

# **Programme: M. Tech. Computer Aided Structural Engineering**

#### PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO 1 Knowledge Attainment:** Post Graduates shall have sound proficiency and practical knowledge in various fields of Structural Engineering leading to a successful career.
- **PEO2 Employability / Higher Education / Entrepreneurship:** Post-Graduates shall be prepared for employment in Government, Industry or private organizations and have in them a strong desire for Higher Education / Entrepreneurship.
- **PEO3 Integrity and Ethics:** Post-Graduates shall conform to professional ethics and contribute to uphold the integrity of their profession

# **PROGRAMME OUTCOMES (POS)**

- 1. **Technical Skills**: Post-Graduates will develop confidence and technical skills for taking up research, consultancy and teaching as a profession.
- 2. **Problem analysis** / **Development of solutions:** Post-Graduates will attain an ability to identify, formulate and design system components or processes that meet the specified needs to solve complex structural engineering problems.
- 3. **Conduct investigations of complex problems:** Post-Graduates will be able to conduct investigations of complex structural engineering problems using research based knowledge and tests / experiments
- 4. **The engineer and society:** Post-Graduates will understand the impact of engineering solutions on environment and the society.
- 5. **Ethics:** Post –Graduates will have a strong Professional and Ethical responsibility.
- 6. **Communication:** Post-Graduates will be able to communicate effectively in both verbal and written forms to the technical community as well as society.
- 7. **Face Challenges:** Post-Graduates will develop confidence to face newer challenges in Industry / society.
- 8. **Life-long learning:** Post-Graduates will develop confidence for self-education and ability for life-long learning.
- 9. **Adopt new technology**: Post-Graduate will learn to adopt new technology by properly understanding the pros and cons to implement the same successfully.



# **Programme: M. Tech. Environmental Engineering**

#### PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO 1 Knowledge Attainment:** Post-Graduates shall achieve sound practical proficiency and knowledge in various fields of Environmental Engineering leading to a successful career.
- **PEO 2-Employability** / **Higher Education** / **Entrepreneurship**: Post-Graduates shall be prepared for employment in Government, Industry or private organizations and have in them a strong desire for Higher Education / Entrepreneurship.
- **PEO 3 Social Responsibility:** Post-Graduates shall use the acquired skills and facts to improve the environmental quality for better habitation.
- **PEO 4 Integrity and Ethics: Post-**Graduates shall conform to professional ethics and contribute to uphold the integrity of their profession
- **PEO 5 Communication Skills:** Post-Graduates shall develop strong technical communication skills and intra and inter personal skills which would help inculcate in them team spirit, management and leadership qualities.
- **PEO 6-Modern Tool Usage:** Post-Graduates shall develop in-depth knowledge of the modern skills and tools related to environmental engineering so as to enable them to address the environmental aspects and sustainable issues.

#### **PROGRAMME OUTCOMES (POS)**

- 1. **Technical Skills**: Post-Graduates will develop confidence and technical skills for taking up research, consultancy and teaching as a profession.
- 2. **Problem analysis / Development of solutions:** Post-Graduates will attain an ability to identify, formulate and design system components or processes that meet the specified needs to solve complex environmental engineering problems.
- 3. **Conduct investigations of complex problems:** Post-Graduates will be able to conduct investigations of complex environmental problems using research based knowledge and tests / experiments
- 4. **The engineer and society:** Post-Graduates will understand the impact of engineering solutions on environment and the society.
- 5. **Ethics:** Post –Graduates will have a strong Professional and Ethical responsibility.
- 6. **Communication:** Post-Graduates will be able to communicate effectively in both verbal and written forms to the technical community as well as society.
- 7. Face Challenges: Post-Graduates will develop confidence to face newer challenges in Industry / society.
- 8. **Life-long learning:** Post-Graduates will develop confidence for self-education and ability for life-long learning.
- 9. **Adopt new technology**: Post-Graduate will learn to adopt new technology by properly understanding the pros and cons to implement the same successfully.