## Summary

Nensi Gandhi is teaching in SVM Institute of Technology from last 7 years. She has taught
various subjects like Engineering Mathematics, Complex Variables and Partial differential equation,
Probability and statistics, Discrete Mathematics etc. Attain webinar on "Geodesics on unit sphere: A
differential Geometry Approach" & "Solution of Lie Symmetry and Open Source Sagmath Algorithm"

# **Skill Highlights**

- Good timekeeper
- Complex problem solver
- Friendly and approachable

## **Experience**

Assistant Professor: August 2016 to Present

#### **Academic Responsibilities**

- Department handling like University data handling of all types of students of all branches
- Department Co-ordinator of Time Table from 2017 till date
- Committee Member of Village visit at Nikora, August 2017
- Committee Member of Annual Function of institute, April 2019
- First year Subject Co-ordinator from 2018 till date
- First year Class Co-ordinator from 2018 till date
- University exam supervision, Exam paper checking & External viva supervision.
- Department Question paper for all Mathematics subject handling like Mid&Remid exam.
- Committee Member of any other extra activities of institute.

### **Education**

Master of Engineering: Mathematics—Department of Mathematics, Veer Narmad South Gujarat University, Surat Bachelor of Engineering: Mathematics—Shree Jayendrapuri Arts and Science college, Bharuch

### Area of Interest

• , Numerical Methods, Ordinary & Partial Differentials Equations, Complex variable, statistics

### **Addition Information**

Certifications: Course on Computer concept (C.C.C), Any other extra activities of institute Level like Hackathon, etc..