Reference No: 19294680

Members from other University / Institutions (preferably within Tamil Nadu)

Member 2:

NAME: DR. K.ANNAPURANI PANAIYAPPAN

DESIGNATION: ASSOCIATE PROFESSOR

DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

UNIVERSITY: SRM INSTITUTE OF SCIENCE AND ENGINEERING

PLACE & PINCODE: KATTANKULATHUR-603203

MOBILE: 9444088915

E-MAIL: annapoorani.k@ktr.srmuniv.ac.in

AREA OF SPECIALIZATION: NETWORK SECURITY, DATA MINING

- 1. A Surana, T Ajmal, K Annapurani "Visual Encryption by Pixel Property Permutation", Soft Computing in Data Analytics, 685-697,2019
- 2. AK Baisani Indraja,"Classification of Medicines Using Naive Bayes Classifier",Research Journal of Pharmacy and Technology 11 (5), 1940-1944,2018
- 3. DKAP Tella Nagarjuna Reddy,"Intrusion Detection On Software Defined Networking", International Journal of Engineering and Technology (UAE) 7 (3.12), 330-332,2018
- 4. Akshat Joshi, Sanjay Chowdary, and Dr. Annapurani.K," Data Compression in Wireless Body Area Network", International Journal of Pure and Applied Mathematics, Volume 115, Issue. 8, 101-107, 2017
- 5. DAK Akshat Joshi, Sanjay Chowdary, "DATA COMPRESSION IN WIRELESS BODY AREA NETWORK", International journal of Pure and Applied Mathematics 115 (8), 101 -107,2017
- 6. Annapurani, K., Malathy, C., Singh, H., Rathod, D.J., "Face authentication system of a thermal image with Gabor filter", Indian Journal of Science and Technology, Volume 9, Issue 39, 2016
- 7. Chittal, K., Annapurani, K. "Intelligent mobile robots", Indian Journal of Science and Technology, Volume 9, Issue 39, 2016
- 8. K Chittal, K., Annapurani,"Intelligent mobile robots",Indian Journal of Science and Technology 9 (39), 1-9,2016
- 9. Annapurani. K, Dr. A.K.Sadiq, Malathy.C," Fusion of the shape of the ear and tragus a unique feature extraction method for ear authentication system", Expert Systems with Applications, Elsevier, Vol 42, issue 1, pp.649-656,2015(Science Indexed: 2.24, Scopus indexed: 2.54)
- 10. C. Malathy, Dr. A.K. Sadiq, Annapurani. K," An innovative approach for person identification by detection and extraction of optic disc from retina and concha from ear", Journal of Computer Science, Vol.11, issue.1,pp 153-165,2015 (Scopus indexed: 0.921)
- 11.K Annapurani, MAK Sadiq, C Malathy" Fusion of shape of the ear and tragus-a

Reference No: 19294680

- unique feature extraction method for ear authentication system", Expert Systems with Applications 42 (1), 649-656,2015
- 12.AK C. Malathy, Dr. A.K. Sadiq"An innovative approach for person identification by detection and extraction of optic disc from retina and concha from ear", Journal of Computer Science 11 (1), 153-165,2015
- 13. Annapurani. K, Malathy.C, Dr. A.K.Sadiq, "Performance Analysis of Various Feature Extraction Techniques in Ear Biometrics", Advances in Intelligent Systems and Computing (Springer) series, Vol 216, pp 415-420, 2014 (Scopus indexed: 0.154)
- 14. Annapurani. K, DeepikaRavikumar, Dr. A.K.Sadiq,"Multi-Biometric Fuzzy Vault Generation Using Chaff Points and Cuckoo Search Optimization", International Review on Computers and Software, Vol 9, No.5, pp 750-756, 2014(Scopus indexed: 0.497)
- 15. Annapurani. K, Vishaka B Sekar, Dr. A.K.Sadiq, Malathy.C, "Person Authentication Using Hough Transform in Ear Biometrics", International Journal of Engineering and Technology. Vol 6, issue. 5,pp 2039-2052,2014(Scopus indexed: 0.468)
- 16. Annapurani. K, Dr. A.K.Sadiq, Malathy.C,"Ear Authentication and Template Protection using Bio-Key", Research Journal of Applied Sciences, Engineering and Technology, Vol 8, issue 12, pp.1450-1455, Sept 2014(Scopus indexed: 0.308)
- 17. C. Malathy, Annapurani. K, Dr. A.K. Sadiq, "Innovative Fusion of Ear and Fingerprint in Biometrics", Advances in Intelligent Systems and Computing (Springer) series, Vol.216, pp. 405-413, 2014. (Scopus indexed: 0.154)
- 18.C. Malathy, Dr. A.K. Sadiq, Annapurani. K,"A new feature extraction technique for person identification using multimodal biometrics" Research Journal of Applied Sciences, Engineering, and Technology, Vol 8, issue 12, pp.1450-1455, Sept 2014(Scopus indexed: 0.308)