Name	Mrs. Archana G. Pa	ıi			
Past Experience	 Served as Lecturer at 'Bhandarkar's Arts and Science Trust', Kundapur, Karnataka for a period from July 2002 to March 2003 Served as lecturer at 'S.I.W.S N.R. Swamy Collge of commerce and Economics and Smt. Thirumalai college of Science', Mumbai for a 				
	period from July 2003 to May 2007 3. Served as lecturer at 'D. G Ruperel College of Arts, Science and Commerce', Mumbai, for a period from July 2009 to December 2010				
Current Job	Veermata Jijabai Technological Institute(VJTI),				
Department	MCA Department,				
Post Date of Joining	Assistant Professor December 30, 2010				
Qualification	B.Sc (Maths) M. C. A. (Manipal Institute of Technology, Manipal) Pursuing PhD (IIT Bombay)				
E-mail	apai@mc.vjti.ac.in				
Area of Research	Cryptography and Information security, Data Mining, Simulation and Modeling, Image Processing, Machine Learning, Deep Learning, Quantum Machine Learning				
Subjects Taught	Cryptography and Information security, Data Mining, Simulation and Modeling, C++ Programming, Optimization Techniques, Data structures				
Publications	Journal Publication Conference Publication				
	International	National	International	National	
	03	00	01	01	
Guidance	1. Guided around 70+ of TYMCA projects.				
Work Shop/	Coordinated a Five days workshop on "Cloud Computing" for students				
Conference/	from 24 th to 27 th May, 2013				
Seminar/Training Organized	2. Organized a five days Industrial Visit to Bangalore for FY, SY and TY MCA in December 2011-12				

Collaboration/Interact 1. Attended, 'World congress on Information and communication ion with outside word Technology', Organized by MRI Lab, Mumbai University December 10-14th 2011. 2. Attended, 'International Simulation conference of India', Organized by Simul 8, IIT Mumbai, February 2-4 2012. 3. Attended, ICT approved two days workshop on 'Writing Effective Conference Papers', February 18-19, 2012 4. Attended, ICT approved two weeks workshop on 'Introduction to Research Methodologies', June 25th - July 4th 2012 5. Attended, Two days hands on workshop on 'Network Security' conducted by Computer Society of India (CSI) in Mumbai on March1st and 2nd 2013. 6. Attended, TEQIP approved five days hands on workshop on 'Cloud Computing' conducted by Dept of computer Science, VJTI, April 5th to 7. Attended, TEQIP approved workshop on 'Information Security and Forensic Analysis' conducted by Computer Science Department of VJTI from 21st Oct 2013 to 25th Oct 2013. 8. Attended a Two week ISTE STTP workshop on 'Computer Programming' by IIT Bombay from 20th May 2014 to 21st June 2014. 9. Attended a Two week ISTE STTP workshop on 'Introduction to Design of Algorithms' by IIT Kharagpur from 27th April to 30th May 2015. 10. Attended a 5 day workshop on 'Advance Pedagogy and Managing Learning Process' conducted by NITTTR, Bhopal from 30th November 2015 to 4th December 2015. 11. Attended four week AICTE workshop on 'Use of ICT in Education for Online and Blended learning' conducted by IIT, Bombay from May 2nd 2016 to July 10th 2016. 12. Attended a two week TEOIP sponsored workshop on 'Mathematical and Statistical Foundations in Engineering' conducted by VJTI from 16th September 2016 to 17th October 2016. 13. Attended one week AICTE workshop on 'Spatial data, Data Mining and Analytics' conducted by VJTI from 26th March 2018 to 31st March 2018. **Online courses** 1. Coursera course on 'Cryptography-I', Stanford University, March 2015 completed 2. MOOC course for 8 weeks duration on 'Foundation of Data Structure', IITBombayX, 2016 3. NPTEL course for 8 weeks duration on 'Enhancing Soft Skills and Personality', IIT Kanpur, April 2017 4. NPTEL course for 8 weeks duration on 'Introduction to Machine Learning', IIT Kharagpur, September 2017 5. NPTEL course for 8 weeks duration on 'Data Science for Engineers', IIT Madras, March 2018 6. Coursera course on 'Neural Network Deep learning', and DeepLearning.AI, July 2020

	7. Coursera course on 'Structuring Machine learning Projects',			
	DeepLearning.AI, September 2020			
	8. Coursera course on 'Improving Deep Neural Network: Hyperparameter			
	tuning Regularization and Optimization', DeepLearning.AI, August			
	2020			
	9. Coursera course on 'Convolutional Neural Network',			
	DeepLearning.AI, September 2020			
	10. Coursera course on 'Sequence Models', DeepLearning.AI, September 2020			
	11. Coursera course on 'Mathematics for Machine learning:Linear Algebra', Imperial College London, July 2020			
	12. Coursera course on 'Mathematics for Machine learning: Multivariate			
	Calculus', Imperial College London, November 2020			
	13. Coursera course on 'Exploratory Data Analysis with Seaborn',			
	November 2020			
	14. Coursera course on 'Exploratory Data Analysis with Python and			
D.C. 1	Panda', November 2020			
PG level courses	14. CDEEP course on 'Advanced methods in Satellite Image Processing',			
attended	IIT Bombay from Jan 2019 to Apr 2019			
	15. CDEEP course on 'Machine Learning for Remote Sensing', IIT Bombay from Jan 2019 to Apr 2019			
Research Proposal	1. Written a Seminar proposal on "Current trends in Information			
	Retrieval", March 2011			
	2. Written a Seminar proposal on "Network Security", August 2012			
Papers published	1. Asha Patel and Archana G Pai, 'A Source Code Based Software Clone			
	Detection', International Conference on Research and Scientific			
	Innovations, ICRSI, ISBN 978-93-82338-92-5, 2013			
	2. Vaibhav Hatiskar and Archana G Pai, 'Block chain and it's Integration			
	with Supply Chain', International Journal of Computer Applications,			
	Vol.179, (No 52), June 2018 3. Fatema Panvelwala and Archana G Pai, 'Data Protection Guidelines			
	for Protecting Privacy of users on Social Media', International Journal			
	of Computer Applications, Vol.182 (No 2), July 2018			
	4. Sathe Vaibhay, Archana Pai, 'Autonomous And Self-Driving Cars',			
	International Journal Of Advanced Research Ideas And Innovations In			
	Technology (IJARIIT), ISSN (PRINT): 2454-132X,VOLUME-4,			
	ISSUE-4,2018			
Membership of	Life member of CSI.			
Professional Body				
Years of experience	17			