Dr. B. R. Tapas Bapu

Professor,

Department of Electronics & Communication Engineering, S. A. Engineering College, Thiruverkadu, Chennai – 600 077.

Area of Specialization: Sensor Networks, Image Processing, Control Systems

Mobile Number : 98841 79733

E-Mail ID : tapasbapu@saec.ac.in

PUBLICATIONS:

N **Tapas Bapu B R**, Design And Testing Of Monopole Wearable Textile Antenna For Radar Applications Journal of Advanced Research in Dynamical and Control Systems 12 (2), 2020.

N **Tapas Bapu B R**, Design of miniaturized directional ultra wide band antenna for cancer detection International Journal of RF Technologies 10 (3 - 4), 105 – 113, 2019.

GMS, **Tapas Bapu B R**, N-hop network determination for irregular connected topology AIP conference proceedings 2112 20059, 1 – 8, 2019.

K Thiagarajan, MS Girija, **Tapas Bapu B R**, Proportional Cram on Crooked Crisscross for N-Hop Systems International Conference on E-Business and Telecommunications, 652-660, 2019.

GMS, **Tapas Bapu B R**, Consistent Network Emerge for N-Hop Network International Journal of Recent Technology and Engineering 8 (2s4), 347 – 350, 2019.

GMS, **Tapas Bapu B R**, Knowledge-based discrete probability approach on gene regulatory network Basic clinical Pharmacology and Toxicology 125 (s1), 2019.

NS Naik, A Negi, **Tapas Bapu B R**, R Anitha_A data locality based scheduler to enhance MapReduce performance in heterogeneous environments Future Generation Computer Systems 90, 423-434, 2019.

Tapas Bapu B R, LCS Gowd Malicious node detection through run time self-healing algorithm in WSN International Journal of Advanced Intelligence Paradigms 12 (1-2), 45-56, 2019.

AK Al-Bashir, M Al-Abed, H Amari, F Al-Rousan, O Bashmaf, E Abdulhay, **Tapas Bapu B R**, Computer-based Cobb angle measurement using deflection points in adolescence idiopathic scoliosis from radiographic images Neural Comput Appl 10, 2018.

Tapas Bapu B R, Classification of malignant melanoma and benign skin lesion by using back propagation neural network and ABCD rule Cluster computing, 2018.

S Sridhar, V Nagaraju, **Tapas Bapu B R**, R Shankar, R Anitha Trusted and Optimized Routing in Mobile Ad-Hoc Networks Emphasizing Quality of Service Appl. Math. Inf. Sci 12, 655-663, 2018.

V Nagaraju, **Tapas Bapu B R**, S Pradeep, V Madhusudanan Dynamics of Modified Leslie-Gower Model with Stochastic Influences International Conference on Advances in Computing and Data Sciences, 317-326, 2018.

V Madhusudanan, MN Srinivas, **Tapas Bapu B R**, Influence of predator standby capacity, harvesting and noise on a two patchy aquatic delayed eco system with migration of prey Informatics in Medicine Unlocked 13, 158-166, 2018.

VM, **Tapas Bapu B R**, Dynamics Of Diseased Prey Predator Model With Nonlinear Feedback Control Applied Mathematics And Information Sciences 11 (4), 1185 – 1192, 2017.

MV, **Tapas Bapu B R**, Application Of Backstep Control In Diseased Prey-Predator System Applied Mathematics & Information Sciences 11 (3), 789 – 798, 2017.

A **Tapas Bapu B R**, Fuzzy-Rough set in Feature Selection Algorithm Journal of Social, Technological and Environmental Science 6 (sp 1), 139-144, 2017.

Tapas Bapu B R, LCS Gowd, Link quality based opportunistic routing algorithm for QOS: aware wireless sensor networks security Wireless Personal Communications 97 (1), 1563-1578, 2017.

Tapas Bapu B R, LCS Gowd Security over the wireless sensor network and node authentication using ECCDSA Indian J. Sci. Technol 9 (39), 24-33, 2016.

LCS, **Tapas Bapu B R**, Gowd A novel FPGA implementation for a self-healing reconfigurable system in wireless sensor network East J. Sci. Res 24 (5), 1878-1886, 2016.

PB Priscilla, **Tapas Bapu B R**, Increasing The Residual Energy At The Relay Nodes Using Opportunistic Routing In Wireless Sensor Networks, IJIEST 1 (1), 2016.

Tapas Bapu B R, LCS Gowd Link Quality Based Error Correction Technique for Self-healing Wireless Sensor Networks Research Journal of Applied Sciences, Engineering and Technology 12 (6), 650-657, 2016.

Tapas Bapu B R, An Optimised self Healing Reconfigurable Wireless Sensor Network implemented on a FPGA Platform IJCTA 9 (25), 497-506, 2016.

Tapas Bapu B R, Sensors Networks with fault detection and self healing using soc based FPGA Architecture Transylvanian Review 24 (10), 2016.

Tapas Bapu B R, PB Priscilla Power Proficiency Opportunistic Routing (PPOR) Algorithm based on Bandwidth for Wireless Sensor Networks Asian Journal of Research in Social Sciences and Humanities 6 (11), 828-838, 2016.

Tapas Bapu B R, K Thanigaivelu, A Rajkumar Fault Tolerance in Wireless Sensor Networks—A Survey International Journal of Computer, Electrical, Automation, Control and Information Engineering, 2015.

CP, **Tapas Bapu B R**, V Nagaraju Impact of Interferences In Co-Operative Femtocell Networks Middle East Journal of Scientific Research 23 (4), 706-711, 2015.

AR, **Tapas Bapu B R**, K Thanigaivelu Impact of Hybrid Sink on Network Performance in Wireless Sensor Networks IJAER 10 (6), 2015.

DB, **Tapas Bapu B R**, P Blessy Priscilla Controlled flow of Hopping for Saving Energy in Wireless Sensor Networks by using Bunny Hopping IJAER 10 (87), 2015.

BJV, **Tapas Bapu B R**, V Nagaraju Single Port Overlay Cognitive Radio using Reconfigurable Filtennas World Academy of science, Engineering and Technology 8 (11), 2014.