

CURRICULUM VITAE

Hirasugar Institute of Technology, Nidasoshi

Name:	PREETHI. R.PATIL	
Designation:	Assistant Professor	00
Department:	Civil Engineering	
Specialization & Research Interests:	Structural Engineering	
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2. ACADEMIC QUALIFICATION (in reverse Chronological order):

Degree	Year	University/Board
M.Tech	2019	VTU ,Belagavi
B.E	2017	VTU ,Belagavi

ANY OTHER QUALIFICATION: 3.

PROFESSIONAL EXPERIENCE: 4.

Organization/Institute/University	Position Held	Duration
East West Institute of Technology; Yalahanka New town Bangalore	Assistant Professor	2
Hirasugar Institute of Technology ;Nidasoshi	Assistant Professor	Till Date

ADMINISTRATIVE ASSIGNMENTS: 5.

Position Held	Duration	Nature of Work

COURSES TAUGHT: Structural design, Design of Reinforced 6. concrete element, Building materials & construction, Computer aided detailing of structures, design of steel structures, Design of steel structures & RCC Design of Pre stressed Concrete, Strength of materials, Basic Surveying, Advanced surveying, Autocad lab, Surveying practice lab, Software Application lab

7. RESEARCH SUPERVISION:

A. Ph.D:

i. Awarded :NIL

ii. Submitted :NIL

iii. Ongoing :NIL

B: M.Tech.

> i. Awarded : NIL

ii. Submitted :NIL

iii. Ongoing :-NIL

- C. BE/B.Tech Degree Oriented (Bachelor Level Dissertation):
 - i. Awarded: Seismic Evaluation of Base isolated Reinforced concrete Building by using dual system method.

ii. Submitted : Above 1

MEI	MBERS	SHIP O	F SOCIETIES/PROFESSIONAL BODIES:
PUB	LICAT	IONS:	
Α.	воо	KS/MO	ONOGRAPHS:
	1.	Autl	hored:
		i.	•••••
		ii.	
		iii.	•••••
	2.	Edit	ed:
		i.	••••••
		ii.	•••••
		iii.	•••••
B.	PAPER	S IN RE	FEREED/PEER REVIEWED JOURNALS:
		idering	ismic Evaluation of Base Isolated Reinforced Concrete Buildin the Effect of Dual System" A Journal of Composition Theory (ISSN Jolume XIII Issue III
		idering l	Performance Based Seismic Analysis of Reinforced Concrete Buildin Effect of Dual System" volume No 12. Issue No 12 ,December ijstm.com

i) Presented paper on "Performance Based Seismic Analysis of Reinforced Concrete Building Considering Effect of Dual System" volume No 12. Issue No 12, December 20233.www.ijstm.com

Patents/Copyrights/IPR (If Any) 11.

12. **INVITED TALKS:**

Given guest lecture on "Alternate building materials" in SJPNT'S Polytechnic college. Nidasoshi

RESEARCH PROJECTS (COMPLETED/ONGOING): 13.

14. PARTICIPATION & PRESENTATIONS IN SEMINARS /SYMPOSIA/ **WORKSHOPS/ CONFERENCES:**

- Organized National Level Tech Fests "FUNDAMENTUM 2K15 & FUNDAMENTUM 2K16".
- Attended 3 days workshop on "CAMPUS TO CONSTRUCTION INDUSTRY".
- Organized 3 days of workshop on "M-SAND".
- Attended 7 days FDP on "Strength Of Materials" @ Muddenhalli
- Attended the 5 days FDP on Sustainable Repair & Rehabilitation of constructed Facilities" March 06th -10th 2023. @ Vellore Institute of Technology, Chennai
- Attended the 4 days "Software Engineering and Testing Methodologies" 16th -19th March 2023 @ HSIT Nidasohi.

15. AWARDS, FELLOWSHIPS & OTHER DISTINCTIONS:

• Certification of STATE LEVEL YOGA champion.

ANY OTHER SIGNIFICANT INFORMATION: **16.**

(Preethi. R.Patil)