

Save the date

APCON 2019

DEC 5-8, 2019
Dept. of Histopathology
PGIMER
CHANDIGARH



APCON 2019

Dear colleagues and friends,

It is with great pleasure and honour we extend a warm invitation to you to attend the 68th Annual National Conference of Indian Association of Pathologists and Microbiologists (IAPM) and International Academy of Pathology-Indian Division (IAP-ID) – APCON 2019, to be held from December 05th – 08th, 2019

at

Postgraduate Institute of Medical Education and Research (PGIMER), Chandigarh.

There has been a tremendous progress in the field of Pathology over the last decade and we hope to provide the delegates with an opportunity to update themselves with the recent advances in this field, especially keeping in focus what is relevant and applicable to the region. A balance of carefully chosen international and national experts will assist in delivering these objectives. The topics will cover laboratory aspects, basic science, translational research and clinical updates on the entire spectrum of Pathology.

We look forward to welcoming you to this academic feast.

Rates of registration (all inclusive of GST @ 18%)

IAPM Conference

	Up to 31 st July 2019	1 st Aug – 30 th Sept 2019	1 st Oct - 15 th Nov 2019	Spot Registration
Members	7080 INR	8260 INR	9440 INR	10030 INR
Non-members/associate delegates/accompanying person	7670 INR	8850 INR	10030 INR	10620 INR
Post-graduate students	5900 INR	7080 INR	8260 INR	8850 INR
Overseas delegates	430 USD	470 USD	480 USD	500 USD

IAP-ID Conference

Members	1770 INR	2124 INR	2360 INR	2596 INR
Non-members	2360 INR	2537 INR	2655 INR	2714 INR
Overseas delegates	200 USD	225 USD	235 USD	250 USD

All cheques/DD to be drawn in favour of "APCON 2019" payable at Chandigarh

Conference secretariat:

Organizing Secretary
Prof. Ashim Das
Room no. 504, Dept. of Histopathology,
Level 5, Research 'A' block,
PGIMER, Chandigarh-160012
INDIA
Tel: +91-172-2755136
Email: ashim126@gmail.com

Workshop (limited seats; 1500 INR each):

1. Next-generation sequencing
2. Autopsy short course
3. Immunofluorescence
4. Fluorescent In-situ hybridization
5. Electron microscopy
6. Research methodology and teaching aids