

Contact Us!



Dr. Narasing Rao Ramesh



+91 8999571447



contact@ghes.in,
globalhesolutions@gmail.com



www.ghes.in



Pune



Mathematical Modelling Experts
in Integrated Water Resource
Management and Coastal Sector

GSTIN 27AEWPR 9790L 1Z2

OUR SERVICES



Integrated Water Resources
Management and Dam
Related Studies



SCADA for Dam and
Canal Automation



Flood Forecasting and
Management



River Morphology and
Sediment Studies



Coastal Processes,
Management and Protection



Water Quality and
Groundwater Modeling



Feasibility Studies for
Infrastructure and
Preparation of EIA report



Restoration of Water
Bodies and Hydrogeological
Studies



GLOBAL
HYDRAULICS
AND
ENVIRONMENTAL
SOLUTIONS,
Pune



About Us

Global Hydraulic and Environmental Solutions is dedicated to providing expert consulting services in water resource management and coastal development projects. Founded by Dr. Narasing Rao Ramesh, our team consists of highly experienced personnel specializing in hydraulic modeling of surface, ground, and coastal waters, environmental assessments, dam evaluations, geotechnical studies, and comprehensive water management solutions.

With decades of scientific research experience, we are committed to applying innovative technologies and sustainable practices to address the complex challenges facing the water sector and environment worldwide. Our expertise spans across multiple domains, enabling us to deliver integrated solutions that effectively balance environmental protection with economic development objectives.

Our commitment lies in providing comprehensive consulting services that not only meet our clients' immediate needs but also contribute to long-term sustainability and environmental stewardship. We pride ourselves on delivering scientifically sound, practical solutions backed by extensive research and field experience in hydraulic and environmental engineering.

Mission

Committed to sustainable water resource management and ecological balance through scientifically sound engineering solutions.

We Support and Collaborates with government agencies, industries, and communities to develop safe, resilient, and reliable infrastructure systems.

Delivers high-quality hydraulic and environmental projects with technical excellence, precision, and strong professional integrity.

Why Chose Us?

Highly Experienced & Skilled Team

Assured Quality & Reliability

On-Time Project Delivery

Commitment to Excellence