CURRICULUM VITAE

CONTACT:

RAJAHREE CHINTA

H.no. 4#232 Near balaji mandir Makhtampur Gulbarga..

Phone no. #08472-229875 Mobile no. 9742592657 9035892657 E-mail: rajashree.chinta@gmail.com

CAREER OBJECTIVE:

SeekingL:Site Engineer/design Engineer/ job in the industrial Environment in the MNC company/Lecturer Job /Engineering consultants.

PERSONAL ASSET:

Clam and liberal personality having the spirit of determination and dedication to succeed and achieve accomplished goals. Able to work enthusiastically under strenuous conditions and can learn new treble and techniques

EDUCATION BACKGROUND:

DOCTOR OF PHILOSOPHY (P.H.D) (PERSUING)

MASTER OF TECHNOLOGY (M.TECH) STRUCTURE ENGINEERING

P.D.A College of Engineering, Gulbarga. (Full time regular course)

Affiliated to Visveswaraiah Technological University, Belgaum, Karnataka State.

Session : 2010-2013

Aggregate result : 73.10% (First Class with Distinction)

BACHELOR OF ENGINEERING (B.E) CIVIL ENGINEERING

Basaveshwar Engineering college, Bagalkot, (Full Time Regular Course)

Affiliated of Visveswaraiah technological University Belgaum, Karnataka State.

Session	:	2005-2009	
Aggregate result	:	68.25%	(FIRST CLASS)

ACADEMIC PROJECTS.:

Post Graduation

Title " A PERFORMANCE STUDY AND SEISMIC EVALUATION OF MULTI STORED TALL BUILDING ON A CURVED GROUND" using ETABS Software.

Duration	:	10 Months
Members	:	Individual

Description:

1. In this project work it was aimed to study performance & seismic evaluation of tall building using ETABS Software.

2. Also it was aimed to convergence study with different position of shear wall is to be carried out on tall structures.

Graduation

Title "STUDIES ON MINIMUM REINFORCEMENT AND CODAL PROVISION FOR REINFORCED CONCRETE BEAMS IN SHEAR"

Approved by KSCST, Bangalore.

Members : 5

Description:

- 1. To study the behavior of normal and high strength reinforced concrete beams in shear.
- 2. To study the ductility of normal and high strength reinforced concrete beams.
- 3. To check the provisions for minimum reinforcement required for RC beams in shear as per code provisions for different concrete strengths.

WORK EXPERIENCE :

- The training aim to get a full fledged expose to the analysis and design of multi- storied structure, both at the office and at the site.
- ➤ Was a lecturer in yadigir polytechnic yadgir for 1 year.
- An extensive survey training involving investigation and design of the following projects.. New Tank Project, restoration of an Existing Tank. Water supply and sanitary Project and Highway Project.
- > 7 years of experience as Assistant professor in PDA college of engineering, kalaburgi.

COMPETENCES:

- ▶ Fast learner, Adapt well to changes and pressures in work place.
- Proactive and self motivation
- ➢ Work effectively with drivers groups of people.

COMPUTER LITERACY:

- Operating Systems Windows XP, Windows 10, MS DOS
- Auto Cad: AutoCAD 2007
- Staad pro: Analysis and Design Software.
- > ETAB, Safe: Analysis and design Software.

PERSONAL DETAILS:

Name	:	RAJASHREE V CHINTA
Father's Name	:	VASANT CHINTA
Husband Name	:	SANTOSHKUMAR AINAPUR
Date of birth	:	10 th July 1987
Gender	:	Female
Marital status	:	Married. (3 Children)
Nationality	:	Indian
Languages known	:	English, Kannada, Hindi
Address	:	Rajashree Chinta
		w/o Santoshkumar Ainapur
		H.no.4#232 Near Balaji Mandir
		Makthampur, Gulbarga-585101.

DECLARATION:

I hereby declare that the above information is true to best of my knowledge and wish to have an opportunity to work in your organized and I will assure that hard work and sincerely to complete the job that will be assigned to me.

Date: Place: GULBARGA

(RAJASHREE CHINTA)