

||Jai Sri Gurudev || S J C Institute of Technology, Chickballapur – 562 101

RESUME

Name	KIRAN K M	KIRAN K M					
Date of Birth	02.06.1986	02.06.1986					
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Donosta / Dindalla	E-mail:kiranthribhu@gmail.com Mobile:9902343800						
Department / Discipline Educational Qualifications	Exam Passed (Pl. Tick)	Institu	Institution University		Year		
	Degree: B.E / B.Tech	VTU	VTU		2009		
	PG: M.E/ MTech/MS	M.E	M.E		2011		
	Higher: MSc(Engg) /PhD	VTU	VTU		2021		
	Others						
Experience	ı	Nature of Experience N		o. of Years			
	Ind	Teaching Industry/Research		10			
		Total No. of years of Experience		11			
Experience Details	Designation JUNIOR ENGINEER	Institution/ Organization BUILDMENT LTD		ion D	Duration 1		
	ASSISTANT PROFESSOR	S.J.C.I.T			10		
Professional bodies Membership details		A.M.I.E					
Other Professional Experience	SI	SITE ENGINEER,CONSTRUCTION,CONSULTANCY WORK					
Areas of Research Interest & Guidance	GEOTECHNICAL ENGINEERING						
Distinctions/Awards Received	 Experimental Investigation on Clayey Soil by using admixtures for Road Construction. Best Paper award in Manthana 21 in association with IIP On 28th august 2021. Certificate of Appreciation Rtn Kiran K M of Rotary Chickballapur on the occasion of Teachers Day we proudly present this appreciation certificate in recognition of your exemplary service as a Teacher in the year 2020-2021. Stabilization of expansive soil reinforced with short polypropylene fibers treated with admixtures. Best Paper Award for Paper Presentation in ICETSTES – 11 and 12 Jan 2018 at SJCIT. Prof Kiran K M faculty of Civil Department achieved a result of 91.20 %(Target Fixed 75%) in the subject Geotechnical Engineering-I of Fifth Semester in the University Exam held during the month of January-2015. 						

Prof Kiran K M faculty of Civil Department achieved a result of 100 %(Target Fixed 80%) in the subject Geotechnical Engineering-II of Sixth Semester in the University Exam held during the month of January-2015. 7. Prof Kiran K M faculty of Civil Department achieved a result of 100 % in the subject Surveying Theory of Third Semester in the University Exam held during the month of January-2016. Prof Kiran K M faculty of Civil Department achieved a result of 92.38 %(Target Fixed 75%) in the subject Geotechnical Engineering-I of Fifth Semester in the University Exam held during the month of January-2014. Prof Kiran K M faculty of Civil Department achieved a result of 100 %in the subject Ground Improvement Techniques of Sixth Semester in the University Exam held during the month of August-2014. 9. Prof Kiran K M faculty of Civil Department achieved a result of 100 %in the subject Geotechnical Engineering-II (Target Fixed 80%) of Sixth Semester in the University Exam held during the month of August-2014. No. of Papers Presented/Books RESEARCH PAPERS Published Planning and Resource Calculation of a Residential Building with Delay Analysis in IJRET Volume 5, Issue 7 2016.impact factor 3.127. 2. Analysis of Tube in Tube Structures with different size of inner tube.e-ISSN page no 2455-2585 in IJTMS Paper IDID#:151008072005 Volume 04 Issue 10, October-2018 Impact factor 5.22. 3. An Experimental Investigation on Inhibiting Chloride Induced Reinforcement Corrosion Using Encapsulated Nicotana Tobacum Extract. ICTTSTMT 2020 Test Engineering and Management ISSN:0193-4120. PAPERS PRESENTED Presented a research paper in Race 2016 on Influence of Bagase-Ash blended with GGBS, FLYASH based geopolymer concrete In ICETSTES IJARTET at SJCIT on 21st & 22nd April 2016. Presented a research paper in Race 2016 on Flexural behavior of self compacting RC beams with ternary cementitious material and experimental study in ICETSTES IJARTET SJCIT on 21st & 22nd April 2016. Analysis and Design of Commercial Building in ICETSTES, IJARTET at SJCIT on 3 rd May 2017. Experimental investigation and feasibility study of stabilized mud block and alternative building materials in ICETSTESI, JARTET at SJCIT on 3rd May 2017. Coconut ICETSTES, **IJARTET** coir reinforced concrete rural roads in at SJCIT on 4th May 2017. Seismic Soil structure Analysis of a RC Frame with lime and cement stabilized laterite soil in ICETSTES, IJARTET at SJCIT on 4th May 2017. 7. Experimental stabilization **ICETSTES** investigation Sand on silty in at SJCIT on 11th and 12th Jan 2018.

	8. Stabilization of expansive soil reinforced with short polypropylene fibers treated with			
	admixtures ICETSTES IJARTET SJCIT 11th and 12th Jan 2018.			
	Laboratory studies on bio enzyme stabilized black soil as a highway material			
	In ICETSTES, IJARTET at SJCIT on 11th and 12th Jan 2018.			
	10. Presented the paper Analysis of Tube in Tube structure with different size of inner tube in the			
	International conference on RACE ICETSTES, IJARTET at SJCIT on 10th May 2018.			
	11. Presented the paper Linear and Non Linear Seismic analysis masonry Infilled wall frames" in			
	the national conference on Race organized by Department of Civil Engineering. ICETSTES,			
	IJARTET at SJCIT on 10 th May 2018.			
	12. Analysis of Cost Controlling and Tracking of Residential Building by EVM Method using MS			
	Project Software ICETSTES IJARTET SJCIT 17th & 18th May 2019.			
	13. Experimental Investigation of Clayey Soil by using admixture for Road construction in			
	Manthana 21 Organised by Department of Civil in Engineering at SJCIT, Karnataka in			
	Association with IIP on 28th August 2021.			
	14. Experimental Investigation of Black Cotton Soil by using admixture for Road construction in			
	Manthana 21 Organised by Department of Civil in Engineering SJCIT, Karnataka in Association			
	with IIP on 28th August 2021.			
	15. The influence of Lean Planning on Trust and Time Performance in Construction Projects in			
	Manthana 21 Organised by Department of Civil in Engineering SJCIT, Karnataka in Association			
	with IIP on 28 th August 2021.			
Additional Information (Patents, if any)	KSCST Funded Projects Executed-1 No. KSCST Funded Projects applied-2 No.			
	Vision Group Of Science And Technology Projects applied - 1 No. Best Project Guide			
	Award.			
	11,44.0.			

Date:

Signature of the Candidate