

Workshop

OMICS Group would like to take the pleasure of inviting you to World Congress on Biotechnology 21-23 March 2011 to be held in Hyderabad International Convention Centre (HICC), Hyderabad, India.

OMICS Group involves in conducting a series of workshops at the conference to encourage interaction between the conference attendees. The workshops aim to cover a range of topics that fall under the theme of the conference. The main focus is to improve research and development in all areas under the umbrella of Pharma and Biotechnology. Attendance is limited to invited participants, so we request you to register for your guaranteed participation.



Contents:

Introduction

Instructors: Our Guest Speakers

Participants for our Workshops

General Format for Workshop

Introduction

Biotechnology-2011 lays a platform even for many industrial organizers, engineers and research experts for further development in business strategies. The scientific session in the conference would include a wide area of Biotechnology, Pharma & Life Sciences. The workshop would provide a challenging forum and a wide platform for developing practices in biotechnology.

Biotechnology-2011 plans to organize in different streams of biological sciences. The purpose of these workshops is to provide its participants, graduate students and experienced scientific researchers alike, with the expertise to efficiently explore this myriad of information. Biotechnology-2011 workshops are specifically designed to give a broad overview of topics relevant to innovative research with live examples. The workshops continue to provide intensive training in an environment that fosters close interaction between students and instructors.

Instructors: Our Guest Speakers

Instructors invited for the workshops are from the bio-industry or a scientific research organization and are acknowledged experts in their field. Each instructor's module is based upon publicly available resources that they use on a daily basis as part of their own specialized fields of research.

Participants for our Workshops

Number of registrations for each workshop is limited. A class of this size promotes close interaction between the instructors and students in the didactic and exercise components of each module and the free research time at the end of each workshop.

Registration for Workshop

		Registration Fee	Workshop Fee
National	Student	₹ 1500	₹ 500
	Research Scholar	₹ 2000	₹ 500
International		\$ 359	\$ 100

Note:

- Free poster presentation available for registrants.
- A free Paper abstract.
- Group Discount of 10% applicable for a team of 3 members from the same organization/institution.

General Format for each Workshop

Workshop module contains a series of presentations, discussions rounds and hands-on sessions. The study material provided contains detailed components, together with worked examples and exercises to reinforce the lessons of the workshop. It is also accompanied by additional information and references pertaining to each module. In addition to the study material, the cost of the workshop morning and afternoon refreshments. We also make accommodation arrangements for out station participants at economic costs.

Workshop Topics Include:

- Techniques: Molecular, Microbial, Analytical & Bioanalytical
- Biochemical Engineering & Bioprocessing
- Pharmaceutical Biotechnology
- Industrial Enzymes
- rDNA Technology

