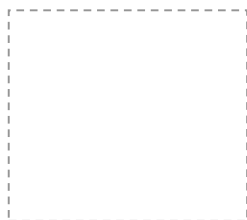


REGISTRATION FORM

(Specimen: Use capital letters)



Name: -----

Designation: -----

Field of Specialization:-----

Organization: -----

Address: -----

Phone (Off.) ----- Mobile No.: -----

E-mail:-----

CNIC : -----

(Signature of Applicant)

PATRON

Prof. Dr. Niaz Ahmad Akhtar
V.C., P.U. Lahore

ORGANIZING COMMITTEE

Prof. Dr. Javed Iqbal Qazi
(Chief Organizer)
Dr. Abida Butt (Focal Person)
Dr. Farah Rauf Shakoori
Dr. Chaman Ara
Dr. Hafiz Abdullah Shakir
Mr. Irfan Fiaz Ali Akbir (C-SHINE GROUP)
Ms. Saima Gondal (C-SHINE GROUP)
Ms. Fatima Tariq (C-SHINE GROUP)
Mr. Hassan Nawaz (C-SHINE GROUP)

FACULTY

Dr. Asmat Ullah
Dr. Zafar Iqbal
Dr. Nabila Roohi
Dr. Zulfiqar Ali
Dr. Nadeem Sheikh
Dr. Najma Shaheen
Dr. Nasreen Muzaffar
Dr. Ayesha Aihetasham
Dr. Abdul Majid Khan
Dr. Muhammad Akbar Khan
Dr. Muhammad Khan



One day symposium INTEGRATED PEST MANAGEMENT FOR FOOD SAFETY

30th January, 2019



Organized by:

1. Department of Zoology, University of the Punjab, Lahore
2. ORIC, University of the Punjab, Lahore
3. C-Shine Group, Lahore

INTRODUCTION

Integrated Pest Management (IPM) is the coordinated use of available pest control methods, including cultural, biological, genetic and chemical to reduce levels of pest damage. IPM is not a single treatment but a series of evaluations, decisions and controls. Incorporation of IPM strategies is necessary to reduce the use of pesticides in the area where we live and work. It also required to reduce residues of different chemicals in the food which we eat.

Food industry is under growing pressure from regulators and consumers to increase food safety. At the same time, IPM solutions for a Changing World trends toward globalization of food commerce are adding new challenges to the mix. The demand for reduced or more regulated pesticide use increases the pressure to implement affective and efficient IPM strategies.

Implementing IPM in complex system often depends on collaborative commitment and participation by the community, otherwise pest management (and then food safety) will fail. The community has major responsibilities for structural integrity and exclusion, maintenance,

Cleaning and sanitation, drainage, lighting, and landscaping of the area.

IPM and sustainable pest management is a necessity for modern food production throughout the globe. IPM tech transfer and success is said to be based on innovative technologies, outreach and sound policy, all factors of crucial importance.

OBJECTIVE OF SYMPOSIUM

Heavy research and investments in academia and/or industry is required to drive innovators and entrepreneurs, who look for new solutions in pest management. Many innovations remain in journals or have only been partially adopted, despite their usefulness. This symposium will brings together diverse group of professionals from different arenas to share their experiences in finding and implementing innovative solutions for IPM in changing world. It will help to create awareness and synchronization among researchers, students and industrialist and ultimately community to enhance to use IPM technologies.

Receipt of Application:

Application form completed in all respects along with Copy of CNIC must reach the organizer by January 23, 2019.

Registration Fee:

Industry officials = Rs. 5,000/-

Venue: Zoology Museum, University of Punjab,
Lahore

ENQUIRIES/REGISTRATION

Dr. Abida Butt (Focal Person)
Associate Professor
Mobile: 0300-8014375
E mail: abdajawed@yahoo.com

Dr. Hafiz Abdullah Shakir
Assistant Professor
Mobile: 03214288784
E mail: hashakir@yahoo.com

Ms. Nusrat Majeed
Mobile: 0308-4676988
Email:nusrat.mbbt@gmail.com