

DR. AVINASH PRADHAN

EDUCATIONAL QUALIFICATIONS : M.D. (Pathology) ; D.C.P. (Diploma in Clinical Pathology.)
BJMedical college, Pune University

EXPERIENCE : **Consultant Histopathologist** (Till date)

K.E.M. Hospital, Pune. (29yrs)
practicing histopathologist (29 yrs)
Maharashtra Medical foundation 10yrs

Associate professor and lecturer in Pathology
B.J. Medical College Pune (7yrs)

Both at KEM and Maharashtra Medical foundation I am incharge of entire histopathology. Immunohistochemistry, cytology and frozen section facility

POST GRADUATE TEACHING :

A post graduate teacher for DNB (Pathology), M.D. Path, Pune University, and College of Physicians and Surgeons, Mumbai for last 26 years.

AREAS OF SPECIAL INTERESTS AND EXPERTISE :

Paediatric hepatology ,Gastroenterology, Urology, Dermatopathology and Oncopathology.

INVITATIONS AND VISITS :

- Invited as Visiting Adjunct Associate Professor and Research Scholar in Diagnostic Pathology to the Department of Pathology and Laboratory Medicine, East Carolina University, USA.
- Invited to University of Alabama - Birmingham, USA in the department of surgery to share experiences in chronic liver disease esp. Indian Childhood Cirrhosis.
- Invited as visiting research associate in the Department Of Child Health, University of Leicester - UK.
- Invited as a guest speaker to the Children's Hospital – Innsbruck, Austria
- Visited Children's Hospital - Sheffield UK, Children's Hospital- Birmingham UK and King's Hospital - London UK through British Council's visiting Programme, as visiting consultant.

RESEARCH ACTIVITY :

Contribution in elucidating the role of copper in etiopathogenesis of Indian Childhood Cirrhosis is well documented. Carried out collaborative research with the Department of Child Health University of Leicester, Children's Hospital - Sheffield UK. and East Carolina University, USA. At present actively involved in research in paediatric Wilson's disease , inborn errors of metabolism and neonatal cholestatic diseases.

Closely associated with National Toxicology Centre, pune. I am primarily carrying out their toxicology work related to histopathology. Also associated with National Centre for Cell Sciences - Pune , Biochemistry Dept. Pune University, Pune College of Pharmacy, Interactive Research School for Health Affairs(IRSHA) – Bharati University and Tilak Ayurved Mahavidyalaya for their Histopathology work. I have also carried out toxicology work for Serum Institute Pune, Raj Biotek, and other institutes in the past

Published research papers in Indian and International journals related to the above mentioned research activities.

