

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

RESUME

Name	RAVINDRA KUMAR M						
Date of Birth	05-January-1986						
Address	Contact Address: c/o Department of ECE, SJC Institute of Technology, BB Road, Chikkaballpur-562101 Residential Address: s/o Late Munivenkatappa. B, N. N. T. Road, Opposite Abbugundu, Chintamani Town, Chintamani, Chikkaballpur District-563125						
	Contact No: +91-9738121327 E-mail: ravindra.kumar579@gmail.com						
Educational Qualifications	Exam Passed (Pl. Tick)	Institution U	niversity	% & Class Obtained		Year	
	Degree: B. E.		Sri Venkateshwara College of Engineering, Bangalore VTU		64.80% First Class		
	PG: M. Tech.	Reva Institute of Technology and Management, Bangalore VTU		66.50% First Class		2013	
	Higher: Ph. D.	VTU		-		Pursui ng	
	Others: Diploma in ECE	Board of Technical Education		72.23% First Class		2008	
Experience	Nature of Experience No. of Year			of Years			
	Teaching		9				
	Industry/Research		2				
	Total No. of years of Experience		11				
Experience Details	Designation	Institutio	n/ Organization		Duration		
	Assistant Professor	SJC Institute of Technology, Chikkabalpur			2023 to Till Date		
	DFT Engineer	ChipOnTime Technologies Pvt. Ltd., Bangalore			2021 to 2023		
	Assistant Professor	Brindavan College of Engineering, Bangalor			2016 to 2021		
	Lecturer/ HOD	Mother Theresa Polytechnic, Kolar			2013 to 2016		
Other Professional Experience							

Areas of Research	Wireless Sensor Networks, Wireless Communications,			
Interest & Guidance	Embedded Systems. IoT, AI&ML			
Distinctions/Awards Received				
National/	Workshops- 6			
International Work	STTP- 6			
Shops/ Seminars / Conferences Attended	AICTE Sponsored FDP-4			
Conterences Attended	National Conference-1			
No. of Papers Presented/	Books Published- 2			
Books Published	Papers-3			
	Digital System Design ISBN NO: 978-93-5757-666-6			
	Fibre Optical Communication ISBN NO: 978-93-6132-415-4			
	Ravindra Kumar M, Kotturu Meghana, A Fuzzy Rule Based Approach To Predict Risk Level of Heart Disease , IRJMETS, Volume 06, Issue 05, May 2024, e-ISSN: 2582-5208, pp. 3095-3098			
	Ravindra Kumar M, Manjula, Sindhu B S, Study on Encryption Algorithms for Embedded Security, IJRPR, Vol 5, no 5, May 2024 ISSN: 2582-7421, pp. 7461-7463			
	Ravindra Kumar M, Shrikant S. Tangade, A Survey on Energy Aware Quality of Service Routing Protocols in Wireless Sensor Networks, NCRTEC-13, May- 2013, pp. 237 - 242			
Additional Information (patents if any)				

Date: 20.9.2024

Signature of the Candidate