-09-2001
53	Aniket Chandra Rai	अनिकेत चन्द्र राय	A-12843/22	7.945	79.45	First	JULY 2024	02-04-1999
54	Priyanshu Dwivedi	प्रियांशु द्विवेदी	A-10185/18/22	7.875	78.75	First	JULY 2024	15-08-1999
55	Kamal Kumar	कमल कुमार	A-12844/22	7.586	75.86	First	JULY 2024	04-03-2002
56	Ravindra Kumar	रविन्द्र कुमार	A-13156/22	7.415	74.15	First	JULY 2024	18-01-2000
<b>ENTOMOLOGY</b>								
<b>कीट विज्ञान</b>								
57	Shiv Kumar Tiwari	शिव कुमार तिवारी	A-12849/22	8.104	81.04	First	JULY 2024	02-10-1998
58	Ankit Tiwari	अंकित तिवारी	A-13158/22	7.880	78.80	First	JULY 2024	17-02-2002
59	Prakhar Singh Yadav	प्रखर सिंह यादव	A-12850/22	7.780	77.80	First	JULY 2024	05-05-1999



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60	Vikram Singh	विक्रम सिंह	A-14070/22	7.773	77.73	First	JULY 2024	20-03-2000
61	Shivaansh Dubey	शिवांश दूबे	A-12847/22	7.773	77.73	First	JULY 2024	02-04-2002
62	Lakshmi Prasad J	लक्ष्मीप्रसाद जे	A-14072/22	7.684	76.84	First	JULY 2024	05-01-2001
63	Priya Bharati	प्रिया भारती	A-12851/22	7.662	76.62	First	JULY 2024	01-07-2001
64	Ravi Singh	रवि सिंह	A-14071/22	7.635	76.35	First	JULY 2024	15-05-1998
65	Shiv Kumar Sharma	शिव कुमार शर्मा	A-12852/22	7.614	76.14	First	JULY 2024	28-08-1999
66	Ajaj Ahmed	एजाज अहमद	A-10123/18/22	7.588	75.88	First	JULY 2024	05-08-2000
67	Sanjay Kumar	संजय कुमार	A-13160/22	7.580	75.80	First	JULY 2024	05-08-1998
68	Preeti Yadav	प्रीती यादव	A-13159/22	7.517	75.17	First	JULY 2024	22-02-1998
69	Umendra	उमेन्द्र	A-12854/22	7.486	74.86	First	JULY 2024	12-06-2000
70	Shivendra Singh	शिवेन्द्र सिंह	A-10212/18/22	7.264	72.64	First	JULY 2024	18-05-2001
<b>Soil Science &amp; Agril. Chemistry</b>								
<b>मृदा विज्ञान एवं कृषि रसायन</b>								
71	Anupama Singh	अनुपमा सिंह	A-12862/22	8.527	85.27	First	JULY 2024	25-05-1998
72	Rishabh Singh	ऋषभ सिंह	A-12860/22	8.391	83.91	First	JULY 2024	24-01-1999
73	Pankaj Yadav	पंकज यादव	A-10178/18/22	8.355	83.55	First	JULY 2024	15-07-2000
74	Abhisek Tiwari	अभिषेक तिवारी	A-10117/18/22	8.311	83.11	First	JULY 2024	12-08-2000
75	Ashish Kumar	आशीष कुमार	A-12856/22	8.286	82.86	First	JULY 2024	22-06-2000
76	Udiya Bachhan	उदित्य बच्चन	A-12864/22	8.233	82.33	First	JULY 2024	25-05-1999
77	Monika Singh	मोनिका सिंह	A-13161/22	8.113	81.13	First	JULY 2024	07-03-1998
78	Lalchand Maurya	लालचंद मौर्या	A-10167/18/22	8.052	80.52	First	JULY 2024	10-07-1998
79	Arpit Shukla	अर्पित शुक्ला	A-12859/22	8.047	80.47	First	JULY 2024	13-02-1998
80	Praveen Kumar Kanaujiya	प्रवीन कुमार कनौजिया	A-10184/18/22	7.977	79.77	First	JULY 2024	14-05-2001
81	Sandeep Kumar Pal	संदीप कुमार पाल	A-12861/22	7.966	79.66	First	JULY 2024	27-07-1999
82	Neeraj Kumar Pandey	नीरज कुमार पाण्डेय	A-12858/22	7.613	76.13	First	JULY 2024	20-05-1993
83	Harshit Singh	हर्षित सिंह	A-12857/22	7.608	76.08	First	JULY 2024	22-07-2002
84	Abhishek Rajvanshi	अभिषेक राजवंशी	A-12863/22	7.472	74.72	First	JULY 2024	10-10-1999
<b>Agricultural Economics</b>								
<b>कृषि अर्थशास्त्र</b>								
85	Sheha .S. Mohan	स्नेहा. एस. मोहन	A-14074/22	8.848	88.48	First	JULY 2024	06-10-1995
86	Manaswini .N	मानस्विनी. एन	A-14073/22	8.771	87.71	First	JULY 2024	24-01-1999
87	Balkrishna Maurya	बालकृष्ण मौर्य	A-13164/22	8.068	80.68	First	AUGUST 2024	10-08-2003
88	Aayushi Joshi	आयुषी जोशी	A-13166/22	8.065	80.65	First	JULY 2024	17-09-2001
89	Km. Rubi Vishwas	कु. रुबी विश्वास	A-12865/22	7.920	79.20	First	JULY 2024	02-02-2001
90	Divya Upadhyay	दिव्या उपाध्याय	A-13163/22	7.905	79.05	First	JULY 2024	29-01-2001
91	Sha Shank Mishra	शाशांक मिश्र	A-10322/18/22	7.858	78.58	First	JULY 2024	07-12-2000
92	Pallavi Patel	पल्लवी पटेल	A-13165/22	7.820	78.20	First	JUNE 2024	04-12-2000
93	Pramod Kumar	प्रमोद कुमार	A-13162/22	7.742	77.42	First	JUNE 2024	20-04-1999
94	Sha Shank Bhai	शाशांक भाई	A-12870/22	7.474	74.74	First	JULY 2024	30-07-1999
95	Piyush Gupta	पीयूष गुप्ता	A-12872/22	7.474	74.74	First	AUGUST 2024	04-06-2001





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<b>Agricultural Biochemistry</b> कृषि जीव रसायन विज्ञान								
96	Isha Sharma	ईशा शर्मा	A-13167/22	8.352	83.52	First	JULY 2024	17-01-1999
97	Sanjay Kumar	संजय कुमार	A-12881/22	8.182	81.82	First	JULY 2024	10-08-2000
98	Saurabh Verma	सौरभ वर्मा	A-12879/22	8.060	80.60	First	JULY 2024	07-02-1996
99	Anupam Kumar	अनुपम कुमार	A-12874/22	7.925	79.25	First	JULY 2024	03-08-2000
100	Sudhanshu Singh	सुधांशु सिंह	A-12877/22	7.800	78.00	First	JULY 2024	01-05-2000
101	Anay Pratap Singh	अनय प्रताप सिंह	A-13168/22	7.695	76.95	First	JULY 2024	12-12-1999
102	Karuna Dutt Shukla	करुणा दत्त शुक्ला	A-12880/22	7.321	73.21	First	JULY 2024	14-03-1999
<b>Agricultural Biotechnology</b> कृषि जैव प्रौद्योगिकी								
103	Garima	गरिमा	A-12887/22	8.171	81.71	First	JULY 2024	07-01-1999
104	Anuradha Patel	अनुराधा पटेल	A-12884/22	8.131	81.31	First	JULY 2024	01-07-2000
105	Roohe Haseen	रूहे हसीन	A-13171/22	7.950	79.50	First	JULY 2024	23-09-2001
106	Kartickay Garg	कार्तिकेय गर्ग	A-12882/22	7.741	77.41	First	JULY 2024	14-01-1998
107	Jagriti Singh	जागृति सिंह	A-13170/22	7.681	76.81	First	JULY 2024	10-10-1999
108	Mahima Panday	महिमा पाण्डेय	A-13172/22	7.450	74.50	First	JULY 2024	14-08-2001
109	Anushka Shrivastav	अनुष्का श्रीवास्तव	A-13173/22	7.407	74.07	First	JULY 2024	09-08-2002
110	Sahil Khan	साहिल खान	A-13169/22	7.229	72.29	First	JULY 2024	01-07-1998
<b>Agricultural Meteorology</b> कृषि मौसम विज्ञान								
111	Shubham Kumar Rai	शुभम कुमार राय	A-12894/22	8.530	85.30	First	JULY 2024	05-07-2000
112	Maya	माया	A-14079/22	8.387	83.87	First	JULY 2024	10-09-1998
113	Krishna Beerappa Lamani	कृष्णा बीरप्पा लमानी	A-14080/22	8.337	83.37	First	JULY 2024	20-09-2000
114	Sudheer Pandey	सुधीर पाण्डेय	A-12891/22	8.278	82.78	First	JULY 2024	15-10-2000
115	Abhay Kumar Patel	अभय कुमार पटेल	A-12892/22	8.195	81.95	First	JULY 2024	28-03-2000
116	Akhilesh Gupta	अखिलेश गुप्ता	A-13174/22	8.077	80.77	First	JULY 2024	20-06-1998
117	Arpit Singh	अर्पित सिंह	A-12889/22	8.065	80.65	First	JULY 2024	12-02-2001
118	Jatin Katiyar	जतिन कटियार	A-9771/17/22	7.932	79.32	First	JULY 2024	07-06-2000
119	Dhirendra Kumar Shukla	धीरेन्द्र कुमार शुक्ला	A-10154/18/22	7.862	78.62	First	JULY 2024	20-03-2000
120	Anju Gangwar	अंजू गंगवार	A-12890/22	7.842	78.42	First	JULY 2024	07-07-2000
121	Brajesh Kumar	ब्रजेश कुमार	A-12893/22	7.805	78.05	First	JULY 2024	20-07-1998
<b>Extension Education</b> प्रसार शिक्षा								
122	Kapil Verma	कपिल वर्मा	A-12896/22	8.380	83.80	First	JUNE 2024	24-01-2000
123	Durga Shankar Yadav	दुर्गा शंकर यादव	A-12901/22	8.365	83.65	First	JUNE 2024	07-11-1999
124	Vinay .S	विनय .एस	A-14076/22	8.325	83.25	First	JULY 2024	11-11-2000
125	Baisakhee Sadangi	बैशाखी सादंगी	A-14075/22	8.260	82.60	First	JUNE 2024	13-02-2001
126	Monika Yadav	मोनिका यादव	A-12903/22	8.228	82.28	First	JUNE 2024	05-02-2000
127	Bandana Shahu Gupta	बंदना साहू गुप्ता	A-12898/22	8.205	82.05	First	JUNE 2024	21-09-2000
128	Agantika Gupta	आंगण्तिका गुप्ता	A-12899/22	8.128	81.28	First	JULY 2024	14-07-2001
129	Nirdesh Chandra Singh	निर्देश चन्द्र सिंह	H-10312/18/22	7.980	79.80	First	JUNE 2024	25-07-2000



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130	Harsh Vardhan Singh	हर्ष वर्धन सिंह	A-12895/22	7.937	79.37	First	JULY 2024	01-07-2000
131	Koneti Sahithya	कोनेटि साहित्या	A-14077/22	7.905	79.05	First	JULY 2024	05-04-1999
132	Shivkumar	शिवकुमार	A-12897/22	7.800	78.00	First	JULY 2024	18-10-2000
133	Km. Gunjan	क. गुंजन	A-12900/22	7.714	77.14	First	JUNE 2024	14-07-2001
134	Sandeep Kumar	संदीप कुमार	A-14078/22	7.642	76.42	First	JUNE 2024	08-03-2001
135	Susheel Kumar	सुशील कुमार	A-12904/22	7.580	75.80	First	JUNE 2024	17-08-2001
<b>Seed Science &amp; Technology</b>								
<b>बीज विज्ञान एवं तकनीकी</b>								
136	Vanshika Tyagi	वंशिका त्यागी	A-12911/22	8.105	81.05	First	JUNE 2024	21-7-2000
137	Shweta Patel	श्वेता पटेल	A-12910/22	8.060	80.60	First	JUNE 2024	24-11-1999
138	Rupesh Kashyap	रुपेश कश्यप	A-12917/22	7.692	76.92	First	JULY 2024	22-04-1999
139	Yogesh Kumar	योगेश कुमार	A-12912/22	7.681	76.81	First	JULY 2024	09-04-2001
140	Ashutosh Pradhan	आशुतोष प्रधान	A-12909/22	7.207	72.07	First	JUNE 2024	21-09-1998
141	Shrutika	श्रुतिका	A-12914/22	7.180	71.80	First	JULY 2024	23-05-1999
142	Shivshankar Verma	शिवशंकर वर्मा	10204/18/22	7.130	71.30	First	JULY 2024	18-12-1998
143	Sanjeet	संजीत	A-10198/18/22	6.886	68.86	Second	JULY 2024	08-05-1996
<b>Agricultural Statistics</b>								
<b>कृषि सांख्यिकी</b>								
144	Parwati Chaudhary	पार्वती चौधरी	A-12905/22	8.240	82.40	First	JUNE 2024	15-01-2002
145	Krishan Kant Mishra	कृष्ण कान्त मिश्र	A-12908/22	7.722	77.22	First	JUNE 2024	01-01-2001
146	Mamta Kumari	ममता कुमारी	A-14081/22	7.631	76.31	First	JUNE 2024	26-08-1999
147	Amit Kumar Yadav	अमित कुमार यादव	A-10128/18/22	7.605	76.05	First	JUNE 2024	05-07-2000
148	Saurabh Singh	सौरभ सिंह	A-13175/22	7.477	74.77	First	JUNE 2024	20-03-2000
149	Vishjeet Verma	विशजीत वर्मा	A-10230/18/22	7.328	73.28	First	JUNE 2024	10-07-1999
<b>AGRONOMY</b>								
<b>सस्य विज्ञान</b>								
150	Ankit Kumar Maurya	अंकित कुमार मौर्य	A-12804/22	7.871	78.71	First	July 2024	

### M.Sc. (HORTICULTURE)

S. No.	Name of Students	Name of Students in Hindi	ID. Number's	O.G.P.A	Percentage	Division	Month of Degree Completion	Date of Birth
<b>Horticulture Fruit Science</b>								
<b>उद्यान फल विज्ञान</b>								
1.	Shalini Priya	शालिनी प्रिया	H-14082/22	8.646	86.46	First	July, 2024	01-05-1996
2.	Deepa V M	दीपा वी एम	H-14087/22	8.425	84.25	First	July, 2024	01-06-1999
3.	Manisha Sushanna Tigga	मनिषा सुसान्ना तिग्गा	H-14083/22	8.023	80.23	First	July, 2024	21-09-1996
4.	Bhawna Singh	भावना सिंह	H-12918/22	7.448	74.48	First	July, 2024	08-08-2000
5.	Sahil Vishwakarma	साहित विश्वकर्मा	H-12923/22	7.469	74.69	First	July, 2024	18-01-2001
6.	Harsh Yadav	हर्ष यादव	H-12919/22	7.630	76.30	First	July, 2024	18-09-1998
7.	Swaroop Mani	स्वरूप मणि	H-13177/22	7.531	75.31	First	July, 2024	15-05-2001
8.	Ashish Kumar	आशिश कुमार	H-14084/22	8.013	80.13	First	July, 2024	28-02-2002
9.	Lavi Kumar	लवी कुमार	H-12920/22	7.542	75.42	First	July, 2024	02-05-2000
10.	Upendra Yadav	उपेन्द्र यादव	H-12926/22	8.210	82.10	First	July, 2024	21-07-2001
11.	Saurabh Prakash Gautam	सौरभ प्रकाश गौतम	H-12925/22	7.397	73.97	First	July, 2024	20-07-2000
12.	Pranshu Mishra	प्रांशु मिश्रा	H-12921/22	7.865	78.65	First	July, 2024	10-09-2001



S. No.	Name of Students	Name of Students in Hindi	ID. Number's	O.G.P.A	Percentage	Division	Month of Degree Completion	Date of Birth
13.	Kiran Kumari	किरण कुमारी	H-14085/22	7.425	74.25	First	July, 2024	31-01-1996
14	Arti Chauhan	आरती चौहान	H - 12917/22	7.415	74.15	First	July, 2024	02-02-1992
15	Priyanshu Vaibhav	प्रियांशु वैभव	H-14086/22	6.634	66.34	Second	July, 2024	21-10-1999
16	Rishant Shukla	ऋषांत शुक्ला	H-12922/22	8.028	80.28	First	July, 2024	05-03-2000
17	Sanjay Kumar Mishra	संजय कुमार मिश्रा	H-12924/22	7.802	78.02	First	July, 2024	17-07-1998
18.	Anand Yadav	आनन्द यादव	H-12916/22	8.023	80.23	First	July, 2024	20-10-2000
19	Satyawan	सत्यवान	H-12324/22	7.327	73.27	First	July, 2024	05-07-1997
<b>Horticulture Vegetable Science</b>								
<b>उद्यान सब्जी विज्ञान</b>								
20	Abhishek Singh	अभिषेक सिंह	H-12928/22	8.138	81.38	First	August, 2024	12-12-1998
21	Anurag Singh	अनुराग सिंह	H-12929/22	8.292	82.92	First	August, 2024	02-11-1998
22	Sonu Ram	सोनु राम	H-12936/22	7.226	72.26	First	August, 2024	19-07-1995
23	Hemant Singh	हेमंत सिंह	H-13179/22	7.097	70.97	First	August, 2024	30-08-1999
24	Vikas Yadav	विकास यादव	H-12937/22	8.178	81.78	First	August, 2024	06-03-2001
25	Rakesh Yadav	राकेश यादव	H-12933/22	7.700	77.00	First	August, 2024	10-07-1998
26	Prathavi Raj Meena	पृथ्वी राज मीणा	H-14090/22	7.588	75.88	First	August, 2024	10-06-1999
27	Rajneesh Kumar	रजनीश कुमार	H-10317/18/22	7.704	77.04	First	August, 2024	10-08-2001
28	Shubham Patel	शुभम पटेल	H-10323/18/22	7.869	78.69	First	August, 2024	02-08-2002
29	Rohit Kumar Patel	रोहित कुमार पटेल	H-12934/22	7.904	79.04	First	August, 2024	17-11-2000
30	Deeksha Rai	दीक्षा राय	H-12931/22	8.104	81.04	First	August, 2024	04-04-2002
31	Aayush Mishra	आयुष मिश्रा	H-12927/22	7.616	76.16	First	August, 2024	10-07-1999
32	Sannu Kumawat	सन्नु कुमावत	H-14088/22	8.240	82.40	First	August, 2024	14-06-1997
33	Trisha Das	त्रिषा दास	H-14091/22	8.269	82.69	First	August, 2024	03-11-1999
34	Sonal Sibara	सोनल सिबरा	H-13178/22	7.828	78.28	First	August, 2024	22-11-2001
35	Achla Suman	अचला सुमन	H-14089/22	7.264	72.64	First	August, 2024	08-06-2000
36	Shivam	शिवम	H-12935/22	8.042	80.42	First	August, 2024	15-05-2001
<b>Floriculture and landscaping</b>								
<b>पुष्प एवं भूदृश्य</b>								
37	Sachin Pal	सचिन पाल	H-12941/22	7.902	79.02	First	July, 2024	09-05-2001
38	Archana Singh	अर्चना सिंह	H-12939/22	8.062	80.62	First	July, 2024	22-04-2001
39	Kumari Anjali	कुमारी अंजली	H-12940/22	7.753	77.53	First	July, 2024	18-10-2001
40	Satendra Kumar Maurya	सतेन्द्र कुमार मौर्या	H-12942/22	7.220	72.20	First	July, 2024	10-02-2001
<b>Post Harvest Management</b>								
<b>पुडई उपरान्त प्रबंधन</b>								
41	Km.Neelam	कु0 नीलम	H-12943/22	7.323	73.23	First	August, 2024	05-06-2000
42	Prachi Madhur	प्राची मधुर	H-12944/22	7.997	79.97	First	August, 2024	21-07-1999
43	Devesh Pratap Kaushal	देवेश प्रताप कौशल	H-13180/22	7.800	78.00	First	August, 2024	01-07-2001
<b>Silviculture &amp; Agroforestry</b>								
<b>वनसंवर्धन एवं कृषिवानिकी</b>								
44	Ajjaj Ali	ऐजाज अली	H-12946/22	7.082	70.82	First	August, 2024	11-02-1995
45	Rahul Yadav	राहुल यादव	H-12948/22	7.400	74.00	First	August, 2024	02-09-2000
46	Ram Pratap Singh	राम प्रताप सिंह	H-12949/22	7.728	77.28	First	August, 2024	01-03-2000
47	Sachin Kumar	सचिन कुमार	H-12950/22	7.697	76.97	First	August, 2024	10-09-2001
48	Vinod Kumar	विनोद कुमार	H-12951/22	7.674	76.74	First	August, 2024	15-10-2000



## M.F.Sc. DEGREES

S. No.	Name of Students	Name of Students in Hindi	ID. Number's	O.G.P.A	Percentage	Division	Month of Degree Completion	Date of Birth
<b>Fisheries Resource Management</b> मत्स्य संसाधन प्रबंधन								
1	Rahul Kumar	राहुल कुमार	F-10361/18/22	7.400	74.00	FIRST	JULY 2024	08-07-1996
2	Abhishek Singh	अभिषेक सिंह	F-10354/18/22	6.658	66.58	SECOND	AUGUST 2024	11-10-1999
3	Abhishek Gautam	अभिषेक गौतम	F-12952/22	7.250	72.50	FIRST	AUGUST 2024	13-09-1993
4.	Abhinesh Kumar	अभिनेश कुमार	F-10353/18/22	6.933	69.33	SECOND	AUGUST 2024	13-12-1998
<b>Aquaculture</b> जल जीव पालन								
5	Shivam Saroj	शिवम सरोज	F-10365/18/22	6.708	67.08	SECOND	JULY-2024	15-08-2002
6	Vipender singh	विपेन्द्र सिंह	F-10371/18/22	7.883	78.83	FIRST	JULY 2024	19-12-1999
7	Tanuj Bharti	तनुज भारती	F-10368/18/22	6.832	68.32	SECOND	JULY 2024	01-07-1999

## M.TECH (AGRIL. ENGG.)

S. No.	Name of Students	Name of Students in Hindi	ID. Number's	O.G.P.A	Percentage	Division	Month of Degree Completion	Date of Birth
<b>Soil and Water Conservation Engineering</b> मृदा एवं जल संरक्षण अभियंत्रण								
1	Khwahiz Ali	ख्वाहजि अली	E-13181/22	8.172	81.72	First	JULY 2024	21-07-2000
2	Akanksha Mathur	आकांक्षा माथुर	E-12953/22	8.850	88.50	First	JULY 2024	21-09-2001
3	Mo Akram	मो अकरम	E-12956/22	8.363	83.63	First	JULY 2024	11-06-2002
<b>Farm Machinery and Power Engineering</b> कृषि यंत्र एवं शक्ति अभियंत्रण								
4	Dev Raj Rastogi	देवराज रस्तोगी	E-12956/22	8.097	80.97	First	JULY 2024	31-03-1999
5	Ashu Singh	आशु सिंह	E-12957/22	8.216	82.16	First	JULY 2024	12-10-2002
6	Amar Tiwari	अमर तिवारी	E-13182/22	8.494	84.94	First	JULY 2024	01-02-1999

## MBA (AGRIBUSINESS)

S. No.	Name of Students	Name of Students in Hindi	ID. Number's	O.G.P.A	Percentage	Division	Month of Degree Completion	Date of Birth
<b>MBA (Agri Business)</b> मास्टर ऑफ बिजनेस एडमिनिस्ट्रेशन (कृषि व्यवसाय)								
1	Anshul Mishra	अशुल मिश्रा	A-13184/22	7.631	76.31	First	August 2024	14-10-2000
2	Akhilesh Singh	अखिलेश सिंह	A-13185/22	7.650	76.50	First	August 2024	07-02-2001
3	Rishu Kumar Singh	रिशु कुमार सिंह	A-12973/22	7.774	77.74	First	August 2024	26-03-2000
4	Nikita Singh	निकिता सिंह	A-12969/22	8.061	80.61	First	August 2024	24-04-2000
5	Vivek Mishra	विवेक मिश्रा	A-12984/22	7.296	72.96	First	August 2024	12-01-2000
6	Vinay Kumar	विनय कुमार	A-12983/22	7.637	76.37	First	August 2024	08-04-1998
7	Ayush Tyagi	आयुष त्यागी	A-12964/22	7.979	79.79	First	August 2024	10-01-2001
8	Saurav Kumar	सौरभ कुमार	A-12978/22	7.857	78.57	First	August 2024	10-11-2001
9	Ritesh Srivastava	रितेश श्रीवास्तव	A-12972/22	7.916	79.16	First	August 2024	01-08-2000
10	Saurabh Singh	सौरभ सिंह	A-12977/22	7.779	77.79	First	August 2024	14-11-1999
11	Satyam Singh	सत्यम सिंह	A-12976/22	7.724	77.24	First	August 2024	17-07-2000



S. No.	Name of Students	Name of Students in Hindi	ID. Number's	O.G.P.A	Percentage	Division	Month of Degree Completion	Date of Birth
12	Gaurav Singh	गौरव सिंह	A-12966/22	8.007	80.07	First	August 2024	04-07-1999
13	Rajan Singh Sengar	राजन सिंह सेंगर	A-12971/22	7.838	78.38	First	August 2024	10-06-2000
14	Aman Singh	अमन सिंह	A-12962/22	7.855	78.55	First	August 2024	19-02-1999
15	Ayush Joshi	आयुषी जोशी	A-12965/22	8.194	81.94	First	September 2024	24-11-2000
16	Akash Chauthan	आकाश चौहान	A-12961/22	7.911	79.11	First	August 2024	25-11-2000
17	Shekhar Maurya	शेखर मौर्य	A-12979/22	7.850	78.50	First	September 2024	05-02-2000
18	Adesh Baranwal	आदेश बरनवाल	A-12960/22	8.161	81.61	First	September 2024	10-04-1999
19	Satyam Tyagi	सत्यम त्यागी	A-12975/22	7.207	72.07	First	September 2024	15-01-2001
20	Abhishek Maurya	अभिषेक मौर्य	A-12959/22	8.614	86.14	First	August 2024	15-07-2000
21	Saurabh Shukla	सौरभ शुक्ल	A-13183/22	7.444	74.44	First	September 2024	12-12-2001
22	Shivam Yadav	शिवम यादव	A-12981/22	7.437	74.37	First	August 2024	19-02-2001
23	Prashant Chaudhary	प्रशान्त चौधरी	A-12970/22	7.300	73.00	First	September 2024	29-08-2000
24	Harsh Singh	हर्ष सिंह	A-12967/22	7.853	78.53	First	August 2024	20-07-2000

### M.Sc. (COMMUNITY SCIENCE)

S. No	Name of Students	Name of Students in Hindi	I.D. No.	OGPA	Percentage	Division	Month of Degree Completion
<b>Human Development &amp; Family Studies</b>							
मानव विकास एवं परिवार अध्ययन							
1	Anuradha	अनुरधा	C-10335/18/22	8.194	81.94		August, 2024
<b>Human Development &amp; Family Studies</b>							
मानव विकास एवं परिवार अध्ययन							
1	Arti	आरती	C-10337/18/22	7.567	75.67		August, 2024
<b>Family Resource Management</b>							
परिवारिक संसाधन प्रबन्धन							
3	Priti	प्रीती	C-10345/18/22	7.524	75.24		August, 2024

## DOCTOR OF PHILOSOPHY



S.No.	English Name	Hindi Name	I.D.No.	Category	Gender	OGPA	Percentage	Date of Viva	Date of Barth
<b>Genetics &amp; Plant Breeding (आनुवंशिकी एवं पादप प्रजनन)</b>									
1.	Syed Kulsoom Fatima Jafri	सैयद कुलसूम फातिमा जाफरी	A-12364/21	GN	F	9.025	90.25	07/05/2024	10/08/1994
<b>Agromony(सस्य विज्ञान)</b>									
2.	Mohammad Nabi Marufi	मोहम्मद नबी मारुफी	A-10674/19/21	GN	M	7.878	78.78	05/08/2024	22/12/1989
3.	Satya Prakash Gupta	सात्य प्रकाश गुप्ता	A-12369/21	OBC	M	8.664	86.64	07/09/2024	05/02/1999
4.	Ankur Tripathi	अंकुर त्रिपाठी	A-10479/18/21	GN	M	8.966	89.66	09/09/2024	20/03/1996
<b>Extension Education (प्रसार शिक्षा)</b>									
5.	Ritesh Singh	रितेश सिंह	A-11177/19/21	GN	M	8.765	87.65	23/07/2024	06/10/1994
<b>Plant Pathology(पादप रोग विज्ञान)</b>									
6.	Abhishek Singh	अभिषेक सिंह	A-10507/18/20	GN	M	7.986	79.86	23/12/2023	25/12/1996
<b>Agricultural Economics ( कृषि अर्थशास्त्र )</b>									
7.	Sachin Kumar Verma	सचिन कुमार वर्मा	A-11157/19/21	SC	M	8.363	83.63	05/09/2024	10/07/1998
8.	Ankit Kumar Shakya	अंकित कुमार शाक्य	A-12384/21	OBC	M	8.602	86.02	04/09/2024	08/11/1992
9.	Aditya Bhooshan Srivastava	आदित्य भूषण श्रीवास्तव	A-11154/19/21	GN	M	9.256	92.56	04/09/2024	01/03/1997
<b>Soil Science &amp; Agricultural Chemistry (मृदा विज्ञान एवं कृषि रसायन)</b>									
10.	Saurabh Kumar Verma	सौरभ कुमार वर्मा	A-11792/20	SC	M	8.537	85.37	23/12/2023	08/05/1995
<b>Seed Science &amp; Technology (बीज विज्ञान एवं तकनीकी)</b>									
11.	Prakriti Chauhan	प्रकृति चौहान	A-11724/20	GN	F	8.675	86.75	25/06/2024	15/07/1997
<b>Crop Physiology ( फसल कार्यिकी)</b>									
12.	Deeksha Tiwari	दीक्षा तिवारी	A-12458/21	GN	F	9.030	90.30	07/09/2021	19/07/1995
<b>(Horticulture) Vegetable Science(उद्यान) सब्जी विज्ञान</b>									
13.	Shalu Yadav	शालू यादव	H-10588/18/20	OBC	F	8.843	8.843	22/22/2024	10/03/1998
14.	Agnivesh Yadav	अग्निवेश यादव	H-12387/21	OBC	M	9.028	90.28	02/09/2024	10/08/1995
15.	Suraj Luthra	सूरज लूथरा	H-12385/21	GN	M	8.825	88.25	04/09/2024	30/01/1995
<b>( Horticulture) Fruit Science (उद्यान) फल विज्ञान</b>									
16.	Rahmat Gul Hassanzai	रहमत गुल हसनजई	H-10675/19/21	GN	M	8.535	85.35	25/07/2024	10/05/1992
17.	Shubham Jain	शुभम जैन	H-12391/21	GN	M	9.016	90.16	31/07/2024	15/02/1996
18.	Abhishek Pratap Singh	अभिषेक प्रताप सिंह	H-12390/21	GN	M	8.609	86.09	23/08/2024	10/07/1998
19.	Sujeet Kumar Patel	सुजीत कुमार पटेल	H-12392/21	OBC	M	8.461	84.61	22/08/2024	15/07/1995
20.	Divyansh Mishra	दिव्यांश मिश्रा	H-12389/21	GN	M	8.226	82.26	06/08/2024	15/01/1994
21.	Vipin Kumar	विपिन कुमार	HF-8982/15/21	OBC	M	8.380	83.80	31/08/2024	02/02/1995
<b>Food science &amp; Nutrition( खाद्य विज्ञान एवं पोषण)</b>									
22.	Mirdula Pandey	मिदुला पाण्डेय	C-12396/21	GN	F	8.375	83.75	04/09/2024	22/05/1996
<b>Veterinary Gynaecology &amp; Obstetrics (पशु मादा रोग एवं प्रसूति विज्ञान)</b>									
23.	Kabir Alam	कबीर आलम	V-3121/14/10653/19T/21	GN	M	9.191	91.91	03/08/2024	03/01/1996
<b>Veterinary Surgery and Radiology (पशु आल्य चिकित्सा एवं विकिरण विज्ञान )</b>									
24.	Prafull Kumar Singh	प्रफुल्ल कुमार सिंह	A-12395/21	GN	M	9.394	93.94	07/07/2024	09/07/1990
<b>Veterinary Physiology( पशु शरीर क्रिया विज्ञान )</b>									
25.	Abhishek Kumar	अभिषेक कुमार	V-5677/11/19/21	SC	M	8.223	82.23	31/08/2024	25/12/1991
26.	Vikas Rai	विकास राय	V-3128/14/19/21	GN	M	9.053	90.53	31/08/2024	16/03/1993
<b>Livestock Production Management ( पशुधन उत्पादन प्रबंधन)</b>									
27.	Raj Kapoor Verma	राज कपूर वर्मा	V-11216/19/21	OBC	M	8.969	89.69	28/08/2024	05/07/1991



## AWARD OF DEGREES UPTO 25<sup>th</sup> CONVOCATIONS

Academic session of passing	B.Sc. (Ag.)	B.Sc. (C.Sc.)	B.V.Sc. & A.H.	B.Sc. (Hort)	B.F.Sc.	B. Tech. (Ag.Engg. + CS+ME)	M.Sc. (Ag.)	M.V.Sc.	M.Sc. (C.Sc.)	M.Sc. (Hort. + Veg. Sc. + Forestry)	M.Tech.	M.F. Sc.	Ph.D.	No. & Date of Convocation		Total
1981-82	20	-	-	-	-	-	-	-	-	-	-	-	-	1 <sup>st</sup>	05.03.83	41
1982-83	21	-	-	-	-	-	-	-	-	-	-	-	-			
1983-84	34	-	-	-	-	-	27	-	-	-	-	-	-	2 <sup>nd</sup>	25.03.84	61
1984-85	37	-	-	-	-	-	31	-	-	-	-	-	-	3 <sup>rd</sup>	10.05.86	143
1985-86	36	-	-	-	-	-	39	-	-	-	-	-	-			
1986-87	37	-	-	-	-	-	34	-	-	-	-	03	-	4 <sup>th</sup>	17.05.87	74
1987-88	38	-	-	-	-	-	44	-	-	-	-	05	-	5 <sup>th</sup>	12.03.88	87
1988-89	49	-	-	-	-	-	53	-	-	-	-	00	-	6 <sup>th</sup>	02.04.90	214
1989-90	44	05	-	-	-	-	37	-	-	-	-	26	-			
1990-91	-	13	-	-	-	-	32	-	-	-	-	09	-	7 <sup>th</sup>	19.03.97	685
1991-92	50	21	-	-	-	-	40	-	-	-	-	11	-			
1992-93	53	18	-	-	-	-	22	-	-	-	-	11	-			
1993-94	44	16	-	-	-	-	28	-	-	-	-	31	-			
1994-95	46	15	-	-	-	-	38	-	-	-	-	02	-			
1995-96	23	13	-	-	-	-	45	-	-	-	-	16	-			
1996-97	36	21	-	-	-	-	-	-	-	-	-	31	-			
1997-98	62	33	-	-	-	-	88	-	-	-	-	37	-	8 <sup>th</sup>	26.03.99	220
1998-99	44	14	-	-	-	-	06	-	-	-	-	07	-	9 <sup>th</sup>	08.03.03	595
1999-2000	34	19	-	-	-	-	38	-	-	-	-	17	-			
2000-01	59	27	-	-	-	-	62	-	-	-	-	21	-			
2001-02	54	27	-	-	-	-	57	-	02	-	-	14	-			
2002-03	-	-	-	-	-	-	74	-	03	-	-	16	-			
2002-03	44	04	-	-	-	-	08	-	-	-	-	05	-	10 <sup>th</sup>	03.04.06	472
2003-04	29	01	21	-	-	-	45	-	04	-	-	16	-			
2004-05	39	25	42	-	-	-	64	-	02	-	-	18	-			
2005-06	11	01	-	-	-	-	69	-	03	-	-	21	-			
2005-06	53	22	38	-	-	-	104	08	03	-	-	14	-	11 <sup>th</sup>	02.02.07	242
2006-07	56	31	27	-	-	20	104	09	-	-	-	-	-	12 <sup>th</sup>	03.03.11	247
2007-08	59	34	20	-	-	26	55	03	03	-	-	34	-			
2008-09	61	33	43	-	-	17	60	04	00	-	-	29	-			745
2009-10	59	25	09	11	11	40	82	04	02	-	-	21	-			28
2010-11	-	-	-	-	-	-	06	-	03	01	-	18	-	13 <sup>th</sup>	15.12.11	28
2011-12	59	29	-	17	16	38	90	-	-	37	-	17	-	14 <sup>th</sup>	10.10.12	303
2012-13	71	27	33	16	14	124	128	3	3	45	-	18	-	15 <sup>th</sup>	12.08.13	482
2013-14	88	43	37	22	26	153	172	23	02	-	03	51	-	16 <sup>th</sup>	20.02.15	620
2014-15	120	58	56	61	35	114	180	18	02	-	-	32	-	17 <sup>th</sup>	04.03.16	676
2015-16	127	45	60	54	29	126	179	22	10	-	-	45	-	18 <sup>th</sup>	04.03.17	697
2016-17	122	50	38	50	35	125	157	4	11	-	-	15	-	19 <sup>th</sup>	08.10.17	607
2017-18	111	43	22	52	33	133	124	13	1	-	-	45	-	20 <sup>th</sup>	06.09.18	588
2018-19	165	39	44	54	33	101	131	15	2	-	-	43	-	21 <sup>st</sup>	04.09.19	643
2019-20	171	30	33	41	13	114	107	11	1	20	-	47	-	22 <sup>nd</sup>	12.03.21	588
2020-21	170	19	17	37	17	31	112	17	2	24	-	01	51	23 <sup>rd</sup>	20.12.21	498
2021-22	173	6	8	36	23	47	132	18	2	22	01	05	72	24 <sup>th</sup>	16.01.23	545
2022-23	190	19	39	41	20	34	161	12	-	29	04	03	45	25 <sup>th</sup>	30.11.23	597



## PHOTOGRAPHS OF VICE-CHANCELLORS

 <p><b>Sri Ambika Dutta Pandey, IAS</b> 10.10.1975 - 09.10.1977</p>	 <p><b>Dr. Atar Singh Yadava</b> 25.10.1977 - 25.10.1980</p>	 <p><b>Sri Ghulam Husain, IAS</b> 01.05.1981 - 01.08.1984</p>	 <p><b>Dr. Kirti Singh</b> 02.08.1984 - 01.02.1989</p>
 <p><b>Dr. Uttam Chand Upadhyaya</b> 06.05.1989 - 05.05.1992</p>	 <p><b>Dr. Shanti Swaroop Khanna</b> 15.12.1992 - 08.02.1996</p>	 <p><b>Dr. Bans Raj Tripathi</b> 19.04.1996 - 19.04.1999</p>	 <p><b>Dr. Rakesh Yamdagni</b> 20.04.1999 - 19.04.2002</p>
 <p><b>Dr. Braj Bhushan Singh</b> 20.04.2002 - 18.07.2005</p>	 <p><b>Dr. S.M. Ilyas</b> 26.10.2005 - 07.03.2007</p>	 <p><b>Dr. Basant Ram</b> 23.08.2007 - 08.04.2010</p>	 <p><b>Dr. R. S. Kureel</b> 20.10.2010-20.08.2013</p>
 <p><b>Dr. Akhtar Haseeb</b> 21.10.2014-19.02.2018</p>	 <p><b>Prof. J.S. Sandhu</b> 20.02.2018 to 26.09.2019</p>	<b>PRESENT VICE-CHANCELLOR</b>	
		 <p><b>Dr Bijendra Singh</b> 27.09.2019 to till date</p>	





# UNIVERSITY IN MEDIA

## Mr. Ashutosh Singh, Media Incharge

राष्ट्रीय सहारा, 01.06.2024

### नैक मूल्यांकन में नरेंद्रदेव कृषि विवि को A++ ग्रेड

अयोध्या (एएसटीवी)। देश का प्रथम नैक मूल्यांकन प्राप्त करने वाले नरेंद्रदेव कृषि विवि को नैक मूल्यांकन में A++ ग्रेड प्रदान किया गया है।



कृषि विवि का नैक मूल्यांकन A++ ग्रेड प्रदान किया गया है। यह मूल्यांकन विवि की शैक्षणिक, शोध और सामाजिक सेवाओं के क्षेत्र में उत्कृष्ट प्रदर्शन को दर्शाता है।

राष्ट्रीय सहारा, 09.01..2024

### कृषि विवि में देखा गया पीएम का लाइव प्रसारण

अधिकांश कृषि विवि में पीएम का लाइव प्रसारण देखा गया।



कृषि विवि में पीएम का लाइव प्रसारण देखा गया। यह कार्यक्रम किसानों को लाभकारी योजनाओं के बारे में जानकारी देता है।

राष्ट्रीय सहारा, 14.01.2024

### प्राण प्रतिष्ठा पर जलाएं दीप, पर्यावरण को रखें स्वच्छ



प्राण प्रतिष्ठा पर जलाएं दीप, पर्यावरण को रखें स्वच्छ। कार्यक्रम में पर्यावरण के संरक्षण के लिए जागरूकता बढ़ाई गई।

जनमोर्चा, 20.01.2024

### नरेंद्रदेव कृषि विवि में शिमला के वैज्ञानिकों ने परखी आलू की गुणवत्ता

शिमला के वैज्ञानिकों ने नरेंद्रदेव कृषि विवि में परखी आलू की गुणवत्ता। शिमला के वैज्ञानिकों ने नरेंद्रदेव कृषि विवि में परखी आलू की गुणवत्ता का आकलन किया।

राष्ट्रीय सहारा, 22.01.2024

### बदल रहा कृषि विवि का स्वरूप : डा. परौदा

कृषि विवि का स्वरूप बदल रहा है। डा. परौदा ने कहा कि विवि को आधुनिक बनाने की योजना है।



राष्ट्रीय सहारा, 08.02.2024

### फार्मास्युटिकल में औषधि पौधों का योगदान

फार्मास्युटिकल में औषधि पौधों का योगदान। औषधि पौधों का उपयोग दवाओं के निर्माण में होता है।



जनमोर्चा, 14.02.2024

### जैव उर्वरक से बीस फीसदी बढ़ सकती पैदावार : कुलपति

जैव उर्वरक से बीस फीसदी बढ़ सकती पैदावार : कुलपति। जैव उर्वरक का उपयोग किसानों को लाभकारी है।

राष्ट्रीय सहारा, 16.02.2024

### मछली पालन से बढ़ाये आय

मछली पालन से बढ़ाये आय। मछली पालन किसानों को अतिरिक्त आय देता है।



दैनिक जागरण, 19.02.2024

### 'वन ट्रिलियन डालर की अर्थव्यवस्था बनाने में करें सहयोग'

'वन ट्रिलियन डालर की अर्थव्यवस्था बनाने में करें सहयोग'। वन क्षेत्र को विकसित करने से अर्थव्यवस्था में वृद्धि आएगी।



अमृत प्रभात, 25.02.2024

### जलवायु परिवर्तन की समस्या से उभरने के लिए संरक्षित खेती जरूरी : डा. परौदा

जलवायु परिवर्तन की समस्या से उभरने के लिए संरक्षित खेती जरूरी : डा. परौदा। संरक्षित खेती किसानों को जलवायु परिवर्तन से निपटारे में मदद करेगी।

हिन्दुस्तान, 09.04.2024

### जर्मनी की कंपनी ने किया छात्रों का प्लेसमेंट

जर्मनी की कंपनी ने किया छात्रों का प्लेसमेंट। जर्मनी की कंपनी ने कृषि विवि के छात्रों को प्लेसमेंट किया।



हिन्दुस्तान, 16.04.2024

### कुलपति ने छात्रों संग साफ-सफाई का

कुलपति ने छात्रों संग साफ-सफाई का। कुलपति ने छात्रों के साथ साफ-सफाई का कार्यक्रम आयोजित किया।



अमर उजाला, 20.04.2024

### कृषि विवि में मिलेगा श्रीअन्न से बने व्यंजनों का स्वाद

कृषि विवि में मिलेगा श्रीअन्न से बने व्यंजनों का स्वाद। श्रीअन्न से बने व्यंजनों का स्वाद कृषि विवि में मिलेगा।

राष्ट्रीय सहारा, 02.05.2024

### मजदूर दिवस पर श्रमिकों का सम्मान

मजदूर दिवस पर श्रमिकों का सम्मान। मजदूर दिवस पर श्रमिकों का सम्मान किया गया।



अमर उजाला, 04.05.2024

### कृषि क्षेत्र में लेजर आशाजनक विकल्प : डॉ. ललिता

कृषि क्षेत्र में लेजर आशाजनक विकल्प : डॉ. ललिता। लेजर तकनीक कृषि क्षेत्र में आशाजनक विकल्प है।





# UNIVERSITY IN MEDIA Mr. Ashutosh Singh, Media Incharge

अमर उजाला, 23.05.2024

## कृषि विवि: स्नातक अंतिम वर्ष में आस्था ने किया टॉप

प्रदेश के चारों कृषि विश्वविद्यालयों में सबसे पहले घोषित हुआ रिजल्ट  
कृषि विवि: स्नातक अंतिम वर्ष में आस्था ने किया टॉप  
कृषि विवि: स्नातक अंतिम वर्ष में आस्था ने किया टॉप  
कृषि विवि: स्नातक अंतिम वर्ष में आस्था ने किया टॉप



अमर उजाला, 16.06.2024

## 'डिग्री ही नहीं, जीवन का समग्र विकास हो शिक्षा का उद्देश्य'

अखिल भारतीय राष्ट्रीय शैक्षिक महासंघ की राष्ट्रीय कार्यकारिणी की तीन दिवसीय बैठक का समापन  
'डिग्री ही नहीं, जीवन का समग्र विकास हो शिक्षा का उद्देश्य'  
अखिल भारतीय राष्ट्रीय शैक्षिक महासंघ की राष्ट्रीय कार्यकारिणी की तीन दिवसीय बैठक का समापन



राष्ट्रीय सहारा, 21.06.2024

## सलाहकार समिति ने शोध कार्य पर किया मंथन

सलाहकार समिति ने शोध कार्य पर किया मंथन  
सलाहकार समिति ने शोध कार्य पर किया मंथन  
सलाहकार समिति ने शोध कार्य पर किया मंथन



हिन्दुस्तान, 22.06.2024

## कृषि विवि में 2700 लोगों ने किया योगाभ्यास

कृषि विवि में 2700 लोगों ने किया योगाभ्यास  
कृषि विवि में 2700 लोगों ने किया योगाभ्यास  
कृषि विवि में 2700 लोगों ने किया योगाभ्यास



अमर उजाला, 03.07.2024

## सिंचाई पद्धतियों को विकसित करने के लिए जल प्रबंधन जरूरी : डॉ. चौधरी

सिंचाई पद्धतियों को विकसित करने के लिए जल प्रबंधन जरूरी : डॉ. चौधरी  
सिंचाई पद्धतियों को विकसित करने के लिए जल प्रबंधन जरूरी : डॉ. चौधरी  
सिंचाई पद्धतियों को विकसित करने के लिए जल प्रबंधन जरूरी : डॉ. चौधरी



राष्ट्रीय सहारा, 13.07.2024

## वैज्ञानिक पद्धति अपनाएं किसान

वैज्ञानिक पद्धति अपनाएं किसान  
वैज्ञानिक पद्धति अपनाएं किसान  
वैज्ञानिक पद्धति अपनाएं किसान



अमर उजाला, 20.07.2024

## जीवन सुरक्षित रखने के लिए करें श्रीअन्न का प्रयोग : डॉ. खादर

जीवन सुरक्षित रखने के लिए करें श्रीअन्न का प्रयोग : डॉ. खादर  
जीवन सुरक्षित रखने के लिए करें श्रीअन्न का प्रयोग : डॉ. खादर  
जीवन सुरक्षित रखने के लिए करें श्रीअन्न का प्रयोग : डॉ. खादर



दैनिक जागरण, 22.07.2024

## प्रदूषित जल और गलत दिनचर्या बन रही स्वास्थ्य के लिए बड़ी समस्या

प्रदूषित जल और गलत दिनचर्या बन रही स्वास्थ्य के लिए बड़ी समस्या  
प्रदूषित जल और गलत दिनचर्या बन रही स्वास्थ्य के लिए बड़ी समस्या  
प्रदूषित जल और गलत दिनचर्या बन रही स्वास्थ्य के लिए बड़ी समस्या



हिन्दुस्तान, 27.07.2024

## कृषि विवि में एनसीसी कैडेटों ने वीर सपूतों को किया नमन

कृषि विवि में एनसीसी कैडेटों ने वीर सपूतों को किया नमन  
कृषि विवि में एनसीसी कैडेटों ने वीर सपूतों को किया नमन  
कृषि विवि में एनसीसी कैडेटों ने वीर सपूतों को किया नमन



दैनिक जागरण, 14.06.2024

## कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा

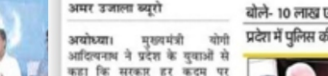
कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा  
कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा  
कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा



स्वतंत्र भारत, 15.08.2024

## भारत विभाजन देश के लिए सबसे अधिक कष्टदायक : कु

भारत विभाजन देश के लिए सबसे अधिक कष्टदायक : कु  
भारत विभाजन देश के लिए सबसे अधिक कष्टदायक : कु  
भारत विभाजन देश के लिए सबसे अधिक कष्टदायक : कु



अमर उजाला, 19.08.2024

## सरकार हर कदम पर युवाओं के साथ

सरकार हर कदम पर युवाओं के साथ  
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अमर उजाला, 23.08.2024

## कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा

कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा  
कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा  
कृषि विवि से निकली पांच किमी. लंबी तिरंगा यात्रा



अमर उजाला, 23.08.2024

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अमर उजाला, 23.08.2024

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# Glimpses of 25<sup>th</sup> Convocation





● REDMI NOTE 9 PRO MAX  
● AI QUAD CAMERA

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