### RESUME

# **CHETAN GONNI S**

### **Assistant Professor**

Bapuji Institute Of Engineering And Technology, Davanagere PERSONAL INFORMATION

Name:Chetan Gonni SDate of Birth:30-10-1993Mobile:9663318444Email:chethangonnis@gmail.comMarital Status:Single



# **EDUCATIONAL QUALIFICATION**

2015-2017	M Tech in Civil Structural Engineering
2010 2017	Srinivas School of Engineering, Mukka, Mangalore
	• Average Percentage – 76.23% (Upto 3 <sup>rd</sup> Sem)
2011-2015	B.E in Civil Engineering
	Jain Institute Of Technology, Davanagere
	<ul> <li>Average Percentage – 64.83%</li> </ul>
2011	PUC
	Sri Vyshnavi Chetana PU College, Davanagere
	• Percentage – 50%
2009	SSLC
	Pavan English Medium High School, Dharwad
	- Demonstration 50.89/

#### • Percentage – 59.8%

## **PROFFESIONAL EXPERIENCE**

- 4 Months of Internship at **PRATHEEK CONSULTANCY SERVICES**, Davanagere from July 1<sup>st</sup> of 2016 to November 1<sup>st</sup> of 2016.
- Worked as Guest Lecturer for a period of 6 Months in GOVERNAMENT ENGINEERING COLLEGE, HUVINAHADAGLI.
- Presently working as Assistant Professor in BAPUJI INSTITUTE OF ENGINNERING AND TECHNOLOGY, DAVANAGERE.

## ACHIEVEMENTS

• Stood 1<sup>st</sup> place in all events in District level Swimming Competition and participated in State level Swimming Competition.

- 7<sup>th</sup> place in State level science exhibition.
- Participated in Genies world record for yoga Sana.

#### **PROFFESIONAL SKILLS SET**

Softwares Known:	Auto-Cad, Etabs, Staad Pro, Revit Architecture
<b>Other Softwares:</b>	MS Office, MS Excel

#### **PROJECT DETAILS**

M.Tech:	<ul> <li>"Comparative Study on With and Without Shear Wall for Plan and Vertically Irregular Building"</li> <li>Controlling the collapse of the multi store building due to seismic waves by the provision of shear walls</li> <li>Comparison of with and without shear wall for irregular building is made</li> </ul>
B.E:	<ul> <li>"Analysis and Design of Multi-Storied Residential Apartment"</li> <li>The method of analysis used for this project is moment distribution method</li> <li>In this study, all the components of the building are manually designed using yield line theory and limit state approach.</li> </ul>

#### **DECLARATION**

I aspire to see myself as a successful professional. I can work comfortably in any environment. I hereby certify that the above mentioned information is true to the best of my knowledge and belief.

**Place: Davanagere** 

Chetan Gonni S