NATIONAL WORKSHOP ON COMPUTATIONAL BIOLOGY IN PLANT SCIENCE ON (13TH NOVEMBER - 14TH NOVEMBER,



ORGANIZED BY:

DISTRIBUTED INFORMATION SUB-CENTRE (DISC) FACILITY, NATIONAL INSTITUTE OF PLANT GENOME RESEARCH, ARUNA ASAF ALI MARG, NEW DELHI – 67

FUNDED BY:
DEPARTMENT OF BIOTECHNOLOGY
MINISTRY OF SCIENCE &
TECHNOLOGY,
GOVT. OF INDIA, NEW DELHI.



REGISTRATION FEES

	REGISTRATION (INR)
REGULAR DELEGATES	3000
STUDENTS	1500

IMPORTANT DATES

8TH OCTOBER, 2014: DEADLINE FOR RECEIPT OF ABSTRACT.

ONLINE APPLICATION FORM

HTTP://WWW.NIPGR.RES.IN/FACILITIES/ WORKSHOP14.PHP

ORGANIZING COMMITTEE

- DR. GITANJALI YADAV
- MR. SUBHASISH MONDAL

CONTACT

COORDINATOR
BIOINFORMATICS SUB-CENTRE
NATIONAL INSTITUTE OF PLANT GENOME
RESEARCH, ARUNA ASAF ALI MARG,
NEW DELHI – 110067

CENTRE WEBSITE:

www.nipgr.res.in/facilities/facility_disc.php
INSTITUTE WEBSITE:
www.nipgr.res.in

EMAIL: bic@nipgr.ac.in

PHONE: 011-26735103 011-26735108

COMPUTATIONAL BIOLOGY IN PLANT SCIENCE

(13TH NOVEMBER - 14TH NOVEMBER, 2014)

APPLICATION FORM

Name:	
GENDER: (MALE/FEMALE)	
UNIVERSITY/INSTITUTE:	
Address for correspondence:	
PHONE/MOBILE:	
E-MAIL:	
ACADEMIC QUALIFICATIONS:	
AREA OF RESEARCH AND INTEREST:	
(A FULL PAGE ABSTRACT MAY BE ATTACHED ALONG WITH THIS FORM)	
POSITION : STUDENTS REGULAR	
BRING LAPTOP : YES NO	
ATTENDED ANY BTISNET WORKSHOP AT NIPGR BEFORE: YES NO	
SIGNATURE WITH DATE:	



ABOUT NIPGR

THE NATIONAL INSTITUTE OF PLANT GENOME RESEARCH IS A PREMIER INSTITUTION FOR PLANT GENOMIC RESEARCH. IT HAS BEEN ESTABLISHED BY THE DEPARTMENT OF BIOTECHNOLOGY, GOVERNMENT OF INDIA, TO COINCIDE WITH THE 50TH ANNIVERSARY OF INDIA'S INDEPENDENCE AS WELL AS BIRTH ANNIVERSARY OF PROF. (DR.) J. C. BOSE. THE FORMAL ANNOUNCEMENT WAS MADE ON NOVEMBER 30TH 1997. THIS INSTITUTE HAS ALREADY PLACED INDIA AMONG THE MAJOR CONTRIBUTORS TO PLANT GENOMICS. IN COMING YEARS, THE ONGOING EFFORTS OF NIPGR WILL ALLOW INDIA TO EMERGE AS ONE OF THE MOST IMPORTANT NATIONAL AND INTERNATIONAL RESOURCE INSTITUTES FOR MATERIAL. KNOWLEDGE AND TECHNOLOGIES IN THE AREAS OF FUNCTIONAL. STRUCTURAL EVOLUTIONARY AND APPLIED GENOMICS OF PLANTS.

INCLUDING CROP PLANTS.

SCIENTIFIC SESSION

THIS WORKSHOP WILL FOCUS ON FOLLOWING
MAJOR THRUST AREAS REGARDING PLANT
COMPUTATIONAL GENOMICS:

- APPLICATIONS TO AGRICULTURE
- CURRENT GENOMIC CHALLENGES
- Use of Bioinformatics Tools
- COMPARATIVE GENOME ANALYSES

AIM OF WORKSHOP

THE AIM OF WORKSHOP IS TO FAMILIARIZE THE PARTICIPANTS WITH THE ADVANCES IN PLANT GENOMICS AND GENOME SEQUENCING TECHNOLOGIES, ALONG WITH HANDS ON SESSIONS REGARDING BIOINFORMATICS APPLICATIONS IN THE AREA OF COMPARATIVE PLANT GENOME ANALYSES AND FULL GENOME VISUALIZATION.

PLAN OF WORKSHOP

BOTH DAYS WILL INVOLVE LECTURES & HANDS ON TRAINING SESSIONS IN BIOINFORMATICS OF GENOME ANALYSES.

ACCOMMODATION

PARTICIPANTS WILL HAVE TO ARRANGE FOR THEIR OWN ACCOMMODATION.

WHO CAN PARTICIPATE

STUDENTS (P.G., RESEARCH SCHOLARS & ENGINEERING GRADUATES), ACADEMICIANS AND RESEARCHERS FROM UNIVERSITIES, GOVERNMENT DEPARTMENTS, COLLEGES, RESEARCH INSTITUTES AND INDUSTRIES.

ABSTRACT

ABSTRACT ENLISTING RESEARCH INTERESTS

AND HOW THIS WORKSHOP WOULD BE
BENEFICIAL SHOULD REACH THE

COORDINATOR AT bic@nipgr.ac.in LATEST BY

8TH OCTOBER 2014, ALONG WITH COMPLETED

APPLICATION FORM. INTERESTED CANDIDATES

CAN ALSO APPLY DIRECTLY VIA ONLINE

APPLICATION FORM AVAILABLE AT OUR

WEBSITE.

SELECTION & REGISTRATION

SELECTION OF PARTICIPANTS WILL BE DONE ON THE BASIS OF RECEIVED ABSTRACTS. THE SELECTED PARTICIPANTS WILL BE INTIMATED BY EMAIL AND ONLINE LATEST BY 10TH OCTOBER, 2014. SELECTED CANDIDATES WILL BE REQUIRED TO REGISTER BY PAYING THE NECESSARY REGISTRATION FEES BY POST OR ON THE SPOT ON THE FIRST DAY OF THE WORKSHOP. THE FEE IS PAYABLE BY DD FROM ANY NATIONALIZED BANK IN FAVOR OF THE "NATIONAL INSTITUTE OF PLANT GENOME RESEARCH" PAYABLE AT NEW DELHI.

NUMBER OF PARTICIPANTS

A MAXIMUM OF 30 CANDIDATES WILL BE ACCEPTED FOR THE WORKSHOP.

VENUE BOARD ROOM

NATIONAL INSTITUTE OF PLANT GENOME RESEARCH, NEW DELHI