



RESUME

Name	BHANUMATHI S			
Date of Birth	14/11/1981			
Address	<p><i>Contact Address: Assistant Professor, Department of ISE, SJC Institute of Technology, Chickballapur</i></p> <p><i>Residential Address: w/o Bala Reddy L, Iragampalli(V & P), Chinthamani (T), Chickballapur (D) 563123</i></p> <p><i>Contact Nos:9740991643</i></p> <p><i>E-mail: sbhanureddy14@gmail.com</i> <i>Mobile:</i></p>			
Department / Discipline				
Educational Qualifications	Exam Passed (Pl. Tick)	Institution University	% & Class Obtained	Year
	Degree: B.E / B.Tech	KUVEMPU UNIVERSITY	71.4 & FCD	2005
	PG: M.E/ MTech/MS	VISVASVARAYA TECHNOLOGICAL UNIVERSITY	7.36	2012
	Higher: MSc(Engg) /PhD	PURSING PhD at VTU		
	Others			
Experience	Nature of Experience		No. of Years	
	Teaching		16 YEARS	
	Industry/Research			
	Total No. of years of Experience		16 YEARS	
Experience Details	Designation	Institution/ Organization	Duration	
	LECTURER	EAST POINT COLLEGE OF ENGINEERING, BANGALORE	9 MONTHS	
	LECTURER	S J C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR	5 YEARS	
	ASSISTANT PROFESSOR	S J C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR	10 YEARS	
Professional bodies Membership details	MEMBER OF THE INSTITUTION OF ENGINEERS (IE)			
Other Professional Experience				
Areas of Research Interest & Guidance	DATA MINING, MACHINE LEARNING, DEEP LEARNING			
Distinctions/Awards Received				
National/ International Work Shops/ Seminars / Conferences Attended	<ol style="list-style-type: none"> Softskills training conducted by Infosys at SJCIT from December 17,2007 to December 21,2007 Rational Rose software conducted by IBM at SJCIT FROM 3rd to 4th December 2007. HR and Quality in Technical Education at SJCIT on 21st January 2011. 3- Day National Level Workshop on ARM 9/11 Architecture and its Applications from January 27-29, 2011 at SJCIT. 			

	<ol style="list-style-type: none"> 5) 1- Day Faculty Development Program on The Journey to Private Cloud with EMC on 26th March 2011 at SJCIT. 6) Train the Trainer Workshop on Mobile Application Development using Android from 3rd-5th January, 2013 at SJCIT. 7) Workshop on Software Defined Data Center on 9th & 10th January, 2014 at SJCIT. 8) Principles of Pedagogy for effective instructions dissemination on July 19, 2014 at SJCIT. 9) NPTEL workshop on 18th March, 2016 at SJCIT. 10) Workshop on Agile Technologies on 23rd July, 2016 at SJCIT. 11) Five day workshop on Design & Analysis of Algorithms and Microprocessors Laboratory from 23rd to 28th January, 2017 at SVIT Bengaluru. 12) Workshop on NBA-SAR Filling & Preparedness for Assessment from 20th-22nd, July 2017 at SJCIT. 13) Three- Days workshop on Computer Network Programming in Java & Network Simulator – 2(NS2) from 16th to 18th August, 2017 at SJCIT. 14) Technical talk on Cyber Security on 26th July, 2019 at SJCIT. 15) Lecture on Internet of Things held on 7th March, 2020 at CBIT, Kolar. 16) Webinar on Hands on Approach on An Internet of Things And It’s Protocol on 20th August 2020 at SJCIT.(online) 17) Webinar on Turnitin- Online in Campus User Awareness Program on Academic Integrity on 13th, August 2020 at SJCIT.(online) 18) International webinar on Block chain Technology on 11th August 2020 at SJCIT.(online). 19) 5 Day online FDP on A DevOps approach: Dockers in Block chain held from 17th to 21st June 2020 at AMC Engineering College, Bangalore.(online) 20) Two week Faculty Development Program on R Language & R Studio from June 22 to July 5, 2020 at Cambridge Institute of Technology, Bangalore and completed the assessment with B+ grade.(online)
<p>No. of Papers Presented/ Books Published</p>	<ol style="list-style-type: none"> 1) Presented a paper on “Biometrics for Blind: A future for Security” in the National Conference held at SJCIT on 23rd and 24th of April 2015 at SJCIT, Chickballapur. 2) Presented a paper “A Survey on Data Mining Techniques for Prediction of Breast Cancer” in National Conference on Computational Simulation & its Applications held on 5th November, 2015 at Sairam College of Engineering, Bengaluru. 3) Presented a paper “An impact of Psychology in Artificial Intelligence” in the International Conference on Emerging Trends in Science & Technologies for Engineering Systems held on 11th and 12th January 2018 at SJCIT. 4) Published a paper “A comprehensive survey on State of the Art Mechanisms and Data Mining Techniques for Accurate Prediction of Cancers with special focus on Lung Cancer in Journal of Emerging Technologies and Innovative Research during June 2019. 5) Published a paper “Impute, Select, Decision Tree and Naïve Bayes (ISE -DNC): An ensemble learning approach to classify the Lung Cancer in Test Engineering & Management during June 2020. 6) Published a paper “Deep learning based BiLSTM architecture for lung cancer classification” in International Journal of Advanced Research in Engineering and Technology during January 2021. 7) Published a paper entitled “MONITORING COVID-19 SOCIAL DISTANCING WITH PERSON DETECTION AND TRACKING USING

IMAGE PROCESSING” in International Research Journal Of Modernization In Engineering Technology And Science (IRJMETS), Volume 3, Issue 7, and July 2021.

Additional Information
(Patents, if any)