



Nabeen C. Nayak. MD
Emeritus Professor of Pathology
All India Institute of Medical Sciences
New Delhi, India

AA more than 5 decade career devoted to **Research, Teaching** and Tissue **Diagnostic** work in Pathology.

The most notable and widely recognized contribution to Biomedical Research are exploration of etiopathogenesis in the following Liver diseases and in Hepatic pathophysiology:

- 1) Hepatitis virus infections, particularly those related to Hepatitis B virus (**HBV**), Hepatitis E virus (**HEV**) and Hepatitis C virus (**HCV**).
- 2) Chronic liver diseases with emphasis on **Cirrhosis** of liver
- 3) Hepatocellular Carcinoma (**HCC**), its main etiologic factors particularly establishment of HBV as a major world wide cause.
- 4) Human and experimental models of HCC and of hepatocarcinogenesis
- 5) Non-Cirrhotic Portal Fibrosis (**NCPF/NCPH**)
- 6) Indian Childhood Cirrhosis (**ICC**)
- 7) Epidemiologic Dynamics of the above diseases
- 8) Pathobiology of Liver Cell injury
- 9) Biology of Alpha Feto Protein (**AFP**) Vs Albumin and its pathophysiology.

These contributions and devotion to improving teaching and education in Medicine and Pathology brought **Credits** as visiting scientist and speakers to many national and international institutions and Academic bodies, many prestigious Awards, Fellowships of high ranking National and International Scientific Bodies and Expert membership to International and National Health and Science organizations.