



INSTITUTE OF  
AGRICULTURAL  
SCIENCES, BHU

# PLACEMENT BROCHURE

(2021)



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# BANARAS HINDU UNIVERSITY



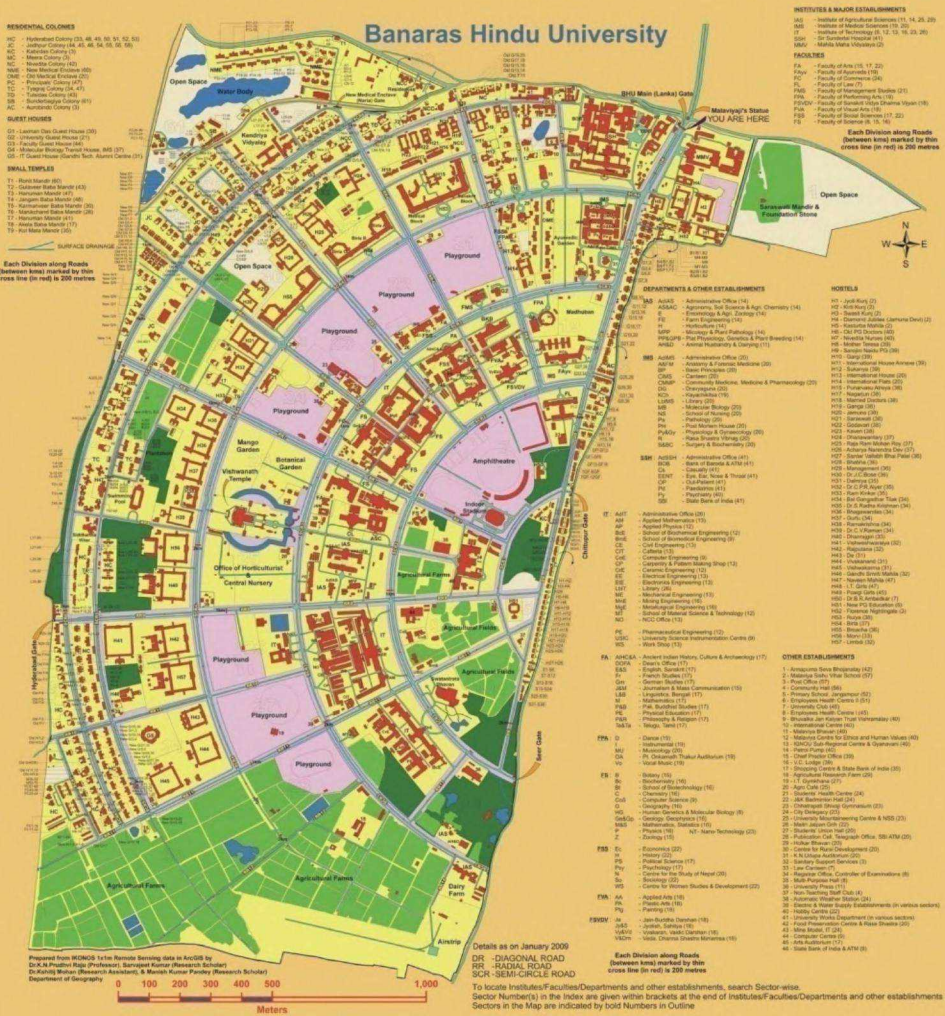
Bharat Ratna  
**Mahamana Pandit Madan Mohan Malaviya**  
**FOUNDER OF BHU**

Baranasi Hindu University, an internationally reputed temple of learning, was founded by Bharat Ratna Pandit Madan Mohan Malaviya during 1916. The University, since its inception in 1916, has greatly contributed to the development of the society and mankind. It is the capital of knowledge with its knowledge base covering almost all the spheres ranging from science to arts and engineering to medicine. Over the years it has continuously produced countless knowledgeable citizens who have held key position in the leading organizations world-wide.

The University is spread over 4000 acres of land (main campus at Varanasi and Rajiv Gandhi South campus at Barkachha, Mirzapur).

It comprises of 6 Institutes, one IIT, 16 Faculties and 148 Academic Departments which offer a large number of programs ranging from academics to special courses such as mountaineering, flying etc., based on the interests of students.

In addition to these the University provides a wide range of facilities for sports and hobbies. BHU, thus offers a congenial environment for the overall personality development of the students.





# VICE CHANCELLOR

## PROF. VIJAY KUMAR SHUKLA



I am happy to learn that the Institute of Agricultural Sciences, Banaras Hindu University is bringing out the "Placement Brochure 2020-21". This Institute was established in 1931 as one of the dreams of great statesman and founder of Banaras Hindu University Pt. Madan Mohan Malaviya for serving humanity with scientific approach and I am pleased to mention that it has succeeded remarkably in its mission. The Institute, since its inception, has also made seminal contribution by way of developing human resources as per the need of society and international arena, who have over the years, played vital role in shaping the agricultural landscape of India. They have garnered positive responses from industry specialists that have come to campus to interact with them. Our students are also trained in management fundamentals and can take leadership roles in analytics domain.

An overview of illustrious alumni of the Institute amply explains its endeavor of making best possible efforts to expose students to contemporary knowledge and issues to enhance their understanding and competence, which is fairly visible by their presence across the world. I, on the behalf of Banaras Hindu University, extend my warm welcome to all the public and private sector companies to visit the capital of knowledge and provide appropriate platform to the young and vibrant minds of the Institute.

- **Prof. Vijay Kumar Shukla**



## TRAINING AND PLACEMENT CELL

# DIRECTOR

## PROF. RAMESH CHAND



**Prof. Ramesh Chand**

Director, IAS  
Banaras Hindu University

It gives me great pleasure to introduce batch of 2021. In addition to excelling at their studies, the students have been working hard to develop their industry exposure through company research projects, industry visits and guest lectures. Today, our alumni are holding senior positions in many organizations and more and more students are joining each year at various levels to contribute meaningfully to the corporate world. For the past few years, we have been making a concerted effort to reach out to those in the nongovernmental and corporate sectors, who are keen to make a career in the public/governmental space. The institute has glorious past and strong legacy of stalwarts. We have been rated among the top 10 in SAU (system by NISTADS, New Delhi for past several years).

The institute has earned name and fame not only for its excellent academic and extracurricular activities but also for its research, extension services and development initiatives. I would like to take this opportunity to heartily thank our regular recruiters who have been contributing to this lasting partnership with us over the years and certainly this confident support is to be amply appreciated in whichever best way we should as an academic community of world class University. At the same time I would extend a special invitation to all recruiters of Banaras Hindu University who are seeking talent and academic excellence in their organization.

- **Prof. Ramesh Chand**



# DEAN PROF. J.S. BOHRA



It is a pleasure to introduce you to the students of Institute of Agricultural Sciences, BHU. The batch has a unique blend of experience of participants from the government as well as private and other non-governmental agencies and this composition creates a unique experience-sharing opportunity in the class. These students have significantly benefited from the rich experiences of their classmates from both government and the nongovernment sectors. On behalf of Institute of Agricultural Sciences, Banaras Hindu University, I extend a warm welcome to you as a potential recruiter of this prestigious Institution of National Importance. The IAS students have enjoyed the benefit of being able to strike new grounds and set new norms on social, cultural and economical aspects unshackled by any past practices and has added up to the prestige and glory of the Institution. Our institution is capable of harnessing the best minds in the country and is doing so since last eighty nine years. We have an illustrious history of Alumni who reached to the pinnacle in various spheres of life.

We at IAS, BHU not only ensure high academic rigor which is considered as the hallmark of this Institute, but also strive to impart ethical values, compassionate behavior and concern for the rural society along with their experiential learning.

At IAS, BHU our young and dynamic graduates undertake their transformational endeavor not only through academics but also through diverse co-curricular activities such as sports, arts, social responsibility, hobbies and interest. We have a highly enriched pool of talent who is abreast to the imminent challenges and changing demand of this agrarian society. Henceforth we look forward to help you meet your recruitment objectives and reduce your recruitment search cost by helping you select from our forte.

- Prof. J.S. Bohra



# PLACEMENT CHAIRPERSON

PROF. V.K. CHANDOLA



The wait is finally over for the best minds we have to be exposed to the outer world ready to test and absorb them. I assure you that your expectations will not just be met, but will be surpassed substantially. The Institution provides students with vibrant environment, world class faculty, superb infrastructural facilities, a gamut of extracurricular activities, and a conducive environment for an all-round growth.

The institute has glorious past and strong legacy of stalwarts..We have been rated among the top 10 in SAU system by NISTADS, New Delhi for past several years. The Institute has earned name and fame not only for its excellent academic and extracurricular activities but also for its research, extension services and development initiatives.

I would like to take this opportunity to heartily thank our regular recruiters who have been contributing to this lasting partnership with us over the years and certainly this confident support is to be amply appreciated in whichever best way we should as an academic community of world class University. At the same time I would extend a special invitation to all recruiters during Centenary year of Banaras Hindu University who are seeking talent and academic excellence in their organization.

With regards and good wishes!

- **Prof. V.K. Chandola**



# INSTITUTE OF AGRICULTURAL SCIENCES THE JOURNEY

**1931**

Established as the  
"Institute of Agricultural Research"

**1945**

Renamed As 'College of Agriculture'  
and brought under the Faculty of  
Technology followed by the  
initiation of UG Courses.

**1968**

Re-established as 'Faculty of Agriculture'.

**1969**

6 Departments viz. Plant Physiology, Agronomy,  
Genetics & Plant Breeding, Soil Science, Plant  
Pathology and Agricultural Economics introduced.

**1971**

Departments of Horticulture and Entomology &  
Agricultural Zoology added.

**1974**

Credit course system was introduced at  
instruction.

**1980**

Institute of Agricultural Sciences formally  
established in August 1980.

**1981**

Department of Extension Education, Animal  
Husbandry & Dairying and Farm Engineering added.

**2007**

Center of Food Science & Technology,  
Introduction of new courses: MABM, M.Sc in  
Agroforestry/Soil and Water  
Conservation/Plant Biotech./M.Tech(Soil and  
Water Cons. Engg

**2015**

Establishment of Faculty of Veterinary and  
Animal Sciences



**0.3%**

**Less than 0.3 % of the 90,000+ candidates who appeared for UET test this year eventually secured admission.**

**Less than 1.9 % of the 9000+ candidates who appeared for PET test this year eventually secured admission.**

**1.9%**





# COURSES OFFERED



## Under - Graduate

### B.Sc. (Hons.) Ag.

- (i) 4 years course
- (ii) Core courses (128 credits)
- (iii) Experiential learning courses (20 credits)
- (iv) RAWE (20 credits)

### B.V.Sc. and AH

- (i) 5½ years course
- (ii) Core courses
- (iii) Internship – One Year



## Post - Graduate & Ph.D.

### 11 Core Depts & 1 Center

- Agricultural Economics
- Agronomy
- Animal Husbandry & Dairying
- Entomology & Agricultural Zoology
- Extension Education
- Farm Engineering
- Genetics & Plant Breeding
- Horticulture
- Mycology & Plant Pathology
- Plant Physiology
- Soil Science & Agricultural Chemistry
- **Centre of Food Science and Technology**



## Special Courses

### B.Sc. (Hons.) Ag.

- M.Sc. (Food Science & Technology)
- MABM (Masters in Agri-business Management)
- M.Tech (Soil and Water Conservation Eng..)
- M.Sc. (Ag.) (Soil & Water Conservation)\*
- M.Sc. (Ag.) (Agro-forestry)\*
- M.Sc. (Plant Biotechnology)\*
- **One year Diploma in Seed Technology and Marketing**



# WHY IAS BHU?

## ANDRAGOGY

- 136 core faculty members.
- Estimated faculty student ratio is 1:10 which facilitates enhanced personal attention.
- Faculty published papers in high impact factor reputed National and International Journals.
- IAS is partially funded by the Indian Council of Agricultural Research (ICAR).
- Ranked No.1 Agriculture Institute by Indian Agricultural Universities Association, (IAUA) 2017.
- First University in India to offer a Post-Graduate programme in Agriculture .
- Banaras Hindu University has been ranked No. 3 by MHRD, National Institute Ranking Framework (NIRF) 2017.

2

Faculties

11

Departments

16

Courses

136

Teaching Staff

1060

Hectares of Agricultural Farm

NEW CAMPUS

LUSH GREEN CAMPUS OF 2600 ACRES AT BARKACHHA,  
MIRzapurCAMPUS: WITH FULLY EQUIPPED CLASSROOMS, LIBRARY AND A  
FULLY FUNCTIONAL LABORATORY.

# PROJECTS RUNNING IN THE DEPARTMENT

<b>Sl. No.</b>	<b>Title of the Project</b>	<b>Sanctioning Agency</b>	<b>Department</b>
1.	Agro-waste bioconversion: A sustainable and low cost technology with reference to soil microbes from North Eastern Gangetic Plain.	IOE, MHRD	Plant Physiology
2.	Evaluation and characterization of climate resilient genotypes of indian mustard against abiotic stresses (drought, heat)	UPCAR, Lucknow	Plant Physiology
3.	Management of Wilt Disease in Pulse Crops using bioformulation	UPCAR, Lucknow	Mycology and Plant Pathology
4.	Development of sensors for blast and blight diseases and stomatal activity measurement in rice ( <i>O. sativa</i> L.)	ICAR, New Delhi	Mycology and Plant Pathology
5.	Establishment of Biotech-KISAN Hub at ICAR-NBAIM	DBT, New Delhi	Mycology and Plant Pathology
6.	Expansion of activities of Biotech-KISAN Hub in two aspirational districts (Balarampur and Sravasti) of Uttar Pradesh.	DBT, New Delhi	Mycology and Plant Pathology
7.	Microbial technology dissemination for scaling-up of vegetable cultivation through women participation.	DST, New Delhi	Mycology and Plant Pathology
8.	Bio efficacy of different fungicides from various industries against different crops .	Consultancy of UPL & Syngenta	Mycology and Plant Pathology
9.	Bio efficacy of different fungicides from various industries against different crops.	Consultancy of Coromindal & FMC	Mycology and Plant Pathology
10.	Impact of Agricultural Marketing Reforms on Market Integration and Farmers Income: The Case of Eastern Uttar Pradesh.	UPCAR, Lucknow	Agricultural Economics.
11.	Economic and Environmental Impact of Surface Seeding Technology (SST) in Wheat in Eastern India.	ICSSR, New Delhi	Agricultural Economics.
12.	Leveraging Institutional Innovations and Market Led Agricultural Growth in Eastern India P-27/144.	NASF (ICAR)	Agricultural Economics.
13.	Development of Optimum land use plans for sustainable Rural livelihood in Vindhyan Region of Uttar Pradesh.	IOE, MHRD	Agricultural Economics.

14.	<b>Improving Livelihoods Security and Entrepreneurship Opportunities of SC Youths in Aspirational Districts, Chandauli and Sonebhadra of Eastern Uttar Pradesh.</b>	ICAR , New Delhi	Agricultural Economics.
15.	<b>ICT Mediated interventions and Entrepreneurship Development among Rural Communities in Varanasi District of Uttar Pradesh</b>	DST, Science for Equity Empowerment and Development (SEED) Division, New Delhi	Agricultural Economics.
16.	<b>Agri-Environmental Sustainability, Agro-Ecosystem Services and Stakeholder Perception About it in Eastern Uttar Pradesh</b>	IOE, MHRD	Agricultural Economics
17.	<b>Experiential learning unit on Processing of Milk &amp; Milk Products.</b>	ICAR, New Delhi	Dairy Science & Food Technology
18.	<b>Development of Spore based Rapid Detection kit for Antibiotic Residues in Milk and Milk Products.</b>	Institute of Eminence, MHRD	Dairy Science & Food Technology
19.	<b>Advanced Faculty Training in Food Processing.</b>	ICAR, New Delhi	Dairy Science & Food Technology
20.	<b>Value addition of banana (Musa. Sp) and creating small scale enterprises of Meghalaya tribal community through minimal processing technology.</b>	DBT New Delhi	Dairy Science & Food Technology
21.	<b>Assessment, risk analysis and management of toxic effects of pesticides and antibiotic residues and arsenic levels through feed- food chain.</b>	Science and Engineering Research Board (SERB), DST, New Delhi	Dairy Science & Food Technology
22.	<b>Development of packages for management of Blue Bull menace in Vindhyan region of Uttar Pradesh</b>	UPCAR, Lucknow	Dairy Science & Food Technology
23.	<b>Improving livelihoods, security and Entrepreneurship opportunities of SC Youths in Aspirational Districts, Chandauli and Sonebhadra of Eastern Uttar Pradesh</b>	ICAR, New Delhi	Dairy Science & Food Technology
24.	<b>Development of Drumstick (<i>Moringa oleifera</i>) Pod. Pulp powder by different modern industrially applicable drying techniques, its nutritional and functionality assessment and exploring appropriate packaging and storage conditions for enhanced shelf life.</b>	Institute of Eminence, MHRD	Dairy Science & Food Technology
25.	<b>Existing Faculty Incentive Grants under IoE</b>	Institute of Eminence, MHRD	Dairy Science & Food Technology
26.	<b>Development of technology for utilization of dairy industry waste for biodegradable plastic production with potential application in food packaging industry.</b>	Institute of Eminence, MHRD	Dairy Science & Food Technology
27.	<b>Development of A2 milk based functional indigenous dairy products &amp; their shelf life extension using novel packaging means.</b>	Institute of Eminence, MHRD	Dairy Science & Food Technology

28.	<b>Prevalence of unusual antibiotic resistance in lactic starter culture in Eastern Uttar Pradesh.</b>	Institute of Eminence, MHRD	Dairy Science & Food Technology
29.	<b>Development of Nanocapsules of casein fortified with clove oil, Curcumin and Polyphenols.</b>	Institute of Eminence, MHRD	Dairy Science & Food Technology
30.	<b>Requirement of DSFT under OH-35 for financial year- 2021-22</b>	Institute of Eminence, Equipment Grant, MHRD	Dairy Science & Food Technology
31.	<b>AICRP on Wheat &amp; Barley Improvement Project (Wheat since 1975 &amp; Barley since 1981)</b>	ICAR, New Delhi	Genetics And Plant Breeding
32.	<b>AICRP on Rice Improvement(Since 1976)</b>	ICAR, New Delhi	Genetics And Plant Breeding
33.	<b>AICRP on Maize Improvement(From 1976 to 1993 and 2001 onwards)</b>	ICAR, New Delhi	Genetics And Plant Breeding
34.	<b>AICRP on Oilseed Improvement (Safflower; 1977 to 1993; Rapeseed-Mustard 1993 onwards)</b>	ICAR, New Delhi	Genetics And Plant Breeding
35.	<b>AICRP on Pigeonpea (Since 2001; bifurcated from All India Coordinated Pulse Improvement Project operative since 1977)</b>	ICAR, New Delhi	Genetics And Plant Breeding
36.	<b>AICRP on MULLaRP (Since 2001; bifurcated from All India Coordinated Pulse Improvement Project operative since 1977)</b>	ICAR, New Delhi	Genetics And Plant Breeding
37.	<b>AIC National Seed Project for Breeder Seed Production (Since 1978)</b>	ICAR, New Delhi	Genetics And Plant Breeding
38.	<b>Development of Superior Heliotype based Near Isogenic Lines (HaploNils) for Enhanced genetic gain in rice.</b>	DBT, Govt. of India	Genetics And Plant Breeding
39.	<b>Harvestplus Project on Developing High Zinc Rice for Eastern India.</b>	IFPRI, U.S.A. and CIAT Columbia	Genetics And Plant Breeding
40.	<b>Accelerated Genetic Gain in Rice for Marginal Environment.</b>	IRRI, Philippines	Genetics And Plant Breeding

41.	<b>Germplasm Characterization and Trait Discovery in Wheat using Genomics Approaches and its Integration for Improving Climate Resilience, Productivity and Nutritional quality under mission programme of characterization of Genetic Resources.</b>	DBT, New Delhi	Genetics And Plant Breeding
42.	<b>Bio-fortified Wheat for Improved human Nutrition.</b>	IFPRI (USA) & CIMMYT, Mexico	Genetics And Plant Breeding
43.	<b>Pyramiding of Rust Resistance Genes into High Grain Quality Wheat Lines Developed Through marker-assisted Selection.</b>	DBT, New Delhi	Genetics And Plant Breeding
44.	<b>CSISA Project on Wheat Breeding (M-27 / 41).</b>	CIMMYT, Mexico	Genetics And Plant Breeding
45.	<b>Improving rainfed (Kharif) Maize productivity.</b>	CIMMYT, Mexico	Genetics And Plant Breeding
46.	<b>FLD (Front line demonstrations in Rapeseed &amp; Mustard.</b>	ICAR, DRMR, Rajasthan, MoA & FW	Genetics And Plant Breeding
47.	<b>Training of Extension officers.</b>	ICAR, DRMR, Rajasthan, MoA & FW	Genetics And Plant Breeding
48.	<b>Evaluation of Mustard and Bajra hybrids at BHU.</b>	UPCAR, Lucknow	Genetics And Plant Breeding
49.	<b>Evaluation of Mustard hybrids at BHU.</b>	-	Genetics And Plant Breeding
50.	<b>Tribal Sub Plan.</b>	ICAR, DRMR, Rajasthan, MoA & FW	Genetics And Plant Breeding
51.	<b>ICAR, FLD, TSP</b>	IIMR, Rajasthan	Genetics And Plant Breeding
52.	<b>Identification of promising short grain aromatic rice lines for the organic Cultivation.</b>	UPCAR, Lucknow	Genetics And Plant Breeding
53.	<b>QTL mapping for grain quality traits in RIL population of short grain aromatic Rice.</b>	IOE, MHRD	Genetics And Plant Breeding
54.	<b>Characterizing heat tolerance in pea to enhance productivity”.</b>	IOE, MHRD	Genetics And Plant Breeding
55.	<b>Improvement of traditional aromatic rice varieties of eastern India through induced mutagenesis for reduced height, earliness and grain quality.</b>	IOE, MHRD	Genetics And Plant Breeding

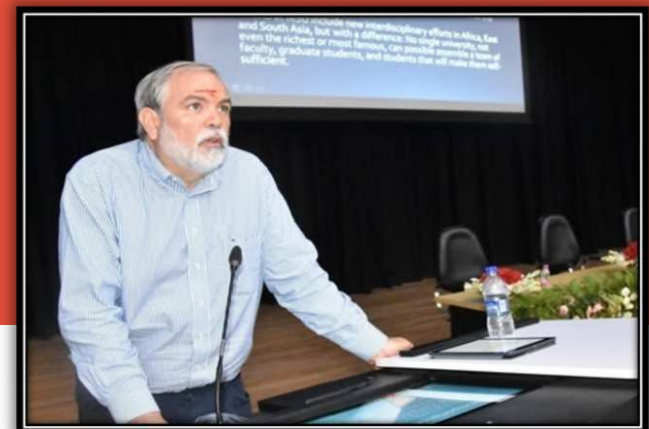
56.	Testing hybrid Rice.	IIRR- ICAR	Genetics And Plant Breeding
57.	An untargeted metabolite Profiling of leaves to indentify drought associated metabolite markers in field grown wheat.	SERB-DST, New Delhi	Genetics And Plant Breeding
58.	Genome wide association mapping to dissect drought tolerance in based wheat.	IOE, MHRD	Genetics And Plant Breeding
59.	Accelerated Genetic Gain in Rice in Marginal Environment (AGGRi-Alliance) (M-22/72)	IRRI, Philippines	Genetics And Plant Breeding
60.	HarvestPlus Project on developing High Zinc Rice for Eastern India (M-21 / 148)	IFPRI, USA and CIAT-Colombia	Genetics And Plant Breeding
61.	Development of Superior Haplotype based Near Isogenic Lines (HaploNils) for enhanced Genetic Gain in rice ( P-07/743)	DBT, Govt. Of India in Collaboration with IRRI Philippines	Genetics And Plant Breeding
62.	Bio-fortified Wheat for improved human nutrition ( P-30 / 86)	IFPRI, USA and CIMMYT, Mexico	Genetics And Plant Breeding
63.	CSISA Project on Wheat Breeding (M-27 / 41)	CIMMYT, Mexico	Genetics And Plant Breeding
64.	Improving rainfed (Kharif) productivity (M-22 / 71)	CIMMYT, Mexico	Genetics And Plant Breeding
65.	Evaluation of polysulphate in vegetable farming for sustainable farm yield and soil health	ICL India	Soil Science & Agricultural Chemistry
66.	Soil test crop response correlation studies in different crops in eastern Utter Pradesh	ICAR, New Delhi	Soil Science & Agricultural Chemistry
67.	Enhancing resilience of agriculture to climate change in the mid gangetic plain.	ICAR, New Delhi	Collaborative research project with CESCRA IARI,New Delhi under NICRA programune
68.	Inventorization of the Agriculturally important microorganisms for catalyzing ugripeenarship.	CHORD Division, DST, New Delhi	Soil Science & Agricultural Chemistry
69.	Development of climate resilient sustainable ...optimizing farm productivity	NMSA Schone of DAC & FW, GOI, New Delhi	Soil Science & Agricultural Chemistry



TRAINING AND PLACEMENT CELL

## INTERNATIONAL & NATIONAL COLLABORATIONS :

1. The Board of Regents of the University system of Georgia, Athens, Georgia, USA
2. Shimane University, Japan
3. Kyoto University, Japan
4. International Rice Research Institute, Manila, Philippines
5. Purbanchal University, Biratnagar, Nepal
6. Foundation for Advancement of Agriculture and Rural Development (FAARD Foundation), Varanasi
7. Malaviya Centre for Innovation, Incubation & Entrepreneurship (MCIIIE), Indian Institute of Technology, BHU
8. Karlstad University, Sweden
9. ICAR-Indian Institute of Seed Science, Mau, UP
10. ICAR-Indian Institute of Vegetable Research, Varanasi
11. Indian Council of Agricultural Research, New Delhi





# RURAL ACTIVITIES





# STUDENT LIFE :

*"There is a brilliant child  
locked inside every student"*



At IAS-BHU, we believe in all-round development of peers and to bring the best out of them, we organise several events and competitions from time to time to help inculcate and nurture various skills among the students which will help them in future with their careers as well as their lives.

Here, equal emphasis is given on academics as well as co-curricular activities which include sports of every kind (indoor & outdoor both). In addition to various activities associated with exposing the hidden talent of our students and make them "Smart" to tackle everyday challenges in their lives and career.

# SRI SHI



# ABHINANDAN









# STUDENT COMMITTEE :



**SPORTS:** THE COMMITTEE HAS BEEN FORMED WITH A VISION OF BEING DYNAMIC INTERFACE TO SPORTING ACTIVITIES BOTH INSIDE AND OUTSIDE THE INSTITUTE. THE COMMITTEE PRIMARILY AIMS TO AUGMENT PHYSICAL FITNESS, SPORTSMANSHIP SPIRIT AND LEADERSHIP QUALITIES. IT HELMS THE RESPONSIBILITY OF CONTRIVING SAHAS , AN ANNUAL SPORTS MEET WHICH INVOLVES THE ENTIRE STUDENT FRATERNITY, FACULTY AS WELL AS THE STAFF.



**HOSTEL :** A HOSTEL IS LIKE A HOME AWAY FROM HOME FOR A PARTICIPANT WHEREIN IT IS EXPECTED THAT EACH WILL CREATE AND MAINTAIN THE CONGENIAL ATMOSPHERE AS IN ONE'S HOME. IAS BHU HOSTEL COMMITTEE ENSURES THAT EVERY PARTICIPANT MAKES HIS/HER STAY A MEMORABLE ONE AND LEAVE A MARK FOR THEIR POSTERITY TO LOOK BACK IN PRIDE AND FEELING OF BELONGINGNESS.



**PLACEMENT :** A CORE COMMITTEE IS FORMED EVER YEAR TO FACILITATE AND ASSIST STUDENTS IN THEIR SUMMER INTERNSHIPS AND FINAL PLACEMENTS. IT STRIVES TO ENHANCE INDUSTRY INTERACTION AND WORKS CLOSELY WITH ALL STAKEHOLDERS TO PROVIDE A PERFECT LAUNCH PAD FOR PARTICIPANTS OF IAS BHU. IT BUILDS LONG LASTING RELATIONSHIP WITH THE CORPORATE AND ACTS AS AN INTERFACE BETWEEN IAS BHU AND OTHER ORGANIZATIONS FOR VARIOUS CORPORATE ACTIVITIES.



**CULTURAL :** THE CULTURAL COMMITTEE OF IAS BHU AIMS TO ATTRACT AND MOTIVATE THE STUDENT COMMUNITY TO EXPLORE AND EXHIBIT THEIR CREATIVE AND ARTISTIC SENSIBILITIES THROUGH TALENT SHOWS, SESSIONS, WORKSHOPS AND VARIOUS COMPETITIONS. THE ANNUAL CULTURAL FESTIVAL SRIHTI WITH A FOOTFALL OF MORE THAN 2,000 AUDIENCE AND PARTICIPANTS, IS ONE OF THE BIGGEST FESTS OF THE INSTITUTE. IT IS DEDICATED TO PROVIDE THE MUCH NEEDED BREAK THAT A PARTICIPANT LOOKS FOR, AFTER ENDLESS HOURS OF HARD WORK.



**ALUMNI :** THE COMMITTEE HAS BEEN FORMED AS AN INITIATIVE TO BRING TOGETHER THE ALUMNI AND ITS ALMA- MATER. TO KEEP STUDENTS ABREAST WITH CURRENT DEVELOPMENTS IN THE INDUSTRY, ALUMNI COMMITTEE HAS BEEN PROVIDING INDUSTRY INTERACTIONS BY ORGANIZING KNOWLEDGE BUILDING LECTURE SESSIONS WITH THE ASSISTANCE OF ITS ALUMNI.



## TRAINING AND PLACEMENT CELL

# TRAINING AND SUMMER INTERNSHIP HIGHLIGHTS :

### PROMINENT INSTITUTIONS



### PROMINENT RECRUITERS



At Institute of Agricultural Sciences we believe that for the overall development of an individual, both in-situ as well as ex-situ training is essential.

To improve upon their skills and give them exposure to new research, technologies and functioning of various institutions, we work in collaboration with various agencies/research institutes/private firms so that we can offer our students an edge over the rest of Agri-graduates/postgraduates when it comes to practical knowledge and work experience.

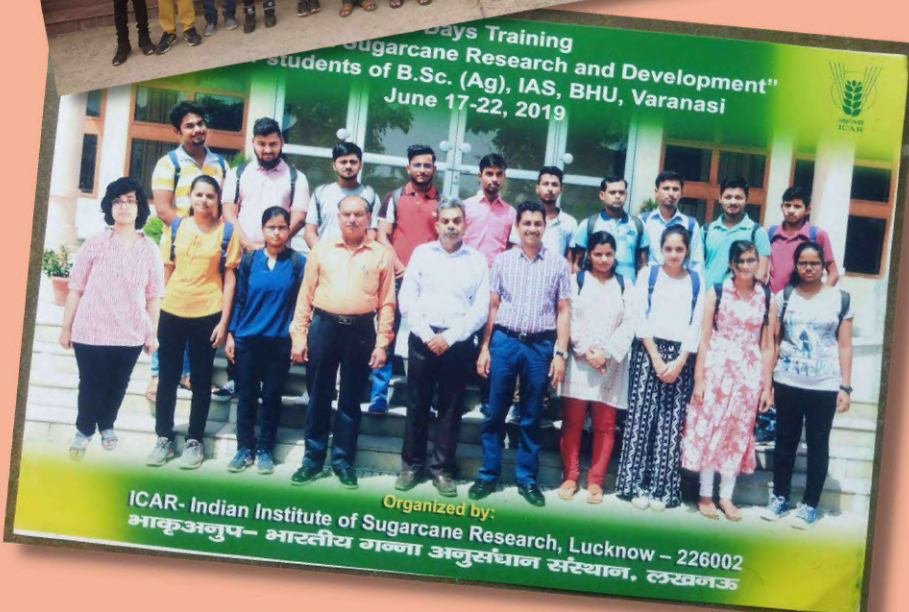
It also helps expanding the horizon of our students and thus they are not limited only up to traditional agricultural knowledge but also have knowledge in other fields such as fisheries, forestry, plantation cropping, etc. There are several research projects running at BHU being supported by ICAR, UGC, CSIR, UPCAR, CST, NABARD, World Bank and other national and international agencies to which students gets exposure from time to time.

### STUDENT DISTRIBUTION :

**1st Year : 209 | 2nd Year : 188 | 3rd Year : 163 | 4th Year : 139**



## TRAINING AND PLACEMENT CELL





## PLACEMENT HIGHLIGHTS



# PLACEMENT AND INTERNSHIP HIGHLIGHTS (2021)



JAGRITI BHASIN  
(MAHAAN MILK FOODS)



SUMANA  
CHAKRABORTY  
(PEPSICO)



PIYUSH SHARMA  
(DAYAL)



SARVESH PATIDAR  
(DAYAL)



DUSMANTA SINGH  
(DAYAL)



RAJAN CHOUDHARY  
(FDRVC)



SNEHIL DUBEY  
(WOTR)



SHAKTI ANAND  
(PRADAN)



RAHUL KUMAR PATEL  
(DAYAL)

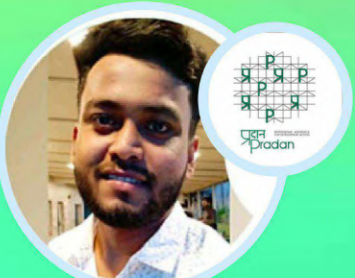


AMOL GUPTA  
(DAYAL)

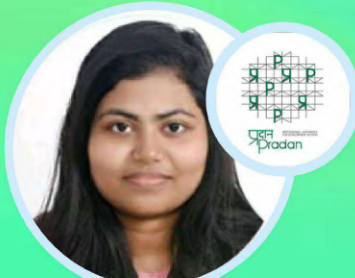
# PLACEMENT AND INTERNSHIP HIGHLIGHTS (2021)



NEERAJ KUMAR SINGH  
(DCM SHRIRAM)



KISHLAY DUTTA  
(PRADAN)



SOUMYA  
SUBHADARSHINI  
(PRADAN)



SURBHI MAURYA  
(PRADAN)



VIKAS TEOTIA  
(DCM SHRIRAM)



AMIT KUMAR YADAV  
(PAN SEEDS)



JITENDRA PATEL  
(PAN SEEDS)



AMAN MEENA  
(PRADAN)



CHANDRAMA PRAKASH  
(PAN SEEDS)



KANHAIYA GAWANDE  
(PAN SEEDS)

# PLACEMENT AND INTERNSHIP HIGHLIGHTS (2021)



OJASVI SHARMA  
(DIGICIDES)



ABHISHEK PAL  
(LET'S ENDORSE)



PRATIBHA KUMARI  
(AMRAPALI)



NIKITA MAURYA  
(KRISHIKA)



ABHISHEK KUMAR  
(LET'S ENDORSE)



ROHIT RAUTELA  
(DIGICIDES)



MAHENDRA KUMAR  
(HI-FIELD)



SHWETA KUMARI  
(NABARD)



TARUN TRIPATHI  
(DAYAL)



AMARDEEP RATAN PATIL  
(LET'S ENDORSE)

# PLACEMENT AND INTERNSHIP HIGHLIGHTS (2021)



MUSKAN NIGAM  
(KRISHIKA)



SUYASH BHADAURIYA  
(GRAMODAY)



RADHIKA KUMARI  
(LET'S ENDORSE)



RACHNA PRIYADARSHINI  
(AMRAPALI)



KANUPRIYA DUBEY  
(DIGICIDES)



RUPESH KUMAR  
(LET'S ENDORSE)



YOGESG KUMAR  
(KRISHIKA)



SHIVAM KUMAR MAURYA  
(KRISHIKA)



GARIMA SINGH  
(KRISHIKA)



ALISHA GUPTA  
(LET'S ENDORSE)

# PLACEMENT AND INTERNSHIP HIGHLIGHTS (2021)



MUKESH KUMAR  
(KRISHIKA)



DEEPAK MALVIYA  
(DAYAL)



VIVEK TIWARI  
(HI-FIELD)



GUGULOTHU VINAY KUMAR  
(ITC LTD.)



PURUSHOTTAM KR.  
SAHNI  
(INGEMANN DATA A/S)



ALVIYA DUTTA  
(DIGICIDES)



NITISH MALANKAR  
(LET'S ENDORSE)



PRUDHVI POKURU  
(GRAMODAY)



VATSAL GARG  
(LET'S ENDORSE)



PARNIKA  
(AALGRO FOODS PVT  
LTD.)

# PLACEMENT AND INTERNSHIP HIGHLIGHTS (2021)



JAYA SINGH  
(JSLPS)



KANCHAN KUMAR  
(JSLPS)



SIVASURYA TEJA  
(JSLPS)



SUDHA KUMARI  
(NSPDT)



GOGLUWATH ASHWIN  
KUMAR  
(AFFORDABLE ORGANIC)



GOGULOTHU SURESH  
(AFFORDABLE ORGANIC)



POONAM YADAV  
(AFFORDABLE ORGANIC)



AKULA SREE HARICA  
(AFFORDABLE ORGANIC)

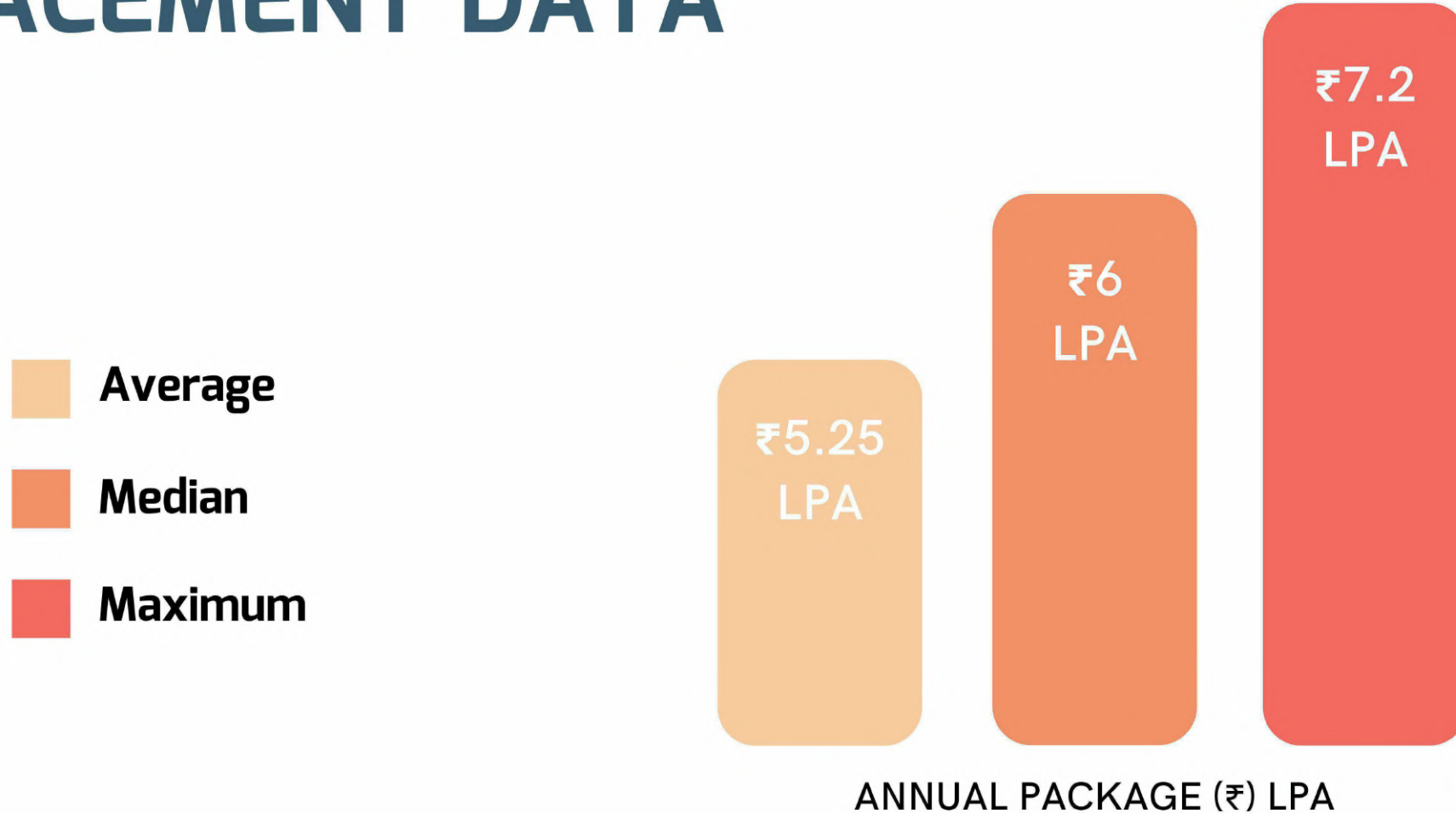


# SECTORS WE SERVE :





# PLACEMENT DATA



# Alumni NETWORK

20,000  
ALUMNI

25  
COUNTRIES



**Sunny George Verghese**  
Batch of 1995  
CEO, Olam International



**Dr Mangla Rai**,  
Former DG ICAR  
and Former VC  
GSKUAT, Pantnagar



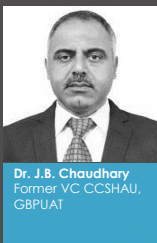
**Deepak Kudkiwar**  
MD, 4SIGHT  
Research &  
Analytics



**Rajesh Sinha**  
MD & CEO, NeML



**M. Prabhakar Rao**  
Founder &  
Director,  
Nuziveedu Seeds



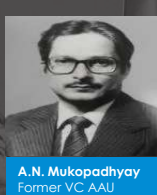
**Dr. J.B. Chaudhary**  
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**Dr A.K. Joshi**  
CIMMYT  
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**Rubela Goswami**  
CEO, Olam International



**A.N. Mukopadhyay**  
Former VC AAU



**A.K. Singh**  
VC BAU,  
SABOUR



**Dr Ravi Pratap Singh,**  
CIMMYT,  
MEXICO



**Dr AK Singh, DDG,**  
Horticulture (ICAR)



**Dr K.V. Prabhu**  
Chairman R. PPVF,  
New Delhi



**Dr S.K. De Dutta, USA**



# PAST RECRUITERS :



# PLACEMENT TEAM

## (FACULTY MEMBERS)



**PROF. VK CHANDOLA**  
(PROFESSOR IN-CHARGE)



**DR. BASAVAPRABHU JIRLI**  
(CO-INCHARGE)



**DR. SUDHIR RAJPUT**  
(AGRONOMY/ CO-ORD.  
PLACEMENT)



**DR. SAIKAT MAJHI**  
(AGRICULTURAL EXTENSION  
CO-ORD. TRAINING)



**DR. ASHISH LATARE**  
(CO-ORDINATOR T&P/RGSC)



**DR. MD. AFJAL**  
(PLANT PHYSIOLOGY)



**DR. SRINIVAS DJ**  
(AGRICULTURAL ENGINEERING)



**PROF. PK SINGH**  
(GENETICS & PLANT BREEDING)



**DR. KALYAN BARMAN**  
(HORTICULTURE)



**DR. RK SINGH**  
(MYCOLOGY AND  
PLANT PATHOLOGY)



**DR. AD TRIPATHI**  
(DAIRY SCIENCE &  
FOOD TECHNOLOGY)



**DR. RS MEENA**  
(ENTOMOLOGY & AGRIL. ZOOLOGY)



**DR. SUNIL MEENA**  
(DAIRY SCIENCE &  
FOOD TECHNOLOGY)



**DR. AMITAVA RAKSHIT**  
(SOIL SCIENCE & AGRIL. CHEM.)



**PROF. PS BADAL**  
(AGRICULTURAL ECONOMICS)



# **PLACEMENT TEAM**

## **(STUDENT SECRETARIES)**



**GUGULOTHU VINAY KUMAR**  
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**KUMARI POOJA PANDEY**  
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