

ANKIT ASHOK KUMAR

401ENCLAVE PROVISO COMPLEXSECTOR, PLOT NO. 5,6 AND 7, KHARGHAR NAVI MUMBAI, 410210

🖂 ankit.kumarr8@gmail.com 📞 9513165078

CAREER OBJECTIVE

To Gain utmost competence in the field of Engineering through enthusiasm, hard work, ethics, sincerity, and brilliance. Ready to achieve high career growth through a continuous process of learning and keeping myself dynamic in the changing scenario.

EDUCATION

B.TECH in CIVIL ENGINEERING, MANIPAL INSTITUTE OF TECHNOLOGY CGPA: 8.26/10 12 Grade, S.S. JUNIOR COLLEGE OF SCIENCE, Seawoods, NAVI Mumbai 79.85% 10 Grade, Ryan International School, Kharghar, Navi Mumbai 85.67%

SPECIAL SKILLS

- Ability to rapidly assimilate and implement new ideas.
- Good communication skill.
- Punctual and Creative.
- Good Leadership Quality.
- Enthusiastic Team Player, Interpersonal Relationship Building.

SOFTWARE PROFICIENCY

- STAAD Pro.
- E-TABS.
- REVIT ARCHITECTURE.
- AUTOCADD.
- ABAQUS.
- C++

Area of Interest

- Environmental Engineering and Water Resource Engineering.
- Surfing Internet for information, Cricket, Football, Social Service.

ELECTIVES

- CORROSION ENGINEERING.
- NON DESTRUCTIVE TESTING OF MATERIAL.
- MEDICAL EMERGENCY AND FIRST AID.
- ADVANCED REINFORCED CONCRETE DESIGN.
- ADVANCED DESIGN OF STEEL STRUCTURES.
- FINITE ELEMENT METHOD OF ANALYSIS.
- PRESTRESSED CONCRETE DESIGN.
- ENVIRONMENTAL IMPACT ASSESSMENT AND AUDITING.

CORE SUBJECTS STUDIED RELATED TO ENVIRONMENT ENGINEERING

- WATER SUPPLY ENGINEERING.
- WASTE WATER MANAGEMENT.

TECHNICAL ACTIVITIES

- Did four weeks of Internship at CC ROAD WORKS AT MIDC SHIL.
- Completed software based workshop(E-TABS) conducted by AMERICAN SOCIETY OF CIVIL ENGINEERS.
- Minor Specialization in "STRUCTURAL Engineering."
- Successfully conducted various events as a EVENT HEAD OF AMERICAN SOCIETY OF CIVIL ENGINEERS.
- Did Final Year project on "ANALYSIS OF RCC SLAB SUBJECTED TO BLAST AND IMPACT LOAD"
- Successfully Qualified GATE (Graduate Aptitude Test in Engineering) with 98.047 percentile

Extra-Curricular & CO-Curricular Activities

- President of ASCE, MANIPAL CHAPTER (2018-2019) worked with a board of 11 members and supervised a Management Committee of 30 members and Working Committee of 45 members.
- Event head and Co-Event head at various events organized by ASCE, Manipal Chapter.
- Operations Head for ECHO (Ecological Conservation and Habitat Restoration Organization).
- Completed software based course like STADD PRO, REVIT ACHITECTURE from CADD CENTRE.
- Completed online Coursera course 'Managing Talent' offered by University OF Michigan.
- Event head during Revels(Cultural Fest of Manipal University) held in 2019.
- Presented a project "LAND DEGREDATION BY PLASTIC" as Child Scientist at 'National Children's Science Congress-2011'.

VOLUNTEER WORK

- Participated in plantation drive in several Udupi schools to promote sustainable development and environmental issues around us.
- Participated in various cleanliness drive which were part of Swatch Bharat Abhiyaan.
- Worked at Ecological Conservation and Habitat Restoration Organization which aimed at promoting sustainable development in nearby villages of udupi.

Reference

- Dr.Poornachandra Pandit, Asst.Prof(Department of Civil Engineering) Manipal Institute of Technology, Manipal, Mobile: (+91) 9964668476, E-mail: pc.pandit@manipal.edu
- Mr.Abhimanyu U, (Department of Civil Engineering) Manipal Institute of Technology, Manipal, Mobile: (+91) 8105310276, E-mail: abhimanyu.u@manipal.edu