



**International Webinar
On**

“Entropy theory and its application in Water Engineering”

Date and Time

May 28, 2020, Thursday, 17.00 Hrs (IST)

Expert: Professor Vijay P Singh, Texas A & M University, USA

Professor Vijay P Singh is a Distinguished Professor and Caroline & William N. Lehrer Distinguished Chair in Water Engineering, Department of Biological and Agricultural Engineering and Zachary Department of Civil Engineering, Texas A & M University, College Station, Texas, USA.

His research interests include Surface-water Hydrology, Groundwater Hydrology, Hydraulics, Irrigation Engineering, Environmental Quality and Water Resources and Hydrologic Impacts of Climate Change.

His professional heights include **1286 papers** published in refereed journals, 330 conference papers, 30 books, 72 edited books, 115 book chapters and 72 technical reports and special issues of journals. He is the editor of many Journals. He has been awarded *2012 Texas A& M University Bush Excellence Award for Faculty in International Research; University Distinguished Professor Award 2013, Texas A & M University, 2013; and Lifetime Achievement Award, Environmental and Water Resources Institute, American Society of Civil Engineers, among more than 92 awards, honorary doctorates: 3; Normal medal; Crystal drop award; Chow award; Hancor Award, Four Lifetime achievement awards among others.* <http://baen.tamu.edu/people/singh-vijay/>



Organised By

**GB Pant University of Agriculture & Technology (GBPUA&T)
Pantnagar-263145, Distt. - Udham Singh Nagar
Uttarakhand State, India**

www.gbpuat.ac.in

Introductory Remarks




Dr Alaknanda Ashok
Dean, College of Technology

Inaugural address





Dr Tej Partap
Vice Chancellor, GBPUA&T

Webinar Coordinator: Prof Jyothi Prasad, Webinar Moderator: Prof H J Shiva Prasad

 **Mobile: +91-9410119571 / 8449859593 (Alt)**

 **Email: ProfJyothiPrasad@gmail.com**

 /  **+0091-9410119571**



Free Registration (Mandatory): [Click here](#) or *Scan the bar code*



Zoom Online platform link will be shared with all the registered participants