



19th ISRTPCON 2026

Annual conference of
INDIAN SOCIETY OF RENAL & TRANSPLANTATION PATHOLOGY

Renal Pathology: Present insights, future frontiers

12th - 14th Nov, 2026

Hosted by

Department of Pathology, St. John's Medical College, Bengaluru





19th ISRTPCON 2026



Annual conference of INDIAN SOCIETY OF RENAL & TRANSPLANTATION PATHOLOGY

Message from Organising Secretary

Dear All,

Warm greetings from the vibrant city of Bangalore!

The organizing team cordially invites you all for the 19th Annual Conference of the Indian Society of Renal and Transplantation Pathology (ISRTPCON 2026), hosted at St. John's Medical College, Bangalore, from 12th -14th November 2026.

The conference commences with a one-day pre-conference CME program, to empower attendees—postgraduate students in Pathology, Nephropathology fellows, practicing Pathologists, and Nephrologists—with insights for a holistic understanding of nephropathology. The CME will comprise live case demonstrations, a hands-on workshop on immunofluorescence techniques, and a quiz competition.

The main conference on 13th and 14th November promises an intellectual banquet, featuring underexplored topics and the latest advancements in native renal and renal transplant pathology. Renowned national and international faculty will share their expertise, equipping practicing nephropathologists with insights to interpret complex cases, besides offering valuable networking opportunities.

On behalf of the organizing team, I wholeheartedly welcome you to this academic extravaganza

**Sincerely,
Dr. V. Gnanapriya
Organising Team
ISRTPCON 2026**

ORGANISING COMMITTEE

ORGANISING CHAIRPERSON

Dr. Rajalakshmi T

ORGANISING SECRETARY

Dr. Gnanapriya V

TREASURER

Dr. Florence Jeffy Britto

WEBSITE COMMITTEE

**Dr. Aditya Agnihotri,
KCIAPM Secretary
Dr. Bhavya HK**

ORGANISING COMMITTEE

**Dr. Julian Crasta
Dr. Anuradha A
Dr. Inchara YK
Dr. R. Gayatri
Dr. Renuka Malipatel
Dr. Maria Bukelo
Dr. Aditi Goyal
Dr. Donna C Philip
Dr. Meenakshi
Dr. Shikha Sharma
Dr. Monica Sivakumar
Dr. Padmavathi
Dr. Maria Jose
Dr. Musheera Aziz
Dr. Anna Antony
Dr. Jesmy Mary Varughese
Mr. Purushottam**



ST. JOHN'S
NATIONAL ACADEMY OF
HEALTH SCIENCES



REGISTRATION DETAILS

Category	Early bird (Till June 30, 2026)	Regular (Till September 30, 2026)	On-spot (October 1, 2026 or later)
Pre-conference CME- 12th Nov			
Postgraduate/ ISRTP Member	2000	2500	3000
Non Member	2500	3000	3500
Main Conference			
Post-graduate students	6000	6500	7000
Consultant and Fellow (ISRTP member)	7000	8000	9000
Non-ISRTP member	8000	9000	10,000

KMC credit points will be awarded for registration till 28th Oct 2026

SCIENTIFIC PROGRAMME

Pre-Conference CME & workshop: 12th November 2026

Time	Topic	Speaker	Moderator	Chairperson
9-9:30 am	Interpretation of clinical information in diagnosis of renal diseases- Nephrologist's View	Dr. Sowrabha	Dr. Pooja Prakash Prabhu	Dr. Limesh
9:30-10:00 am	Interpretation of native kidney biopsies	Dr. Vrushali Deshpande	Dr. Pallav Gupta	Dr. Shailesh Soni
10:00-10:30 am	Basics of immunofluorescence and interpretation	Dr. V. Gnanapriya	Dr. Vinay KS	Dr. Vinita Agrawal
10:30-11:00 am	Applications of electron microscopy in medical renal diseases	Dr. Pallavi Prasad	Dr. BH Srinivas	Dr. Ritambhra Nada
11:00-11:10 am	Coffee break			
11:10-11:40 am	Approach to non-proliferative lesions- Case based approach	Dr. Aasma Nalwa	Dr. Mahesha Vankalakunti	Dr. Manoj Jain
11:40 am-12:10 pm	Approach to proliferative lesions - Case based approach	Dr Aravind sekar	Dr. A W Kashif	Dr. Swarnalata Gowrishankar
12:10-12:40 pm	Approach to tubulointerstitial and vascular lesions- Case based approach	Dr Tanya Sharma	Dr. Alok Sharma	Dr. Vineeta Batra
12:40-1:10 pm	Basic approach to transplant biopsy interpretation	Dr. Lovelesh Nigam	Dr. Seethalekshmy	Dr. Aruna Vanikar
1:10-2:10 pm	Lunch			
2:10-3:10 pm	Quiz- Dr Ranjana Ranade, Dr. Archana Bhat, Dr. Vaani		Moderator- Dr. Divya, Dr. Rajan Duggal	
3:10-4:30 pm	Hands on workshop on immunofluorescence	Dr. Renuka Malipatel Dr. Donna C Philip Dr. Florence Jeffy Britto		
4:30-6 pm	Live case demonstration	Dr. Anisha Manocha Dr. Gargi Kapatia Dr. Priya Pathak		
6-7 pm	Executive committee meeting			

SCIENTIFIC PROGRAMME

Main Conference- 13th November, 2026

Time	Topic	Speaker	Chairperson
9-9:30 am	Genetic diseases of the glomerulus- Biopsy clues and Next step	Dr. Neeraja Kambham	Dr. RK Gupta Dr. Anil Vasudevan Dr. Amit Dinda
9:30-10 am	Ciliopathies: an umbrella term for the many diseases and syndromes known by other names	Dr. Helen Liapis	
10-10:45 am	Inauguration followed by Coffee break		
10:45-11:15 am	Hematuric renal disease in children- Spectrum of Collagenopathies	Dr. Helen Liapis	Dr. Priya Pais Dr. Swarnalata Gowrishankar Dr. Arpana Iyengar
11:15-11:40 am	The many faces of Pediatric Nephrotic Syndrome	Dr. Niveditha Kamath	
11:40 am-12:15 pm	Prof RK Gupta Oration- Lupus nephritis: Current issues and Progress	Dr. Surya Seshan	Dr. Kusum Joshi Dr. Jayaram Dr. Rajesh NG
12:15-1:15 pm	Panel Discussion		
	IS RTP working group: Classification and scoring system used in Native renal biopsies- Difficulty in implementation and its relevance Panel lists: Dr. Kusum Joshi, Dr. Ritambhira Nada, Dr. Dr. Rajesh NG, Dr. Shailesh Soni, Dr. Kamal Kanodia, Dr. Aravind Canchi, Dr. Prashant G Kedlaya	Moderator: Dr. Seethalekshmy	
1: 15-2:15 pm	Lunch break		

SCIENTIFIC PROGRAMME

Main Conference- 13th November, 2026

Time	Topic	Speaker	Chairperson
	Symposium		
2:15-3:15 pm	Infection related to renal diseases: Bacterial, Viral, Fungal and Parasitic	Dr. Geetika Singh Dr. Pallav Gupta Dr. BH Srinivas	Dr. Mahesha Vankalakunti Dr. Vineeta Batra Dr. Jairam
3:15-3:25 pm	Coffee break		
3:25-3:50 pm	Pregnancy associated renal diseases	Dr. Swarnalata Gowrishankar	Dr. Manoj Jain Dr. Shailesh Soni Dr. Vinita Agarwal
3:50-4:15 pm	Evaluation of Complement mediated renal diseases in pediatric patients	Dr. Amit Rawat	
4:15-5:15 pm	Native renal biopsy: slide seminar	Dr. Bhavana Mehta Dr. Kiran Preet Malhotra Dr. V. Gnanapriya Dr. Amber Parwaiz SGPGI Fellow	Dr. Alok Sharma Dr. Prasanta Sengupta Dr. BH Srinivas
5:15-6:15 pm	General body meeting followed by Gala dinner		

SCIENTIFIC PROGRAMME

Main Conference- 14th November, 2026

Time	Topic	Speaker	Chairperson
9-9:35 am	Spatial biology and other transformative technology in renal biopsy interpretation	Dr. Priya Alexander	Dr. Surya Seshan Dr. Ritambhara Nada
9:35-10:10 am	Thrombotic microangiopathy in transplant setting	Dr. Neeraja Kambham	Dr. Sundar Swaminathan
9:50-10:50 am	Debate: Will artificial intelligence replace renal pathologists or not?	Dr. Priya Alexander Dr. Ritambhara Nada	Dr. Amit Dinda Dr. Isha Garg
10:50-11:00 am	Coffee break		
11:00-11:25 am	The importance of medullary lesions in renal biopsy	Dr. Vinita Agrawal	Dr. Aruna Vanikar Dr. Vineetha Shoba
11:25-11:50 am	Kidney in Non-Lupus Rheumatic Diseases (NLRD)	Dr. Manoj Jain	Dr. Kamal Kanodia
11:50 am-1 pm	Professor Kusum Joshi best paper award (Best 5 posters on original article category for Podium presentation)		
1-2 pm	Lunch break		
2-2:50 pm	Potpourri of unusual cases diagnosed on LM and Immunofluorescence Potpourri of unusual cases diagnosed on modalities other than LM and Immunofluorescence	Dr. Mahesha Vankalakunti Dr. Alok Sharma	Dr. Kusum Joshi Dr. Anila Abraham Dr. Sudipta Roy
2:50-3:20 pm	Paraneoplastic glomerular diseases	Dr. Surya Seshan	
3:20-3:30 pm	Coffee break		
3:30-3:55 pm	Activity and chronicity indices for the evaluation of rejection: Relevance and difficulties	Dr. Anila Abraham	Dr. Chitra Madiwale Dr. Pallav Gupta Dr. Geetika Singh
3:55-5 pm	Transplant renal biopsy: slide seminar	Dr. Rajan Duggal Dr. Adarsh Barwad Dr. Pooja Maheshwari Dr. Kiran Dr. Diya Roy	
5 pm	Valedictory function		

CALL FOR ABSTRACTS

ABSTRACT SUBMISSION OPENS
15th April, 2026

DEADLINE FOR SUBMISSION
31st August, 2026

Guidelines for submission:

- Topic restricted to Medical renal and transplant pathology
- Categories- Case report and Original article
- Maximum word limit- 250 words
- All delegates registered for the conference are eligible to submit
- The first author must be registered and be present in-person for the poster presentation
- Each delegate may submit a maximum of two posters, with no more than one poster per category.
- Delegates submitting 2 abstracts should submit the form twice (separately for each submission)
- For detailed information visit- <https://sites.google.com/view/isrtpcon-2026/home>

IMPORTANT LINKS

Registration and payment link

https://cmis.stjohns.in/anon_evForm.htm?ev=389

To submit abstracts

https://docs.google.com/forms/d/e/1FAIpQLSdwzMc_dQjOO_2zWDXZRXXfdtyrgHcnL_H_sC8cOfQSVVnmjUrw/viewform?usp=header

For more information visit our website

<https://sites.google.com/view/isrtpcon-2026/home>

For any queries drop in a mail to

isrtpcon2026@gmail.com



ST. JOHN'S
NATIONAL ACADEMY OF
HEALTH SCIENCES

ACCOMODATION DETAILS



4 STAR

**Davanam Sarovar Portico, Hosur Rd,
Opp. Madiwala Police station,
Kormangala (2nd block)
(1.6km-12min)**



Mr. Sabin
9900070490



**Regenta Inn Grand,
8th block, Kormangala
(2km-7-10min)**
Mr. Sibananda Pradhan
8123448443



**Regenta Inn Grand Continent,
4th block, Kormangala
(1.5km-5min)**
Mr. Sibananda Pradhan
8123448443

3 STARS



**La Sara Regent, 4th block
Kormangala (140m/2min)**
Mr. Narayan Sharma
9606988482



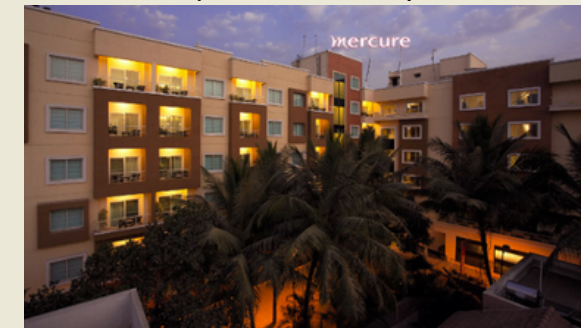
**Grand Continent,
4th block, Kormangala
(1.2km-4min)**
Mr. Sibananda Pradhan
8123448443



**Tulip Inn, 100 ft road,
Ashwini Layout
(1.4km-5min)**
Mr. Sibananda Pradhan
8123448443

5 STAR

**Grand Mercure, 12th Main Road,
3rd block, Kormangala
(900m-3min)**



Ms. Shrotri
9632349403



ST. JOHN'S
NATIONAL ACADEMY OF
HEALTH SCIENCES



MUST VISIT SPOTS IN BANGALORE

Lal Bagh Botanical garden

Historical botanical garden famous for its Glass house and rare plants



Nandi Hills

Known for its beautiful sunrise after a mini-road trip from Bangalore



Bannerghatta National Park

Wildlife park offering safari experiences and a butterfly park



Jawaharlal Nehru Planetarium

Experience its engaging sky theatre shows



Iskcon Temple

Serene spiritual atmosphere & magnificent architecture



Bull Temple

A landmark of traditional South Indian temple architecture

