



भाकृअप—भारतीय कृषि अनुसंधान संस्थान
ICAR-Indian Agricultural Research Institute
New Delhi



ICAR-IARI

**PLACEMENT
BROCHURE**

2020-22

C O N T E N T S

03

Director's Message

04

Dean's Message

05

Placement Chairperson's
Communique

06

The Institute

08

Mandates & Facilities

12

Schools of IARI

15

Co-Curricular Initiatives

17

Recognitions and
International Collaborations

19

List of Divisions

20

Students' Profiles

34

Career Development &
Placement Committee





Dr. Ashok Kumar Singh
Director
ICAR-IARI, New Delhi

Director's Message



Dear Recruiter,

Greetings from the ICAR - Indian Agricultural Research Institute, New Delhi!

The ICAR - Indian Agricultural Research Institute is the flagship institute of agricultural research, education and extension in India. The institute was originally established as Imperial Agricultural Research Institute in 1905 in the state of Bihar but had to be shifted in 1936 to New Delhi because of the devastating earthquake of 1934. IARI is the seat of country's, "Green Revolution" which contributed in making India self sustainable in food grain production. Now it is the nucleus of, 'Evergreen Revolution' enduring to meet the challenges of food, nutrition, environment, and livelihood security of the nation.

Today IARI Basmati rice varieties account for 95% of the total Basmati rice production of the country and bring an annual foreign exchange earnings of about 30,000 crores. Nearly 60% of country's total wheat production, worth more than 80,000 crores in value terms is contribution of IARI varieties. Almost half of the mustard cultivated area of India is predominantly occupied by IARI varieties. Highly productive and acclaimed varieties of pulses, vegetables and horticultural crops bred at IARI are in great demand among the farmers of India. Crop production and management technologies developed by this institute such as Pusa Decomposer, PUSA STFR Meter, biofertilizers etc. are widely adopted by farmers across country.

Quality education is another hallmark of our Institute. Presently IARI admits M.Sc. students in 25 disciplines, M.Tech. in two disciplines and Ph.D. in 26 disciplines through national level competitive examination. The Institute attracts the most meritorious students and awards them with fellowships to excel in their studies.

The Institute's achievements in research and education can well be validated by the honours, awards and positions held by our alumnus at national and international level. Four of our alumni, namely Dr. M S Swaminathan (1987), Dr. S K Vasal (2000), Dr. Sanjaya Rajaram (2014) and Dr. Rattan Lal (2020) have been honoured with the World Food Prize, world's most prominent global award recognizing exceptional individuals who have advanced human development by improving the quality, quantity, or availability of food in the world. The award is often referred to as the "Nobel Prize for Food and Agriculture". Eleven IARI Alumni have been conferred with Padma Awards by the Government of India for their outstanding contributions in the area of agriculture. Four IARI Alumni have served/serving as Director - General, ICAR and Secretary DARE, Government of India. Several of our alumni have occupied prestigious Chairs/offices of eminence in the CGIAR institutions, international and national universities and research institutions.

We consider above successes as our benchmarks and strive to make IARI, a leading global research and educational institution. I invite you to be a part of this stimulating expedition. Kindly consider this an invitation to interact with our diverse and talented student community.

Ashok Kumar Singh





Dr. Rashmi Aggarwal
Dean & Jt. Director (Edu.)
ICAR-IARI, New Delhi

Dean's Message

“

Dear Recruiter,

Greetings from ICAR-Indian Agricultural Research Institute, New Delhi.

IARI, a legacy of the nation traces its root to 1889 when a group of 3 scientists was formed which was followed by establishment of Agricultural Research Institute at Pusa, a small village in Darbhanga in 1905 with five sections namely Agriculture and Cattle Breeding, Chemistry, Economic Botany, Entomology and Mycology. Following the massive earthquake, IARI was shifted to Delhi in 1936. Agriculture Education in IARI started in 1923 with two year Post Graduate course leading to Diploma of Associateship of IARI (Associate IARI) and offered programme in Agricultural Bacteriology, Agricultural Botany, Agricultural Chemistry, Agronomy, Entomology, Horticulture, Mycology and Sugarcane Breeding. Institute was granted the status of the Deemed to be University in 1958 (Under UGC Act 1956) and diploma was discontinued. From 1958, M.Sc. and PhD started and Post Graduate School was inaugurated on October 6, 1958 by Shri Ajit Prasad Jain, Union Minister for Food and Agriculture.

As of now, IARI is offering M.Sc. and Ph.D. degrees in 26 disciplines. Two IARI like institutions have been established at Assam and Jharkhand, where M.Sc. in selected disciplines is offered. Besides this, IARI has initiated M.Sc. programmes in selected disciplines at NIASM, Baramati; NIBSM, Raipur and IIAB, Ranchi from the academic year 2020-21. Institute is also offering Ph.D. in selected disciplines at CIAE, Bhopal and IIHR, Bengaluru as outreach programme.

Apart from distinguished faculty, Institute has state-of-art facilities and laboratories to name a few: Discovery Centre, Phytotron Facility, Nanaji Deshmukh Plant Phenomics Facility, Electron microscopic and confocal microscopic facilities.

The IARI students' research constitutes an integral part of overall research output of the Institute and the contributions emanating from students' research have been valuable in terms of quality and practical utility. The Post Graduate School of this Institute has, so far, awarded degrees to 10498 students (903 IARI Associateship, 4444 M.Sc., 72 M.Tech. and 5079 Ph.D.), including 487 international students.

The vision of Placement Cell is to reduce the gap between the potential candidates and the industry by providing a platform to utilize and acknowledge their technical skills. I do believe that IARI produces scholars, researchers, educationists, professors, managers and policy makers who will exhibit excellent work-ethics and commitments.

(Rashmi Aggarwal)

”



Dr. Anil Sirohi
MOHR & Principal Scientist
Division of Nematology
ICAR-IARI, New Delhi

Placement Chairperson's Communique

“

Dear Recruiter,

Warm Greetings from ICAR- Indian Agricultural Research Institute, New Delhi.

It gives me immense pleasure to invite you to the Placement Program for the 2022 Batch of M.Sc/M.Tech (Agril.) and PhD students.

IARI is the premier institute of research and education in agriculture. It's varieties of wheat, Basmati rice and mustard are among the best in the nation and are cultivated on a very large scale across the length and breadth of the country. Prof. M.S. Swaminathan National Agricultural Science Library of IARI is one of the richest and finest agro-biological libraries in Southeast Asia, with a collection of more than three lakh books and periodicals. National Phytotron Facility was the first facility in the country to study the responses of plants under climate-controlled conditions. Hon'ble Prime Minister Shri. Narendra Modi dedicated the "Nanaji Deshmukh Plant Phenomics Centre" at ICAR-IARI, New Delhi, to the nation on 11th October 2017. It is the largest facility of its kind in the country, for precise quantification of response of plants to different stresses and identification of superior genotypes which counter these stresses. Centre for Protected Cultivation Technology is involved in developing cultivation technologies for intensive and commercially oriented peri-urban horticulture crops and soil-less cultivation of vegetable crops. At the institutional level, IARI has extensive collaboration with various departments, namely, DST, DBT, CSIR, Ministry of Environments and Forests, NTPC, IMD, Central Pollution Control Board etc, besides other government/semi-government institutions such as IFFCO, NABARD etc., which not only help in facilitating funds, but also help students to work and focus on nationally relevant research problems.

IARI has been adjudged best Institute of ICAR number of times because of the contribution of our dedicated faculty of around 750 scientists, who are well trained in their area of expertise. Majority of the faculty have an international exposure under various fellowship/training/research programmes. Our student to faculty ratio of ~2 provides a unique opportunity to the students to interact more closely and have a better learning experience. The quality of our students can be best judged at the national level in the selection of entry grade scientists by the Agricultural Scientist Recruitment Board for the Agricultural Research Service of the ICAR. Year after year, IARI students constitute the major chunk of these selections.

Our students are exposed to the latest research and technology developments happening in their respective subject disciplines. The knowledge pool of the 26 disciplines and availability of the state-of-the-art equipment and facilities make internationally competitive multi-disciplinary research possible. Our brilliant student talent is second to none and will surely prove its mettle in conducive work environments provided by recruiters of your kind.

It is my pleasure to invite you to participate in our Campus Placement program of 2022.


(Anil Sirohi)

”



THE INSTITUTE

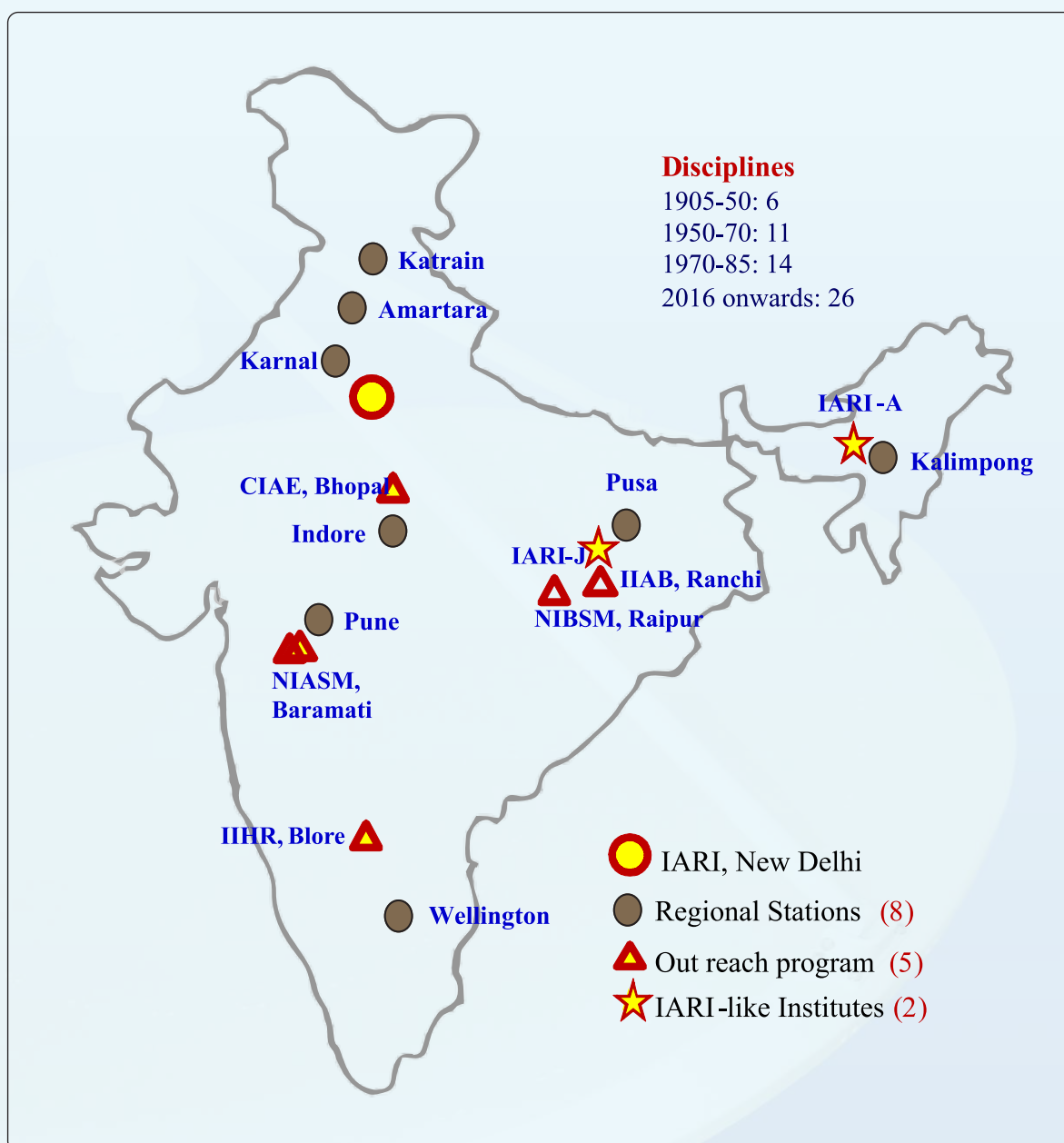
The journey of Indian Agricultural Research Institute (IARI), popularly known as Pusa Institute, began in 1905 at Pusa (Bihar) with the generous grant of 30,000 pounds from an American philanthropist, Mr. Henry Phipps. The institute was then known as Agricultural Research Institute (ARI) which functioned with five departments, namely Agriculture, Cattle Breeding,



Chemistry, Economic Botany and Mycology. Bacteriology unit was added in 1907. The name of ARI was changed to Imperial Institute of Agricultural Research in 1911 and, in 1919 it was renamed as Imperial Agricultural Research Institute. Following a devastating earth quake on 15th January 1934, the institute was shifted to Delhi

on 29th July 1936. Post independence, the institute has been renamed as Indian Agricultural Research Institute (IARI).

During the fifties, the advancement of scientific disciplines constituted the core program of IARI and provided the base for its fast expansion in the 1960's and 1970's. It attained the status of Deemed University in the year 1958. The green revolution that brought smiles to millions of Indians bloomed from the fields of IARI with the development of famous wheat varieties which contributed an estimated one billion tonnes of additional food production.



As the Mother of several ICAR institutions, IARI continues to be the leading institution for agricultural research, education and extension in the country.

The present campus of the Institute is a self-contained sylvan complex spread over an area of about 500 hectares (approx. 1250 acres) and located about 8 km (5 miles) west of New Delhi Railway Station and about 16 km (10 miles) east of IGI Airport. The location stands at 28.08 °N and 77.12 °E, the height above mean sea level being 228.61 meters (750 feet). It is adjacent to hillside road.

The institute has a pan India presence with its eight (08) regional stations, two (02) off season nurseries, five (05) outreach programs and two (02) IARI like Institutes. Currently it has 26 disciplines, 20 divisions, 12 All India coordinated research projects with headquarters at IARI and 10 National Centres functioning under the All India Coordinated Research projects. It has the sanctioned staff strength of 3540 comprising scientific, technical, administrative and supporting personnel.

MANDATES

- ☞ Basic, strategic and anticipatory research in field and horticultural crops for enhanced productivity and quality.
- ☞ Research in frontier areas to develop resource use efficient integrated crop management technologies for sustainable agricultural production system.
- ☞ Serve as centre for academic excellence in the areas of post-graduate and human resources development in agricultural science.
- ☞ Provide national leadership in agricultural research, education, extension and technology assessment and transfer by developing new concepts and approaches and serving as a national referral point for quality and standards.



FACILITIES

The institute has three guest houses and ten spacious, well furnished hostels for boys and girls. Prof. M S Swaminathan Library is one of the largest and the finest agrobiological libraries in South East Asia housing a total of 3.75 lakh plus publications. It provides access to databases of international repute for a full fledged research exposure to students and faculty. IARI has nine (09) fully furnished exquisite auditoriums in various departments along with one (01) grand auditorium located in the heart of the institute.



Cafeteria

State of the Art Facilities



High Performance Liquid Chromatograph (HPLC)



Gas chromatograph (GC)



Liquid Chromatography-Mass-Mass Spectrometry (LC-MS-MS)



Hostels



Ashoka Super Computer



B.P. Pal Auditorium



M.S. Swaminathan Library

The institute has various world class facilities to create an impact in agricultural research including Nanaji Deshmukh Plants Phenomics Center, National Phytotron Facility, Pesticidal Referral Laboratory and Center for Protected Cultivation Technologies. IARI also houses 'Pusa Krishi Incubator', one of the most successful agri-business incubators in the country with more than 150 agribusiness start-ups nurtured.



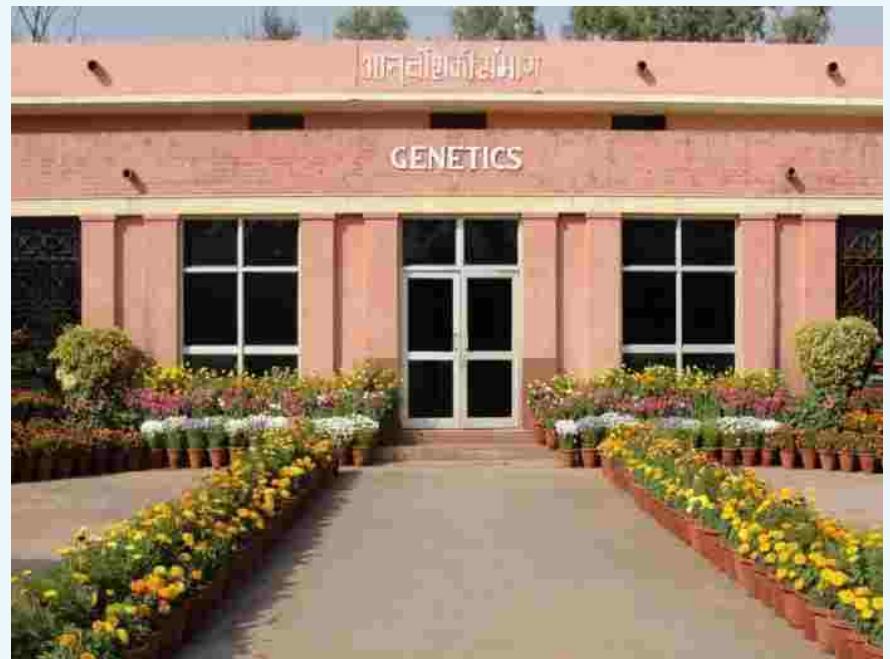
IARI has own PG School Management System for online management of all the student activities including courses of different disciplines and process to undertake research with all kinds of approvals. It is unique in its own kind by presenting utmost clarity to the faculty and students along with transparency. Students are awarded fellowships for M.Sc. and Ph.D. The institute has also created a Students Welfare Fund which is being utilized in various student welfare activities.



SCHOOLS OF IARI

School of Crop Improvement

Division of Genetics and Division of Seed Science and Technology constitute this school. A large number of varieties in the mandated crops including cereals, coarse grains, pulses, oilseeds, fodder and fibre crops, have been released/identified by the divisions of this school. The released varieties are tested at different locations in the areas of their adaptation and then released for cultivation with full package of practices. The varieties developed have been well accepted by the farmers and being cultivated across India. The students of the school are well equipped and trained with the advanced breeding and crop improvement skills.



School of Crop Protection



It has four divisions viz. Plant Pathology, Entomology, Nematology and Agricultural Chemicals. The students of the school are trained with skill sets to identify new pests and diseases; epidemiological studies and developing decision support system for early fore-warning; identification of host resistance; biochemical and molecular host pathogen interaction; cloning of useful genes and genetic engineering for pest and disease management in crop plants; pathogen and pest characterization; identification of races/pathotypes/ strains; serological and molecular based diagnosis; developing bio-control methods like integrated pest management strategies, use of plant (botanicals) products, judicious use of chemicals etc. Genomics, improved diagnostics and biosystematics are the upcoming areas being addressed. Division of Agricultural chemicals has proved a trend setter in planning and execution of basic and applied research of national importance in multifarious domains of development, formulation and safety aspect of agrochemicals. First indigenously prepared and industrially adapted neem coated urea is one of its major contribution to fertilizer industry.

School of Basic Sciences



It consists of Division of Biochemistry and Division of Plant Physiology. These are the largest departments in the country with a faculty strength of 13 and 18 scientists. Advanced basic and strategic research is an integral part of the students' thesis research. Students also gain knowledge in the area of genetics and molecular biology through minor courses. The students of these disciplines are equipped with skill sets used in studies related to large germplasm phenotyping for various component traits, quantification of various plant processes and stress responses using classical

physiological and biochemical tools as well as omics tools, biostimulant characterization, climate change impact and mitigation studies, genetic transformation and gene function analysis with transgenic approaches, purification and characterization of useful metabolites, nutritional quality characterization, recombinant protein expression studies, allele mining, genotyping and GWAS, genome editing, computer vision aided high throughput phenotyping for precision agriculture and bioprospecting of germplasm etc. The students are well trained to suit the requirement of agro-industry and research institutions involved in development of crop varieties and crop management technologies.

School of Natural Resource Management

The disciplines under School of Natural Resource Management have been at the forefront in capacity building of M.Sc./M.Tech. and Ph.D students for delivery, monitoring and evaluation of different resources related to natural resource management, and development of efficient resource management technologies towards enhancing productivity, profitability and sustainability of crops/cropping systems. The students are also trained in use of advanced techniques and technologies like remote sensing and GIS, IoT,

robotics, drone and sensor system for crop monitoring and management of natural resources; use of alternate sources of energy like solar energy for agricultural production system and agri-biomass energy for industrial purpose. They are also developing innovative fertilizer compositions like Nano-fertilizers, NCPCs, Biodegradable clay polymers etc for improving nitrogen use efficiency, soil health restoration through different amendments like biochar and compost. The school is also training students in the area of isolation and selection of nutrient fixing and plant-growth promoting microorganisms, isolation and utilization of microorganisms for accelerated degradation of agricultural waste and development of BGA based and carrier base biofertilizers.



School of Horticultural Sciences

School of Horticultural Sciences is being operated with 04 major Divisions at IARI, one Unit (CPCT), 05 Regional Stations with a staff strength of 72 scientists. The School is focused mainly to develop new varieties and technologies on flowers, vegetables & fruits production. Further, protected cultivation is also one of the major focus under the School.



In the recent past, a large number of promising varieties in fruits and vegetables were developed. Students of the school are trained on various aspects of production of seed and quality planting material, pre and post harvest management and environmental resolution and landscaping.

School of Social Sciences



The School of Social Sciences at IARI comprises of the Division of Agricultural Economics, Agricultural Extension, Centre of Agricultural Technology Assessment and Transfer (CATAT), Agricultural Technology Information Centre (ATIC).

The students of the school strive for highest skills in areas of Agri-Business Management; Agricultural Marketing and Trade; Agricultural Development and Policy; Econometrics; Agricultural Finance and Policy Analysis, Ecosystem services valuation. They are also becoming proficient in conducting basic and strategic research in areas of Extension systems, Communication; Agricultural Journalism, Entrepreneurship Development; Program evaluation, and Extension management.

CO-CURRICULAR ACTIVITIES

IARI with plethora of extracurricular activities provides students various opportunities to develop their social and management skills outside classroom enabling them to discover and achieve their talents and potential.

The Institute encourages extracurricular activities that enrich cultural, physical and social life of students. Spacious playgrounds are provided near the student hostels and necessary facilities exist for outdoor games like cricket, football, hockey, volleyball, tennis, badminton and various athletic events.



Going Green all the way.....



Philanthropic Efforts



RECOGNITIONS

IARI has contributed in the development of country's human resources by generating world class agricultural scientists who have revolutionized the face of agriculture. It has four world food prize winners into its legacy namely Dr. M S Swaminathan, Dr. S.K.Vasal, Dr. Sanjay Rajaram, Dr. Rattan Lal. IARI is proud to have 11 Padma Awardees as its ex-students and faculty. The Institute has NAAC A+ rating given by UGC and was ranked 23 as per MHRD NIRF ranking (2017) which was 1st position in Agricultural Universities.



23rd Position
First among Agricultural Universities



Graded **A+**



2nd Position
Among Agricultural Universities

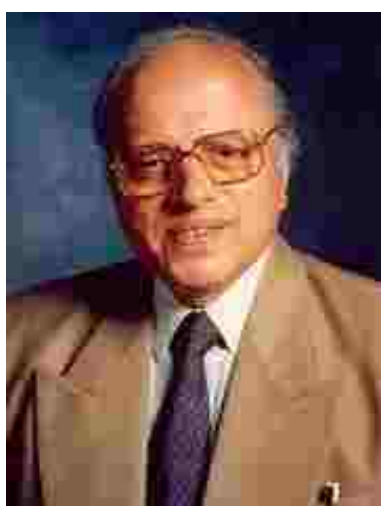


11 Padma Awardees



4 World Food Prizes

Illustrious Alumni & Faculty



Dr. M S Swaminathan



Dr. Sanjay Rajaram



Dr. S.K. Vasal



Dr. Rattan Lal

INTERNATIONAL COLLABORATIONS

IARI has international collaborations with various organizations including Potash and Phosphate Institute of Canada (PPIC), United State Agency for International Development (USAID), International Development Research Centre (IDRC), Consultative Group on International Agricultural Research (CGIAR), International Maize and Wheat Improvement Centre (CIMMYT), United Nations Environment Program Regional Research Centre for Asia and the Pacific (UNEP RRCAP) and Western Sydney University (WSU), Australia.



International Development Research Centre
Centre de recherches pour le développement international



LIST OF DIVISIONS

	Page No.
1. Division of Entomology	20
2. Division of Fruit Science	20
3. Division of Plant Genetic Resources	21
4. Division of Environmental Sciences	21
5. Division of Soil Science & Agricultural Chemistry	22
6. Division of Agronomy	23
7. Division of Vegetable Science	23
8. Division of Floriculture & Landscaping	24
9. Division of Agricultural Chemicals	24
10. Division of Plant Physiology	25
11. Division of Seed Science & Technology	25
12. Division of Food Science & Post-harvest Technology	26
13. Division of Agricultural Extension	26
14. Division of Microbiology	27
15. Division of Agricultural Physics	28
16. Division of Agricultural Engineering	28
17. Division of Post-harvest Technology	29
18. Division of Genetics & Plant Breeding	30
19. Division of Plant Pathology	31
20. Division of Biochemistry	32
21. Division of Agricultural Economics	32
22. Division of Agricultural Statistics	32
23. Division of Computer Application	32
24. Division of Bioinformatics	32
25. Division of Molecular Biology & Biotechnology	33

STUDENT'S PROFILE

DIVISION OF ENTOMOLOGY

M.Sc.



SANGEETA B KATTIMANI

Career Interest : R&D: Agro - Produce manufacturing
Agro - input manufacturing; Life- sciences based



VAVILAPALLI RAJESH

Career Interest : R&D; Agro- produce manufacturing;
Agro- input manufacturing; Life- sciences based.



NEELAKANTA RAJARUSHI CHAVA

Career Interest : IT based; R&D; Marketing; Management;
Agro- produce manufacturing; Agro- input manufacturing;
Life- sciences based



SUJATHA GS

Career Interest : R&D;Agro- produce manufacturing;
Agro- input manufacturing; Life- sciences based;
Food science and food processing

Ph.D.



GOPALAKRISHNAN R

Career Interest : R&D; Management;
Agro- produce manufacturing, Life- sciences based.



NIKHIL RAJ M

Career Interest : R&D: Agro - Produce manufacturing
Agro - input manufacturing; Life- sciences based



G R HITHESH

Career Interest : R&D; Agro- input manufacturing;
Life- sciences based

DIVISION OF FRUIT SCIENCE

M.Sc.



SANDEEP KUMAR BADHEI

Career Interest : IT based; R&D; Marketing;Management;
Agro- produce manufacturing; Agro- input manufacturing;
Life- sciences based;Agri. engineering based;
Food science and food processing; Horticulture based



KIRAN K N

Career Interest : R&D; Management;
Agro- produce manufacturing; Horticulture.



RUTUPARNA SENAPATI

Career Interest : Horticulture based

DIVISION OF PLANT GENETIC RESOURCES

M.Sc.



SHASHANK H G

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Agri. engineering based; Food science and food processing; Horticulture based.

Ph.D.



ANTO JAMES

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Life- sciences based



ASWIN M

Career Interest : R&D; Management; Agro- produce manufacturing; Agro- input manufacturing; Food science and food processing; organic agriculture.



DEEPAK D A

Career Interest : R&D; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Horticulture based.



LAXMISHA K M

Career Interest : R&D; Agro- produce manufacturing; Life- sciences based; Food science and food processing; Horticulture based

DIVISION OF ENVIRONMENTAL SCIENCES

M.Sc.



RISHABH SRIVASTAVA

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based



Y SANDEEP KUMAR

Career Interest : R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing



DINESH G K

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based.

DIVISION OF SOIL SCIENCE AND AGRICULTURAL CHEMISTRY

M.Sc.



SAPTAPARNEE DEY

Career Interest : R&D; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Food science and food processing



GOUTAM PARIDA

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Agri. engineering based



ANKIREDDYPALLI JAYA KISHORE KUMAR REDDY

Career Interest : IT based; R&D; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Food science and food processing.

Ph.D.



ANN MARIA JOSEPH

Career Interest : R&D; Agro- produce manufacturing; Agro- input manufacturing



AJIN S ANIL

Career Interest : R&D; Management; Agro- produce manufacturing, Life- sciences based; Agril. engineeringbased; Food science and food processing; Horticulture.



MD BASIT RAZA

Career Interest : R&D; Agro- input manufacturing



ATHULYA S

Career Interest : R&D; Agro- produce manufacturing; Agro- input manufacturing



ATUL BHAGAWAN PAWAR

Career Interest : Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Horticulture based.



ABHISHEK DAS

Career Interest : IT based; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Food science and food processing



NIDHI LUTHRA

Career Interest : R&D; Management; Agro- produce manufacturing; Agro- input manufacturing; Food science and food processing; organic agriculture, Life- sciences.

DIVISION OF AGRONOMY

M.Sc.



VIPIN KUMAR

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Agri. engineering based; Food science and food processing; Horticulture based.



TARUN SHARMA

Career Interest : R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Agri. Engineering based; Food science and food processing; Horticulture based



SANTHOSH KUMAR S R

Career Interest : Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Food science and food processing.

Ph.D.



MANU S M

Career Interest : R&D; Management; Agro- produce manufacturing; Agro- input manufacturing; Food science and food processing; Organic agriculture, Life- sciences.



VARATHARAJAN T

Career Interest : R&D; Management; Agro- produce manufacturing; Agro- input manufacturing, Horticulture based.



SACHIN K S

Career Interest : IT based; R&D; Marketing; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Food science and food processing

DIVISION OF VEGETABLE SCIENCE

M.Sc.



MALATESHA KENCHIKOPPA

Career Interest : Life- sciences based; Horticulture based



NEHA KUMARI MANDAL

Career Interest : R&D; Marketing; Management;



SHAMANTHA T R

Career Interest : R&D; Agro- input manufacturing, Horticulture based.



BHARATH P

Career Interest : Marketing; Management; Agro- input; Life- sciences based; Food science and food processing; Horticulture based

DIVISION OF VEGETABLE SCIENCE

Ph.D.



VISHWANATH BIDARAMALI

Career Interest : R&D;
Agro- input manufacturing; Horticulture based



SAHANA K P

Career Interest : R&D; Agro- input manufacturing;
Life- sciences based; Horticulture based



CHAUHAN SHOHAIB SHEIKH AYUB

Career Interest : R&D; Agro- input manufacturing;
Life- sciences based; Horticulture based

DIVISION OF FLORICULTURE AND LANDSCAPING

Ph.D.



TEJUKUMAR B K

Career Interest : R&D; Management;
Food science and food processing; Horticulture based

DIVISION OF AGRICULTURAL CHEMICALS

M.Sc.



RANJEET KUMAR

Career Interest : R&D; Marketing;
Agro- input manufacturing



JOYDEEP KARAN

Career Interest : R&D; Agro- produce manufacturing;
Agro- input manufacturing; Food science and
food processing



AJITH M

Career Interest : R&D; Agro- produce manufacturing;
Agro- input manufacturing

DIVISION OF PLANT PHYSIOLOGY

M.Sc.



PURBALI MUKHERJEE

Career Interest : R&D; Life- sciences based

Ph.D.



SANDEEP ADAVI

Career Interest : R&D; Life- sciences based;
Food science and food processing



BIRENDRA KUMAR PADHAN

Career Interest : R&D; Management;
Food science and food processing; Horticulture based



DIVTE PANDURANG RAGHUNATH

Career Interest : R&D; Agro- produce manufacturing;
Agro-input manufacturing; Life- sciences based;
Food science and food processing; Horticulture based

DIVISION OF SEED SCIENCE AND TECHNOLOGY

M.Sc.



PAYAL MATHUR

Career Interest : R&D; Marketing;
Agro- input manufacturing



ABHIK ROY

Career Interest : R&D; Management;
Agro- produce manufacturing; Agro- input manufacturing.



HARIPRASAD SK

Career Interest : R&D; Management;
Life- sciences based



PRIYABRATA SAHU

Career Interest : R&D; Management;
Agro- produce manufacturing;
Agro- input manufacturing; Life- sciences based

DIVISION OF SEED SCIENCE AND TECHNOLOGY

Ph.D.



SUNIL KUMAR

Career Interest : Agro- inputs manufacturing;
Horticulture based.



SUNIL JADHAV

Career Interest : R&D; Management;
Agro- produce manufacturing;
Agro- input manufacturing; Horticulture based.



JORRIGAL LAXMAN

Career Interest : R&D; Agro- produce manufacturing;
Agro- input manufacturing; Life- sciences based



PRAVEEN S PATTED

Career Interest : R&D; Agro- input;
Horticulture based

DIVISION OF FOOD SCIENCE AND POSTHARVEST TECHNOLOGY

Ph.D.



POOJA B K

Career Interest : R&D; Food science and
food processing; Horticulture based



RAGHAVENDRA H R

Career Interest : R&D; Food science and
food processing; Horticulture based

DIVISION OF AGRICULTURAL EXTENSION

M.Sc.



ANKIT PAL

Career Interest : Agro- produce manufacturing;
Agro- input manufacturing



NAGARAJU T

Career Interest : Itbased; R&D; Marketing; Management;
Agro- produce manufacturing; Agro- input
manufacturing; Life- sciences; Food science and
food processing; Horticulture based.

DIVISION OF AGRICULTURAL EXTENSION

Ph.D.



AISWARYA S.

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Agri. engineering based; Food science and food processing; Horticulture based



GIREESH S

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based



SUJAY B KADEMANI

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Food science and food processing; Horticulture based.

DIVISION OF MICROBIOLOGY

M.Sc.



ROOPAM KUMAWAT

Career Interest : R&D



BRUNDA BN

Career Interest : R&D; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based



PULKIT CHAWLA

Career Interest : R&D; Marketing; Management; Agro- produce manufacturing; Agro- input; Life- sciences based; Food science and food processing.



JAYASURYA ANEGUNDI

Career Interest : R&D; Life- sciences; Food science and food processing.

Ph.D.



MAYUR GIRIDHAR NAITAM

Career Interest : R&D; Agro- produce manufacturing; Agro- input manufacturing.

DIVISION OF AGRICULTURAL PHYSICS

Ph.D.



SUJAN ADAK

Career Interest : R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based; Agri. engineering based; Food science and food processing; Horticulture based

DIVISION OF AGRICULTURAL ENGINEERING

M.Tech.



CHAVDA DHAVALKUMAR RANCHHODBHAI

Career Interest : IT based; R&D; Management; Agro- produce manufacturing; Agriengineering based; Food science and food processing; Horticulture based



MONPARA MILAN CHANDULAL

Career Interest : IT based; R&D; Agro- produce manufacturing; Agri. engineering based; Food science and food processing



KARISHMA KUMARI

Career Interest : IT based; R&D; Agro- produce manufacturing; Agro- input manufacturing; Agri engineering based



SANTOSH KUMAR RAY

Career Interest : R&D; Management; Agro-produce manufacturing; Agro-input manufacturing; Agri. engineering based; Horticulture based



JUHI RANJAN

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Agri. engineering based; Food science and food processing; Horticulture based



RESHAM CHAWLA

Career Interest : IT based; R&D; Agri-engineering based



AKSHAY KUMAR

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agri. engineering based; Food science and food processing



GAURI BHAGOLE

Career Interest : Agri. engineering based



ROHIT ANANAD

Career Interest : IT; R&D; Management; Agril. Engineering

DIVISION OF AGRICULTURAL ENGINEERING

M.Tech.



SHIVAM CHAUBEY

Career Interest : Agriculture Engineering based



YASHASWINI S N

Career Interest : Agriculture Engineering based



SHAIENDRA TOPPO

Career Interest : Management; Agro- produce manufacturing; Agriculture engineering based; Food science and food processing; Horticulture based



SHUBHANGI V. ARVELLI

Career Interest : R&D; Management; Agro-produce manufacturing; Agro-input manufacturing; Agri. engineering based; Horticulture based

Ph.D.



VENKATESH GEDDIKERI

Career Interest : R&D; Agro- produce manufacturing; Agriculture engineering based.

DIVISION OF POST-HARVEST TECHNOLOGY

M.Tech.



JADHAV PRASENJIT SHRIDHAR

Career Interest : R&D; Management; Agro- produce manufacturing; Food science and food processing; Life- sciences based.

DIVISION OF GENETICS AND PLANT BREEDING

M.Sc.



ABHIRUP MAZUMDERI

Career Interest : R&D; Agro- input manufacturing; Life- sciences based



DEEPAK M P

Career Interest : R&D; Agro- input manufacturing; Life- sciences based



VADLA CHANDRIKA

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing; Life-sciences



MAYANK KUMAR SINHA

Career Interest : R&D; Management; Agro- produce manufacturing; Agro- input manufacturing; Life- sciences based



ANKIT DAWAR

Career Interest : R&D; Agro- input manufacturing; Life- sciences based; Food science and food processing; Scientific Writing, free lancing



SWARNADIP GHOSH

Career Interest : R&D; Agro- produce manufacturing; Life- sciences based; Food science and food processing; Plant breeding



MEDA ALEKYA

Career Interest : IT based; R&D; Marketing; Management; Agro- produce manufacturing; Agro- input manufacturing ; Life- sciences based; Agri. engineering based; Food science and food processing; Horticulture based



HARAGOPAL DUTTA

Career Interest : Agro- input manufacturing. (E.g. seeds, fertiliser, pesticide-manufacturing companies etc.).



ABHISHEK E

Career Interest : R&D; Management; Agro- input manufacturing; Life- sciences based; Food science and food processing; Horticulture.



ABHIJEET MUDHALE

Career Interest : R&D; Management; Agro- input manufacturing; Life- sciences based; Food science and food processing; Horticulture.

DIVISION OF GENETICS AND PLANT BREEDING

Ph.D.



LIMBALKAR OMKAR MAHARUDRA

Career Interest : R&D; Life- sciences based;
Seed Company



ABHIJITH KP

Career Interest : IT; R&D; Management;
Agril. Engineering



VIJAY KAMAL MEENA

Career Interest : R&D; Management; Agro- input
manufacturing; Life- sciences based; Food science and
food processing; Horticulture.



MANOJ GOWDA M

Career Interest : IT based; R&D; Life- sciences based



SUNIL KUMAR V P

Career Interest : R&D; Agro- input manufacturing;
Life- sciences based; Food science and
food processing; Scientific Writing, free lancing



I GOPINATH

Career Interest : R&D; Agro- produce manufacturing;
Life- sciences based; Food science and
food processing; Plant breeding

DIVISION OF PLANT PATHOLOGY

M.Sc.



KARIYAPPA R CHOUDAKER

Career Interest : R&D; Management; Agro- produce
manufacturing; Agro- input manufacturing;
Horticulture based; Crop protection

Ph.D.



VINEETH VIJAYAN

Career Interest : R&D; Management; Agro- input
manufacturing; Life- sciences based; Food science and
food processing; Horticulture.



PRASHANTHA S T

Career Interest : R&D; Management;
Agro- input manufacturing; Life- sciences based;
Food science and food processing; Horticulture



KULESHWAR PRASAD SAHU

Career Interest : R&D; Agro- produce manufacturing;
Agro- input manufacturing, Life- sciences

DIVISION OF PLANT PATHOLOGY

Ph.D.



ASHARANI PATEL

Career Interest : R&D; Agro- produce manufacturing;
Agro- input manufacturing



GANGARAJ R

Career Interest : IT; R&D; Management;
Agril. Engineering

DIVISION OF BIOCHEMISTRY

M.Sc.



DEBARATI MONDAL

Career Interest : Life sciences based;
Food science and food processing

Ph.D.



SUNIL INDRAJIT WARWATE

Career Interest : R&D; Agro-produce manufacturing;
Agro-input manufacturing; Life-science;
Food science and food processing.



THAKARE SWAPNIL SHARADRAO

Career Interest : Biochemistry; molecular biology;
post-harvest processing, Life- sciences based;
Food science and food processing; Horticulture based.

DIVISION OF AGRICULTURAL ECONOMICS

M.Sc.

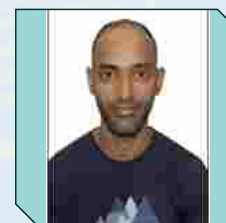


SUSHMA L

Career Interest : IT; R&D; Management;
Agro- produce manufacturing; Agro- input manufacturing

DIVISION OF AGRICULTURAL STATISTICS

M.Sc.



KATORE PRAMOD BALKRUSHNA

Career Interest : IT based; R&D

DIVISION OF COMPUTER APPLICATION

Ph.D.



ARPAN KUMAR MAJI

Career Interest : IT based; R&D

DIVISION OF BIOINFORMATICS

Ph.D.



MADHUSUDHAN CM

Career Interest : IT; R&D; Management;
Agril. Engineering

DIVISION OF MOLECULAR BIOLOGY AND BIOTECHNOLOGY

M.Sc.



BASAVARAJ ANDANEPPA DODMANI
Career Interest : R&D; Agro- produce manufacturing;
Agro- input manufacturing; Life- sciences based.

Ph.D.



SAAKRE MANJESH
Career Interest : R&D; Life- sciences based.



SANDESH TULSHIRAM WAGHMARE
Career Interest : R&D; Life- sciences based,
Food science and food processing.



SHARANI CHOUDHURY
Career Interest : R&D; Agro- produce manufacturing;
Life- sciences based



PRIYANKA SINGH
Career Interest : R&D; Agro- input manufacturing;
Life- sciences based; Food science and food.



LOITONGBAM ASHAKIRAN DEVI
Career Interest : R&D; Agro- produce manufacturing;
Life- sciences based; Horticulture based

Career Development and Placement Committee



Dr. Anil Sirohi, Chairman
Principal Scientist, Nematology Division,
MOHR & International Student's Advisor
Post Graduate School IARI



Dr. Anupama Singh, Member
Head and Principal Scientist
Division of Agricultural Chemicals
ICAR-IARI



Dr. D K Singh, Member
Professor & Principal Scientist
Division of Agricultural Engineering and
Water Technology Centre, ICAR-IARI



Dr. K M Manjaiah, Member
Associate Dean and Principal Scientist
Div. of Soil Science & Agricultural Chemistry
ICAR-IARI



Dr. Akriti Sharma, Member Secretary
Scientist
Zonal Technology Management and
Business Planning and Development Unit
ICAR - IARI



Mr. Shohaib Chauhan, Member
President
Post Graduate School Student's Union
ICAR -IARI

Student Core Committee – PGSSU



Sujay BK
Academic Council Representative



Shatakshi Mishra
Literary Secretary



Nidhi Luthra
Vice President



Neha Mandal
Class Representative



Aarti Kumari
Class Representative



Deepti Tiwari
Cultural Secretary



Shreya Mandal
Class Representative



Contact us
Dr. Akriti Sharma, Member Secretary
Career Development and Placement Committee
ICAR-IARI, New Delhi
placementcell@iari.res.in
+91-99091-17983

Designed by:
Harshit Sharma
Assistant Manager
SKN Agri-Business Incubator Jobner
Jaipur (Rajasthan)