

Sujeet Patil

Assistant Professor

Address Gulbarga, Karnataka 585102

Phone +91-8147973940

E-mail sujeet2801@gmail.com

WWW <https://orcid.org/0009-0009-5128-8124>

LinkedIn [Linkedin.com/in/sujeet-patil-569000105](https://www.linkedin.com/in/sujeet-patil-569000105)













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.

Websites, Portfolios, Profiles

- [Linkedin.com/in/sujeet-patil-569000105](https://www.linkedin.com/in/sujeet-patil-569000105)
- <https://orcid.org/0009-0009-5128-8124>
- Scopus ID:60130983300

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. 
- Cadd Lab, Highway Material Lab, Extensive Survey Lab 
- 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. 
- Team collaboration 
- Strategic issue analysis
- Project management 
- Willingness to adjust hours
- Strategic planning and analysis 
- Administrative support 
- Consistently dependable
- Faculty collaboration 
- Virtual education facilitation
- Strategic task management
- Skilled in prioritizing concurrent responsibilities

Work history

2017-05 - Current

Assistant Professor of Civil Dept

PDA college of engineering, Gulbarga, Karnataka

- Inspired critical thinking skills among students by fostering a learning environment that encouraged open-mindedness, curiosity, and intellectual exploration.
- Mentored students and communicated internship and employment opportunities.
- Created materials and exercises to illustrate application of course concepts.
- Contributed to departmental goals by serving on various committees focused on curriculum development, assessment strategies, and accreditation requirements.
- Maintained an up-to-date knowledge of subject matter by attending conferences, workshops, and webinars relevant to the field of study.
- Built strong rapport with students through class discussions and academic advisement.
- Facilitated a supportive learning environment with clear expectations, constructive criticism, and open communication between students and faculty members.

2016-01 - 2016-08

Intern

SOBHA DEVELOPERS Pvt. Ltd., Bangalore

- 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.
- Gained valuable experience working within a specific industry, applying learned concepts directly into relevant work situations.
- Supported staff members in their daily tasks, reducing workload burden and allowing for increased focus on higher-priority assignments.

2014-07 - 2015-12

Civil Site Engineer

Mehta Associates , Kalaburagi (Remote)

- Provided technical support during construction phases, addressing any arising issues promptly to minimize delays.
- Completed projects on time and within budget using detailed scheduling techniques and resource allocation strategies.
- Implemented quality control measures at every stage of the project life cycle in order to ensure consistently high levels of performance across all aspects of the work undertaken.
- Managed approximately 20 incoming calls, emails and faxes per day from customers

2014-01 - 2014-12

Freelancer

Mandamus, Kalaburagi (Remote)

- Facilitated workshops on digital marketing trends, empowering clients with knowledge to make informed decisions.
- Managed social media ad campaigns, achieving higher conversion rates and engaging more effectively with target audiences.
- Managed approximately 10 incoming calls, emails and per day from customers

Education

Expected in 2026-11	Ph.D.: Structural Engg <i>Poojya Doddappa Appa College of Engineering ,@VTU - Kalaburagi,Karnataka</i>
2017-01	M.Tech: Structural Engg <i>Poojya Dodappa Appa College of Engineering - Gulbarga, Karnataka</i> GPA: 8.84
2010-01	B.E: Civil Engineering <i>Poojya Dodappa Appa College of Engineering - Gulbarga, Karnataka</i> GPA: 8.21
2010-01	P.U.C <i>Shree Guru Independent College of Science - Gulbarga, Karnataka</i> GPA: 75.67%
2008-01	10th std <i>NOBLE High School - Gulbarga, Karnataka</i> GPA: 83.20%

Personal Details

Date of Birth: 28th January 1992

Nationality: Indian

ACHIEVEMENTS

- 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.
- Participated in technical events In various colleges like BMS (Bangalore), SDM (Dharwad), BLDE (Bijapur).
- 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.
- 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.
- My project of "Terracotta tiles A replacement to conventional brick " Won a cash price of 2,90,000/- as a part of NAIN scheme.

Affiliations

- **Appointed as Technical advisor for “Building and Estate Sub Committee in KKCCI.**
- **Serving PDACEK as Maintenance in charge.**
- **Serving Civil Engineering department as Consultancy In charge.**
- **Appointed as BOE for the year 2025-2026 @ Civil engineering department PDACEK**

Additional Information

Infrastructure maintenance, Site inspection , 3rd party building evaluator , Structural auditing , Non-Destructive structure testing ,Quality assurance, Civil engineering Material testing .

Software

3DS Max	
	Intermediate
ETabs	
	Advanced
STAAD.Pro	
	Intermediate
Tableau	
	Intermediate
Microsoft Excel	
	Upper intermediate
Q-GIS	
	Elementary

Languages known

English, Hindi, Kannada and Telugu

Certifications

2025-11	Attended Faculty Development Program on “training program on VTU consortium e-resources” held at PDA college of engineering on 17/11/2025
2025-06	Attended Faculty Development Program on “ Sustainable infrastructure Development ”at Netaji Subhas university of technology ,New Delhi from May 26 to May 30,2025
2024-06	Recent Advances in structural engineering and material science (RASEMS)
2024-03	Karnataka Skill Development corporation(KSDC)
2024-07	One week national level online faculty development program on "outcome based education and application of generative AI in teaching and research. secured Grade A. Organized jointly by IQAC of vasireddy venkatadri institute of technology ,guntur,andhra pradesh and IQAC of siddaganga institute of technology ,tumkur,karnataka from 24 july 2024 to 31 july 2024
2024-06	5 Days FDP on Geotechnical engineering and its practices and its sustainable development-2024 organized by Bellari institute of technology, Dept of civil engineering .from 18 june 2024 to 22 june 2024
2025-08	One Week Training Programme on " SPECIAL CONCRETES AND NON DESTRUCTIVE TECHNIQUES (NDT)" at I.I.T.Dharwad
2024-06	Completed FDP on “Innovative Approaches To Disaster Management And Resilient Infrastructure ”, conducted by ATME College Of Engineering by ATAL Academy (2024).
2025-06	Completed FDP on “Urban Development of Smart Cities and Mobility”, conducted by Shri Balasaheb Mane Shikshan Prasarak Mandals Ashokrao Mane Group of Institutions Vathar by ATAL Academy (2025).

Hobbies

Playing Cricket

YOGA

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 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.
- Sujeet Patil, "Analytical study of beam reinforced with basalt for shear using ANSYS software., Bulletin for technology and history an UGC care group-II approved journal ISSN

No.0391-6715.

- Sujeet Patil,"Comparative Studies on Strength Properties of RC Column With Basalt & Steel Reinforcement"[JETIR] UGC .Volume 11, Issue 12,(ISSN-2349-5162),Published year 2024.
- Sujeet Patil,"Studies on Strength Properties of RC Beam Column joint With Basalt Reinforcement".volume 09, Issue 12,Published December 4, 2024.
- Sujeet Patil,""Comparative studies of fibres in concrete", [IJERT] volume 14,issue 12 December 2025
- Sujeet Patil,"Experimental Studies on Shear Performance of Beams Reinforced with Basalt Rebars for Different Shear Configurations"International Journal of Civil Engineering SSRG -IJCE Journal,Volume 12 ,Issue 9 ,Year of Publication : 2025.[Q2]
- Sujeet Patil,""Optimization OF Light weight concrete using vermiculite silica fume and naphthalene based super plasticizer" volume 12,issue 9, September 2025