Paresha S. Brahmbhatt

Career Objective:

I am looking for an opportunity in a reputed organization that will help me deliver my best, upgrade my engineering skills, and meet the organization's demands.

Experience:

I received Industrial training at Global India Technologies—Ahmedabad from Jan'11 To May'11, during which time I worked on Windows-based applications in VB.Net. This experience widened my skills and knowledge of academic learning.

I have six months of teaching experience as a visiting faculty at MLIDS, Bhandu. I have also worked as a lab assistant at S.P.B. Patel Engineering College for over a year.

I have Industrial training in CCNA at Tac Global Network – Baroda.

Research work:

Research Topic: M.E Dissertation "Efficient Flooding Mechanism for Routing in MANET".

Events and Activities:

- > 1 Day Seminar on "Effective Journal Paper Writing" on December 21, 2024.
- > National Seminar on "Computer Vision and Image Processing" on 18^{th} to 20^{th} October 2024.

Papers published:

- "Efficient Flooding Mechanism for Routing in MANET: Survey paper" was published by the Saffrony Institute of Technology International Conference on Advances in Engineering (silicate 2015), and its impact factor is 2.165.
- "Efficient Flooding Mechanism for Routing in MANET" was published by the International Journal of Advance Engineering and Research Development, and its impact factor is 3.134.