Profile

NameDr. Arjun Vithalrao ManeDepartmentDigital and Cyber Forensic

• **Designation** : Assistant Professor

• Institute: Government Institute of Forensic Science Nagpur

• **Mobile Number** : +91 – 9923616649

• **Email** : arjunmane7113@gmail.com

Educational Qualification					
Qualification	Subject / 's	University	Year	Grade	
BSc	Physics, Maths, Computer Science	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	2004	First Class	
MSc	Computer Science		2006	First Class	
PhD	Computer Science		2010		

PhD Thesis Title: "Development of Human Face Recognition Technique for Digital Rights Management Based On Principal Component Analysis (PCA)"

Career profile				
Teaching	Area of	Courses and Subjects taught		
Experience	Interest			
		B. Sc. Computer Science: Applied		
		Mathematics, Linear Algebra		
		M. Sc. Computer Science: Object Oriented		
	Biometrics,	Programming in C++, Operation Research,		
07	Image	Numerical Methods, Discrete Mathematics		
	Processing	B. Sc. Forensic Science: Digital and Cyber		
		Forensic		
		M. Sc. Forensic Science: Biometrics, Image		
		Processing		

Publications

Conferences

- 1. B. V. Mane, **Arjun V Mane**, and K V Kale "Automated Face Recognition: A Multi Feature Space Approach", National Conference on Advances in Computing, Jalgaon 24-25 MARCH, 2017
- 2. Vijaya Kale, **Arjun V Mane**, R. R. Manza, K. V. Kale, "Segmentation of Remote Sensing Image for Identification of Vegetation", Map Asia 2010, 9th Annual Asian Conference and Exhibition on Geospatial Information, Technology and Application, International Conference, July 26th to July 28th 2010, at Kuala Lumpur Convention Centre, Kuala Lumpur, Malaysia.
- 3. Shaikh Abdul Hannan, **Arjun V. Mane**, R. R. Manza , R. J. Ramteke, "Prediction of Heart Disease Medical Prescription Using Radial Basis Function",

- IEEE International Conference on Computational Intelligence and Computing Research (ICCIC) 28th and 29th December, 2010, Coimbatore, Tamilnadu India
- 4. **Arjun V Mane**, Ramesh R Manza, and K V Kale "Analysis of Principal Component Analysis (PCA) based Face Recognition: Effects of Similarity Measure", First International Conference on VLSI, Communication, Computation And Security, Karunya University, Coimbatore, Tamil Nadu 2010.
- 5. **Arjun V Mane**, M M Kazi, Ramesh R Manza, and K V Kale "Human Face Recognition Using Superior Principal Component Analysis (SPCA)", International Symposium on Computer Engineering & Technology (ISCET), RIMT IET, Mandi Gobindgarh 2010.
- 6. **Arjun V Mane**, Ramesh R Manza, and K V Kale "Rank Normalization for Principal Component Analysis Based Face Recognition", NCETACS, 2010 Shillong
- 7. Ganesh Magar, **Arjun V Mane**, "Application of Multiresulution Technique for SAR image compression", Proceeding of National conference on Recent Trends in Information Technology, Govt. College Mandya (KA) 2009
- 8. **Arjun V Mane**, Ramesh R Manza, and K V Kale "Human Face Recognition for Digital Rights Management: An Overview", Proceeding of National conference on Emerging Trends in Information Technology, VIIT Baramati 2006
- 9. **Arjun V Mane** "Detection of Information from OMR Sheet", in Proc. Of National conference (TSYGECA06) Organized by Govt. College of Engineering Aurangabad, PP. 27-28, 2006.
- 10. **Arjun V Mane**, Pramod C Kalshetti, and Kishor S Gund, "E-Elections of University Authorities: Dr. Babasaheb Ambedkar Marathwada University, Aurangabad as per Maharashtra University Act1994" in Proc. of National conference (CSIP) Organized by J. N. E. College, Aurangabad, 2006.

Journal

- 1. B. V. Mane, **Arjun V Mane**, and K V Kale, "Multimodal Biometric Recognition System Based on Face and Voice: A Hybrid Approach", Journal of Basic Sciences, March 2017, Pages 1-6
- 2. **Arjun V Mane**, Yogesh S Rode, and K V Kale, "Novel Multiple Impression based Multimodal Fingerprint Recognition System", International Journal of Computer Applications, Volume 27– No.8, August 2011 Pages 26-30.
- 3. M J Baheti, **Arjun V Mane**, M S Hannan and K V Kale, "Comparison of PCA and SVM for a West Indian Script-Gujarati", CiiT International Journal of Digital Image Processing, Vol 3, No 11, July 2011 Pages 709-715.
- 4. M M Kazi, **Arjun V Mane**, Ramesh R Manza, and K V Kale, "Comparison of fingerprint enhancement techniques through Mean Square Error and Peak-Signal to Noise Ratio", International Journal on Computer Science and Engineering, Vol. 3 No. 1 Jan 2011, Pages 266-270
- 5. **Arjun V Mane**, Ramesh R Manza, and K V Kale "The Role of Similarity Measures in Face Recognition", International Journal of Computer Science and Application IJCSA-2010, Vol. 1, Pages: 62-65.
- 6. **Arjun V Mane**, Ramesh R Manza, and K V Kale "Human Face Recognition Using Superior Principal Component Analysis (SPCA)", IJCTE IACSIT Vol. 2, No 5,October, 2010, Pages: 688-691

7. **Arjun V Mane**, Ramesh R Manza, and K V Kale "Analysis of Principal Component Analysis (PCA) based Face Recognition: Effects of Similarity Measure", International Journal on Information & Communication Technologies, Vol.3 No.3-4, July-December 2010, Pages: 259-263.

Book

Mane Arjun, Kale Karbhari, "Face Recognition Using Principal Component Analysis", LAP Lambert Academic Publishing, United State (ISBN 13: 9783659673641)