How to Register

In order to register for IPPCongress-2015, please complete the online form available on www.ippcongress.in. Discounted registration prices are available till **July 31, 2015**. Last date of abstract submission and registration is **August 14, 2015**.

Payments can be made via credit card, debit card or direct deposit in the given bank account.

On-Spot Registration

Only a limited number of on-spot registrations will be available on First-come First-served basis.

Registration Includes

• Admission to all conference sessions

• Conference kit including abstract book

• Morning and afternoon tea/coffee

• Lunch and Dinner

• Admission to cultural program

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		Early Bird Registration (Up to July 31, 2015	Late Registration (Up to Aug 14, 2015	On-spot Registration
	Regular	\$400	\$500	\$600
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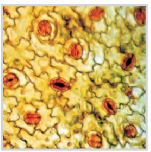
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3rd International Plant Physiology Congress

Challenges and Strategies in Plant Biology Research

December 11-14, 2015 Convention Centre, JNU New Delhi, India

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Indian Society for Plant Physiology
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Background

3rd International Plant Physiology Congress (IPPCongress-2015) has been planned to address challenging issues concerning the crop productivity. Today, one of the major challenges before the researchers/scientists is to increase crop productivity to feed the increasing population through optimal utilization of natural resources, from decreasing per capita available arable land. The problem of food scarcity is further aggravated by environmental concerns over the use of inorganic fertilizers and chemicals for controlling diseases and pests and the impact of global warming.

The Congress will be held at Convention Center, Jawaharlal Nehru University (JNU), New Delhi from December 11th to 14th, 2015 under the aegis of the Indian Society of Plant Physiology (ISPP), New Delhi. The event will be co-hosted by ISPP, JNU and National Institute of Plant Genome Research (NIPGR), New Delhi. The proposed program of the congress will provide the platform for discussion of major issues, hurdles as well as developments related to plant biology research.

The conference will bring together the leading scientists and scholars in the area of plant biology to discuss the practical challenges, concerns and strategies in the field, promote collaborations and information exchange and share the new findings. There will be two plenary lectures on each day by the prominent researchers who will highlight recent progress and knowledge gaps related to current topics.

Thrust Areas

- Abiotic Stress: Adaptation and Management
- Signaling and Phototransduction
- Genomics, Epigenomics and Regulation Biology
- Biotic Stress: Management and Interactions
- Plant Nutrition: Physiology and Genetics
- Plant Growth Regulators and Applications

- Photosynthesis
- Genomics-assisted Plant Improvement
- Physiology of Flowering and Applications
- Computational and Systems Biology
- Plant Metabolism and Metabolomics
- Reproductive Biology

There will be two interactive sessions for presentation of posters and several best posters awards will be given. The Congress will also provide opportunities to young investigators and students to highlight their work and exchange ideas with the leaders in the field through posters or oral presentations.

Awards

- Three memorial award lectures
 Prof. S.K. Sinha Memorial Award
 Prof. G.V. Joshi Memorial Award
 Prof. K.K. Nanda Memorial Award
- Three Young Scientist Awards
- Ten Best Poster Awards

Sponsorship

IPPCongress-2015, provides an excellent platform to industry partners to capitalize on their exposure to some of the best plant scientists from India and abroad.

For this purpose, a range of sponsorship opportunities are available to suit your marketing goals and maximize delegates exposure.

For details, please visit Congress website.