



## **Mrs. Gauri L. Patil**

M.Tech. (Construction Management), B.E. (Civil Engineering)

Assistant Professor

☎7259787124(M)

✉gauri.patil2310@gmail.com

**Experience: 9.5 years** [ Teaching – 6.5 Years, Industry – 3 Years]

### **Research Interest:**

Construction Management, Operation Research, Surveying, Irrigation, Total Quality Management, Concrete Technology.

### **Skill highlights:**

- Highly multi skilled and good organizational abilities.
- Can work effectively independently as well as a team member.
- Good decision making skills with a positive approach
- Focused and determined
- Motivator
- Good listening and speaking skill
- Good Explanation skills
- Disciplined
- Always update myself

### **Institute/University Services :**

- Departmental Exam Coordinator for MSBTE.
- Worked for Pradhan Mantri Gram Vikas Yojana
- Work for NAAC Accreditation.
- Incharge for Value added program.
- Coordinated Technical Event -Yantra 2K18

### **Award /Noteworthy Achievement:**

- Got 2<sup>nd</sup> prize in Inter college Project Competition-Rizvi college of Engineering for project “**Hazardous Waste Management.**”
- Stood 2<sup>nd</sup> in Inter College **Table tennis Competition for Faculty** at Shri.KLS VPP Belg-Karnataka.
- Was Judge for “**Smart City Model Making**” Competition Arranged by KLS College of MBA.

### **Workshop/Seminar Attended:**

- Workshop on “Effective Classroom Management”. (Speaker Shri. Rajendra Belgaumkar in 2012)
- Faculty Development Program.(Speaker Mrs. Megha Khandekar)
- Workshop on Effective Teaching .(Dr. S.K.Ambekar)
- Seminar on Career Guidance Program for young Entrepreneurs.(Talk by Architect Parth)
- Faculty Development Program (Conducted by Mr. Ramanna )
- Motivation and Student Development (By Mr.M. Y. Gangoor )

### **Workshop/Seminar Conducted:**

- Conducted One Week workshop on “Basic computer Skills.(At Shri.KLS VPP Belg-Karnataka)
- Conducted Bridge Course for first Year Diploma Students of Civil and Architecture.(At Shri.KLS VPP Belg-Karnataka)

### **Project guided:**

- Silica concrete Fume
- Planning and Estimation of bund.
- Rain water harvesting
- Green concrete
- Smart City
- Architectural planning and modeling of Architecture Office
- Architectural planning and modeling of Architecture Resort

### **Subjects Taught:**

- Surveying
- Construction Management
- Building Materials
- Strength of materials.
- Building and Architectural drawing.
- Hydraulics.
- Transportation.
- Irrigation Engineering.
- Public Health Engineering.

### **Other Interests**

- Personality Development.
- Other Extra-curricular activities.
- Model Making and Presentation Drawing.

