

ABOUT UNIVERSITY

Maharshi Dayanand University, Rohtak, named after a great social reformer was established through an Act of Legislative Assembly of Haryana in the year 1976 with special objective -"To establish and incorporate a teaching- cum - affiliating University at Rohtak for the encouragement of interdisciplinary higher education and research with special emphasis on studies in Life Sciences and Environment and Ecological Sciences". It is located 70 kms away from Delhi on NH-10 and spread in 700 acres of land.

ABOUT ROHTAK

The region surrounding Rohtak occupies the central place in the Bangru speaking zone of Haryana. The antiquity of the region goes back to the pre-Vedic Chalolithic/Bronze age. The ancient remains of last phase of Indus Valley Civilization can still be seen around the region. The PGIMS, Rohtak is among the front run- Convener: Prof. (Mrs.) Rajesh Dhankar, Director, CBINF, M. D. University. ners of medical sciences in the country.

CENTRE FOR BIOINFORMATICS

The Centre for Bioinformatics proudly announces the organization of 2-days National Conference on Recent Advancements in • Bioinformatics cum Workshop on Protein Bioinformatics. The • centre is one of the fastest developing wings of the University and plays a lead role in the region as far as Life Science is concerned. It has being recently given the status of separate department, before which it was the part of Centre for Biotechnology. The centre offers Ph.D. and M.Sc. programme in Bioinformatics apart from other paid training programs (studentship and traineeship) in Bioinformatics. Bridging the Biologist-Computational Interface gap will remain ever the focus of the centre.

ABOUT CONFERENCE

In "Omics" era of the life sciences, data is presented in many The participants are requested to send the duly filled in registraforms, which represent the information at various levels of bio-tion form along with registration fees on or before 13th March, logical systems, including data about genome, transcriptome, epi- 2018. Outstation participants may pay the registration fee on-spot. genome, proteome, metabolome, molecular pathways, different population of people and clinical/medical records. Tools and techniques for analyzing biological data enable us to translate massive amount of information into a better understanding of the basic biomedical mechanisms, which can be further applied to translational or personalized medicine. The conference focus on Bioinformatics & Computational Biology, Proteomics, Biomedical & Health Informatics, Epitranscriptomics, Theoretical Biology & Bioinformatics, Genomics, Pan Genomics, Biodiversity informatics, DNA Punctuation, Moonlighting Proteins, Systems Biology, Immunology and Drug Discovery, Algorithms & Databases, Biomedical engineering & Imaging, Biostatistics, Structural & Evolutionary Bioinformatics and Clinical Case Reports.

ABOUT WORKSHOP

One of the most pressing tasks in biotechnology today is to unlock the function of each of the thousands of new genes identified every day. Scientists do this by analyzing and interpreting proteins, which are considered the task force of a gene. This single source reference covers all aspects of proteins, explaining fundamentals, synthesizing the latest literature, and demonstrating the most important bioinformatics tools available today for protein analysis, interpretation and prediction. The objective of this workshop is to demonstrate the basic *in-silico* tools used in translating gene to protein information through guided practical training.

PROGRAM COMMITEE

Patron-in-Chief: Prof. B. K. Punia, Vice-Chancellor, M. D. University. Patron: Prof. Pushpa Dahiya, Dean-Life Sciences, M. D. University.

Organizing Secretary: Dr. Ajit Kumar, CBINF, M. D. University. **Members:**

- Dr. Mehak Dangi, CBINF, M. D. University.
- Dr. S.S. Gill, Centre for Biotechnology, M.D. University.
- Dr. Amita S. Dang, Centre for Medical Biotechnology, M.D. University.
- Dr. Nar Singh Chauhan, Dept. of Biochemistry, M.D. University.
- Dr. Pooja Suneja, Dept. of Microbiology, M.D. University.

CALL FOR POSTER/PAPER

The participants of conference are encouraged to submit abstract of poster/paper to be presented during the conference. The abstract may be sent to coordinator.bif@mdurohtak.ac.in via email by 13th March, 2018.

REGISTRATION

Fee-detail:	Registration (Conference cum Workshop)	Registration (Conference)	Accommodation (Per day)
Student	1000 INR	300 INR	200 INR
Faculty	1500 INR	500 INR	200 INR

ADDRESS FOR COMMUNICATION

Dr. Ajit Kumar

Organizing Secretary Centre for Bioinformatics Maharshi Dayanand University Rohtak-124001, Haryana, India.

National Conference on Recent Advancements in Bioinformatics *Cum*

Workshop on Protein Bioinformatics

(March 16-17, 2018)

Bioinformatics Infrastructure Facility Centre for Bioinformatics, Maharshi Dayanand University Rohtak – 124 001 (Haryana)

REGISTRATION FORM

Title : Dr/Mr/Mrs/Ms Name :
Position :
Organization:
Address :
City: State:
PIN :
Tel/Mob. No. :
E-mail :
Participation in Conference Conference cum Workshop
Reason to join this workshop:
Title of poster/paper to be presented:
Accommodation required: Yes / No
Signature of the candidate:
Applications may be sent by hand/post to:
Dr. Ajit Kumar Organizing Secretary National Conference cum Workshop (RAB & PB-18) Centre for Bioinformatics Maharshi Dayanand University, Rohtak – 124 001.
Mob:+91-9802299176 E-mail: coordinator.bif@mdurohtak.ac.in

NB: Accommodation can be arranged in university faculty house on payment basis. **Photocopy of registration form can be used**