



PLACEMENT CELL

PLACEMENT BROCHURE

2023 - 2024



**DR. RAJENDRA PRASAD CENTRAL AGRICULTURAL
UNIVERSITY, PUSA, SAMASTIPUR - 848125**

www.rpcau.ac.in



ABOUT THE UNIVERSITY

Dr. Rajendra Prasad Central Agricultural University came into existence on 7th October, 2016 after conversion of Rajendra Agriculture University, Bihar, Pusa established on 3rd December, 1970. The University offers 08 undergraduate degrees, 28 post graduate degree and 16 Ph.D Programme. Students are exposed with National and International institutions through students exchange programme. The quality education is rendered through smart class room, modernized lab and ICT led teaching and library facilities.

Our students are admitted through All India Entrance Examination in Agriculture and Allied Science for UG, PG and Doctoral Programme. The students are exposed to National and International institutions through students exchange programme. RPCAU have partnership with higher education institutions of Europe and USA.

The University is renowned for its quality research program which has led to more than 100 varieties, farm machinery use of solar energy for irrigation and post harvest as well as food processing. The students are also exposed/involved in this research & extension program. They get exposure in variety development, plant protection research, machinery development & plant harvest technology. The University has one of the best infrastructures and a team of highly qualified and dedicated faculty members to shape up the better and brighter tomorrow of our students with varied talents. The pristine environment of the university facilitates development of the students in a humble, sincere & dedicated citizen.

The university is privileged to be mentioned by Hon'ble Prime Minister in 80th edition of 'Man ki Bat' on 29th August, 2021 for our 'Sukhet Model'.

The university has been ranked among top ten universities of country for consecutive two years by India Today. It has also been named as university of the year by FICCI for year 2020 and campus with green initiative by agriculture today.

MISSION

- Promote experiential high quality learning environment and creation of integrated approach that develops an appreciation and understanding of the socio-economic and environmental significance of soil-plant-animal-people interface.
- Shaping agricultural stakeholders into self-sustaining mode through innovative centric education, cutting edge research, entrepreneurship/ start up skill development and dissemination of appropriate agricultural technology.
- Nurture national/ global needs of sustainable food production through advance interventions of research and development.
- Making Eastern India agriculture climate resilient and mitigating pressure on agricultural land through higher productivity.

VISION

- Augmenting/Advancing professional competency for pursuing excellence in agriculture and allied education, research, and entrepreneurship with ethical values to meet the Regional, National and Global needs and offering specialized services to the farmers for decent livelihood

GOALS

- To improve the quality of education, research, and extension by creating a sound, intellectual and hardworking manpower in agriculture and allied fields at par with the national/international institutes.
- To undertake basic, strategic, and applied research for developing technologies to enhance productivity and quality of agricultural and animal produce.
- To improve the nutritional standard and quality of life of the people through the promotion of sustainable development in agriculture sector.
- To provide an integrated outreach to meet the agricultural needs of the country with special reference to Bihar and to act as a link between the university scientists and farming community as well as allied industries.

MESSAGE FROM

Vice-Chancellor to Recruiters



Dr. P. S. Pandey
Vice-Chancellor

The modern agriculture is based on effective marketing in different inputs like seeds, fertilizers, pesticides, micronutrients packs, bio-fertilizers, micro irrigation system and farm machinery and processing equipment besides feed for animals and fisheries.

In addition, food processing is coming up as major commercial activities aggressively being promoted by the government of India and state government. These all activities require skilled and trained manpower which has soft skills as well as requisite behavioural attributes.

Dr. Rajendra Prasad Central Agricultural University, Pusa, Bihar is striving hard to provide such manpower which has these technical skills along with passion for hard work, innovation and dedication to work. We at this University try to inculcate high degree of professionalism in our students so that they are equipped enough to meet up the challenge of emerging scenario of the workplace.

This brochure will be of immense help to potential employers for hiring suitable manpower as per their needs.

Dr. P. S. Pandey
Vice-Chancellor



MESSAGE FROM

Consultant (Placement) to Recruiters



Prof. R. K. Verma
Consultant (Placement)

RPCAU stands tall for its continuous and growing success with another batch of talented students carefully nurtured and thoroughly prepared to take on the challenges of farmers, research and development, products and markets. It has been our mission to inculcate in our students sound management thinking that is innovative and socially responsible. It takes two wings to fly, and we gratefully acknowledge that it would not have been possible for our students to fly high without the support of our recruiters. As the placement season dawns, I am extremely privileged to invite you to partners with us and await the commencement and continuance of a suitable and mutually enriching relationship.

Prof. Raj Kamal Verma
Consultant (Placement)



PLACEMENT PROCESS



Invitations are sent to the Companies/organization with relevant information along with placement brochure by the Placement Cell.

Companies/organization interested in recruiting the students inform the placement cell with the Job description, eligibility criteria, CTC and Job location with company details on the email id of Placement Cell : placement@rpcau.ac.in



The Placement Cell publishes the registration notice with entire details received from the recruiters.

The Interested and eligible students register their names to the Placement Cell. The Placement Cell prepare the excel sheet with complete details of students and forward it to the prospective recruiters for their scrutiny. The recruiter inform the placement cell with details of shortlisted students



The Placement Cell in consultation with the recruiters finalize the dates for Online Test, Group Discussion and Personal Interview

Facilities for Recruiters



01

Convenient transportation from the nearest airport/railway station provided by the institute for easy mobility.



02

Well-ventilated and spacious rooms for group discussions.



03

Student volunteers available for guidance during placements.



04

Private interview rooms.



05

Round-the-clock Wi-Fi and electricity backup.



06

Rooms with LAN/Wi-Fi and audiovisual aids.



07

Hall for pre-placement talks and seminars.



08

Advanced computer labs for aptitude tests.

COURSE DETAILS

Under Graduate Programme (2020-24)

Sl. No	Under Graduate Programme	Boys	Girls	Total
I	B. Sc. (Agriculture)	57	28	85
II	B.F.Sc. (Fisheries)	23	23	46
III	B. Sc. (Community Science)	23	19	42
IV	B. Tech. (Agricultural Engg.)	27	05	32
V	B. Tech. (Biotechnology)	29	16	45
V	B. Sc. (Horticulture)	12	20	32
TOTAL		171	111	282



Post Graduate Programme (2022-24)

SN	Post Graduate Programme	Boys	Girls	Total
i	MBA (Agribusiness)	20	13	33
ii	MBA (Rural Management)	03	05	08
iii	M.Sc. (Agriculture)	59	47	106
iv	M.F.Sc. (Fisheries)	03	05	08
v	M.Tech. (Agricultural Engg.)	14	01	15
vi	M. Sc. (Community Science)	04	15	19
vii	M.Tech. (Biotechnology)	10	07	17
TOTAL		113	93	206



Under Graduate Programme

S. N.	Course
1.	B. Sc. (Agriculture)
2.	B.F.Sc. (Fisheries)
3.	B. Sc. (Community Science)
4.	B. Tech. (Agricultural Engg.)
5.	B. Tech. (Biotechnology)
6.	B. Sc. (Horticulture)
7.	B. Tech. (Food Technology)
8.	B. Sc. (Forestry)

Ph.D Programme

S. N.	Course
AGRICULTURE MAJOR	
1.	Plant Breeding & Genetics
2.	Agriculture Economics
3.	Extension Education
4.	Soil Science
5.	Agronomy
6.	Entomology
7.	Plant Pathology
8.	Vegetable Science
SCIENCE MAJOR	
9	Mico-Biology
10	Plant Physiology
11	Agril Biology & Molecular Biology
FISHERIES MAJOR	
12	Aquaculture
HOME SCIENCE MAJOR	
13	Food and Nutrition
ENGINEERING MAJOR	
14	Farm Machinery & Power Engg.
15	Soil and Water Engg.
16.	Processing & Food Engg.

Post Graduate Programme

S.N.	Course
AGRICULTURE MAJOR	
1.	Agronomy
2.	Plant Breeding & Genetics
3.	Nematology
4.	Entomology
5.	Plant Pathology
6.	Soil Science
7.	Vegetable Science
8.	Fruit Science
9.	Agriculture Economics
10.	Seed Science & Technology
11.	Agro Forestry
12.	Extension Education
ENGINEERING MAJOR	
13	Processing & Food Engg.
14	Farm Machinery & Power Engg.
15	Soil and Water Engg.
FISHERIES MAJOR	
16	Aquaculture
17	Fish Resource Management
SCIENCE MAJOR	
18	Agril. Biotechnology
19	Basic Science and Technology
20	Agril Statics
21	Mico-Biology
22	Plant Physiology
HOME SCIENCE MAJOR	
23	Family Resource Management
24	Food and Nutrition
25	Home Science Ext. & Comm. Management
26	RMCS
MBA PROGRAMME	
27	Agri-business Management
28	Rural Management

Proud Moment

The top companies of agriculture industry have been visiting the RPCAU campus every year for campus placement. RPCAU have students from 27 states and girls constitute more than 35 percent enrolment.

The renowned companies like Corteva, Yara Fertilizers, UPL, Mother Dairy, Reliance Retail, Rallis India, Mahyco, VNR Seeds, Pradan, IFFCO Kisan, TAFE, Mahindra & Mahindra Limited, COMFED, VNR Seeds are few companies from other companies who recruits our students and offered them package which varies from Rs. 6.0 Lakh to 10.0 Lakhs CTC per annum.



Awards & Recognition

- ✓ University of Year Award by FICCI.
- ✓ Agriculture Today - Agri-Education Awards 2021-Excellent Green Campus Initiative.
- ✓ Best profile registration award of J-gate.
- ✓ Pandit Dendayal Upadhyay Krishi Vigyan Protshahan Puraskar 2020.
- ✓ Accreditation Council for Entrepreneurial and Engaged Universities, Asia Pacific, Amsterdam Award – 2020.
- ✓ Green University of Asia Pacific region award-2020 by Accreditation Council for Entrepreneurial and Engaged Universities, Asia Pacific, Amsterdam.



Proud Achievement

- ✓ The University has the honour to find again a place in top ten Government Universities in the country by India Today - MDRA survey, 2023.
- ✓ With this, Dr. RPCAU has become First Agricultural University in India ranked under top ten till date twice in a row.
- ✓ 1st University / Agricultural University of Bihar under top ten in a National Level Survey.



The students of this college are getting top ranks in all India level competitive examinations like GATE, IIM, IRMA, ICAR-JRF, IFS & leading financial institutions and Banks. Many times the students have secured 1st rank on all India basis in GATE.

Our students are holding the flag of the University up and high in several institutions.

Some of them are :

- Various top rated universities of USA, Japan, Germany, Thailand & other countries
- Indian Institutes of Technology.
- Indian Institutes of Management
- Indian Institute of Forest Management, Bhopal
- Indian Rural Management Institute, Anand
- Indian Agricultural Research Institute, New Delhi
- State Agricultural Universities
- Several tractor manufacturing companies in India
- Glimpses of a two days International Workshop on Strengthening International Agribusiness Trade: Stakeholder Dialogue and Partnerships towards Sustainable Development Goals' TERI School of Advanced Studies, New Delhi. Students and faculty of SAB&RM actively participated in the workshop





Beyond the CLASSROOM

RPCAU is an university of excellence in agriculture education. RPCAU stands proud with an environment full of student driven activities. It always encourages the students to take initiatives to build leadership qualities in them and to complement their classroom learning with practical aspects of real world. These activities range from organizing special events such as National and International Seminars, Symposiums, Workshops etc. All the events are planned and executed by the students, in close coordination with faculty members. The tremendous intellectual pool of our faculty combined with continuous hands on experience provides the students of RPCAU a sturdy platform to launch them higher in the agriculture horizon. This promotes holistic development of the students.



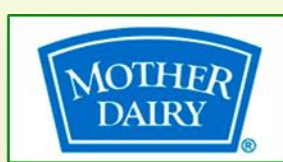
Academic Building



Hostel Facilities



Our Recruiters



Soft skill training cum Placement Activities





GET IN TOUCH WITH US

Prof. Raj Kamal Verma
Consultant (Placement)

Dr. Rajendra Prasad Central Agricultural University
Pusa, Samastipur - 848125



+91- 8917448369



Placement@rpcau.ac.in



www.linkedin.com/in/placementrpcau



www.rpcau.ac.in

