



IAP-ID NEWSLETTER

INTERNATIONAL ACADEMY OF PATHOLOGY – INDIAN DIVISION (IAP-ID)
N E W S B U L L E T I N

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Editor: Dr. Reeni Malik

IAP-ID WEBSITE: www.iapid.org

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PRESIDENT'S MESSAGE



Dear Members,

As we enter the second half of the year, 2022, there is a joy and spirit of cheer that the worst may be over for the trying times faced by the World with the COVID-19 pandemic. The past three years have tested our patience, resilience, acceptance and compassion at a completely unknown level here-to-fore. The medical fraternity and Science finally seem to have started understanding the disease patterns and its ever-changing disguises. Covid-19 certainly has a way of deflating courageous wisdom. The world witnessed a collaboration of scientific minds across borders and prejudice to deliver vaccines and remedies at a pace that was too fast to keep up with. Maybe “more is better” and “the common overrated”. “Here today and gone tomorrow” would be the epitaph for most cures that were touted for the disease. The number of published articles on the subject was mindboggling, only to be challenged a few months down the line. It has been a roller coaster ride indeed!

As if that was not enough, we witnessed the advent of 'Monkey pox' and 'tomato fever' as well as a resurgence of Swine flu (H1N1, H3N1 etc.) and Ebola virus this year. As Russia and Ukraine battled for supremacy we realized how even so-called “Super-powers” could be brought down on their knees. The wrath of nature with unleashing of floods and droughts showed the irresponsible behavior of Man towards Nature, affecting the ecological balance.

We were lucky to have the opportunity of some windows of normalcy in between the calamities, where our academic programs could be held. The Mid-year teaching program held at Bhopal on 23rd and 24th April by Dr. Ashwani Tandon and the pathology team from AIIMS, Bhopal, on “Embryo-fetal pathology” was a resounding success. It was so revealing to learn fascinating syndromes, their genetics, counselling and management. And heartening to see registered delegates from overseas with experienced faculty from India, USA and UK engage in stimulating discussions. I congratulate them all for approaching this very specialized topic in such a comprehensive manner and executing it superbly.

In the practice of Pathology 'Change is constant'. Every year brings new technologies, processes, clearer understanding of disease and prognostic classifications. Yet one thing that does not change is the expectation placed on the lab to deliver accurate results and rapid diagnoses. To keep up with these changes we have the upcoming Annual CME on Diagnostic Update & Molecular Advances in Endocrine organ lesions on September 16 & 17, 2022 at SGPGIMS, Lucknow, and the Annual Conference at Ramaiah Medical College, Bengaluru, in Dec 2022. I am hoping many of you will attend either or both programs to keep upto current knowledge. Till then stay safe, stay masked and protected with your vaccines to continue on this beautiful academic journey.

Best wishes for the festive season and happy learnings!

Dr. Anita S. Bhaduri
President, IAP-ID

SECRETARY & TREASURER'S COLUMN



Dear Friends,

The year 2022 began with a highly successful academic event organized at AIIMS, Bhopal, by Dr Neelkamal Kapoor & Dr Ashwani Tandon on Embryofetal Pathology. Now looking forward to the Annual CME which is being held at SGPGI, Lucknow on 16th & 17th September 2022 under the chairmanship of Dr Manoj Jain, & Dr Vinita Agarwal who is the Organizing Secretary. The theme, "Diagnostic Update & Molecular Advances in Endocrine organ Lesions" I am sure will be an innovative & a brilliant learning experience for all the participants as it will cover the recent advances & updates on Endocrine pathology.

Not very far is our Annual Conference where we meet again on the 1st of December 2022 at Bengaluru. Dr Nalini Gupta from PGI, Chandigarh shall be presenting a Slide seminar "VIBGYOR-Looking beyond conventional Cytology" & Dr. Srinivas B. H from JIPMER, Puducherry will be presenting a Symposium on "Updates on Paediatric Solid Tumors A Multidisciplinary approach", besides lectures by foreign faculty.

The APCON 2022 is being hosted at MS Ramaiah Medical College, Bengaluru from 30th Nov to 4th December 2022.

Almost more than half of the year has past by & I am extremely grateful to the members of IAP-ID for renewing their memberships timely. I also welcome the new members who have joined this year. My sincere request to all the members to keep us informed if their email IDs or mobile numbers have changed to facilitate constant & continuous communication.

Before I conclude I want to extend my heartfelt thanks to Dr Anita Bhaduri, President IAP-ID & Dr Francisco Couto, Advisor IAP-ID for their continuous guidance & support without which it would not have been possible for me to perform my duties of Secretary & Treasurer.

Looking forward to hear & to meet you all,

Regards,

Dr. Reeni Malik

Secretary & Treasurer, IAP-ID

EDITOR'S COLUMN

I am happy to present the IAP ID news letter, second issue of 2022 once again to keep all the active members updated with the activities of our prestigious association. Needless to say the Dr. Francis Couto, Vice President IAP and Advisor IAP- ID has been the key person to make this possible. With words of assurance to constantly improve the contents of the Newsletter I seek your support to send relevant inputs and material which can be included in the Newsletter to make it more informative and interesting. Also my request to all the members to use their resources to get sponsors for the Newsletter to save the corpus fund of the association. The sponsors and advertisers can send their material and demand draft in favour of Secretary and Treasurer, IAP - Indian Division payable at Bhopal.

Wishing the best for all.

Dr. Reeni Malik

Editor, IAP-ID Newsletter

APCON 2022 IAP-ID Annual Conference 2022, 1st December 2022

The APCON 2022 is being held at the M. S. Ramaiah Medical College, Bengaluru, in hybrid mode.

IAP-ID Annual Conference – 1st December 2022

IAPM Conference – 2nd to 4th December 2022

For information and Registration:

www.apcon2022.com

US CANADIAN ACADEMY OF PATHOLOGY (USCAP)

Extensive Educational material, proceedings of scientific meetings, etc., are made available on the USCAP website for members of the Indian Division of the IAP. The IAP-ID Newsletter is also featured on this site.

www.uscap.org

IAP-ID WEBSITE

Please visit the IAP-ID Website for information on various IAP-ID activities including Newsletters, meetings, etc.

www.iapid.org

IAP-ID INVITED FOREIGN GUEST SPEAKER for ANNUAL CONFERENCE 2022

This year for the IAP-ID Annual Conference 2022 being held in hybrid format at the M. S. Ramaiah Medical College, Bengaluru on 1st December 2022 our invited Guest Speaker will be Prof. Dr. Mahul B. Amin, Divisional Medical Director and Vice President, West Division at Labcorp, Clinical Professor of Pathology and Laboratory Medicine at the University of Tennessee Health Science Center, and Adjunct Clinical Professor of Urology at the USC Keck School of Medicine, USA. The IAP-ID is deeply honored and happy to have Prof. Dr. Mahul Amin at the Meeting. A brief biodata of Prof. Mahul Amin is given here under for the benefit of the members:

PROF. DR. MAHUL B. AMIN



Dr. Mahul Amin is an internationally recognized pathologist, researcher, educator, laboratory medical director and highly effective operations executive, with consistent success heading up clinical practice, education and research transformation in translational pathology, leading growth, and increasing industry recognition for university- based Pathology departments and large laboratories. Dr. Amin has 22 years leadership experience in academic pathology departments with almost 14 years additionally as Pathology CLIA Laboratory Medical Director in tertiary-quaternary care hospitals. He is currently the Divisional Medical Director and Vice President, West Division at Labcorp, Clinical Professor of Pathology and Laboratory Medicine at the University of Tennessee Health Science Center, and Adjunct Clinical Professor of Urology at the USC Keck School of Medicine. At Labcorp, an S and P 500 company, he leads the development and execution of the medical and science strategy for the entire West

Division to assure delivery of the highest quality of Lab solutions and diagnostics to Labcorp physicians and patients. At an enterprise level at Labcorp, he provides senior medical leadership perspective to the Oncology, Digital Pathology and Artificial Intelligence programs. From 2017- to late 2020, Dr Amin was the Professor and Chair of the Department of Pathology and Laboratory Medicine, Professor of Urology, Gerwin Endowed Chair for Cancer Research, and Associate Director of Translational Research for the Cancer Research Centre at University of Tennessee Health Science Centre (UTHSC) and conducted his clinical practice as the Chief of Pathology at Methodist Le Bonheur Health System and University Clinical Health, Memphis, TN. At UTHSC, he designed a completely new department structure for subspecialized anatomic and clinical pathology professional services under two separate practice plans, by hiring 20 new MD and PhDs, integrating hospital laboratories, and acquiring additional hospital service contracts. This reorganization included transitioning a private pathology group into a University affiliated practice plan. From 2006-2015 as Medical Director, Chairman and Professor of the Department of Pathology and Laboratory Medicine at Cedars-Sinai Medical Center, he transformed a community-based private practice and department into internationally recognized academic department, established a Quality and Value driven Pathology Laboratories, expanded Anatomic and Clinical Pathology Outreach programs, and established translational and basic research programs. As Director of Surgical Pathology, Professor of Pathology and Laboratory Medicine (tenured), Urology, and Hematology and Oncology at Emory University School of Medicine, Emory University Hospital (1998-2006) and the Winship Cancer Institute, he led the strategic and operational reorganization of the Surgical Pathology services across multiple hospitals with focus on quality, turnaround time and service accountability, and planned and oversaw reconstruction of the surgical pathology and house staff facilities.

Dr. Amin earned his medical degree at G.S. Medical College and King Edward Memorial Hospital in Bombay, India. From 2001 to 2009, as Vice Chair and then as Chair of the Cancer Committee of the College of American Pathologists (CAP), Dr. Amin led the cause for standardized pathologic reporting of all cancer in the United States and the committees' work resulted in one of the important standards of the American College of Surgeons, Commission on Cancer center accreditation program in the United States and the CAP's laboratory accreditation program. In 2013, he was appointed as Editor-in-Chief of the 8th edition of the American Joint Committee on Cancer (AJCC) staging manual where he coordinated the activities of over 425 contributors (surgical oncologists, medical oncologists, radiation oncologists, pathologists, radiologists, cancer registrars, clinical epidemiologists and members from the cancer surveillance, computational biology and bioinformatics community) from 184 institutions, 23 countries, 5 continents to outline the next edition of cancer staging (staging manual published in October 2016). The AJCC TNM staging system is widely used in clinical decision-making of all patients

with cancer, to define clinical and translational research and healthcare policy in cancer. Dr Amin was also a member of the Editorial board of the 8th edition UICC TNM Classification of Malignant Tumors. The AJCC 8th edition has sold more than 50,000 print copies, 11,000 Kindle copies and is embedded in approximately 50 electronic medical records (late 2020 data). He is currently the Vice Chair of the AJCC Implementation committee which is overseeing implementation of the next iteration of cancer staging.

Dr. Amin's scientific interests are in the discovery and validation of biomarkers in urologic malignancies for clinical personalized medicine and in Artificial Intelligence applications in Pathology. He has authored 414 publications and 77 book chapters. Dr. Amin's H Index is 117 and his i10 index is 410; his work has 90,534 citations (data from Google Scholar January 8, 2022) [among 36 new inductees in the National Academy of Sciences in biological and biomedical sciences in 2005, the median h-index was 57]. He has also co-authored 10 books (two in their second and third editions) including two-Armed Forces Institute of Pathology (AFIP) fascicles, two major texts in urologic pathology and a monograph on Gleason grading of prostate cancer. Dr. Amin is a much sought of as a speaker and has given 414 pathology grand rounds, lectures, and workshops. He has extensively spoken around the world and lectured in 31 countries and 75 cities outside of the US: often on multiple occasions. Dr. Amin is a co-author of the Urinary tract chapter in the world's most widely sold medical textbook – Robbins' Pathological Basis of Disease (10th edition). He has been a member of the national faculty for courses for the American Urology Association (AUA since 1990), United States and Canadian Academy of Pathologists (USCAP) (since 1995), American Society for Clinical Pathologists (since 1994), College of American Pathologists (since 2003), Harvard Medical School Continuing Medical Education conferences (1997- 2011), and recently American Society of Clinical Oncology (ASCO). Dr. Amin has trained fellows in Urologic Pathology since 1997 and has trained over 20 fellows many of whom are now expert uropathologists and on faculty at prestigious institutions like M.D. Anderson and Memorial Sloan Kettering Cancer Centers, Mayo Clinic, Cleveland Clinic, University of Chicago, University of Southern California etc. Trained pathologists from over 12 countries have spent time training with him in the US to further their Urologic Pathology expertise.

Dr. Amin is a national and international consultant in tumors of the genitourinary tract, including prostate, urinary bladder, kidney, and testis. Dr. Amin is a world-renowned expert and educator in genitourinary pathology having co-authored the 2002 World Health Organization (WHO) classification systems for urothelial tumors and renal neoplasms (authored 7 chapters); and the 2016 WHO classification systems for tumors of the prostate, bladder, kidney, penis, and testis (authored 21 chapters). He has just been appointed on the WHO Blue Books Editorial Board for the upcoming Urinary and Male Genital Tumours volume (WHO 2021). He has made many significant and pioneering contributions including the first major descriptions of entities in genitourinary pathology including lymphoepithelioma-like carcinoma of the bladder, micropapillary carcinoma of the bladder, acquired cystic disease associated renal cell carcinoma, clear cell-papillary renal cell carcinoma, thyroid-like carcinoma of the kidney, tubulocystic carcinoma of the kidney, intratubular large cell hyalinizing Sertoli cell neoplasia of the testis (a distinctive condition of the Peutz-Jeghers syndrome), and low-grade glandular tumors of the urachus. He has recently authored some of the first major series and descriptions on Succinate dehydrogenase - deficient renal cell carcinoma and Fumarate hydratase- deficient renal cell carcinoma, including description of a new subtype of renal cell carcinoma - low grade oncocytic Fumarate Hydratase deficient renal cell carcinoma. Dr. Amin was the co-first author on the new Prostate Cancer Foundation sponsored proposed classification for neuroendocrine tumors of the prostate. Dr. Amin was involved in developing the 7th (2010) edition and 8th (2017) edition of the AJCC TNM staging of prostate cancer; he was a co-organizer and co-author of the influential International Society of Urologic Pathologists Consensus Conference papers on Gleason Grading of Prostate cancer (2004 and 2014 meetings). Thus, Dr. Amin has for over two decades helped set the standards of grading and staging of prostate cancer, which are vital for appropriate management of prostate cancer patients around the world. Dr. Amin has helped bring several diagnostic markers (based on first major publications and widespread implementation) in urologic pathology practice.

Dr. Amin has participated in federally funded research (NIH, DOD) as principal investigator, collaborator or consultant in the grants primarily related to the study of prostate cancer or Pathology Core facilities. He has participated as Chair of Pathology for NCI funded Clinical trials and currently participates in industry-sponsored research. His recent interests are in Artificial Intelligence and its applications to Urologic Pathology and Anatomic Pathology workflows. Dr. Amin serves on the Executive Committee of the AJCC (2003-2011; 2013-2017) and was a member of the Genitourinary Cancer Staging Task Force, 7th Edition of AJCC staging, and lead coordinator of the prostate cancer staging system. Dr. Amin was the North American Representative to the International Society of Urologic Pathologists (ISUP) from 2012-2015 and has served on numerous committees and roles in the United States and Canadian Academy of Pathology including the finance committee. He has been a Director of Urologic Pathology fellowships from 1997 – 2015 and his trainees' practice, teach and/or conduct research in departments all over the world. Dr. Amin is the Editor-in-Chief of Advances in Anatomic Pathology since the year 2000 and serves on the editorial boards of numerous prestigious medical journals.

Dr. Amin is the recipient of the prestigious annual prize of the Arthur Purdy Stout Society of Surgical Pathologists in 2001. Since 2002, he has been continuously selected in the "The Best Doctors in America" listing. Dr. Amin is also the recipient of highly prestigious awards through the College of American Pathologists including the 2010 CAP Foundation Lansky Award and the 2010 CAP Distinguished Service Award. In April 2014, under the strong leadership of Dr. Amin as Medical Director, the Department of Pathology & Laboratory Medicine at Cedars-Sinai was selected as "Lab of the Year 2014" by Medical Laboratory Observer (MLO), a national networking magazine whose primary audience is laboratory directors, medical technologist leaders and hospital administrators.



INTERNATIONAL ACADEMY OF PATHOLOGY - INDIAN DIVISION

Annual Conference 2022 (Hybrid)

Bengaluru, Karnataka

1st December 2022

Programme

7.45 am - 8.30 am	Registration
8.30 am - 9.00 am	Inauguration
9.00 am - 10.00 am	Guest Lecture by Invited Foreign Guest Speaker Title: <i>WHO 2022 Classification includes "Molecularly Defined Renal Cell Carcinomas": Does Molecular Testing Really Matter in Renal Cell Carcinoma Diagnosis in Routine Clinical Practice?</i> Speaker: Dr. Mahul B. Amin <i>Clinical Professor of Pathology and Laboratory Medicine</i> <i>University of Tennessee Health Sciences Center.</i> <i>Professor of Urology</i> <i>University of Southern California, Keck School of Medicine.</i> <i>Editor-in-Chief, Advances in Anatomic Pathology</i> <i>Vice Chair, Implementation Committee, AJCC Staging Committee</i> <i>United States of America</i>
10.00 am - 11.00 am	Slide Seminar by Invited Foreign Guest Speaker Title: <i>Challenges posed by "Low Grade" Renal Oncocytic Tumors</i> Speaker: Dr. Mahul B. Amin <i>United States of America</i>
11.00am – 11.30am	Tea
11.30 am - 1.30 pm	Slide Seminar Topic: <i>"VIBGYOR: Looking beyond conventional Cytology – Indian Perspective"</i> Moderator: Dr. Nalini Gupta <i>Professor, Department of Cytology and Gynaec Pathology,</i> <i>PGIMER, Chandigarh</i> Co-Moderator: Dr. Bharat Rekhi <i>Professor, Department of Pathology,</i> <i>Tata Memorial Hospital, Mumbai</i> Speakers: Dr. Nalini Gupta, Dr. Bharat Rekhi, Dr. Prashant Tembhare, Dr. Deepali Jain, Dr. Sandeep Mathur, Dr. Nuzhat Hussain, Dr. Parikshaa Gupta
1.30 pm - 2.30 pm	Lunch
2.30 pm - 4.30 pm	Symposium Topic: <i>"Update on Pediatric Solid Tumors: Synoptic reporting and multidisciplinary approach"</i> Moderator: Dr. B. H. Srinivas <i>Additional Professor, Department of Pathology</i> <i>JIPMER, Puducherry</i> Speakers: Dr. Srinivas BH, Dr. Mukta Ramdwar, Dr. Bharat Rekhi, Dr. Shatveer G Uppin, Dr. Prasenjit Das, Dr. Kirti Gupta, Dr. Uttara Chatterji, Dr. Debdatta Basu
4.30 pm - 5.30 pm	General Body Meeting of IAP-ID
5.30 pm	Meeting concludes and Tea

CONDOLENCES

The IAP-ID is sad to announce the passing away of its former senior member Prof. Dr. S. K. Shankar in the recent past. The IAP-ID expresses its sorrow and heartfelt condolences at his sad demise and express condolences to his family. Brief obituaries is given below.

PROF. DR. S. K. SHANKAR

(27th January 1947 - 5th September 2022)



Prof. Dr. S. K. Shankar, eminent Neuropathologist and revered medical teacher and former Professor & Head of Pathology and former Director of NIMHANS, Bengaluru, passed away on 5th September 2022. Born on 27th January 1947, Prof. S. K. Shankar was a giant in the field of neuropathology whose sterling contributions earned him great reputation both in India and abroad. He was the founding member and former President of the Neuropathology Society of India and the father of Brain Banking in India. He was a former President of the Karnataka Chapter of IAPM and the Organizing Chairman of the APCON held in NIMHANS, Bengaluru.

IAP-ID Academic Programs 2023

The IAP-ID has the following programmes during the course of the year:

- **Mid-Year Teaching Programme (usually a Workshop)**
- **IAP-ID Annual CME**
- **Annual Conference (usually held in conjunction with IAPM Conference) having a Symposium and Slide Seminar**

Those members desirous of organizing and hosting the Mid Year Teaching Programme 2023 or Annual CME 2023 should send their proposals and its theme in the formats uploaded on the website of the International Academy of Pathology - Indian Division (IAP-ID) to the Secretary & Treasurer, Dr. Reeni Malik (address on website).

For the Annual Conference 2023 (held along with IAPM Conference) those desirous of being Moderators for Slide seminar or Symposium should send their names along with the proposed titles to the Secretary and Treasurer, IAP-ID. As per the decision of the General Body certain topics may be suggested as possible subjects for Slide seminar and Symposium. However, as per the decision of the Council and General Body of the IAP-ID, the person selected as moderator shall be the one who is felt to be best suited for the particular topic of Slide seminar and/or Symposium.

All proposals should reach the Secretary & Treasurer, IAP-ID, in prescribed formats latest by 30th October 2022, so as the same proposals could be discussed and approved by the Council and General Body of the IAP-ID.

Format for the proposals can be downloaded from the IAP-ID website.

The proposals should be sent to:

Dr. REENI MALIK

Secretary & Treasurer

IAP - Indian Division

Professor & Head, Department of Pathology

Gandhi Medical College & Hamidia Hospital

Bhopal-462001, Madhya Pradesh

Email: reenimalik@yahoo.co.in

XXIV IAP-ID ANNUAL CME 2022 Lucknow

The XXIV Annual CME 2022 of the IAP-ID will be held on 16th & 17th September 2022 in Hybrid format and will be on the theme "Diagnostic Update and Molecular Advances in Endocrine Organ Lesions" organized by the Department of Pathology, Sanjay Gandhi Post Graduate Institute of Medical Sciences (SGPGIMS), Lucknow. The Organizing Chairperson is Dr. Manoj Jain and the Organizing Secretary is Dr. Vinita Agrawal.

For details and Registration contact:

Department of Pathology,

Sanjay Gandhi Postgraduate Institute of

Medical Sciences,

Lucknow - 226014

Contact Numbers:

8004904559 (Dr. Manoj Jain)

8004904561 (Dr. Vinita Agrawal)

Email: iapidcme22@gmail.com

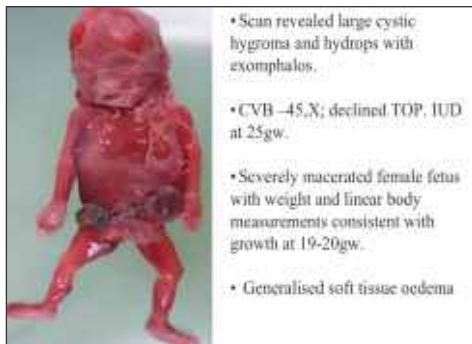
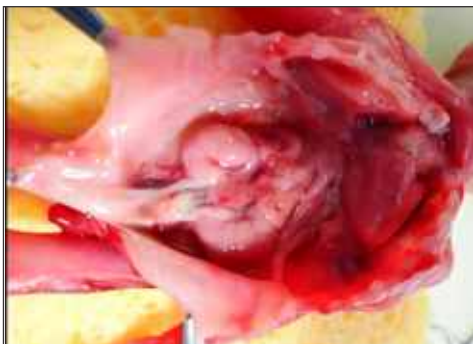
Website: www.iapidcme22.in

MID-YEAR TEACHING PROGRAMME 2022

Bhopal

The Mid-Year Teaching Programme of International Academy of Pathology – Indian Division (IAP-ID) was held on 23rd and 25th April 2022 conducted in Hybrid mode and was a Workshop on the theme of “Embryo- Foetal Pathology”. The program was organized by Department of Pathology, All India Institute of Medical Sciences (AIIMS), Bhopal, with Dr. Ashwani Tandon as Organizing Secretary and Dr. Neelkamal Kapoor as organizing chairperson. The Inauguration of the program was held in the presence of Chief Guest Prof. Dr. Vijay V. Joshi (USA), Dr. Francisco Couto (Vice President of IAP), Dr. Anita Bhaduri (President IAP-ID) all who attended the Programme virtually and attending in person Dr. Nitin M. Nagarkar (Director AIIMS and Patron), Dr. Rajesh Malik (Dean Academics AIIMS and Co Patron), Dr. Reeni Mallik (Secretary & Treasurer IAP-ID), Dr. Neelkamal Kapoor (Organizing Chairperson) and Dr. Ashwani Tandon (Organizing Secretary). The traditional lighting of the lamp was done by the dignitaries present inaugurating the CME. The meeting was well attended by 235 delegates (both physical and virtual) from various parts of India and abroad and was well organized. The programme details had been shared earlier with IAP Divisions of the AAPIAP and there were some delegates also attending from these countries in the Asia Pacific region. The scientific program covered in detail the relevant aspects of Embryo- Foetal Pathology by way of lectures, slide seminars, demonstrations and case discussions. The workshop gave a detailed overview of each aspect of the Embryo- Foetal analysis from clinic genetic insights to procedures and various genetic tests which help in correct interpretation and included foetal Autopsy Techniques including abdominal wall defects; Molecular Autopsy; Approach to Dysmorphology & Pre test Genetics, Glass slides and digital slides show and discussion; CAKUT & Urogenital tract Abnormalities: Liver & GI tract abnormalities; Foetal Neuro Pathology including foetal brain dissection; Skeletal Dysplasia & its genetic aspects; Foetal Infections; Cardiac abnormalities; Placental Pathology; and, Post genetic test result interpretation & counselling Case based approach. The eminent International and National Faculty for the Mid Year Teaching Programme included Dr Sunil Jaiman, Dr. Srinivas R Annavarapu, Dr Shagun Aggrawal, Dr Ashwani Tandon, Dr Pramod Pamu, Dr. Nandita Kakkar, Dr Niraj Kumari, Dr. Uttara Chatterjee, and, Dr Lata Srinivasan. A Proceedings Booklet was also released and shared with the delegates. The valedictory function was attended by Dr. Francisco Couto, Dr. Anita Bhaduri and Dr Reeni Malik who thanked the organizing team for the excellent Programme.





CD'S OF IAP-ID SCIENTIFIC CONTENT

The following CD's containing proceedings and discussions of IAP-ID symposia and slide seminars are available for a fee.

- **CD on "Interstitial Lung Diseases"**

A CD with the proceedings and discussion of the IAP-ID Symposium on "Interstitial Lung Diseases", moderated by Dr. Kusum Joshi (PGIMER, Chandigarh), is available for a fee of Rs. 200 paid by Demand Draft in favour of "Secretary & Treasurer, IAP - Indian Division" payable at "Mumbai".

- **CD on "Neuromuscular Disorders"**

A CD with the proceedings and discussion of the IAP-ID Symposium on "Neuromuscular Disorders", moderated by Dr. C. Sundaram (NIMS, Hyderabad), is available for a fee of Rs. 200 paid by Demand Draft in favour of "Secretary & Treasurer, IAP - Indian Division" payable at "Mumbai".

- **CD on "Unusual Tumour and Tumour like Lesions of Lung"**

A CD with the proceedings and discussion of the IAP-ID Slide Seminar on "Unusual Tumour and Tumour like Lesions of Lung", moderated by Dr. Pradeep Vaideeshwar (Seth G. S. Medical College & KEM Hospital, Mumbai), is available for a fee of Rs. 200 paid by Demand Draft in favour of "Secretary & Treasurer, IAP - Indian Division" payable at "Mumbai".

- **CD on "Patterns of Glomerular Injury"**

A CD with the proceedings and discussion of the IAP-ID Slide Seminar on "Patterns of Glomerular Injury", moderated by Dr. Kusum Joshi (PGIMER, Chandigarh), is available for a fee of Rs. 200 paid by Demand Draft in favour of "Secretary / Treasurer, IAP-Indian Division" payable at "Mumbai".

- **CD on "Pre Cancerous lesions of Gastro Intestinal Tract"**

A CD with the proceedings and discussion of the IAP-ID Slide Seminar on "Pre Cancerous lesions of Gastro Intestinal Tract", moderated by Dr. S. Datta Gupta (AIIMS, New Delhi), is available for a fee of Rs. 200 paid by Demand Draft in favour of "Secretary & Treasurer, IAP Indian Division" payable at "Mumbai".

Any **one CD** charge is **Rs. 200**, any **two CDs** together charge is **Rs. 350**, any **three CDs** charge is **Rs. 500**, Any **four CDs** together charge is **Rs. 700**. All **five CDs** together charge is **Rs. 800**.

Payment to be made by Demand Draft in favour of "Secretary & Treasurer, IAP-Indian Division" payable at "Bhopal" or by NEFT. The details of which are provided along with membership fee payment details.

For further details please contact the Secretary & Treasurer, IAP-ID.



IAP-ID ASSOCIATE MEMBERS

Membership of the IAP-ID as Associate Members has been started for Post Graduate students in Pathology and others. These Associate Members would have no voting rights or other statutory rights of full members and would have to become full members of the IAP-ID on attaining their post graduate qualification. The Annual Membership fee for Associate Member is Rs. 300/-

For further details contact:

Dr. REENI MALIK

Secretary & Treasurer

IAP - Indian Division

Professor & Head,

Department of Pathology

Gandhi Medical College & Hamidia Hospital

Bhopal-462001, Madhya Pradesh

Email: reenimalik@yahoo.co.in

MEMBERSHIP FEE

Annual Membership Fee of Rs. 500/-

Five Year Membership Fee of Rs. 2500/-

Associate Membership Fee (Annual) Rs. 300/-

Multi city Cheques / Demand Draft made payable in favour of "**Secretary & Treasurer, IAP-Indian Division**". Demand Drafts payable at "**Bhopal**".

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Dr. REENI MALIK

Secretary & Treasurer

IAP - Indian Division

Professor & Head,

Department of Pathology

Gandhi Medical College & Hamidia Hospital

Bhopal-462001, Madhya Pradesh

Email: reenimalik@yahoo.co.in

MEETINGS

1) XXXIV International Academy of Pathology (IAP) Congress

Hybrid Congress (Sydney, Australia)

11th – 13th October 2022 (Virtual)

14th – 15th October 2022 (In person)

Website: www.iap2022.com

2) USCAP 112th Annual Meeting 2023

New Orleans Convention Center and Hilton New Orleans
Riverside,

New Orleans, Louisiana, USA

11th - 16th March 2023

Website: www.uscap.org

3) 13th Asia Pacific IAP (APIAP) Congress 2023

Virtual Congress (Penang, Malaysia)

Live Telecast 16th – 18th June 2023

On Demand Videos 6th – 16th June 2023

Website: www.apiap2023.com

4) 35th European Society of Pathology (ESP) Congress

The Convention Centre Dublin

Dublin, Ireland

9th - 13th September 2023

Website: www.esp-congress.org