

## **M. RATHAN KUMAR @ PRABU, M.E.,**

hodce@adjdpc.ac.in

**Head / Computer Engineering**

**A.D.J. Dharmambal Polytechnic College,**

**(A Government Aided Co-Educational Institution &  
Affiliated to DOTE)**

**Nagore Road, Kadambadi**

**Nagapattinam- 611001**



- M.E (CSE) from Anna University, Tiruchirapalli in 2010.
- B.Tech (CSE) from Pondicherry University in 1998.
- Started Teaching career since September 1998, since May 2007 in ADJD Polytechnic.
- Have attended many FDPs, conferences and presented papers; Few significant ones are as detailed below:
  1. Published a paper, “Security Issues in Cloud Environment”, in International Journal of Innovative Research in Computer Science and Engineering, www.ioirp.com, ISSN: 2394-6364, Volume – 1, Issue – 8, July 2015.
  2. Presented a paper “Biometric Based Authentication For Cloud Security” in International conference on Robotics and Automation, conducted by IETE, Trivandrum Centre between 19 and 21 February 2016. Paper published in the IETE proceedings with ISBN 978-93-80609-35-5.
  3. Presented a paper titled “Fingerprint Authentication For Improved Cloud Security” in International Conference on Computational Systems & Information Technology for sustainable Solution, organized by IEEE of Bangalore Section on 08-10-2016 and paper published in IEEE digital explore, 978-1-5090-1022-6/162016 IEEE
  4. Published a paper titled “Improved Cloud Security Using Bio-Metric Mobile App” in Advances in Natural and Applied Sciences-ISSN-1995 0772 (Annex-II), 2016 Special 10(14): pages 228-234
  5. Published a paper “Smart Agricultural Sensing System with Secured Cloud Storage” in International Journal of Pure and Applied Mathematics, Volume 117 No. 22 2017, 29-34 (ISSN 1311-8080)
  6. Published a paper “A survey on Fingerprint Matching Algorithms” in International Journal of Pure and Applied Mathematics, Volume 119 No. 7 2018, 851-856 (ISSN 1331-8080)
  7. Presented a paper “Safer Logistics on Ground and on Cloud : A SightSaver Cloud” in International Conference on Inventive Systems and Control, an IEEE initiative, on 20-01-2018