



# INSTITUTE OF AGRICULTURE AND NATURAL SCIENCES,(IANS)

Deen Dayal Upadhyaya Gorakhpur University , Gorakhpur

NAAC A++ Accredited



## ADMISSION OPEN FOR 2026-27

### INFORMATION BROCHURE

#### OUR FEATURES-

QS World Ranking/Asian Ranking  
 Nature Index Ranking  
 Health Club  
 Sport Complex  
 Wifi-campus  
 Experimental Farms  
 Smart classroom  
 Virtual room & Conference Hall  
 Library

Hi-Tech Laboratories for UG and PG  
 Placement  
 Industrial and field visit  
 Affordable fee structure  
 Experienced Faculties  
 International Students  
 Plug type Hi-tech Nursery  
 Hydroponic  
 Integrated Farming Model



#### MORE INFORMATION



+91 94509 38866 (Prof. R. R. Singh, Director,IANS, DDUGU )



<https://ddugu.ac.in/newweb/index.php#gsc.tab=0>



<https://www.facebook.com/profile.php?id=100088829326095>



Deeksha Bhawan, DDU Gorakhpur University,Gorakhpur





## Message



**Prof. Poonam Tandon**  
Vice Chancellor

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 Agri-scientist, 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



**Prof. Ram Ratan Singh**  
Director, IANS

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. Agriculture (Hons) , B.Sc. Agriculture (Hons) in Natural Farming 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.

The Institute of Agriculture and Natural Sciences (IANS), established in 2020, offers undergraduate and postgraduate programs that foster academic excellence. Our institution boasts a dynamic team of esteemed faculty, staff, and students dedicated to its growth. We cordially invite aspiring students to join IANS for the upcoming academic session. Our programs in agriculture and allied sciences are designed to equip you with the knowledge, skills, and expertise necessary for success in your chosen field. We wish you all the best for your future endeavors.



**Dr. Ramwant Gupta**  
Coordinator, IANS





## 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. Agriculture (Hons) , B.Sc. Agriculture (Hons) in Natural Farming, 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 programmes 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. and B.Sc. Agriculture (Hons) in Natural Farming are as per ICAR recommended syllabus.
- Three years/ 1st to VIth semester teaching and lab work. Fourth year/ VIIth and VIIIth semester hands on training, experimental and entrepreneurial skill development activities under the READY Programme.

### Admission Criteria:

Programme	Seat	Fee	Eligibility
B.Sc. Agriculture (Hons)	225	20,000.00 Rs / semester+ University Fee	10 +2 in science or Agriculture stream
B.Sc. Agriculture (Hons) in Natural Farming	120	20,000.00 Rs / semester+ University Fee	10 +2 in science or Agriculture stream
<b>M.Sc. in Agriculture</b> <ul style="list-style-type: none"> <li>• Agronomy</li> <li>• Genetics and Plant Breeding</li> <li>• Horticulture</li> <li>• Soil Science</li> <li>• Entomology</li> <li>• Plant Pathology</li> <li>• Agricultural Economics</li> <li>• Agricultural Extension</li> </ul>	18	22,000.00 Rs. Rs / semester+ University Fee	B.Sc. Agriculture



## Infrastructure facilities





## Research/Extention Activities



Kisan sanghoshi -2025 and poster competition



Participation in Gorakhpur Mohotsav-2025



Cerificate Distibution



Mushroom Cultivation, Packing and Marketing



Millet -Mela



Experimental Trials



Special Lectures by Experts



Students Visit at Agricultural Universities and Other Research Centers



Poster and model competition-2026



Training and Workshop on Ganga Biodiversity and Wetland Conservation





## 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, Agroforestry and applied courses
- Future Plans*
- 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:



**+91 94509 38866 (Prof. R. R. Singh, Director, IANS, DDUGU )**



**<https://ddugu.ac.in/newweb/index.php#gsc.tab=0>**



**<https://www.facebook.com/profile.php?id=100088829326095>**



**Deeksha Bhawan, DDU Gorakhpur University, Gorakhpur**