### G.V. AMULYA

W/O Basavana gowda S. N. #302, Nishma Residency Beach road, Thadambail, Surathkal Mangaluru-575014

Email: <a href="mailto:gvamulya@gmail.com">gvamulya@gmail.com</a>
Contact No: +91-8970243829

# Career Objective:

To work in creative and challenging atmosphere, this provides me an opportunity for learning and building a successful career. To be hard working, to deliver the best as an individual or in a team and to establish myself as an asset to the esteemed organization.

#### **Career summary:**

- Worked as Assistant Professor in, Nagarjuna College of Engineering and Technology, Bangalore, from July 2012 to July 2014.
- Currently working as Assistant Professor in Srinivas University College of Engineering and technology, Mukka, Mangalore, from August 2014.

# **Academic Qualification:**

- ➤ M.E (Water Resources Engineering) with 83.43% from UVCE, Bangalore University, Bangalore in 2012.
- ➤ **B.E** in **Civil Engineering** with **68.36%** from **JNNCE**, Shimoga in **2010**.
- ➤ P.U.C with 70.33% from Paper Town INDP PU College, Bhadravathi in 2006.
- ➤ Karnataka Secondary School of Education (SSLC), with 84.32%Paper Town English Medium High School, Bhadravathi in March-2004.

#### **Academic Projects:**

- ➤ M.E Project Title : "Estimation of crop water requirement for Siddapura catchment using remote sensing and GIS"
- ➤ B.E project title : "Planning and Designing of a commercial complex using Software"

### **Subjects taught:**

- ✓ Hydrology and irrigation engineering
- ✓ Hydraulic structures and irrigation design and drawing
- ✓ Fluid mechanics
- ✓ Surveying I
- ✓ Environmental engineering II
- ✓ Railways, Harbors, Tunnel and Airport engineering
- ✓ Water resources management
- ✓ Hydraulics and Hydraulic machinery lab
- ✓ Geotechnical engineering lab

### **Publications and Workshops attended:**

- ➤ 2018 Published paper on "GIS Based Morphometric analysis of sub-watershed of Gurupura river, Dakshina kannada District" in International Journal of Recent Scientific Research.
- ➤ 2018 Published paper in National conference titled "Quantitative Morphometric Analysis for a river catchment" held at AIT, Chikkamagaluru.
- ➤ 2018 Attended two-day National workshop on "Applications of remote sensing and GIS in civil engineering" held at AJIET, Mangaluru.
- ➤ 2013 Attended Faculty development programme on "Personal growth and interpersonal skills" held at NCET, Bangalore.
- ➤ 2012 Attended Bhuvan Workshop conducted by ISRO National remote sensing center.

### **Projects Guided:**

- Quantitative Morphometric analysis for Nethravathi river using Remote sensing and GIS.
- > Runoff Estimation for Harangi catchment using SCS curve number method.
- > Study of different characteristics of Gurupura river by using Remote sensing and GIS.

### **Co-curricular Activities:**

- Working as Seminar coordinator for 8<sup>th</sup> sem students for the year 2018.
- Worked as Cultural coordinator for college day in SSE, Mukka. Mangaluru

# **Personal Profile:**

Father's Name : G.P. Veerabhadra Swamy

Husband's Name : S.N. Basavana gowda

Date of Birth :8<sup>th</sup> August, 1988

Gender : Female

Marital Status : Married

Languages Known : English, Hindi & Kannada

Permanent Address : D/o G.P. Veerabhadra Swamy

#2009/194, Behind Bhachpan School

Last Bus stop, Vidyanagar

Davanagere

### References

1. Prof. Ramakrishna hegde

Professor and Head,

Department of civil Engineering

SUCET-Mukka, Mangaluru-575025

Mobile- +91-9448107623

Email Id-rkhegdecivil@gmail.com

2. Prof. S. Rajendra

Principal,

VVIT, Hennur-Bagalur Road,

Bangaluru-560077

Mobile-+91- 9886793455

Email Id- vvit2009@gmail.com

# **Declaration:**

Here with I am submitting my update resume for your kind perusal & would be highly appreciated on giving an opportunity to work in your reputed college.

Date:

Place: Mangaluru (G.V. Amulya)