Publication of Dr.Mohana

- 1. **J. Mohana**., ThulasiBai V. (2014), 'ECG Key Gen Using RSA Encryption Technique and Transmission by Ofdm System Over Rayleigh Fading Channel' International Journal of Electronics, Communication& Instrumentation Engineering Research and Development (IJECIERD), Vol. 4, ISSN(P): 2249-684X; ISSN(E): 2249-7951, Issue 4, pp 1-12.
- 2. **J.Mohana** and V.Thulasibai (2013),' Comparative Survey of KeyManagement Schemes for Body Area Networks'CiiT International Journal of Biometrics and Bioinformatics, Print: ISSN 0974 9675 & Online: ISSN 0974 956X.
- 3. **J. Mohana** and V.Thulasibai (2013), 'Biometric Monitoring System for Multi Sensor Multi-modal Node Architecture', International Journal of Computer Applications in Engineering Sciences, ISSN: 2231-4946, Volume III, Special Issue, pp 26-30.
- 4. **J. Mohana** and V. Thulasibai (2014), "Analysis of ECG for Biometric Encryption" International Journal of Applied Engineering Research, ISSN: 0973-4562 Volume 9, Number 24 (2014) pp. 25849-25858. Indexed in SCOPUS.
- 5. Emmanuel Davies, Kola Sanjay, **J.Mohana** (2014), "A Survey on Wireless Body Area Network" International Journal of Scientific and Research Publications, Volume 4, Issue 3, March 2014 pp. 1-7.ISSN 2250-3153
- 6. Harish Rohith.I, Ashik Ahmed.P, Jayashree.K, **Mohana.J**, "Patient Monitoring In Ambulance Using Body Sensor Networks" International Journal of Advanced Computational Engineering and Networking, ISSN: 2320-2106, Volume-2, Issue-4, April-2014 pp. 17-19.
- 7. **J. Mohana** (2015), "Feature Extraction of ECG Signal Using Wavelet Transform" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.4 (2015) pp. 35668-3570 0973-4562 Vol. 10 No.4 ((2015) pp. 356. Indexed in SCOPUS.

- 8. M.GuruRajkumar, R.Girisrinivaas, G. Lakshmi Narasimhan, **J.Mohana** (2015), "Usage Of Ecg For Generating Cryptography Keys For Wireless Body Sensor Network (Wbsn)" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.4 (2015) pp. 3501-3505
- 9. Parthiban.P, Vasanthkumar.SS, **Mohana.J** (2015). "An Arrangement for Automatic Notification and Severity Estimation of Automotive Accidents" International Research Journal of Engineering and Technology (IRJET) Volume: 02 Issue: 01 Apr-2015 pp.173-178.
- I.HarishRohith, K.GuruSaiCharan, R.MohanaPriya, J.Mohana (2015),
 "Authentication of Individuals Using Electrocardiogram as Biometric"
 International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10
 No.33 (2015) pp. 26555-26560.
- 11. K.GaneshKumar, S.ArvindKumar, E.Ragul, Gulshan Kumar, **J.Mohana** (2015), "Generation Of128 Bit Key From Ecg For Securing Wireless Body Sensor
- 12. Network" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.4 (2015) pp. 3561-3563
- 13. **J. Mohana** and V. Thulasibai,(2015)" Implementation of Efficient Cryptography Algorithm Based on Dynamic Biometric Key Generation Technique",Sensor Letters ISSN: 1546-198X (Print): EISSN: 1546-1971 (Online) Indexed in SCOPUS.
- 14. J. Mohana and V. Thulasibai (2015),"128 Bit Key Generation from The Dynamic Behavior of ECG for Securing Wireless Body Area Network" ARPN Journal of Engineering and Applied Sciences, ISSN 1819-6608 Vol.10, No.18,October (2015) pp. 8048-8051.
- 15. M.Sreelekha, K.Lakshmi , **J.Mohana(2016)** ,"High Sensitive Low Power Electronic Hearing Aid" IJPT ,ISSN: 0975-766X Vol. 8 , Issue No.4 Dec-2016, pp. 20322-20326

- 16. S.Rohini, **J. Mohana** (**2016**), "A Set Up For Police Investigation Of The Vehicle By Streetlight Weight Victimization Sensing Element" IJPT,ISSN: 0975-766X Vol. 8, Issue No.4, Dec-2016, pp.20327-20331
- 17. V.Nikhil Kumar, **J. Mohana** (**2016**), "A Real Time Setup For Acquisition of ECG Data", IJPT,ISSN: 0975-766X, Vol. 8, Issue No.4, Dec-2016, pp. 20332 20338.
- **18.** Srikanth Madireddy, **J.Mohana** (2016), "Reception And Display Of The ECG Signal, IJPT, ISSN0975-766X, Dec-2016, Vol. 8, Issue No.4, 20561-20567.
- 19. Soniya.G, Mohana.J, "Analysis of Wireless Body Sensor Network Applications, IJPT, ISSN: 0975-766X, Dec-2016 | Vol. 8 | Issue No.4 | 20456-20463.
- 20. D.Pradeep Kumar Reddy, **J.Mohana**(**2016**), "Wireless Power Transfer", IJPT, ISSN: 0975-766X, Dec-2016, Vol. 8, Issue No.4, 20464-20472.
- 21. Shaik Nasir, **J. Mohana** (2016), "An Approach To Suppress The Interference Of Signals In 4g Systems By Beamforming Techniques" IJPT,ISSN: 0975-766X, Dec-2016, Vol. 8, Issue No.4, 20473-20477.
- 22. Srikanth Madireddy, **Mohana.J**,C.Keerthikanth And P. Srihari Reddy (**2017**), "Generation Of Biometric Sequence Using Real Time Electrocardiogram Signal, International Journal of Pharma and Biosciences, ISSN: 0975-6299, October, Vol.8,Issue 4, 159-165.
- 23. Kumar.V.Nikhil ,Mohana.J (2018), "Pothole Detection System Based on IOT,International Journal of Public Health and Research Development, ISSN:0976-5506,January.
- 24. Shaik Nasir, D.Pradeep Kumar Reddy, J.Mohana (2018)" Brain Tumor Segmentation Using Deep Neural Network" International Journal of Pure and Applied Mathematics ISSN: 1314-3395, Volume 120, No. 6, 2018, 10121-10131.

- G. Soniya , CH.Swarna Priya , V.Divya, Dr.J.Mohana (2018) "Detection Of Lung Cancer And Its Stages Using Randomtree Classifier" International Journal of Pure and Applied Mathematics ISSN: 1314-3395 ,Volume 120, No. 6 ,2018,10565-10576
- 26. M.Vamsi Krishna, J.Mohana (2019) "Smart Tiles for Elder Tracking and Fall Detection System" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-12, Pg.No.1432-1435.
- 27. S.Premkumar, J.Mohana (2019) "An efficient method for Secure ECG Feature Based Cryptographic Key Generation" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-12,Pg.No.159-164.
- 28. G.Sasidhar Achari ,J.Mohana (2019) "Arduino Based Underground Cable Fault Detector" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8, Issue-11S.
- 29. J.Mohana, U.Stayateja (2019) "Modern Secured Li-Fi Healthcare System by Using Body Sensor Networks" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-12.