



Name	Mr. RAVI KIRAN B			
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Department / Discipline	CIVIL ENGINEERING			
Educational Qualifications	Exam Passed	Institution University	Class obtained	Year
	Degree: B.E	S J C Institute of Technology / VTU	SC	2010
	PG: M.Tech	Nagarjuna College of Engineering & Technology / VTU	FC	2014
	Higher: Ph.D			
Experience	Nature of Experience		No. of Years	
	Teaching		09	
	Industry/Research		06 months	
	Total No. of years of Experience		9.5 Years	
Experience Details	Designation	Institution/Organization		Duration
	Site Engineer	Kiran Constructions, Bangalore		06 months
	Lecturer	B G S Polytechnic, Chickballapur		1 Year
	Assistant Professor	Sha-Shib College of Engineering, Chickballapur		1 Year
	Assistant Professor	Sri Revana Siddeswara Institute of Technology, Bangalore		06 months
	Assistant Professor	S J C Institute of Technology, Chickballapur		Working Since 2014
Professional bodies Membership details	AMIE			

Other Professional Experience	<ul style="list-style-type: none"> • PMSSS Nodal Officer for J& K students • SC/ST Scholarship Attestation officer in college
Areas of Research Interest & Guidance	Structural Engineering
Distinctions / Awards Received	Nil
National / International / Work Shops / Seminars/ Conferences Attended	<ul style="list-style-type: none"> • Five days AICTE sponsored virtual faculty development training program on “SBC of soils & early distress of bridges”, organized by Dept. of Civil, SJCIT • One week AICTE- VTU joint training program for teachers on “An Overview of teaching techniques in design of steel structural elements”, from 27th to 31st Jan 2020 organized by VTU Human Resource development centre (VTU-HRDC) centre for PG studies, Muddenahalli, Chickballapur. • One week teaching training program on “Analysis Determinate Structures”, on 13th to 18th Jan 2020 @ VTU- HRDC, Muddenahalli, Chickballapur. • One week FDP on “An Overview of teaching techniques in strength of material from 26th to 30th August 2019 at VTU centre for PF studies Bengaluru region, Muddenahalli, Chickballapur” • National level online quiz on “Strength of Materials “Organized by Department of Civil Engineering on 30.07.2020 with a score 100%, by Vishnu Institute of Technology (AP). • Four Days FDP on “Software Application Lab” (FDP-SAL-2018) • Two Days VTU Thesis & Research Paper Writing using LATEX • Two Days International Seminar on “Myriad Manifestations of Concrete” • Two Days Workshop on “Engineering Pedagogy” • Two Days Workshop on “Bridge Design Fabrication and Testing”
No. of Papers Presented / Books Published	<ul style="list-style-type: none"> • “Experimental Investigation on High Performance Concrete by partial Replacement of Cement by Flyash& Fine Aggregate by Rice Husk Ash”, in Manthana 21, organized by the department of Civil Engineering SJC Institute of Technology, in association with IIP on 28th August 2021 • “The study on effect of Recron 3 S polyester fibre with slag sand on the performance of concrete ”, at 22nd ISTE state level faculty convention at SJCIT, Chickballapur on 04.02.2020