

## TOXGURUKUL FOUNDATION PRESENTS

## 'ToxGurukul Webinar Series'

## Speaker:

Dr.Bhanu Singh,
Senior Direcor, NonClinical Safety &
Pathobiology, Gilead Sciences, USA

Title: Determining adversity in nonclinical toxicity studies

Date: Saturday 13th March

Time: 8.00 pm. Indian Standard Time

Duration: 1.5 hours (1 hr + 30 min. Q&A)

Registration (free) link: Click here

Course Moderator:

Dr. Varun Ahuja MVSc, PhD, DABT, ERT

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Sponsors willing to contribute financially may please contact:

Dr. Mukul Pore MVSc, DABT, ERT (President): 9822024836 Dr. K.S. Rao MVSc, PhD, DABT (Patron): 7337830074



Dr. Bhanu Singh is currently working as Senior Director, Pathology, at Gilead Sciences. Bhanu is a board certified veterinary anatomic pathologist (DACVP) and toxicologist (DABT) and is also a Fellow of International Academy of Toxicologic Pathology (IATP). He has over ten years of industry experience, most recently as Scientific Director, Pathology at Janssen Pharmaceuticals supporting discovery and nonclinical safety of Oncology and Cardiovascular & Metabolic Diseases programs. Dr. Singh has a strong scientific interest in drug discovery (oncology and cardiovascular metabolism), molecular pathology, liver toxicity, development of animal models of human diseases, and chemical carcinogenesis. He has authored over 20 peer-reviewed publications, five book chapters, and 80+ regulatory and research pathology reports and delivered more than 70 presentations in various scientific meetings. Dr. Singh is actively involved in professional activities for various societies of toxicology and pathology, such as Chair for the STP education course committee, and in the past has served as Associate Editor for Drug and Chemical Toxicology, Chair for the IFSTP-IATP webinar committee, and Chair for Dog INHAND committee. Dr. Singh completed his pathology residency training at the Royal Veterinary College, London (United Kingdom). During his residency training, he did internships and externships at Bern University (Switzerland); the University of California, Davis (United States); the Armed Force Institute of Pathology (Washington, DC); and the National Institute of Environmental Health Sciences (NIEHS). After finishing his residency, he worked at NIEHS/NTP (Research Triangle Park, North Carolina) as a Visiting Fellow in Dr. Dave Malarkey's laboratory. He received his veterinary training at G. B. Pant University (Pantnagar, India) and a masters at Utrecht University (Netherlands).