

||Jai Sri Gurudev ||

S J C Institute of Technology, Chickballapur – 562 101 RESUME

Name	S MANJUNATHA					
Date of Birth	17-06-1977					
Address	Contact Address: ASSISTANT PROFESSOR, CSE Dept, SJCIT CHICKBALLAPUR-562101 Residential Address: S/O K. SIDDAGANGAIAH (KEB) LAKSHMI NILAYA, NEAR SFS SCHOOL, KOLLUR ROAD, SRINIVASPUR-563135 KOLAR Dist. Contact Nos: E-mail: manjuravi.ravimanju@gmail.com, manju.s@sjcit.ac.in Mobile: 9900250332 https://sites.google.com/view/mr-s-manjunatha-website/home					
Department / Discipline	COMPUTER SCIENCE ANI					
Educational Qualifications	Exam Passed (Pl. Tick)	Institution University		% & Class Obtained	Year	
	Degree: B.E	RURAL ENGINEERING COLLEGE, BHALKI BIDAR (D), GULBARGA UNIVERSITY		60% PASS	1999	
	PG: MTech	SJCIT, CHICKBALLAPUR		70% FCD	2015	
	Higher: P.Hd	Registered under VTU Dec 2021, Research Center BMSIT, Bangalore. Comprehensive Viva-Vove completed.				
	Others	 HONORS DIPLOMA (1 YEAR COURSE) FROM NIIT KOLAR. M Tech(IT) FROM AAIDU-DISTANCE EDUCATION (SNR COLLEGE STUDY CENTER, BANGALORE) 		First First	2000	
Experience	1		f Years			
	Teaching		25			
	Industry/Research					
	Total No. of	of years of Experience		25		
Experience Details	Designation		n/ Organization	Dı	Duration	
	LECTURER	RAMAKRISHNA POLYTECHNIC, SRINIVASPUR		1.5Years		
	LECTURER	KJTET POLYTECHNIC, MULBAGAL		4Years		
		GOVT. POLYTECHNIC CHINTAMANI		6 months		
	ASSISTANT PROFESSOR	SJCIT, CHIKBALLAPUR			9years	
Professional bodies Membership details	 Computer Society of India (CSI)- I1504535, Institute of Engineers India (IEI)M-1527392, Institute for Exploring Advances in Engineering (IEAE) (InSc)- IEAE2017783 Indgiants Association of Educators & Professional Trainer-Life Member 					
Other Professional Experience	Question Paper setting for VTU CSE, BIT Bengaluru, Syllabus framing for SJCIT CSE Dept. Autonomous batch. NBA department main coordinator & NBA criteria-1 incharge. NAAC criteria 5.1.2 college level incharge. PG COE MEMBER CSE Dept., SJCIT, PAC member for AI&ML Dept. SJCIT PAC member for CSE Dept. Sir MVIT Bengaluru.					
Areas of Research Interest & Guidance	CLOUD COMPUTING, COGNITIVE RADIO NETWORKING, IOT, GUIDED 20 UG PROJECTS, 05 PG PROJECTS					

Distinctions/Awards 1. Acheived 96% Result in Electronic Circuits Subject (Critical Subject Target=80%). Received 2. Acheived 100% Result in Microprocessor, Information and Network Security course. 3. Guided for Student Project and won **First Prize** at JVTM exhibition (PoornI -3.2). 4. Guided for Student Project and won **First Prize** at VTU student project exhibition PoornI-4.2) 5. Certificate of Appreciation from Department of CSE SJCIT for Session Chair for "MANTHANA-2018" 6. Guided for Student Project participated in STATE LEVEL mini Project Exhibition sponsored by ISTE & Aberame, organized by Dept of CSE of SVCE, Bangalore. 25th April 2019. MINI Project Title: MONITORING AIR QUALITY IN SMART HOMES. 7. Certificate of Appreciation for **Best Paper Award** for presenting paper entitled "Novel Rate Prediction for Agricultural Crops" in NCRTEST-19 from Department of CSE CBIT Kolar 11th May 2019". 8. Certificate of Appreciation for Evaluation Expert in Symposium cum Project Exhibition on Recent Advances in Engineering Science organized by SJCIT in Association with KSTA on 19th JULY 2021. 9. Guided for Student Project Participated and Awarded as Best Project in Symposium cum Project Exhibition on Recent Advances in Engineering Science organized by SJCIT in Association with KSTA on 19th JULY 2021. Also Received Rs.5000/- from VTU. Project Title: SOCIAL DISTANCING AND MAGIC EYE TO AVOID SPREADING OF COVID-19. 11. Certificate of Appreciation for Knowledge sharing in 3-days workshop strengthening Practical knowledge to Teaching and Non-teaching faculties of CSE Dept., SJCIT on 03Aug2022. 12. Certificate of Appreciation on 05-Sep -2022 for fetching grants in R&D activities. 13. Certificate of Excellence on 05-Sep -2023 for efforts to achieve excellence in teaching, Research and Institutional/Department development activities. 14. Certificate of Appreciation on 05-Sep -2023 for academic research efforts in R&D activities. 15. Certificate of Achievement on 05-Sep -2023 for achieving 100% result in 5th sem CNS and 8th sem IoT during academic year 2022-23. 16. Certificate of Appreciation for session chair in the Project Open House & National Conference on Innovations in Engineering, Science & Technology" (NCIEST-2023) Manthana-2 organized by the Department of Computer Science & Engineering on 24th May 2023. 17. Recognition of an contribution as Editor for book titled "Futuristic Trends in IOT Volume 03 Book 8, E-ISBN:978-93-6252-960-2, PRINT-ISBN:978-93-6252-003-6, PUBLICATION DATE:30-APR-2024. 18. CO-ORDINATOR in 2nd International Conference on Knowledge Engineering and Communication Systems held at SJCIT, in association with IEEE Bangalore Section, April 18&19 2024. WORKSHOPs': 31, FDP-18, National/ CONFERENCES: 06, TRAINING: 08, International Work Shops/ SEMINARS: 03, WEBINARS: 34 Seminars / **Conferences Attended** No. of Papers Presented/ PAPER PRESENTED: NATIONAL-09. INTERNATIONAL-06 **Books Published** PAPER PUBLISHED: 16 Patent: Speech Data Protection method for voice based social media platform using ML. Additional Information *Indian Design Grant Patent Title-* Blockchain-Based Identity Verification System for (Patents, if any) Decentralized Access Control. NPTEL COURSE CLEARED: 02

