

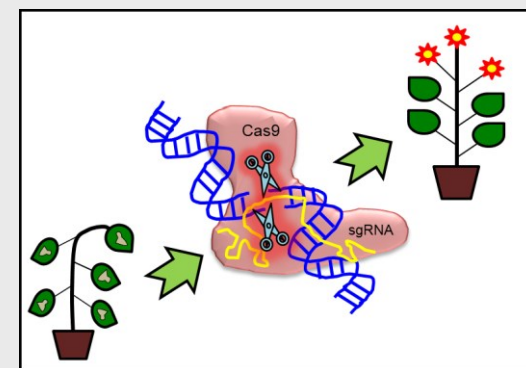
National Agricultural Higher Education Project (NAHEP)

Sponsored

Training Programme

ON

Genome Editing: The Next Frontier in Agricultural Innovation



28th August - 8th September, 2023

Organized by
Division of Plant Physiology



ICAR-Indian Agricultural
Research Institute

Sponsored by
NAHEP-Center for Advanced Agricultural
Science and Technology (CAAST)

HOW TO APPLY

The candidates must fill the google form available at <https://shorturl.at/bAMW7> (compulsory) and in the google form attach the scanned copy of application form (single pdf file) in the prescribed format forwarded by Head of the institute or Department authority on or before 15th August, 2023 or candidate can sent an email of application form at nahep.caast.iari@gmail.com.

Application form can be downloaded from IARI website>News>latesthappening.

(<https://www.iari.res.in/bms/latest-news/index.php>)

Selected candidates will be intimated by email on or before 17th August 2023.

WHO CAN PARTICIPATE

MSc and PhD students of ICAR-Deemed to be universities/SAUs/CAUs/CUs/ other UGC recognized Universities and Research Institutes are eligible to apply. A maximum of 30 participants will be selected for participation in the training programme.

REGISTRATION FEES

No registration fee is to be paid; the programme is fully sponsored by NAHEP-CAAST

IMPORTANT DATES

Last Date for applications: 15th August 2023

Duration of Training: 28th August - 8th September, 2023

Intimation of Selection: 17th August 2023

TRAVEL

Travelling allowances will be provided by the organizers as per the norms. Participants should produce a certificate that they have not been given TA/DA by their host institute (Head of the Department/Institute). Selected trainees are entitled for III AC tickets.

FOOD and ACCOMMODATION

Food and accommodation will be arranged in IARI-guest house. Tea and snacks will be served during the programme and expenditure will be met from the training budget.

Course Director

Dr. Viswanathan Chinnusamy

Principal Investigator, NAHEP-CAAST & Joint Director (Res), ICAR-IARI, Pusa Campus, New Delhi-110012
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Co-Course Director

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Venue

Lectures: G.S. Sirohi Hall, Division of Plant Physiology, ICAR-Indian Agricultural Research Institute, New Delhi-110012.

Practical: PG laboratory, Discovery center & Division of Plant Physiology, ICAR-Indian Agricultural Research Institute, Pusa Campus, New Delhi-110012.



About NAHEP-CAAST

Centre for Advanced Agricultural Science and Technology (CAAST) is a new initiative and student centric sub-component of World Bank sponsored National Agricultural Higher Education Project (NAHEP) granted to IARI to provide a platform for strengthening educational and research activities of post graduate and doctoral students. CAAST theme for IARI is Genomic assisted crop improvement and resource management that specifically aims at inculcating genomics skills among the students.

BACKGROUND OF THE TRAINING

Genome editing, a revolutionary technology in the realm of biological science, empowers researchers to precisely modify natural gene alleles in any organism. In the context of plant science, this technology holds immense potential to breed novel designer crops with improved resource efficiency, stress tolerance, quality, and yield. To fully leverage the advantages of this groundbreaking breeding tool, it is crucial to have well-trained professionals in this specialized research field.

With this in mind, we have designed a comprehensive training course tailored for students, providing them with a fundamental understanding of genome editing in plants. The course covers essential principles of CRISPR biology and the utilization of CRISPR-Cas9 as a tool for plant genome editing. Hands-on experience will be a core component, encompassing guide RNA design, vector selection, vector construction, Agrobacterium-mediated plant transformation, identification of mutants, and molecular characterization of mutant lines, among other aspects.

Esteemed researchers in this field will share success stories and shed light on the future prospects of this burgeoning technology. Additionally, participants will gain insights into the ethical considerations related to genome editing and familiarize themselves with current legislative guidelines governing the practice of this technology. By the end of the training, attendees will be well-equipped to harness the potential of genome editing in advancing plant science and agriculture.

OBJECTIVE OF THE TRAINING

- To provide hands-on training on vector selection, guide RNA designing and cloning.
- To train the participants in computational tools used for CRISPR-based editing
- To perform molecular analysis of transgenic and genome edited lines.
- To develop the human resource and promote the use of genome editing for crop improvement.

About the Organizing Institutes

ICAR-Indian Agricultural Research Institute (ICAR-IARI) is the country's premier institution for agricultural research, education and extension. It has been serving the cause of science and society with distinction through basic research, generation of new technologies and development of human resources. The Division of Plant Physiology, established in 1966, undertakes basic and strategic research with a view to understand the processes leading to solution of problems in crop productivity. The division has pioneered in improving drought and salt tolerance in rice through genome editing of *dst* gene in mega rice variety MTU1010 using CRISPR-Cas9.

With this background, the *Centre for Advanced Agricultural Science and Technology (CAAST)* proposes a training programme sponsored by **National Agricultural Higher Education Project (NAHEP)** on **"Genome editing: The next frontier in agricultural innovation"** for the benefit of the post graduate and doctoral students.



COURSE OUTLINE

A. Lectures on Genome Editing Technology and its application in Plant Genetic Engineering

The lectures will be delivered in the forenoon sessions of the training period where application of genome editing in genetic engineering will be discussed.

B. Hands-on training session on development and handling of genome edited plants

Hands-on training sessions will be conducted on different aspects of genome editing *viz.*, guide RNA design, development of gene constructs, validation of the gene constructs, methods of delivering genome editing machinery into the cells, molecular analysis of genome edited lines, analysis of off targets, generation of transgene-free mutants, etc. Exposure visits will be arranged to the glass-house and net-house facilities where genome edited plants are analyzed and maintained before further trial.

C. Group activities for case studies

Trainee-groups will be assigned activities on developing research proposals that utilizes genome editing technology related to their ongoing research project/ area of interest.

D. Interactive discussions, presentations and short tests

Each student is expected to make a short presentation of their present work and future work-plan on application of genome editing in their ongoing research. Presentation will be facilitated by coordinators during evening hours on all days during the programme. Students are also encouraged to bring their own biological material to work with.

Prevailing weather condition during the training period: Mostly pleasant with temperature ranging between 20-25°C.

The programme is coordinated by
PG School, IARI & ICAR-NIPB, IARI Campus

NAHEP-CAAST
ICAR-Indian Agricultural Research Institute
New Delhi 110 012

Application form for NAHEP sponsored training programme on “Genome Editing: The Next Frontier in Agricultural Innovation” from 28th August - 8th September, 2023

Name	:			
Gender (Male or Female or others)	:			
Division and Degree programme	:			
Age and date of birth	:			
Category	:			
Communication address	:			
Phone & Email	:			
Permanent address (For use in case of emergency)	:			
Educational qualifications (From Graduation onwards)	:			
Degree	Subject	Year	Percentage of marks/Division	Name of the University
10. Research activities				
11. Write in brief (not exceeding 100 words) about the expected benefits of this training.				

Signature of the Applicant

Forwarding note by Chairman/Guide

Endorsement & Seal of the Professor/ Dean /HoD