Papers Published by faculty Mr. Manoranjan Kumar

Published a paper in IJIRSET paper entitled “Smart Wearable Obstetric Assistant and Remainder- a Survey” on July 2015.

Published a paper in IJCRD, Volume 1 Paper entitled “Design of an efficient architecture for fault exposure and data recovery for motion estimation testing applications” on August 2013.

Presented a paper in CSIR Sponsored National Conference on Design Innovations for 3 Cs paper entitled “Design of an Efficient Architecture for fault Exposure and data recovery in motion estimation testing applications” on March 13

Presented a paper in Design Innovations for 3Cs Compute-communicate-control entitled “Image Segmentation & characterization for automatic vehicle identification” on May 2012

Presented a paper in Design Innovations for 3Cs Compute-communicate-control entitled “Wearable bio sensors” on May 2012.

Papers presented by faculty Mrs. Eisha Akansha

Presented a paper in International Conference on VLSI & Signal Processing (ICVSP-2012) entitled “Modern CPU’s Memory Architecture-A Programmer’s outlook”

Papers published by Ms. Roopashree B G

Published a paper in IJETST entitled as “Portable Self Monitoring Fitness System” on May 2014

Presented a paper on national conference entitled “Implementation of Wireless Automation & Control Through RF Technology” on 2011


Presented a paper on national conference entitled “A Review On Foreground Analysis For Real Time Moving Object Detection, Tracking And Object Classification” on 2013.

Papers published by Ms. Divya P K

Published a paper in IJIRSET entitled “Smart Wearable Obstetric Assistant and Remainder- a Survey” on July 2015.

Published a paper in International Research Publication House entitled “Hybrid wind solar energy system with converter topology” on December 2014

Published a paper in International Journal “Person Authentication System Using Multimodal Biometrics” on July 2013

Presented a paper on national conference entitled “Person Authentication System Using Multimodal Biometrics8.5”

Papers published by Mrs. Bindiya Patil

Published a paper in International Research Publication House entitled “Hybrid wind solar energy system with converter topology” on December 2014

Published a paper on International journal of Electrical engineering entitled “Harmonic Reduction Using Proposed Multi Level Inverter” on May 2014

Published a paper on IEE, San Jose, CA, USA entitled “Micro donation preventing child exploitation and envisaging the plan to save Humanity” on October 2013

Papers published by Ms. Shruthi B R

Published a paper in International Research Publication House entitled “Hybrid wind solar energy system with converter topology” on December 2014

Presented a paper in national conference entitled “Pre seizure of Epilepsy detection” conducted by the SAMARTYA-09, the IEEE chapter on October 2009

Papers published by Mrs. Anu Joy

Published a paper in International journal (IJARTET) entitled “Efficient Hardware for Impulse Noise Removal Using Median Filter” on April 2015

Published a paper in International journal (IJARTET) entitled “Slot Coupled Microstrip Antenna for C & X Band Application” on April 2015.

Presented a paper in national conference on Image Processing entitled “Sort Optimization Algorithm of Median Filtering Based on FPGA.” on October 2013.
Papers presented by Mrs. Shiyon P. Johnson


Presented a paper in national conference on Image Processing entitled “Face Description with Local Binary Patterns: Application to Face Recognition” on September 2013

Papers presented by Ms. Sherin Jaji M

Presented a paper in national conference on Computational control systems and Optimization entitled “Brain Tumor Segmentation Using Fuzzy Clustering” on May 2014

Presented a paper on national conference entitled “Person Authentication System Using Multimodal Biometrics8.5”

Papers published by Ms. Shilpa N

Presented a paper in national conference on Computational control systems and Optimization entitled “Challenges in Medical Imaging” on March 2013

Presented a paper in national journal WJPPS entitled “Discovery of streptococcal pneumonia choline binding protein inhibitors using pharmacophore modelling and QSAR analysis” on May 2015

Presented a paper in international conference on Metabolomics held at IISc entitled Role of miRNA over protein complex forming ability in human” on February 2015.

Presented a paper in national conference on “Wireless control & communication technology” on March 2011.
University Rank Holders

2012-13

SIRISHA SRIVALLI .N
B.E. in Medical Electronics
2nd Rank (82.03%)

REKHA A.S
B.E. in Medical Electronics
3rd Rank (81.94%)

2011-12

MEGHASHREE M C
B.E. in Medical Electronics
2nd Rank (83.31%)

SWATHY S
B.E. in Medical Electronics
3rd Rank (83.62%)
2008-09

CHRISTINA GRACE .K
B.E. in Medical Electronics
3rd Rank (82.19%)

2009-10

MELANIE VARGHESE
B.E. in Medical Electronics
5th Rank (82.40%)

2006-07

SHWETHA HEGDE
B.E. in Medical Electronics
1st Rank (83.13%)

2006-07

RANJITHA.G.H
B.E. in Medical Electronics
6th Rank (80.18%)

2006-07

TEENA MATHEW
B.E. in Medical Electronics
8th Rank (78.68%)