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DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY

Institute of Agriculture and Natural Sciences Admission

Information Brochure





Website www.dduguadmission.in



Civil Lines, Gorakhpur (U.P.) – 273009

2025-26



The University emblem consisting of two concentric circles, with the inner circle divided into two halves, one half showing the rising sun the other depicting the waters and a hundred petalled lotus emanating there from symbolises the biunity of knowledge and action, whole and part and time eternity. The Rigvedic hymn in the space between the upper circumferences of the two circles is a prayer to all powers auspicious, and an invocation of all intentions noble, all actions good and all wisdom serene.

The circle, the sun, the waters and the lotus in the emblem are all archetypes of wholeness. The mandala is a familiar motive of Indian art and iconography. The vedic supernal sun and the surface of the mythic lotus are circular in shape (mandalakara).

The supernal sun is verily the Person (Purusha) the Divine Being, the all-whole, divided into four part, one representing the three worlds of earth. sky and space (bhutani) and the remaining three, that is the major part representing Heaven and Immortality (amritam divi). It is this all-whole (akhanda mandalakaram) that the part (ams'a), that is man, perennially craves to unite with, through right knowledge and right action (Karatub).

The vedic hymn then expresses nothing more nor less than the universal human yearning for right knowledge, right intentions and right action (bhadrah kratavo) to come to him from all cosmic and supra cosmic corners. And it is this ideal of right intention that they seek to inculcate among their alumni.

The lotus is again the seat and seed-bed, in Indian mythology, of the goddess of knowledge (saraswati). The waters are the ultimate source from which all manifestations proceed and are appropriately depicted in myth and art as the residue(shesha), the irreducible unknown and unshown to which everything known and shown can be reduced. The residue (shesha) is analogically the non-residual (ashesha), the endless whole(ananta).

The traditional art motifs reproduced in the emblem only intend to express and reinforce the symbolism of the vedic hymn which our founding fathers had rightly selected as our motto.







Message from the Desk of the Vice Chancellor

Since the advent of DDU Gorakhpur University, Gorakhpur as the first university under the state legislature of Uttar Pradesh post-Independence has vision to provide quality education and act as a rostrum for scientific research, and a mission to develop human potential to its greatest degree. The university has already established itself as one of the top universities in basic sciences and humanities, but that is just the tip of the iceberg compared to the huge initiatives and progress the university is making in recent years. The university has grown as a banyan tree into a multi-disciplinary university offering varied, innovative, and professional courses in emerging areas. The Faculty of Agriculture and Natural Sciences, DDUGU is one of these sincere efforts to establish the vantage position of the university as the top multi-disciplinary university of India

IANS, Faculty of Agriculture at Deen Dayal Upadhyay Gorakhpur University, Gorakhpur is committed to teach the basics and advances of agricultural Research and taking the technology to the farming communities. Our priority and focus to produce Agriscientist, Agri-entrepreneurs, Agri Business managers, and social entrepreneurs who could strive for the increasing farmers' profitability and environmental sustainability.

The faculty continuously encourages the Academic Staff to learn and teach the letters development while relating them with past experiences and future outcomes to drive societal prosperity. We strongly believe in the coexistence of students with faculty, farmers and industry to sharpen the brain and to instill confidence to visualize a glorious future

We have made a stunning beginning but there is a long way to go but I am sure, with the active cooperation of all our stakeholders, students, faculty, staff, employees, collaborators, parents of the students, governmental organizations, media and public at large, we will be able to fulfill the motto of DDU Gorakhpur University, Gorakhpur-"आ नो भद्राः क्रतवो यन्त् विश्वतः (Let the noble thoughts come to me from all directions).

Prof. Poonam Tandon
Vice Chancellor







Message from the Desk of the Dean

It is my pleasure to extend a warm welcome to all students joining the Institute of Agriculture and Natural Sciences (IANS) at DDU Gorakhpur University, Gorakhpur. The university is committed to promoting dynamic academic environment that nurtures Scientific Advancement, innovation, and research-driven learning. By establishing this faculty on our campus, we aim to provide world- class education and an enriching atmosphere for aspiring agricultural scientists, researchers, and environmentalists.

We not only offer under graduate program that build comprehensive foundational skills but also post graduate program in various disciplines of agricultural sciences. Our experienced and dedicated academic staff makes the institute as a study destination for agricultural sciences. We provide a conducive teaching-learning environment with state-of-the-art infrastructure and facilities. Through providing an academic environment that eschews innovation and best practices, we prepare our students to succeed in a highly competitive global environment

Prof. S. N.. Sharma Dean







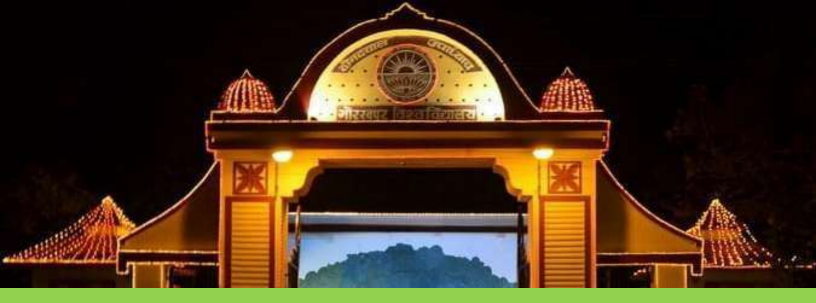
Message from the Desk of the Director

The Institute of Agriculture & Natural Sciences has been established in 2020 with a great vision to produce agricultural graduates with high quality knowledge and exposure by imparting practical technical education in agriculture and natural sciences. The main objective of IANS is to create and develop human resources for sustainable agriculture development. IANS has very good infrastructure and agricultural land facilities for innovative teaching, research and learning in agricultural and natural sciences. The academic programme includes: B.Sc. (Ag) Hons. and M.Sc (Ag) degree in nine disciplines. The aim of the IANS is to impart higher education in agriculture and allied sciences for creating and developing human resources in the fields necessary for overall agricultural development of the country. Campus selection facility is also available for students to shape their career.

I wish that IANS will be established as a renowned centre of excellence in Uttar Pradesh and India to promote academia-Agro-Industry interface and partnerships for building competence of students.

Prof. Dinesh Yadav Director





About Deen Dayal Upadhyaya Gorakhpur University

Deen Dayal Upadhyaya GorakhpurUniversity, founded in 1950, is the first university in UttarPradesh to emerge as a leading higher-studies centre after Independence. It has earned an A++ accreditation from NAAC for its relentless pursuit of its motto, "Let the noble thoughts come to us from all directions," which reflects its openness to diverse perspectives, cultures, and values in its academicand organizational spheres.

The university bears the name of the eminent political philosopher, Pandit Deen Dayal Upadhyaya. It is situated in Gorakhpur, where it draws inspiration from the spiritual, philosophical, patriotic, and philanthropic heritage of Gautam Buddha, Sant Kabir, Guru Gorakshnath, Bismil, Hanuman Prasad Poddar, and the world-famous Gita Press.

The university spans 190.96 acres and comprises of eight faculties with forty departments that have been instrumental in providing holistic education to the people of Eastern Uttar Pradesh, Western Bihar, and Nepal since its inception. As a residential-cum-affiliating State University with academic jurisdiction over three districts of Eastern Uttar Pradesh, it boasts of a rich academic legacy, distinguished alumni, competent, qualified, and committed faculty members, transparent and efficient administrative system, ample career growth opportunities, advanced research facilities, and a lively and secure campus.



Vision & Mission

To produce agricultural graduates with a high quality knowledge and exposure by imparting practical technical education in agriculture and natural sciences through innovative and analytical approach with an objective to create and develop human resources for sustainable agriculture development.

Mission

To forge ahead in teaching, research & extension services in agriculture and to serve as a centre of academic excellence.

Aims & Objectives

- To impart higher education in agriculture and natural sciences
- To provide the best possible infrastructure and facilities for innovative teaching and learning in agricultural and natural sciences.
- To establish a centre of excellence to promote academia Agro-Industry interface and partnerships for building competence of students.
- To empower students and faculty with latest agricultural based technologies and skills to promote their employment and analytical capabilities.

About IANS

- Established in year 2020 under self finance mode
- Covers educational and scientific/research activities with an aim to promote science-based agricultural education, research and extension
- The aim of the IANS is to impart higher education in agriculture and allied sciences for creating and developing human resources for the overall agricultural development of the country
- Academic programmes includes: Undergraduate degree in B.Sc. (Ag) and Postgraduate degree in M.Sc. (Ag.) Horticulture, Agronomy, Genetics & Plant Breeding, Agricultural Extension, Agricultural Entomology. Agricultural Economics, Plant Pathology and Soil Science

 The curriculum and syllabi of all programmers are updated and implemented as per the ICAR-Vth Dean's Committee & New National Agriculture Education

UG/PG Programmes Offered

Under graduate programme:

- Four year bachelor degree programme B.Sc. Ag. Hons. with 187 credits as per ICAR recommended syllabus.
- Three years/ Ist to VIth semester teaching and lab work.
- Fourth year/ VIIth and VIIth semester hands on training, experimental and entrepreneurial skill development activities under the READY Programme.

Admission Criteria:

PROGRAMME	SEATS	FEE STRUCTURE	ELIGIBITY
B.Sc. (Agriculture) Hons.	225	Rs 20000=00 per semester + University Fee	10 +2 in science or Agriculture stream
M.Sc. (Agriculture) Agronomy Genetics and Plant Breeding Horticulture Soil Science Entomology Plant Pathology Agricultural Economics Agricultural Extension	18	Rs 22000=00 per semester + University Fee	B. Sc. (Agriculture)

Thrust area of Research:

- Sustainable and Innovative technology for crop production
- Exploring the suitable and acceptable technology for agriculture and rural development
- The biotechnological intervention in crop production
- Sustainable and optimal uses of Natural Resources
 - Adoption and awareness of Government programs for
- Agriculture and Rural Development

Exploring the market linkage and value chain of High-value crops



Infrastructure facilities













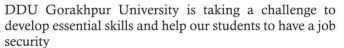




Campus Selection (2024-25)



Placement & Training Cell



The campus drive is organized by the Training and Placement Cell, DDU.

Training cum exposure visit of B.Sc. and M.Sc. (Ag.) students.



FACULTY PROFILE (IANS)



Prof. Poonam Tandon (HON. VICE CHANCELLOR)



Prof. Dinesh Yadav (DIRECTOR)

Prof. (Dr) R.C. Chaudhary Padma Shri. (MENTOR)





Dr. Ramwant Gupta (COORDINATOR)



Genetics and Plant Breeding Dr. Noopur Singh Asst. Prof.

Genetics and Plant Breeding Ms. Sneha Singh **Guest Faculty**

> **Genetics and Plant Breeding** Dr. Shashi Kant **Guest Faculty**

Horticulture



Dr. Saurabh Singh Asst. Prof.



Dr. Md. Talha Ansari Horticulture Asst. Prof.



Mr. M. B. Singh Horticulture Asst. Prof.



Dr. Anupam Dube Soil Science Asst. Prof.

Dr. Nikhil Raghuvanshi

Dr. Monalisa Sahoo

Asst. Prof. Agronomy

Agronomy Asst. Prof.



Dr. Priyanka **Guest Faculty** Soil Science





Dr. Saroj Chauhan Asst. Prof.



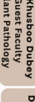




Entomology



Entomology Asst. Prof.





Dr. G. P. Singh Asst. Prof.

Agricultural Economics Agricultural Extension Agricultural Extension Dr. Rudrajay Mishra **Guest Faculty**

Dr. Chandrasekhar Prajapati Guest Faculty

Dr. Awadesh Ku. Yadav Agricultural Engineering Asst. Prof.

Dr. Aiman Tanveer Guest Faculty Plant Biotechnology

Dr. Khusboo Dubey Guest Faculty Plant Pathology

Dr. Saurav Govind Rao Plant Pathology **Guest Faculty**



Research/Extention Activities

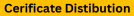


















Experimental Trials







Future prospective

- Establishment for best teaching, research and extension facilities
- Establishment of Central Instrumentation facility at IANS
- Submission of research projects to State/ Central Govt and NGOs etc
- · Seed and soil testing facility for farmers and industrial stakeholders
- Introduction of Diploma courses in Agri-business management, Agroforesty and applied courses
- Organization of Krishi mela, Kisan Gosthi and extension related activities
- · Organization of National and International conferences/ seminars/webinars
- · Virtual online lecture series on different topics by subject experts from India & abroad
- Production of microbial based biofertilizers/ mushrooms cultivation
- · Establishment of a Herbal Garden
- · Publication of a Research journal and Newsletter
- Collaboration and MOUS with ICAR/CSIR/CIMMYT/ KVKs/State & Central universities/Government/NGOS in teaching, research and extension
- · Placement drive for campus selection of IANS students

CONTACT US:























How to reach Institute of Agriculture and Natural Sciences (IANS), DDUGU

The Institute of Agriculture and Natural Sciences is situated on DDUGU campus. DDUGU has its own permanent campus spread over more than 191 Acres. It is situated at N26.7637152•N, 83.4039116•E at Globe i.e. in the middle of the Gorakhpur city. The Nearest Railway station is Gorakhpur junction (GKP) distance from the campus is 2KM as well as the nearest airport is at Mahayogi Gorakhnath International Airport(GOP),Gorakhpur which is 7KM from the campus with all transport facilities towards the campus. The Climate of campus is Humid subtropical.

Major Routes:

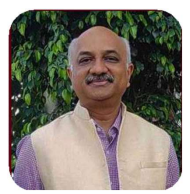
From Gorakhpur Airport/Railway Station to DDUGU
From Lucknow Airport & Railway Station to DDUGU
From Delhi Airport/Railway Station to Gorakhpur Airport/Railway Station to DDUGU







Prof. Poonam TandonVICE CHANCELLOR



Prof. Shantanu RastogiPRO-VICE CHANCELLOR



Jai Mangal Rao FINANCE OFFICER



Dhirendra Kumar Srivastava REGISTRAR



DEEN DAYAL UPADHYAYA GORAKHPUR UNIVERSITY

Ranking

Achievements









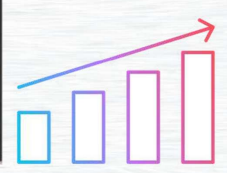












ADMISSION CELL



Prof. Harsh Kumar Sinha DIRECTOR



Prof. Sandeep Kumar ADDITIONAL DIRECTOR



Prof. Vijay Kumar ADDITIONAL DIRECTOR



Prof. Uday Singh ADDITIONAL DIRECTOR



Prof. Vijay Chahal ADDITIONAL DIRECTOR



Prof. Pratyoosh Dubey ADDITIONAL DIRECTOR



Dr. Deepa Srivastava ASSISTANT DIRECTOR



Dr. Anshu Gupta ASSISTANT DIRECTOR



Dr. Praveen Kumar Singh ASSISTANT DIRECTOR



Dr. Ranjan Lata ASSISTANT DIRECTOR



Dr. Pawan Kumar ASSISTANT DIRECTOR



Dr. Alok Kumar ASSISTANT DIRECTOR

CENTRE FOR INFORMATION, PUBLICATION & PUBLIC RELATIONS



Dr Mahendra Kumar Singh Deependra Mohan Singh DIRECTOR



DEPUTY DIRECTOR



Dr. Abhishek Shukla MEMBER



Dr. Garima Singh MEMBER

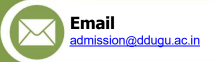


TO VISIT ADMISSION PORTAL

Prepared By Admission Cell



Visit Our Website www.dduguadmission.in



DEEN DAYAL UPADHYAYA GORAKHPUR **UNIVERSITY CIVIL LINES, GORAKHPUR** (U.P.) - 273009 [INDIA]