## ABOUT THE AUTHORS



Dr M.S.V.K.V. Prasad is working as Associate Professor having more than 18 years of teaching experience and research at Department of Civil Engineering, Swarnandhra College of Engineering and Technology.

Narsapur, Andhra Pradesh, India. He obtained his Masters in the field of Remote seasing, Doctoral degree in Environmental Remote sensing. The areas of interests are Environmental issues and their solutions, Artificial Intelligence, Effect of Al in the environment related works.

He is a life member of ISTE. (Indian Society for Technical Education), life member of ASCE (American Society of Civil

Engineers; Member of IGIP (International Society for Engineering Pedagogy). The author published more than 20 research papers in various SCOPUS, ELISIVER indexed journals and review more than 100 research papers.



Dr. P Kishore Kumar Reddy Associate Professor Civil Engineering Department, Malla Reddy Engineering College, Secundratad, Telangana, India B.Tech. (KSRMCE, Kadapa, Andhra Pradesh), M.Tech. (NIT Calicut, Kerala), Ph.D(Andhra University, Visakhaparnam, Andhra Pradesh). Completed his B.Tech. in Civil Engineering at Kandula Sreenirasula Reddy Memorial College of Engineering, Kadapa (A.P.) in 2005 and M.Tech. in Civil Engineering (Specialization. in Offshore Structures) from the

Department of Civil Engineering, National Institute of Technology, Calicut, (Kerala) in 2008 and Doctoral Degree in Civil Engineering from Andhra University, Visakhapatnam (A.P.). He has Industrial Experience of 2 years and teaching experience of 16 years. Currently working as Associate Professor in Department of Civil Engineering at Malla Recdy Engineering College, Secundrabad, Telangana, India.



Mr. Sandeepan Saha is currently working as Assistant Professor for the Department of Civil Engineering of Greater Kolkata Cellege of Engineering and Management, IIS Group. He has completed his B.Tech in Civil Engineering from Maulana Abul Kalam Azad University of Technology (formerly known as West Bengal University of Technology), India, M.E. in Civil Engineering with specialization in Soil Mechanics and Foundation Engineering from Jadavpur University, India, Master of Construction

Management from Auckland University of Technology, New Zealand, and MBA in Strategy and Leadership from Jain University, India. Currently he is pursuing PhD in Eagineering from the Department of Civil Eagineering of Jadav University, India



Dr. A Shashi Kumar obtained his B.E. in Civil Engineering and M.E. in Structural Engineering at University of Visvesvaraya College Engineering, Bangalore. He has received Ph.D. degree from Visvesvaraya Technological University, Belagavi, Karaataka. He has around 26 Years of experience in the various companies as site Engineer, Senior Engineer, Bridge Engineer, Structural Engineer and in

She received a grant of ₹24.5 lakhs from the Department of Science & Technology (DST) under the Women Scientist Scheme (WOS-A) in 2013. She has attended over 150+ Faculty Development Programs (FDPs), seminans, and workshops. She also completed a one-month course titled "Mission 10X Aarambh" by Wipro Technologies Ltd., Bangalore.



Mr.Khan Ziaur Rehman Born in 1989, He has completed his bachelor's degree in 2010 from Saboo Siddik College of Engineering, Mumbai. Soon after that he completed his masters in structural engineering from Sardar Patel college of Engineering, Mumbai. Than he started working as consulting structural engineer in reputed firm where he has designed several high rise structures. Also he has got the exposure of designing the bridges. After that in 2017, he stablished his own firm and started

practicing as structural engineer. Owing the responsibility, he has designed more than 100 tall structures in Mumbai. Several structures were reviewed as approved by HRC Mumbai. Mean time in 2023, he pursued the Bachelor of Law degree from Rizvi College Mumbai.







Dr M.S.V.K.V. Prasad

Dr. P Kishore Kumar Reddy Mr. Sandeepan Saha

Dr. A. Shashi Kumar Mr.Khan Ziaur Rehman





