**SUPRAJA P**

**PROFILE**

A sincere and very dedicated budding civil engineer seeking an entry level position, preferably in the field of designing structurally and construction, that mainly emphasizes on geotechnical problems and analysis of particular design plan and will help to boost my skills, capabilities and knowledge so that I can come up with a perfect output.

**EDUCATION**

* **B.Tech Civil Engineering**

**CGPA – 9.2 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 99.4% **2019**

Institution:

* **Class 10** – 100% **2017**

Institution:

**TECHNICAL INTERESTS**

Structural Engineering, Geotechnical Engineering

**PROJECTS**

**Rain water harvesting system**

·Duration/Period: 01- 02- 2020 to 29- 02- 2020

·Objective: Estimation and survey on rain water harvesting within the campus

·Tools or techniques used: Desk study, discussion with authorities, sight visit and reconnaissance.

·Outcome: We have come up with a clear illustration on rain water harvesting system conducted in our campus.

**A Multilayer Neural Network approach on the effect of superplasticizer family on the flow behavior of PPC paste.**

·Outcome: Paper published in materials today on 22nd March 2022

**TECHNICAL SKILLS**

Revit, Primavera and AutoCAD

**INTERNSHIP**

**Satya Vani Projects and Consultants pt. ltd.** Smart infrastructural engineering services trust **·**Duration/Period:01-06-2021 to 30-06-2021   
·Objective: Planning engineering   
·Tools or techniques used: Microsoft excel, word.   
·Outcome: Certificate received.

**LANGUAGES**

English, Hindi, Telugu