Department: Menu: Faculty Oct. 1, 2024



## **DON BOSCO INSTITUTE OF TECHNOLOGY**

MYSORE ROAD, KUMBALAGODU, BANGALORE. 560 074.



## **Department of Electronics and Communication Engineering**

Name	: Dr.B B S Kumar		
Designation	: Associate Professor		
Mail ID	: kumar.bbs@dbit.co.in		
LinkedIn ID	: https://www.linkedin.com/in/dr-b-b-s-kumar-3a50a171		
Educational Qualification	<ul> <li>2021: Ph.D ., Specialization: Electronics Engineering (Jain University, Bangalore, Karnataka)</li> <li>2007: M.Tech., Specialization: Digital Electronics, BVBCET Hubli, (Visvesvaraya Technological University, Belagavi, Karnataka)</li> <li>2000: BE., Branch: Electronics and Communication Engineering, BVBCET Hubli, KUD, Karnataka.</li> </ul>		
Experience	Teaching	16 years	
	Research	05 years	
	Industry 3 years		
Area of Research Interests	Image Processing, Communication		
Publications	National Conferences: 18  International Conferences: 06  National Journals: Nil  International Journals: 19		
Memberships of Professional bodies	ISTE: 69766 Life Membership IAENG: 319672 Life Membership		
Awards / Honors Received	<ol> <li>"GSM Based Advanced Students Performance Enquiry System" – honored 3rd Prize in state level exhibition at Visvesvaraya Museum, Bangalore, India. Mar 2008.</li> <li>National Conference on Communications and Computations (NCCC-2012, Tantragnanan), held on 29th Sept, 2012, at Bangalore, India. Organized by: Dept. of ECE, KSIT. Paper title: Advanced Communication on Quadriplegia Awarded Session Best Paper</li> <li>National Conference on Emerging trends in Electronics, Communication and Computational Intelligence(ETEC-2013) held on 20th to 22nd March 2013 at Bangalore, Organized by: Dept. of ECE, Vivekananda Institute of Technology(VKIT), Bangalore India. Paper title: "Image Analysis using Biorthogonal Wavelet", - Best Paper Award.</li> <li>Received Honorary Award for excellent in concerns subjects obtained cent results in the Dept of ECE, Rajarajeswari College of Engineering, Bangalore, 2013.</li> <li>"Image Compression and De-noising using Discrete Meyer Wavelet Technique", International Journal of Ethics in Engineering &amp; Management Education (IJEEE), ISSN: 2348-4748, Vol-1, Issue-7, July 2014Awarded Best Paper.</li> </ol>		

Department: Menu: Faculty Oct. 1, 2024

- 6. GRT Jewelers Recognized **excellent in work** as a PRINCIPAL at RJS Polytechnic, Bangalore, 2018.
- 7. Ph.D Research Retreat held on 23rd & 24th Nov 2019 at Jain University, Bangalore, given presentation received "BEST PRESNTATION AWARD"
- 8. **Copyrights Research** B.B.S.Kumar, "Compression and Denoising Comparative Analysis from still Images using Wavelet Techniques", MARCARIA, COPYRIGHT REGISTRATION (USA) Govt. of India. Registration No.: L-68353/2017.