

Prof. Praveen Sharma • Name:

• Current Position: Professor and Head.

Department of Biochemistry,

All India Institute of Medical Sciences, Jodhpur (INDIA)

President ACBI (2014-2015) President, ACBI (2003-2004)

Former National Representative to IFCC

Editor-in-Chief, IJCB,

Chairman, APFCB Communication Committee,

Chief Editor, APFCB News, Director, NRCLPI, Jodhpur

•Country: **INDIA**

• Educational Background: MSc (Medicine) Biochemistry

PhD (Medicine) Biochemistry

FACBI

• Professional Experiences:

More than 37 years' experience of teaching Clinical Biochemistry. Research and Laboratory Management. Published more than 100 research publications in various prestigious indexed journals. Delivered Invited Lectures at various National and International Meetings. Recipient of G S Seth Medical College (2004), Pattabiraman (2010), and Awadhesh saran memorial oration award (2013) and Shri A.J. Thakur Memorial Award (2015) for significant

contribution to the field of Clinical Biochemistry.

• Professional Organizations:

Have been associated with following organizations in different capacity.

- 1. Professor and Head, Department of Biochemistry All India Institute of Medical Sciences, Jodhpur
- 2. President for two term (2003-04 & 2014-15) Association of Clinical Biochemists of India and Editor-in-Chief - Indian Journal of Clinical Biochemistry
- 3. Chairman Communication Committee Asia Pacific Federation for Clinical Biochemistry & Laboratory Medicine (APFCB), and Chief Editor APFCB News since 2010.

Chairman – **APFCB Congress 2019**, Jaipur (INDIA)

4. National representative to International Federation for Clinical Chemistry and Laboratory Medicine (IFCC).





- 5. <u>Vice President-Indian Society for Lead Awareness and Research and Director National Referral Center for Lead Projects for India.</u>
- 6. <u>Assessor (Medical Laboratories ISO 15189)</u> for National Accreditation board for testing and calibration Laboratories (NABL).

• Main Scientific Publications:

More than 100 publications in the field of metabolic syndrome, diabetes, atherosclerosis, antioxidants and oxidative stress, laboratory accreditation and management.