

JSS Mahavidyapeetha

JSS Academy of Technical Education



Dr. Vishnuvardhan Road, Srinivasapura post Bangalore 560060 www. Jssateb.ac.in

FACULTY PROFILE

Department: Computer & Science Engineering

1. Personal Details

NAME	Dr. P B Mallikarjuna	
DEPARTMENT	Computer Science and Engineering	
DESIGNATION	Associate Professor & HOD	
PHONE	+91 8861004385	
EMAIL ID	mallikarjunapb@jssateb.ac.in	
Date of Joining (JSSATEB)	31-07-2015	The state of the s

2. Experience

Total Experience in Years	Teaching: 21 Years	Industry: Nil	Research: 14 Years

3. Qualifications

COURSES	SPECIALIZATION	Year of Award	INSTITUTION	UNIVERSITY
B.E.	Electronics and Communication Engineering	1999	Bapuji Institute of Engineering and Technology, Davangere-577004 Karnataka INDIA	Kuvempu University, Shankaragatta, Shimoga, Karnataka
M.Tech.	Computer Engineering	2002	Sri Jayachamrajendra College of Engineering (SJCE), Mysuru-570006 Karnataka INDIA	Visvesvaraya Technological University (VTU), Belagavi, Karnataka
Ph.D.	Computer Science	2013	Department of Studies in Computer Science University of Mysore, Mysore	University of Mysore Karnataka

4. Research & Publications

Papers Published in Web of Science indexed Journals	International: 07	National: 00
Papers Published in SCOPUS indexed Journals	International: 06	National: 00

Papers Published in other Journals	International: 02	National: 00			
Papers Presented in Conferences / Symposium	International:12	National: 00			
Books / Book chapters	Name of the book: Data Science				
Published	Chapter: Ripeness Evaluation of Tobacco Leaves for Automatic Harvesting:				
	An Approach Based on Combination of				
	Filters and Color Models				
	ISBN 978-981-16-1680-8				
	Publisher: Springer Nature				
	Year of Publication: 2021				
	Name of the book: ICT for Compe				
	Chapter: An Enhanced and Dynan				
	Publisher: Taylor & Francis Group				
	Year of Publication: 2019				
		ocessing, Communication and Computing			
	Applications	1000 4 17 1 77 7			
		s and SBS method for classification of			
	tobacco leaves for automatic harve				
		es in Electrical Engineering book series			
	(LNEE, volume 213)				
	Year of Publication: 2013				
	Name of the book: Advances in C				
	Technology. Computer Science ar				
		of Segmentation of Frog-Eye Spot Lesions			
	on Tobacco Seedling Leaves				
	Publisher: Springer, Lecture Notes of the Institute for Computer Sciences,				
	Social Informatics and Telecommunications Engineering				
	Year of Publication: 2012				

5. Research Guidance

PhD Guide? Give field & University	Yes, Machine Learning, Deep Learning, Image Processing	University: Visvesvaraya Technological University, Belagavi,
PhDs / Projects Guided	Ph.D. Awarded: 02 (Two) Guiding: 02 (Three)	Projects at Master's Level: 06 Projects at Bachelor's Level: 45

6. Awards Received

Awards	Received "First Best Research Paper Award" for the Research Paper Entitled
"Best	"Fusion of Texture Features and SBS Method for Classification of Tobacco
Research	Leaves for Automatic Harvesting" at International Conference on Multimedia
Paper Award"	Processing, Communication and Computing Applications held at PES Institute of Technology, Bengaluru, on 13-15 December 2012.

7. Publications

i. International Journals

SI. No.	Title of the paper	Name(s) of Author(s)	Name of the Journal	Volume No. Issue No. Year	WOS / Scopus / Both	Impact Factor	Publisher
1	A Fault Diagnosis Technique for Wind Turbine Gearbox: An Approach using Optimized BLSTM Neural Network with Undercomplete Autoencoder	M Sreenatha, PB Mallikarjuna	Engineering, Technology & Applied Science Research	13(1), 10170- 10174 2023	Both WOS & Scopus (SCI Indexed)	1.449	D. G. Pylarinos
2	Ensemble Efficient Net and ResNet model for Crop Disease Identification	Niranjan C Kundur, PB Mallikarjuna	International Journal of Intelligent Systems and Applications in Engineering	10(4), 378– 390, 2022	Scopus	0.742	Ismail Saritas
3	Deep Convolutional Neural Network Architecture for Plant Seedling Classification	Niranjan C Kundur, PB Mallikarjuna	Engineering, Technology & Applied Science Research	12(6), 2022	Both WOS & Scopus (SCI Indexed	1.449	D. G. Pylarinos
4	Insect Pest Image Detection and Classification using Deep Learning	Niranjan C Kundur, PB Mallikarjuna	International Journal of Advanced Computer Science and Applications	13(9), 2022	WOS & Scopus	1.162	Science and Information Organization
5	Aircraft Gearbox Fault Diagnosis System: An Approach based on Deep Learning Techniques	P B Mallikarjuna Sreenatha M S Manjunath Niranjan C Kundur	Journal of Intelligent Systems	30(1), 258-272, 2020	Both WOS & Scopus	0.557	De Gruyter
6	Machine Vision Based Classification of Tobacco Leaves for Automatic Harvesting	P B Mallikarjuna D S Guru S Manjunath M M Shenoi	Intelligent Automation & Soft Computing	18(5), 581-590, 2012	Both WOS & Scopus (SCI Indexed)	1.276	Taylor & Francis
7	Min-max representation of features for grading cured tobacco leaves	P B Mallikarjuna D S Guru S Manjunath M M Shenoi	Statistics and Applications	9(1&2), 15-29 2011,	wos		Society of Statistics Computer & Application
8	Selective harvesting of Tobacco Leaves: An approach based on texture Features	P B Mallikarjuna D S Guru	Statistics and Applications	Paper accepted on feb 07, 2021	wos		Society of Statistics Computer & Application
9	Performance evaluation of segmentation and classification of tobacco seedling diseases	P B Mallikarjuna D S Guru	International Journal of Machine Intelligence	3(4), 204-211, 2011			Bioinfo Publishers

10	Faculty Performance	PB Mallikarjuna,	International	2(3),		
	Evaluation using	G Nirmala	Journal of	81-97		
	DataMining		Advanced	2014	 	IJARCST
			Research in			
			Computer			
			Science &			
			Technology			

ii. Conferences

SI. No	Title of the paper	Name(s) of Author(s)	Name of the Confernce	Volume No. Issue No. Year	WOS / Scopus	Imp act Fac tor	Publishe r
1	Pest Detection and Recognition: An approach using Deep Learning Techniques	Kundur, N.C. Mallikarjuna, P.B.	4th International Conference on Cognitive Computing and Information Processing	https://doi.org/10.11 09/CCIP57447.202 2.10058692 23-24 December 2022	Scopus		IEEE
2.	Spots and color based ripeness evaluation of tobacco leaves for automatic harvesting	P B Mallikarjuna D S Guru	Proceedings of the First International Conference on Intelligent Interactive Technologies and Multimedia, IIIT Allahabad	https://doi.org/10.11 45/1963564.196359 7 2010, pp. 198-202	Scopus		ACM Digital Library
3.	Segmentation and classification of tobacco seedling diseases	P B Mallikarjuna D S Guru S Manjunath	Proceedings of the Fourth Annual ACM Bangalore Conference	https://doi.org/10.1 145/1980422.19804 54 March 2011, pp. 1-5	Scopus		ACM Digital Library
4.	Cured Tobacco Leaves Grading: An Approach Based on Inter-Valued Data	P B Mallikarjuna D S Guru S Manjunath	5th Indian International Conference on Artificial Intelligence (IICAI-11), SIT, Tumukur	December 14-16 2011	Scopus		IIACAI
5.	Performance evaluation of segmentation of frog-eye spot lesions on tobacco seedling leaves	P B Mallikarjuna D S Guru	International Conference on Computer Science and Information Technology	85(PART 2) January 2012, pp. 444-453	Scopus		Springer (LNICST)
6	Fusion of texture features and SBS method for classification of tobacco leaves for automatic harvesting	P B Mallikarjuna D S Guru	Proceedings of the First International Conference, ICMCCA, PESIT, Bengaluru	13-15 December 2012	Scopus		Springer (LNEE)
7	An Enhanced and Dynamic Crowd Estimation System	P B Mallikarjuna Sreenatha M, S Manjunath, Niranjan C Kundur, Praveen M. Dhulavvagol	4th International Conference on Information and Communication Technology for Competitive Strategies	December 13th- 14th, 2019	Scopus		Taylor & Francis Group

8	Classification of	P B Mallikarjuna	Bilateral Russian-Indian	November, 2011		Faculty of
	Tobacco Leaves for	D S Guru	Scientific Workshop on			Computat
	Automatic		EMERGING			ional
	Harvesting: An		APPLICATIONS OF			Mathema
	Approach Based on		COMPUTER VISION			tics and
	Feature Level					Cyberneti
	Fusion and SBS					CS,
	Method					Lomonos
						ov
						Moscow
						state
						university
9	Fusion of Texture	P B Mallikarjuna	International	August 14 -15, 2015		
	Features and	D S Guru	Conference on			
	sequential Forward		Computational Vision			IRNet
	selection Method		and Robotics			
	for Classification of					
	Tobacco Leaves for					
	Automatic					
	Harvesting					

iii. Workshops /Conferences Attended

SI. No.	Name of the workshop / Conference	Organiser	Date
1	FDP Programme on "Deep Learning"	NPTEL, IIT Kharagpur	Sep-Dec 2020
2	FDP Programme on "A DevOps approach: Dockers in Blockchain"	Dept. of CS & E AMC Engineering College Bengaluru-83	June 17 - 21, 2020
3	FDP Programme on "Recent Advances in Network Security and Blockchain Technology"	QIP CENTER, Dept. of Computer Science & Engineering, IIT, INDORE	Dec 7 – 12, 2020
4	SUMMER SCHOOL ON MACHINE LEARNING: ADVANCES IN MODERN AI	IIIT, Hyderabad	July 9 – 14, 2018
5	International Conference on Machine Learning, Network Security and Data Sciences	NIT, Kurukshetra	March 3 – 4, 2019
6	SCHOOL ON GRAPH ALGORITHMS	Karnataka University, Department of Computer Science in Collaboration with VTU, Belgaum	March 26 – 31, 2011
7	First International Conference on Intelligent Interactive Technologies and Multimedia, (IITM-2010)	IIIT, Allahabad	December 28-30, 2010
8	Seventh Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP-2010)	IIT, Madras	December 12-15, 2010
9	Fourth Annual Conference COMPUTE 2011	ACM Bangalore	March 25 -26, 2011
10	5th Indian International Conference on Artificial Intelligence (IICAI-11),	SIT, Tumukur	December 14-16 2011
11	XIII Annual Conference of the Society of Statistics, Computer and Applications	NAARM, Hyderabad	February 24 - 26, 2011
12.	Faculty Enablement Program on Foundational Computer Science Courses – An Industry Perspective (CAMPUS CONNECT)	Infosys Technologies Ltd, Bhubaneswar	February 20 th - March 4 th , 2005

13.	Third International Conference on Cognition & Recognition	Department of Studies in Computer Science, University of Mysore, Mysuru	December 9-10, 2011
14.	First International Conference on Multimedia Processing, Communication and Computing Applications	PESIT, Bengaluru	December 13 -15, 2012
15.	Work Shop on Quality of Service on Internet	Bapuji Institute of Engineering & Technology, Davangere	July 4 – 9, 2005
	Workshop on Linear Algebra & its Applications	Department of Science and Humanities, PESIT, Bengaluru	August 5 – 6, 2008
	Second International Conference on Signal and Image Processing	Vidya Vikas Institute of Engineering and Technology	August 12 – 14, 2009
	International Conference on Computer Science and Information Technology	AIRCC Publishing Corporation, Bengaluru	January 2 – 4, 2012

iv. Workshops / Conference (Orgainsed)

SI. No.	Name of the workshop / Conference	Organised by	Date	Role
1	Four-day Symposium on Linear Algebra and its Applications in Computer Vision	Department of Computer Science and Engineering, JSSATE, Bengaluru-560060	July 13 - 16, 2016	Program Coordinator & Resource Person
2	FDP on "Machine Learning Techniques and Tools"	Department of Computer Science and Engineering, JSSATE, Bengaluru-560060	December 2018	Resource Person & Organizing Committee Member
3	Third International Conference on CCIP-2017	Department of Computer Science and Engineering, JSSATE, Bengaluru-560060	December 15-16, 2017	Technical Program Co- Chair

v. Conference Attended (those sponsored by AICTE / ISTE /IETE /TEQIP or any other sponsoring body)

SI. No.	Name of the workshop / Conference	Organiser	Date
1	First International Conference on Intelligent Interactive Technologies and Multimedia, (IITM-2010)	IIIT, Allahabad	December 28-30, 2010
2	Seventh Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP-2010)	IIT, Madras	December 12-15, 2010
3	Fourth Annual Conference COMPUTE 2011	ACM Bangalore	March 25 -26, 2011
4	SUMMER SCHOOL ON MACHINE LEARNING: ADVANCES IN MODERN AI	IIIT, Hyderabad	July 9 – 14, 2018
5	SCHOOL ON GRAPH ALGORITHMS	Karnataka University, Department of Computer Science in Collaboration with VTU, Belgaum	March 26 – 31, 2011

6	International Conference on Machine Learning,	NIT,	March 3 – 4, 2019
	Network Security and Data Sciences	Kurukshetra	
7	SCHOOL ON GRAPH ALGORITHMS	Karnataka	March 26 – 31, 2011
		University,	
		Department	
		of Computer	
		Science in	
		Collaboration	
		with VTU,	
		Belgaum	
8	XIII Annual Conference of the Society of	NAARM,	February 24 - 26, 2011
	Statistics, Computer and Applications	Hyderabad	
9	Faculty Enablement Program on Foundational	Infosys	February 20 th - March 4 th , 2005
	Computer Science Courses – An Industry	Technologies	
	Perspective	Ltd,	
	(CAMPUS CONNECT)	Bhubaneswar	
10	Third International Conference on Cognition &	Department	December 9-10, 2011
	Recognition	of Studies in	
		Computer	
		Science,	
		University of	
		Mysore,	
		Mysuru	

8. Details of NPTEL / COURSERA courses completed

SI. No.	Name of the subject	Organised by	Date of completion / Award	Grade / Marks
1	Machine Learning	NPTEL, IIT Madras	July – October 2019	59.46
			Duration: 12 weeks	
2	Deep Learning	NPTEL, IIT Kharagpur	14 th sept – 4 th Dec, 2020	Elite / 69.41
			Duration: 12 weeks	

9. Membership of Professional Bodies:

1.	Life Membership in Indian Society for Technical Education (MISTE)
2.	Life Membership in Indian Science Congress
3.	Life Membership in Society of Statistics and Applications

10. Any other information you will like to share about your professional experience

• Technical Talk delivered to the outside world

SI. No.	Name of the workshop / Conference	Technical Talk on	Organiser	Date
1	As a part of Internship Training	Machine Learning Concepts	Department of Electronics and Communication Engineering Govt. Engineering College, Kushalnagara, Kodagu (DIST), Karnataka	July 27 th , 2020
2	Four-day Symposium on Linear Algebra and its Applications in Computer Vision	Dimensionality Reduction Techniques in Pattern Classification	Department of Computer Science and Engineering, JSSATE, Bengaluru-560060	July 16, 2016
3.	FDP on "Machine Learning Techniques and Tools"	Bayesian classifies	Department of Computer Science and Engineering, JSSATE, Bengaluru-560060	December 18, 2018
4.	UGC Sponsored National Conference on "Network Security, Image	Classification Techniques	Department of Computer Applications, Sahyadri College, Shivamogga	March 17, 2017

	Processing and Information Technology"			
5.	One-week Lecture-series-2018	Machine	Department of Electronics and	October 3,
		Learning	Communication Engineering,	2018
		Concepts	BIET, Davangere	

Dr. P B Mallikarjuna

Associate Professor
Department of Computer Science and Engineering
JSS Academy of Technical Education
Bangalore 560060