on Emerging Trends in Protein Science & Proteomics

GEN07R0-2017



September 15-16, 2017 (Friday & Saturday)



Department of Biotechnology, Invertis University, Bareilly invites you to join us in Emerging Trends in Protein Science & Proteomics, GENOPRO-2017. Protein Science and Proteomics enables the understanding of structure, function, and interactions of proteins including information on protein affluence, their variations and alterations, along with their interacting partners and networks, in order to discern cellular processes of the entire protein functions.

THRUST AREAS

- Protein Misfolding & Diseases
- Protein Structure/Allostery/Amyloids/Aggregation
- Functional Proteomics
- Protein DNA/RNA/Protein Interactions
- Protein Engineering
- Drug Discovery
- Membranes and Membrane proteins
- Biophysics of Ion Channels and Transporters
- Imaging (from Molecules to Organisms)
- * Prediction of Protein Structure and Function
- Macromolecular Structure & Dynamics

TECHNICAL SESSION

The Conference will commence with an introductory Keynote session, plenary sessions & following four award lectures:

- O Young Scientist I, II and III
- O Best Oral Presentation, I, II and III
- Best Poster Presentation I, II and III
- O Best innovative research

CALL FOR PAPERS

Research papers and abstracts are invited on the given thrust areas and submitted before August 27, 2017 (e-mail:genomics@invertis.org). Short-listed research papers & abstracts will be published in special issue of indexed journal. The author will be intimated by September 04, 2017.

REGISTRATION

	INDIA	ABROAD
Scholars & Students	Rs.1000	100 \$
Faculty members	Rs.1500	150 \$
Industrial Personnel	Rs.2000	200 \$
On Spot Registration*	Rs.2000	200 \$

^{*}Only for Faculty & Scholars

Important Dates

1. Submission of abstracts : August 27, 2017

2. Confirmation of acceptance : September 04, 2017

3. Registration : September 10, 2017

4. Conference : Sept. 15 &16, 2017

For Accomodation please Contact - 7669110946, 9528163741

For further information 9454369931,8650420308

Dr. Nitesh K. Poddar Cenvener Dr. Dinesh Kumar

Greatlin K. Grivastava Organizing Secretary

Organized by:

Department of Biotechnology

Invertis Village, Bareilly-Lucknow National Highway-24, Bareilly-243-123
Phone: 0581-2460442, 443 • Telefax: 0581-24600454
E-mail: genomics@invertis.org • Url: www.invertisuniversity.ac.in

INVERTIS
UNIVERSITY BAREILLY
Established by Gove, of U.P. w/s 2013 of UDC Act, 1956 vide U.P. Act 22 of 2010.

Creative by : Shri Ram Chaube

KEY NOTE SPEAKERS





