Dr. Pradeep Kumar DablaMD, PGDHM, PGDBA, MAMS, FACBI, FIMSA

Currently, he is working as a **Professor**, Department of Biochemistry, G.B.Pant Institute of Postgraduate Medical Education & Research (GIPMER), GNCTD, India. He is an experienced Chairperson with a demonstrated history of more than 25yrs of Leadership & Administration. A strong research professional that also support the **NABL Quality Council**, **Govt. of India**, as Lead & Technical Assessor ISO 15189:2022& ISO 17043:2023 for Medical Laboratories and as National Faculty. He is also supporting International Federation academic activities while honorary working as **Chair APFCB-Communication & Publication Committee; Member IFCC TF-GLQ** (Global Lab Quality); **Corresponding Member IFCC C-MBHLM-**IFCC Emerging Technologies Division (ETD); **Consultant**, **IFCC-TFYS**. He also served as Chair, IFCC-TFYS (2014-19) to develop education, training & representation of colleagues globally.

Due to keen interest in research and laboratory medicine, he has been **awarded Thrice** for his research work in "Postmenopausal Women CAD Risk & Gene Polymorphism" and "Diabetic CAD Risk" and received **Five Awards & Travel Grants** at International level and been invited many times as speaker, chair at National & International congresses. He received prestigious "**Eminent Teacher Award**" from Delhi Medical Association, **Fellowship ACBI** (Association of Clinical Biochemists of India), **Fellowship IMSA** (International Medical Sciences Academy), and **Member-** National Academy of Medical Sciences (MAMS).

He has hundreds of research papers & abstracts to his credit in reputed National & International journals apart from book chapters, books, Patents in coronary artery disease, Artificial Intelligence, paediatric chemistry, immunochemistry and neurochemistry. He is associated with various reputed journals as editor, reviewer and advisory board member.