
SUJEET . PATIL

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Permanent Address:

H.No. 39, Kanaka Durga Nilaya ,
Behind Shree Guru PU College,
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Gulbarga. Karnataka .

OBJECTIVE :

To seek an opportunity in a challenging environment where I can bring the best out of me and expand horizons on my technical experience. I am strongly motivated by my intrinsic enthusiasm for the demands and possibilities of the vast and ever growing design, R&D environment.

EXPERIENCE :

WORK EXPERIENCE :

- Working since 3+ years as an Assistant Professor of Civil Dept in PDA college of engineering, Gulbarga, Karnataka.
- Handling residential projects since 2+ years .
- 18 Months experience as tutor (Physics & Maths).
- Worked with Mehta Associates for 15 months, Gulbarga as Site Engineer.
- Worked with Mandamus , Gulbarga as freelancer for career development program.

INTERNSHIP EXPERIENCE :

As an Intern in SOBHA DEVELOPERS Pvt. Ltd., Bangalore, I have worked as a site engineer for a building of G+6 building located at Marthahalli opposite to HAL, with a focus on work execution, man power management , quality control and use of various new construction equipment's etc.

EDUCATION:

- Pursuing Ph.D(Structural Engg).
- **M.Tech**(Structural Engg) in **Poojya Dodappa Appa College of Engineering**, Gulbarga, Karnataka in the year **2017** with CGPA of 8.84.
- **B.E**(Civil Engineering) in **Poojya Dodappa Appa College of Engineering**, Gulbarga, Karnataka in the year **2010** with CGPA of 8.21.
- **P.U.C** in **Shree Guru Independent College of Science**, Gulbarga, Karnataka in the year 2010 with 75.67%.
- **10th std** in **NOBLE High School** Gulbarga, Karnataka in the year 2008 with 83.20%.

SUBJECTS HANDLED:

Elements Of Civil Engineering, Strength Of Materials, Concrete Technology, Mechanization In Construction, Design Of Steel Structures -I, Design Of Steel Structures-II. Engineering Physics.

LABS HANDLED:

Cadd Lab, Highway Material Lab, Extensive Survey Lab,

COMPUTER PROFICIENCY:

Operating systems : Windows Family.

Software Tools : Auto CAD (Civil) ,ETABS.

Well versed with MS Office. Comfortable with browsing Internet for research and information gathering purposes with search engines like Google, etc.

TECHNICAL PAPERS SUBMITTED TO JOURNALS:

- Sujeet Patil , Prof. Vishwanath B Patil “Equivalent Static Analysis of Bottom Rigid Beam Storey and Intermediate Soft Storey Having Moment Transfer Beams” IJSRD - International Journal for Scientific Research & Development| Vol. 5, Issue 02, 2017 | ISSN (online): 2321-0613.
- Sujeet Patil , Prof. Vishwanath B Patil “Response Spectrum Analysis Of Bottom Rigid Beam Storey And Intermediate Soft Storey Having Moment Transfer” International Research Journal of Engineering and Technology “(IRJET) e-ISSN: 2395 -005 Volume: 04 Issue: 04 | Apr -2017 p-ISSN: 2395-0072.
- Sujeet Patil, Prof. Vishwanath B Patil, “Seismic Analysis Of Bottom Rigid Beam Storey And Intermediate Soft Storey Having Moment Transfer Beams”, International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volume: 04 Issue: 04 | Apr -2017 p-ISSN: 2395-0072.
- Sujeet Patil, Prof. Vishwanath B Patil , “Equivalent Static Analysis With & Without P-Delta Effect Of Bottom Rigid Beam Storey & Intermediate Soft Storey Having Moment Transfer Beams”. International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 P-ISSN:2359-0072.
- Sujeet Patil Prof. Vishwanath B Patil, “Time History Analysis of Bottom Rigid Beam Storey & Intermediate Soft Storey having Moment Transfer Beams with & without P-Delta Effect”, IJSRD - International Journal for Scientific Research & Development| Vol. 5, Issue 02, 2017 | ISSN (online): 2321-0613
- Sujeet Patil , “ Seismic Behavior Of Circular Building With Mass Irregularity” . ”, International Research Journal of Engineering and Technology (IRJET) , volume 5,issue 5. ISSN: 2395 -0056 P-ISSN:2359-0072.
- Sujeet Patil, “ Seismic Behavior Of Circular Building With Diaphragm Discontinuity” , volume 6,issue 3 , International Journal For Scientific Research And Development [IJSRD] ISSN: 2321 0613. in May 2018.
- Sujeet Patil, “Studies On Strength Properties Of Concrete With Addition Of Tamarind Kernel Powder As An Additive”, International Research Journal Of Engineering And Journal [IRJET] volume 6, issue 5, ISSN: 2395 -0056 P-ISSN:2359-0072. May 2019.
- Sujeet Patil, “ Durability Of Concrete When Tamarind Kernel Powder Used As Additive”, International Research Journal Of Engineering And Journal [IRJET] volume 6, issue 5, ISSN: 2395 -0056 P-ISSN:2359-0072. May 2019.
- Sujeet Patil, “Seismic Analysis Of Plan Regular And Irregular Building ”, International Research Journal Of Engineering And Journal [IRJET] volume 6, issue 5, ISSN: 2395 -0056 P-ISSN:2359-0072. May 2019.
- Sujeet Patil, “Strength Of Nano Concrete And Nano Silica”, International Journal Of Engineering Research And Technology [IJERT] , volume 8, issue 5, ISSN : 2278-0181. May 2019.

ACHIEVEMENTS:

- 1) Took active participation in our college fest in NIRVANA 2012, 2013 and been the main organizer from civil engineering department in conducting technical events like bridge engineering and c-quiz.
- 2) Participated in technical events In various colleges like BMS (Bangalore), SDM (Dharwad), BLDE (Bijapur).
- 3) I had been the coordinator and also the host in the international conference organized in our college where I have been awarded as the Best Organizer.
- 4] With the assistance of professors and my colleagues, I introduced a cell called CDEB (career development executive body) with a view to keep updating the job alerts and also to improve communication skills among the students.

PERSONAL DETAILS:

Name : **Sujeet Patil.**
Father name : **Basawaraj Patil.**
Mother name : **Roopa B Patil.**
Date of Birth : **28th January 1992 .**
Nationality : **Indian.**
Languages known : **English, Hindi, Kannada and Telugu .**
Hobbies : **Playing Cricket.**

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