Organizing Committee

Organizing Chairman

Ajay Kumar Gupta

Organizing Secretary

Neelesh Kapoor

Chairman Scientific Committee

Amitesh Aggarwal

Joint Organizing Secretary

Abha Sharma I Deepak Sharma

Co-Chairman Scientific Committee

Amit Gupta I Saurabh Srivastava

Conference Advisors

Ashok Grover | Anil Motta | Anupam Prakash Rajeev Chavla I Sandeep Budhiraja Viiav Arora

Treasurer

Dr Amit Kumar Sharma

Organizing Committee Members

Aanchal arora | Alpana Raizada | Anshuman Srivastava | Antul Dhiman Ashish Gupta | Ashok Kumar | Charu Gupta | Charu Garg | D P Dubey GS Ranga | Ghanshyam Pangtey | Kuldeep Kumar | Monika Yadav | Motilal Niharika | Pankai Chaudhary | Paras Gangwal | Payal Jain | Pooja Garg Prashasti Gupta Pratibha | Pratima Goyal | Praveen Gangwar | Princi Jain Priya Bansal | Priyanka Verma | Rajat Jhamb | Rajeev Bansal | Ramesh Agrawal Ritika Sud | Sameer Gulati | Sandeep Singha | Sanjay | Saumyal | Shiya Narang Shivrai | Shubha Laxmi Margerker | Smita Nath | Tarun Goel | Vandana Garq Vivek Suman | Zeeshan

Office:

LOTUS DIABETES FOUNDATION

193-A, Pocket-A, Mayur Vihar Phase-2. Delhi-110091

Email: leadcondiabetes@gmail.com

Mob.: +91-96751 44144

Conference Secretariat: DR NEELESH KAPOOR **Advanced Center for Diabetes Thyroid and Obesity**

Shop no. 06. FF Galleria Market Gaur city 2, Noida Extension, Noida Email: drneeleshkapoor@gmail.com Mob.: +91-95601 30303

LEADCON-2025

Learning Evidences & Advances in Diabetes

National Conference on Diabetes

THEME

DIABETES CARE IN











HOTEL LE MÉRIDIEN, NEW DELHI



1ST JUNE 2025



SCAN THIS QR CODE TO PREREGISTER

ACADEMIC PARTNERS











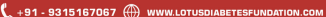
ORGANIZING CHAIRMAN DR AIAY KUMAR GUPTA

SCIENTIFIC CHAIRMAN DR AMITESH AGGARWAL ORGANIZING SECRETARY DR NEELESH KAPOOR

SCIENTIFIC CO CHAIRMAN DR SAURABH SRIVASTAVA **DR AMIT GUPTA**

IOINT ORGANIZING SECRETARY DR ABHA SHARMA DR DEEPAK SHARMA

TREASURER DR AMIT KUMAR SHARMA









Invitation

Dear Friends,

It is our privilege to invite you to the Fourth edition of **Leadcon** on **1**st **Jun 2025** at **Le Meridien, Connaught Place, New Delhi**. organised by Lotus Diabetes India. In the recent times a lot has evolved and transformed in the knowledge of science and management of diabetes and its complications but a lot more is still unearthed. Leadcon provides an opportunity to keep abreast with the new changes and development in diabetes management and also share, learn and disseminate the experiences for the best care of patients.

The unique concept of Leadcon is to break the monologue and promote dialogue between the researchers and clinicians. As with previous editions it is expected to be attended by top most national faculty and delegates from all over India. The scientific program for Lead con is designed in a way that it shall provide a platform to the curious clinicians to interact with faculty and enrich their knowledge and skills.

We request you to support and join us in this upcoming endeavor.

Regards,

Organizing Committee Lotus Diabetes Foundation

Registration

	Delegate Fee	PG Students
efore 31 st March	Rs 3000	Rs 1500
st April Onwards	Rs 4000	Rs 2000
Spot Registration	Rs 5000	Rs 2500

Cheque/Demand draft should be made in favour of "Lotus Diabetes Foundation" & to be sent at conference secretariat with duly filled registration forms.

DIABETES CARE IN विकसित्भारत 2047

TOPICS

- Add on oral therapies & supplements in type 2 diabetes.
- Biomarkers beyond HbA1c to estimate glycemic control.
- Practicalities and importance of assessing urine albumin excretion in type 2 diabetes.
- Managing obesity in adults with type 1 diabetes.
- Dietary advice- unravelling the tricks for translation & sustainability.
- Type 2 diabetes in children and adolescents: Challenges for treatment and solutions.
- Beyond the insulin pump: Unraveling diabetes tech dependency.
- Hypoglycaemia what we don't know.
- Diabetes Self-Management: Potential Risks and Resilience Factors.
- Gestational Diabetes: Where Are We and Where Are We Going?
- Metformin & GIT Where relationship stands today
- Use of potentially interacting supplement-drug pairs in diabetes.
- Investigational therapies for the treatment of MASLD.
- Effect of preprandial versus postprandial physical activity on glycaemia.