Vision:

"To emerge as a premier research-led engineering institute and allied areas in Maharashtra. which is responsive to changing global scenario, and need for sustaining and enhancing excellence in providing technological solutions for optimal and safe design of water resources structures.

Mission

To meet the need for basic & applied research in water resources and related, with world-class standards.

To develop competence in deployment of latest technologies by networking with the top institutions globally, to meet the future needs for development of water resources projects effectively.

To disseminate information, built skills and knowledge for capacity-building and mass awareness for optimization of available water resources.

Research and development: focuses on conducting research to develop new technologies or processes. This involves exploring innovative ideas, studying market trends, and identifying opportunities for improvement or expansion.

Product testing and quality assurance: Responsible for testing products or services to ensure they meet predetermined standards of quality, safety, and reliability. This may involve conducting various tests, simulations, experiments, and data analysis to identify and resolve any potential issues or defects.

Performance optimization: works towards optimizing the performance of existing processes through continuous testing, experimentation, and analysis.

Problem-solving and troubleshooting: Plays a crucial role in identifying and resolving problems or issues related to processes or as per demand.

Collaboration and knowledge sharing: T collaborates with other departments, industry partners, & Acedamic college & Interior to exchange knowledge, share research findings, and leverage collective expertise.

000000 0000000000 00000000 000 0000, 000000
000000 00000 0000 00000000, 000000000 000