

## Pl. AKSHATHA H S

## 

#### **CAREER OBJECTIVE**

To obtain a position in a Government office that will enable me to utilize my skills and work in a competitive environment to gain expertise, pursue adaptability and obtain industrial experience to achieve my career goals.

### **EDUCATIONAL QUALIFICATION**

### Mtech in Urban and Regional Planning

School of Planning and Architecture, Mysore Year of Completion-2022;

## **Bachelor of Engineering in Civil**

Cauvery Institute of Technology, Mandya Year of Completion-2020;

## **Pre- University Course**

Abhinava Bharathi PU College, Mandya Year of Completion-2016;

#### PROFESSIONAL EXPERIENCE

**1. Guest Faculty in** University of Mysore (UOM), in the department of School of Planning and Architecture.

From 27/12/23 to ----- Present

**2. Guest Faculty** in Visvesvaraya Technological University (VTU), Muddenahalli in the Department of Centre for Smart Cities. AY (2022-23).

## **TECHNICAL SKILLS**

AUTO CAD, Knowledge of ArcGIS, SketchUp STAAD.Pro, Solid Edge, MS-Word, MS-Excel Programming languages: C Programming.

#### PERSONAL ATTRIBUTES

- ✓ Quick learning of new initiatives.
- Ability to meet deadlines through effective time management.
- ✓ Ability to work effectively under pressure.
- Team player with work ethics, committed to work hard and sincere.
- ✓ Flexible person to work anywhere at any time.

#### **CO - CURRICULAR ACTIVITIES**

- Participated in quiz competition and essay writing.
- ✓ Attended workshop on total station surveying instrument, Interior design, 3DS max, and Autocad.
- ✓ Attended workshop on GIS.

# THESIS OF Metch in URBAN AND REGIONAL PLANNING

1. **Title:** PLANNING STUDY OF URBAN WATER SUPPLY : CASE STUDY OF SRIRANGAPATANA

**Description:** Study is to provide proper water supply for srirangapatana town by considering urban planning process.

# INTERNSHIP OF Mtech in URBAN AND REGIONAL PLANNING

1. **Title:** Worked in MYSORE CITY CORPORATION in Mysore.

**Description:** In two month duration, I have worked in the TOWN PLANNING DEPARTMENT in that I have learnt about the Building License, Commencement certificate and Completion Report.

## PROJECT in CIVIL ENGINEERING

1. **Title:** STABILIZATION OF RED SOIL BY USING TERRAZYME.

**Description:** It is a technique to modify the Engineering Properties of the Red soil that can be carried out at a laboratory testing. The prime objective is to increase strength by reducing voids in soil.