



||Jai Sri Gurudev ||

S J C Institute of Technology, Chickballapur –

562 101 RESUME

Name	VEENA S			
Date of Birth	06/04/1989			
Address	<p>Contact Address: W/O ASHOK B R MALLAIYA NILAYA, NEAR SHARADA SCHOOL ANJANI LAYOUT , SHIDLAGHATTA PIN NO-562105</p> <p>Residential Address: W/O ASHOK B R MALLAIYA NILAYA, NEAR SHARADA SCHOOL ANJANI LAYOUT , SHIDLAGHATTA</p> <p>Contact Nos:9611877682</p> <p>E-mail: veenasdl@gmail.com Mobile:9611877682</p>			
Department / Discipline				
Educational Qualifications	Exam Passed (Pl. Tick)	Institution University	% & Class Obtained	Year
	Degree: B.E / B.Tech	RLJIT/VTU	72.3	2011
	PG: M.E/ MTech/MS	MSEC/VTU	83.5	2014
	Higher: MSc(Engg) /PhD	MSRIT/VTU	PURSUING	
	Nature of Experience			
Experience	Teaching		09	
	Industry/Research		-	
	Total No. of years of Experience		09	
	Exam Passed (Pl. Tick)	Institution University		
Experience Details	Designation	Institution/ Organization		Duration
	Lecturer	SJCIT		2011-2012
	Asst Prof	SJCIT		2014- TIL DATE
Professional bodies Membership details	IETE			
Other Professional Experience	----			
Areas of Research Interest & Guidance	IMAGE PROCESSING AND VLSI			
Distinctions/Awards Received	3 AWARD			
National/ International Work Shops/ Seminars / Conferences Attended	NATIONAL CONFERENCE-16 INTERNATIONAL CONFERENCE -5 SEMINARS-3 FDP-20			

No. of Papers Presented/ Books Published	9(published)
	<ol style="list-style-type: none"> 1. VEENA S,DR. NARAYANAPPA C K, PRADEEPAKUMAR M, REVERSIBLE WATERMARKING USING HYPERCHAOTIC SYSTEM FOR SECURE IMAGE TRANSMISSION INTERNATIONAL JOURNAL OF INTELLIGENT ENGINEERING AND SYSTEMS, VOL.14, NO.6, 2021 DOI: 10.22266/IJIES2021.1231.60,2021 2. VEENA S,DR. NARAYANAPPA C K, A REVERSIBLE WATERMARKING MODEL TO AUTHENTICATE MEDICAL IMAGES USING OPTIMUM LINEAR FILTERING, REQUIREMENTS ENGINEERING IN VOLUME 26, ISSUE 3 ISSN:09473602,1432010X, 2022 3. VEENA S, DR. NARAYANAPPA C K , DIGITAL WATER MARKING FOR ROI AND RONI WITH BREAK THROUGH VISIBILITY PARAMETERS, SSRN: HTTPS://SSRN.COM/ABSTRACT=3507366 OR HTTP://DX.DOI.ORG/10.2139/SSRN.3507366 2019 4. DARSHAN V H ,N BHARATH KUMAR, G DINESH , M PAVAN KUMAR ,VEENA S,ADVANCEMENT IN IRRIGATION TECHNIQUES USING IOT, IJRASET,VOL 9,ISSUE VII JULY 2021, ISSN:2321-9653,IC VALUE:45.98,IMPACT FACTOR 7.429 5. N CHAITRA ,J PARINITHA, VEENA S, THILAK RAJ N ,A SURVEY ON PLANT PHENOTYPE, INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY, DOI 10.17485/IJST/2017/VOLUME 10, ISSUE 4, PAGES 1-7 6. VEENA S, M SESHANANDA REDDY ,T NIKHILESWARA REDDY ,V R SUDARSHAN, VINAY KUMAR K ,ERROR CORRECTION CODES FOR REDUNDANT PARALLEL FILTERS, IJRDO,VOL 2,ISSUE 5,MAY 2016 7. VIJAY KUMAR R,VOSHVAS V, BHARATH M, YATHISH KUMAR R, VEENA S , CONVENIENT CLOTHING PATTERN AND COLOUR RECOGNITION FOR PEOPLE WITH VISION IMPAIRMENT, IJRDO,VOL-1, ISSUE-5 MAY 2016 PAGES 17-21. 8. SANDEEP SIGH R NARESH S VEENA S, STEGANOGRAPHY OF AUDIO DATA INTO AUDIO USING MATLAB & TRANSMISSION OVER ZIGBEE, IJCRD, EISSN:2321-225X,PISSN:2321-2241 VOL-4,ISSUE 1,JANUARY-2015 PAGRES 552-556. 9. PRAKRUTHI H S VEENA S, ROBUST HETEROGENEITY IN WMN: POWERFUL NEIGHBOR PAIR WISE SCHEME ,IJERT, VOL 4, ISSUE 04, ISSN 2278-0181, APRIL-2015 , PAGE 1142-1147

Date:

Signature of the Candidate