CURRICULUM VITAE

PRANAMYA KARKALA

B.E (Civil), M.Tech (Structures)

Email: pranamya.k.str@gmail.com

Phone: +91 7795558774

OBJECTIVE

To work in an organization that makes use of my skills to the fullest and where, I can grow with the organization through hard work and determination.

CAREER ASPIRATION

To become a sought after professional being part of an organization that exploits my potentials to the fullest, and put to best use my skills, contributing to the success of the organization, proving my passion for work and excellence, and hence grow along with it.

PERSONAL ATTRIBUTES

- o Open minded and able to work in complex environment
- Efficient management and organizational skills
- Excellent problem solving and analytical skills
- Willingness to learn and mix with surroundings

EDUCATIONAL QUALIFICATION

Qualification	Year of Passing	University / Board	Institution / School	Percentage / CGPA
M.Tech. (Structural Engineering)	2013	Manipal University	M.I.T, Manipal	9.68
B.E. (Civil Engineering)	2009	Visvesvaraya Technological University	NMAMIT, Nitte	68.3%
PUC	2005	Karnataka State Board	Sri Bhuvanendra PU College,Karkala,Karnataka	84%
SSLC	2003	KSEEB	SNV High School,Karkala,Karnataka	83.52%

TECHNICAL SKILLS

Application Software Computer Knowledge : STAAD PRO, ETABS, SAFE and AUTOCAD : MS Office, Basics of C and C++

WC)RK	EXP	FRI	FN	CF
	м	LAI	$\mathbf{L}\mathbf{I}\mathbf{Z}\mathbf{I}$	$\mathbf{L} \mathbf{I} \mathbf{N}$	CL:

World Est Esterice		
Company	:	ACE Technocrats Pvt. Ltd.,
		Architects and Structural Consultants, Udupi.
Period	:	July 2009 to August 2011
Highlights	:	I have worked as a junior structural engineer and quantity surveyor for a period of 2 years. I handled projects like Residential buildings, Commercial buildings and Institutional buildings. All the structures have been modeled and analyzed using STAAD PRO 2006.

Company	••	Shibanee & Kamal Architects	
company	•	Total Environment Building Systems	
		#78,Imagine,Total environment building systems, ITPL Main	
		Road, EPIP Zone, Whitefield, Bangalore -66	
Period	:	August 2013 to May 2019	
Highlights	••	I have worked as a Design Engineer/Manager for a period of 5	
		years 8 months. I was working as a Team Lead for a team of 5	
		structural engineers and 3 draftspersons. Our team has worked	
		on following projects:	
		a) A project named "Pursuit of A Radical Rhapsody" which is	
		residential project with a land area of 35 acres located in Hoodi,	
		Bangalore having 63 villas, 7 residential towers of 31 floors,	
		Clubhouse, STP, UGT, 2 commercial towers of 20 floors and 5	
		residential Stepped towers of 8 floors facing the lake.	
		b) A brewery restaurant at Bangalore International Airport called	
		"Windmills Craftworks" which is a steel building.	
		The modeling of the structures was done in ETABS-2017,	
		SAFE-2016 and STAAD.Pro-V8.	
		The models were analyzed and designed for Gravity Loads,	
		seismic loads (Static and Response spectrum as per IS1893-	
		2016), wind loads (Static and Dynamic Loads as per IS 875-	
		2015). Tall residential buildings mentioned above were designed	
		for P-delta analysis in ETABS -2017.	
		c) Raft foundation, Combined footings were designed and	
		analyzed in SAFE -2016.	
Industrial		During my tenure in Total environment I won "Young	
Achievements		Performer of the Year" in the year 2014 and won "You Made	
		a Difference Award" in the years 2015, 2017 and 2018 for the	
		outstanding contribution.	

Academic Experience	:	Working as an Assistant Professor in Bearys Institute of Technology, Mangaluru from 23/10/2019 till date.
Academic Achievements		a) As a part of BE project, presented a technical paper in a conference organized by KSCST in NITK Surathkal on "Novel Material for Water Treatment" funded by KSCST in the year 2009. b) As a part of MTech Thesis presented a technical paper in an International Conference on Emerging Trends in Engineering 2013, Nitte-Karnataka on "Comparative Study of Nonlinear Static Pushover Analysis of Space Frame with Different Diaphragms". Won best paper award on emerging trends in civil and structural engineering category.

PERSONAL DETAILS

Sex & Age	: Female/ 30 yrs
Date of Birth	: 31.05.1988
Marital Status	: Married
Father's Name	: Ratnaverma A
Nationality	: Indian
Current address	: Dr. No. : 1-134,
	Devi Nagar, Kunjathbail,
	Mangalore. Pin Code: 575015

DECLARATION

I hereby declare that the above particulars are true to the best of my knowledge and belief.

Place: Mangalore (Pranamya Karkala)