

Manusching et a Principal at PSN Engineering College, Trunchvell. He graduated in India Engineering College, Trunchvell. He graduated Musters it Manusching Chinamater University, Chidambaran, Tamilnadu, India. He secured Musters it Chinamater at Manusching Chinamater, Chidambaran, Tamilnadu, India. He secured Ph.D. in Cit is presented at Paciers in National and International Journals, Conference and Symposiums and also proceeding Graphics text book in Charulatha Publication. Ha main area of interest includes Conditional Journals, Conference and Symposiums and also proceeding Graphics text book in Charulatha Publication. Ha main area of interest includes Conditional Journals, Conference and Symposiums and also proceeding Waster Manuschiner & Constituction Technologies.

De Steedsteinberskar A working as e Professor & Head in the Department of Civil Engineering at AMC Engineering.

College, Bengaluru. He graduated in Engineering at Bengaluru University, Bengaluru, Karnataka, India. He secured Meetier of Engineering in Civil Engineering at University Visvesvaraya. College of Engineering, Bengaluru Karnataka, India. He secured Ph.D., in Civil Engineering at Mangalore University, Mangalore, Karnataka, India. He feel in the field of Phy ash composites and Sustainable Engineering at AMCEC, Bengaluru, Karnataka, India. He is it the field of Phy ash composites and Sustainable Engineering at AMCEC, Bengaluru, Karnataka, India. He is it the field of Phy ash composition. He has presented 120 papers in National and International Journals Conference and Symposiums. He has puided 16 Ph.D., candidates. His main area of interest includes Fly ash compositions. Energy and Environment, Carbon footprint mitigation and Climate change.

Mrs. Jyotts M.F. working as an Assistant Professor in the Department of Civil Engineering at M.S. Ramaiah Institute of Technology (Autonomous Institute affiliated to VTU) Bangalore. She graduated in Environmental Engineering a SJCC, Reywork, India. She secured Master of Environmental Engineering in Environmental Department at SJCC Reywork, India. She secured Master of Environmental Engineering in Environmental Department at SJCC Reywork, Karamataka, India. She Pursuing Ph.D., in Environmental Engineering under VTU Belgaum, India. She Isi the field of Environmental Engineering at M.S. Ramaiah Institute of Technology (Autonomous Institute affiliated b VTU) Bengaliore Karmataka, India. She is in Joeching profession for more than 11 years. She has presented propers in National and International Journals, Conference and Symposiums. Her main area of Interest include Solid waste maintaingement, Remote sensing and GIS, water supply engineering, Air Pollution and control.

Natchill R. working as an Assistant Professor in the Department of Civil Engineering at M.S. Ramalah University of Applied Sciences. Bengalore. He is graduated in Civil Engineering at Sn Siddhartha Institute of technology, Turniur, Kamataika, India. He secured Master of Engineering in Civil at University Visveswariah Collège of Enganeering, Eanspalore, Kamataika, India. He Pursuing Ph.D., in Department of Civil Engineering at VTU- RRC Engineering. Eanspalore, Kamataika, India. He is in teaching profession for more than 12 years. He has presented 41 papers in National and International Journals, Conference and Symposiums. His main area of Interest includes Bacterial Conference, Water purification using natural materials etc.



ISBN: 78-93-5625-183-0
www.sipinternationalpublishers.com



ENGINEERING

Dr. M. S. RAVIKUMAR
Dr. SHASHISHANKAR A
JYOTHI M R
NIKHILT. R

