

CURRICULUM VITAE

DEEPA T

D/O Thippeswamy R,
LIG colony LF-17/4,
Nandini layout opp. Telephone exchange,
Banglore-560096

Mobile: 9108956789

E-mail ID: deepatyadav@gmail.com

OBJECTIVE

Passionate to work with any organization which provides a platform for value addition to my knowledge and gives an opportunity to contribute to the growth of the organization.

EDUCATION QUALIFICATION

Exam passed	Board/university	Institution studied	Year of passing	Marks
M.Tech (Cad Structures)	VTU	UBDTCE Davanagere	Sep-2016	73.33%
B.E (Civil)	VTU	JNNCE Shivamogga	July-2009	64%

PROFESSIONAL EXPERIENCE:

Name of the College	Year	Duration	Designation
BMS College of Engineering bangalore	Feb-2019	Till date	Assistant Professor(civil dept)
Dayananda Sagar College of engineering Bangalore	Feb-2017 to Feb -2019	2 YEARS	Assistant Professor(Civil Engineering)
SJM Institute of Technology – Chitradurga	Aug - 2011 to Sept-2014	3 Years	Assistant Professor(Civil Engineering)
Prasanna College of Engineering & Technology-	Sept 2009	2 years	Lecturer (Civil dept)

Belthangdy	To		
	June 2011		

THEORY SUBJECTS HANDLED AS LECTURE:

- 1) Elements of civil Engineering
- 2) Survey 1 and 2
- 3) Highway geometry Design
- 4) Strength of Materials

LABORATORY SUBJECTS HANDLED AS LECTURE:

- 1) CADD Lab.
- 2) Environmental Engineering Lab.
- 3) Survey lab.

B.E PROJECTS AND SEMINARS

Project:

- *Development of Excel software for approximate Estimation of a Residential building.*

Seminar:

- *Demolition of Existing buildings.*

M.Tech PROJECTS AND SEMINARS

Projects:

- *Analysis and design of Multi storied building using Etabs. (Internship)*
- *Effects of load patterns using pushover analysis of RC building.*

Seminars:

- *Pre Engineering buildings.*
- *Composite Columns.*

INDUSTRIAL TRAINING

- **Specs consulting Civil engineers Bengaluru.**

Paper published in International Conferences:

- ✚ “Study of Seismic Performance of RC Building using Pushover Analysis” published in, “4th International Conference on Emerging Trends in Engineering Technology Science and Management held at (IETE) Institution of Electronics and Telecommunication Engineers, Delhi during July 16th 2017.

Paper published in International Journals:

- ✚ “Effect on the Engineering Properties of Pervious Concrete by Partial Replacement of Cement with GGBS” published in GRD Journals- Global Research and Development Journal for Engineering | Volume 3 | Issue 3 | February 2018 ISSN: 2455-5703.
- ✚ “Experimental investigation of Mechanical properties of Geo polymer concrete with GGBS and Hybrid Fibers” in “International Organization OF Applied Engineering Research” ISSN-0973-4562 volume 13, Number 7, October 2018.

Workshop/ FDP attended:

- ✚ Attended Faculty Development Programme on “Glass in Buildings” held at Ramaiah Institute of Technology (RIT) from 5th to 8th July 2017.
- ✚ Workshop on “Building Partnership with Academic Institutions” held at ISRO RRSC-SOUTH/NRSC, Bangalore on 12th august 2017.
- ✚ Attended AICTE QIP STC on "Earthquake Resistant Design of Structures “held at Pondicherry Engineering College from 18th to 22nd December 2017.

SOFTWARE SKILLS

- Autocad 2D
- Staad Pro
- Etabs
- Sap-2000

ACHIEVEMENTS

- Participated in National Level Paper presentation in RASTA College of Engineering, Dayananda Sagar college of Engineering and Malnad College of Engineering Hassan.
- Participated in State Level Paper presentation in JNN College of Engineering Shivamogga and Malnad College of Engineering Hassan.

PERSONAL INFORMATION

Name : Deepa T
Date of Birth : 16-05-1987
Gender : Female
Marital Status : Single
Nationality : Indian
Language Known : English, Hindi & Kannada
Hobbies : Playing games, Dancing, listening to music

DECLARATION:

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Bangalore

Date:

(Deepa T)