

## $\label{eq:JaiSriGurudev} \begin{tabular}{ll} & \mbox{ J C Institute of Technology, Chickballapur } -562\ 101 \end{tabular}$

## **RESUME**

Name	MOHAN N					
Date of Birth	30.07.1986					
Address	Contact Address: ASSISTANT PROFESSOR, CIVIL ENGINEERING DEPARTMENT, SJCIT, CHICKABALLAPUR.  Residential Address: S/O T N NAGARAJ, S. THELLOHALLI VILLAGE, YALIYURU POST, DEVANAHALLI TALUK, BANGALORE RURAL DISTRICT-562110  Contact Nos: 9844774558  E. mail moban mone 21 @ amail.com. Mobiles 0844774558					
Department / Discipline	E-mail:mohanmona21@gmail.com Mobile:9844774558					
Educational Qualifications	Exam Passed (Pl. Tick)	Institution   University		z Class tained	Year	
	Degree: B.E / B.Tech	SJCIT CHICKABALLAPUR/VTU		61	2009	
	PG: M.E/ MTech/MS	SIT TUMAKUR/VTU		74	2013	
	<b>Higher:</b> MSc(Engg) /PhD					
	Others					
Experience	Nature of Experience No. of Yea		S			
	Teaching		09			
	Inc	Industry/Research		1		
	Total No.	of years of Experience 10				
	Designation		Institution/ Organization		Duration	
Experience Details	JUNIOR ENGINEER	INFRASTRUCTURE CONSULTANCY SERVICES, TUMKUR			1	
	ASSISTANT PROFESSOR	NCET, BANGALORE			04	
	ASSISTANT PROFESSOR	SJCIT CHICKABALLAPUR			05	
Professional bodies Membership details		A.M.I.E				
Other Professional Experience	SITE ENGINEER, CONSTRUCTION, CONSULTANCY WORK					
Areas of Research Interest & Guidance	HIGHWAY ENGINEERING					
Distinctions/Awards Received						

No. of Papers Presented/ Books Published	PAPERS PRESENTED		
	<ol> <li>Stabilization of Expansive soil reinforced with short polypropylene fibers treated with admixtures in ICETSTES IJARTET at SJCIT, Vol. 5, Special Issue 3, January 2018.</li> </ol>		
	<ol> <li>Experimental investigation on stabilization of silty sand in ICETSTES IJARTET at SJCIT, Vol. 5, Special Issue 3, January 2018.</li> </ol>		
	<ol> <li>Analysis of Cost Controlling and Tracking of Residential Building by EVM Method using MS Project Software ICETSTES IJARTET SJCIT 17<sup>th</sup> &amp; 18<sup>th</sup> May 2019.</li> </ol>		
	4. 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 28 <sup>th</sup> August 2021.		

Additional Information	
(Patents, if any)	

Date: Signature of the Candidate