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| jyotsna yeluguri |  |
| 6/45, NAIDU street markapur |
| 9963483645 ▪ jyotsnay2000@gmail.com |  |

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills,

Skills

* MS office
* MS word
* MS excel
* Communication skills
* Leadership
* Time management

Education

KRISHNA CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCES

* 1. ▪ CIVIL ENGINEERING

SRI SADHANA JUNIOR COLLEGE

2016-2018 INTERMEDIATE

SRI SAAI BALAJI HIGH SCHOOL

2015-2016 SSC

PROJECT

DESIGN OF PERMEABLE PAVEMENTS TO MANAGE STORM WATER

Pervious concrete is a mixture of gravel or stone, cement, water, and super plasticizer (conplast wl xtra) which creates an open structure that allows water to pass through it. By using pervious concrete, we can save water and it facilitates the ground water recharge and makes effective use of land. So, the pervious concrete is also called as permeable concrete or porous concrete. The aim of our project is to manage storm water. For that we use super plasticizer, and we don’t use fine aggregate.

**LANGUAGES KNOWN**

ENGLISH, TELUGU

**HOBBIES**

LISTENING TO MUSIC, COOKING, TRAVELLING.