PROFILE

Nanjesh Bennur B.E, M.Tech, (Ph.D)

Karnatak State Committee Member-CSE Division (Elected) Institution of Engineers IE – India

Director, Indian Red Cross Society, Chikmagalur District (Elected)

Chairman, Youth Red Cross YRC, Chikmagalur District

Managing Director

Selfypage Developers Pvt Ltd Pushpagiri Complex Beside SBI, Housing Board, KM Road, Chikkamagaluru-577102

Assistant Professor and Research Coordinator (Till February 2023)

Department of IS & E Adichunchanagiri Institute of Technology Jyothinagara, Chikmagalur-577102,Karnataka E-mail: nanjeshbr@gmail.com Phone: +919141162657 Website: www.nbennur.in

Personal Information

Name	: Nanjesh B R
DOB	: 07-06-1990
Native Place	: Bennur, Belur Tq, Hassan Dist, Karnataka
Marital Status	: Married
Nationality	: Indian
Hobbies	: Collecting old coins, playing basketball
Languages Known	: English, Kannada and Hindi.

Teaching Experience

10 years as an Assistant Professor in Department of ISE, AIT, Chikkamagalur, Karnataka



Areas of Research

My areas of research are parallel computing and image processing.

Parallel computing: Development of common parallel programming platform for MPI and PVM, Performance analysis of parallel applications over cluster based architecture. Optimization of parallel computation using various algorithms, techniques etc.

Image processing: Development of fuzzy logic based edge detection algorithms and study on real time applications of Fuzzy logic based edge detection such as traffic control system, plant disease detection, detection of blood vessels etc. and also optimization of fuzzy logic based edge detection using various filtering techniques.

Roles in International / National Conferences, Technical Events namely:

- Invited as the **Chief Guest** and also **chaired** an International conference on Advanced Computer Theory & Engineering (ICACTE) 2014 held in Goa on 18th May 2014 organized by Institute for Research and Development (IRD) India.
- Session Chair at First International Conference on Recent Advances in Science & Engineering (ICRASE) 2014 held in Bangalore on 30th and 31st October 2014.
- Session Chair for DELTA National Conference 2015 organized by GMIT, Davangere, Karnataka on 4th September 2015.
- Invited for Technical talk on "Publication platforms & Metrics" at International Conference on Emerging Trends in Science and Technology for Engineering Systems organized by S.J.C Institute of Technology, Chickballapura, Karnataka on 11th and 12th January 2018.
- **Keynote Speaker and Chief guest** at Two Days National Technical Fest & Project Symposium organized by Department of CSE, Rao Bahdur Y Mahabaleswarappa Engineering College, Bellari, Karnataka on 2^{3rd} and 2^{4th} March 2018.
- Invited talk on "Education System" at College Annual Function, Girish Memorial PU College, Chanrayapatna, Hassan, Karnataka, 20th April 2018.
- Advisory Committee Member for Second International Conference on Emerging Trends in Science and Technology for Engineering Systems organized by S.J.C Institute of Technology, Chickballapura, Karnataka on 17th and 18th May 2019.
- Advisory Committee Member for Third International Conference on Emerging Trends in Science and Technology for Engineering Systems organized by S.J.C Institute of Technology, Chickballapura, Karnataka on 19th July 2020.
- Advisory Committee Member for Second International Conference on Topical Transcends in Science & Technology and Management (ICTTSTM) organized by Sai Vidya Institute of Technology, Bengaluru, Karnataka on 12th July 2020.

Roles in International / National Journals:

- Reviewer for IETE Journal of Research, Taylor & Francis Co.
- Reviewer for Journal of Computational & Theoretical Nanoscience
- Reviewer for Bentham Journal: Recent Patents on Engineering
- Managing Editor for IIP Proceedings

Grants Received

- Received grant of Rs. 40000 / from Vision Group of Science & Technology (VGST: 2-13-14), Government of Karnataka for the work titled "Novel Method for Optimizing the Vehicle Edge Detection in Night Captured Noisy Images of Traffic Signal Cameras" and also received grant of Rs. 3000 for the same by KSCST, Government of Karnataka
- Received grant of Rs. 40000 / from Vision Group of Science & Technology (VGST: 2015-16), Government of Karnataka for the work titled "Plant Disease Detection & Solution Providing System for Framers".
- The true effort of three years in parallel computing field by my guide Sampath sir and me, made us to feel proud of ourselves, Dept. of IS & E, AIT, CKM got VGST Grant of Rs. 20 lakhs by Government of Karnataka for the proposal submitted by Sampath sir, titled "Development and Analysis of MPI & PVM for high speed computation using cluster architecture".
- Project titled "Novel Approach For Extraction Of Blood Vessels Using Morphology And Filtering Techniques" done by Mohan L, Mithan A K, Niketh S A, Kantharaja S guided by Nanjesh B.R, selected for Karnataka State Council For Science And Technology 38th series of student projects programme : 2015-2016 and received the grant of Rs.3,000/-:
- Project titled "Content based image retrieval system for Automatic object identification in war field using GLCM" done by Meghana M.S, Precilaa Monisha, Manava and Shrinidhi, guided by Nanjesh B.R, selected for Karnataka State Council For Science And Technology 39th series of student projects programme : 2016-2017 and received the grant of Rs.4,000/-.
- Received Rs.5,000/- for project titled "Dependency Analysis of Content Based Image Classification on Histogram Quantization" from VTU under Financial Assistance 2017-18.

Awards Received

- Project titled Virtual Dressing Room using Augmented Reality is awarded Best Project of the Year in 45th Series of Student Project Programme: 2021-22 by Karnataka State Council for Science & Technology, Govt. of Karnataka
- "IJARBEST AWARDS 2018 for Academic Performance & Research Activities", International Award issued by IJARBEST Scientific Publishers, Asia Pacific during April 2019.
- Obtained an award named **Seminar Winner** in the national level technical event organized by Computer Society of India at AIT College, Chikkamagalur during June 2013.
- Obtained 294 marks out of 300 (98%) in M.Tech final semester, became the highest scorer and received the Merit Certificate (Thankful to my guide Dr. Sampath S, Professor and Head, IS & E, AIT, Chikmaglaur)

Books Published

Туре	Title	Author	ISBN Number	Publisher
Text Book	"Mobile Application	Nanjesh B.R	ISBN 978-93-87396-05-0 First Edition, 2019	Advance Academic Publishers
DOOR	Development (MAD)" Deepesh R Dr. Niranjan Murthy		ISBN 978-05-78817-57-6 Second Edition, 2021	Iterative Internation al
			ISBN 978-93-84698-51-5	Publisher Advance
Text Book	C Programming for Problem Solving	Nanjesh B.R	First Edition, 2018	Academic Publishers
	6		ISBN 978-19-54461-27-7	Iterative Internation
			Second Edition, 2020	al Publisher
			ISBN 978-93-84935-70-2	
	Nanjesh B.R	Prescribed as reference book		
	Dr. G Anjan	for 2 nd Sem, MCA, Ramaiah	Excellent	
Text Book	Programming in C & Data Structures	Babu and	Institute of Technology	Publishers, New Delhi,
2017	Dr. C.K	(MSRIT) Bengaluru and	First Edition	
		Subbaraya	Karpagham University,	
			Tamil Nadu for MCA	

Manual 2016	"Establishing cluster Based Parallel Computing Environment"	Dr. Sampath S and Nanjesh B.R	ISBN 978-93-84935-52-8	Excellent Publishers, New Delhi
Hand Book 2015	How to write a technical paper	Dr. Sampath S and Nanjesh B.R	-	-

Patents Published

Patent applied title	Date of filing Application	Application Number	Country	Year	Publication Date
Automatic Hammer	01/04/2019	316293-001	India	2019	31/05/2019
Published					
Electrocardiogram					
Remote					
Monitoring	26/08/2020	2020101682	Australia	2020	26/08/2020
System Based on	20/08/2020	2020101082	Australia	2020	20/08/2020
Artificial					
Intelligence					
Granted					
A System and					
Method for	22/12/2020	020041055859	India	2021	01/02/2021
assisting driving	22/12/2020	020071033037	mana	2021	01/02/2021
in a ghat region					
Published					

FDP / Workshops / Seminars attended

- Workshop on Applications of Mathematics in Engineering on 31st January 2018 at AIT, Chikkamagaluru.
- Faculty Development Program on Big Data Analytics conducted by Tata Consultancy Services in May, 2016.
- Two day Faculty Development program on Programming in C and Data Structures organized by RNSIT, Bengaluru during 24-25 July 2015.
- One day Workshop on "Principles of Pedagogy for effective Instructions dissemination" Organized CSE Department, SJCIT, Chikballpura, Karnataka on July 19th, 2014.

- Exhibited "Novel Approach in Teaching Cluster Computing using Desktop PCs" JNANA- VIJNANA MELA-2014, Project Exhibition held on 19th and 20th February 2014 at Sri Adichunchanagiri Mahasamsthana Math, BG Nagar, Karnataka.
- Faculty Development Program on Advance Software Engineering and Cloud computing conducted by Tata Consultancy Services on 28th September 2013
- Training of Two weeks on Rational Application Development using Websphere software V6.0 conducted by IBM during July 2011.

Research Papers Published

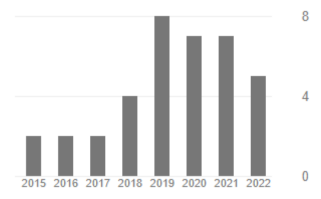
Published many research papers in the world"s topmost research papers publishers: IEEE eXplore digital library, Elsevier, Springer etc.

- Number of research papers published in International Journals: 09
- Number of research papers published in International Conferences: 12
- Number of research papers published in National Conferences: 03
- Number of papers presented in Conferences: 12 International & 6 National

Scopus Indexed papers 8 Scopus Author Id: 55811567100 Google Scholar ID: Y0ecnQkAAAAJ&hl

Total Citations: 43 as per Google Scholar

	All	Since 2018
Citations	43	31
h-index	4	3
i10-index	1	1



Research Papers & Presentation Details: 26

9 International Journals

- [1] Nanjesh B.R, "Performance Analysis & Evaluation of Parallel Applications using Cluster Based Parallel Computing Frameworks", International Journal of Computer Science and Information Technology Research Excellence (IJCSITRE), V-2, I-1, January - February, 2012, Impact factor: 2.89.
- [2] Sampath S, Nanjesh B.R, "Evaluation of Parallel Applications Performance Dependency on RAM using PVM, International Journal of Computer Science and Computer Networks (IJCSCN), V-2, I-6, December, 2012, Impact factor: 4.189
- [3] Nanjesh B.R, "Multiple Nodes Based Analysis of Parallel Application"s Performance and its dependency on RAM", International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE),V-3, I-4 April, 2013, Impact factor: 2.080
- [4] Nanjesh B.R, "PVM based Cluster Computing for performance evaluation of parallel applications", International Journal of Computer Science and Information Technology Research Excellence (IJCSITRE), V-3, I-2, March - April, 2013, Impact factor: 2.89
- [5] Nanjesh B.R, Sampath.S, Bharat Bhushan Sagar ,"Performance Evaluation and Comparison of Message Passing Interface and Parallel Virtual Machine" International Journal of Advanced Research in Computer Science and Software Engineering, Volume 3 (1), pp 200-206, January 2013. Impact factor: 2.08
- [6] Sampath S, Nanjesh B.R, Bharat Bhushan Sagar, C.K Subbaraya, "Performance Comparison of Row per Slave and Rows Set per Slave Method in PVM based Parallel Matrix Multiplication", International Journal of Research in Engineering and Technology (IJRET), Volume 02, Issue 12, Page no 248-253, Dec 2013 Impact factor: 2.375
- [7] Nanjesh B.R, "Optimization of fuzzy logic based edge detection of noisy images using filtering techniques", International Journal of Advanced Electrical and Electronics Engineering (IJAEEE), V 3, I 2, August 2014, Impact factor: 1.4
- [8] Nanjesh B.R , "Quality improvement of night captured images using filtering techniques International" International Journal of Emerging Research in Management & Technology (IJERMT), Volume 6, Issue 5, May 2017 Impact factor 2.34
- [9] Nanjesh B.R, "Performance Dependency Analysis Of Fuzzy Logic Based Edge Detection On Membership Function", International Journal of Advanced Research Trends in Engineering and Technology (IJARTET), Volume 5 Issue 1, Jnauary 2018. Impact factor: 5.338

12 International Conferences

[1] Sampath.S, Bharat Bhushan Sagar ,Nanjesh B R "Evaluation of Parallel Application"s Performance Dependency on RAM using Message Passing Interface" International Conference on Advance Engineering & Technology (ICAET-2013) held at Mysore, Karnataka, India on 27th January 2013.

- [2] Sampath.S, Bharat Bhushan Sagar ,Nanjesh B R "Performance Evaluation and Comparison of MPI and PVM using a Cluster Based Parallel Computing Architecture" IEEE International Conference on Circuits,Power and Computing Technologies (ICCPCT-2013), Noorul Islam University, Kumaracoil, Kanyakumari District, Tamilnadu State, India on 21st to 22nd March 2013
- [3] Sampath.S, Bharat Bhushan Sagar ,C.K.Subbaraya,Nanjesh B R "Performance Evaluation of Parallel Applications using MPI in Cluster Based Parallel Computing Architecture" **Elsevier** International Conference on "Emerging Research in Computing,Information,Communication and Applications", Nitte Meenakshi Institute of Technology, Bangalore on 2nd and 3rd August 2013.
- [4] Nanjesh B.R, "MPI based Cluster Computing for parallel applications", IEEE International Conference on Information and Communication Technologies (ICT) April, 2013 N.I Centre for Higher Education, Tamilnadu
- [5] Nanjesh B.R, Parallel Merge Sort Based Performance Evaluation and Comparison of MPI and PVM IEEE-International Conference on Information and Communication Technologies (ICT), N.I Centre for Higher Education, Tamilnadu, April, 2013
- [6] Sampath S, Bharat Bhushan Sagar, Nanjesh B.R, C.K Subbaraya, "Performance Optimization of PVM based Parallel Applications using Optimal Number of Slaves", at IEEE International Conference on Reliability, Optimization and Information Technology (ICROIT) on *February 6th - 8th*, 2014 Manav Rachna International University, Faridabad, Haryana, India.
- [7] Sampath S, Bharat Bhushan Sagar, Nanjesh B.R, C.K Subbaraya, "Development of Common Parallel Programming Platform for MPI and PVM", Springer International Conference on Artificial Intelligence and Evolutionary Algorithms in Engineering Systems (ICAEES- 2014) which will be held during 23rd & 24th of April 2014 at Noorul Islam Centre for Higher Education, Kumaracoil,Kanyakumari District, Tamilnadu State, India.
- [8] Nanjesh B.R , "iAIML based chatterbots for Big campus", International Conference on Advanced Computer Theory And Engineering (ICACTE) 18th May 2014 Institute of Research and Development (IRD) India, Goa
- [9] Nanjesh B.R, "Deflection Analysis At Uniformly Varying Load Using Parallel Virtual Machine", IEAE Second International Conference on Advances in Engineering (ICAE-2016), 7th, October, 2016, Bengaluru.
- [10] Nanjesh B.R, "Plant Disease Analysis using Histogram Matching based on Bhattacharya"s Distance Calculation", IEEE International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) - 2016 4th March, 2016 DMI College of Engineering, Chennai.
- [11] Nanjesh B.R, "Novel Approach for Extraction of Blood Vessels using Morphology and Filtering Techniques", IEEE International Conference on Electrical, Electronics, and Optimization Techniques (ICEEOT) - 2016 4th March, 2016 DMI College of Engineering, Chennai.
- [12] Sampath S; Sanjay M; Numan Ahmed; Adi Bhagavath; Nanjesh B R Decentralized Digital Identity Wallet using Principles of Self- Sovereign Identity Applied to Blockchain, 2022 IEEE 7th International Conference on Recent Advances and Innovations in Engineering (ICRAIE), Mangalore

3 National Conferences papers are published and **3** National Conferences papers are presented

- [1] Nanjesh B.R, "Evaluation of MPI and PVM based parallel applications performance dependency on Broadcast operation", National Conference on Electronics, Computers & Computation (NCECC), 10th October 2013, B.M.S Institute of Technology, Bangalore
- [2] Nanjesh B.R, "Performance Evaluation and Comparison of MPI and PVM using Merge Sorting", National Conference on Emerging Trends in Engineering and Management (NCETEM)1st & 2nd March, 2013 P.E.S Institute Of Technology & Management, Shivamogga.
- [3] Nanjesh B.R, "Evaluation of Parallel Merge Sorting Performance Dependency on RAM using Message Passing Interface", National Conference on Computing Technologies & Trends, RL Jalappa Institute of Technology, Doddaballapur, Bengaluru, 20th March, 2013
- [4] Nanjesh B.R, "Edge detection of gray images using fuzzy rule based technique", National Conference on Emerging Trends in Information and Security (NCEIS) 20th April, 2013S.J.C Institute Of Technology, Chikballapura (Only presentation)
- [5] Sampath S, Nanjesh B.R, "Evaluation of Parallel Merge Sorting Performance Dependency on RAM using Parallel Virtual Machine", National Conference on Emerging Trends in Electronics, Communication and Computational Intelligence, 20th March 2013, Vivekananda Institute of Technology, Bengaluru (Only presentation)
- [6] Nanjesh B.R, "Mechanism to Treat Intentionality in Chatterbots using iAIML" National Conference on Emerging Trends in Information and Security (NCEIS) 20th April, 2013S.J.C Institute of Technology, Chikballapura (Only presentation)

(NANJESH BR)