M.TECH WATER RESOURCES ENGINEERING

Program Details:

M.Tech in Water resources engineering deals with specialization in investigation, design, construction and management of hydraulic structures. It also addresses methods for controlling water to avoid water-related damage and catastrophes. This course is of two years duration; students undergo coursework during the first year on various aspects of water resources engineering and apply these constructs to carry out dissertation work during the second year.

Career Prospects

Water Resources engineer carrier prospectuses are as follows

- Canal design engineer
- Irrigation structure designer
- Hydrologist
- Research and development in government organizations and academic institutes
- Administering contracts
- Managing projects