

Engineered for Tomorrow

Papers Published

Paper published by H K Savitha

“A Comparative study of the performance parameters of SRAM Design in CMOS and CNTFET technologies”, International Conference, Arunai College of Engineering

Paper published by Navya Vipin

“An Efficient routing protocol for better energy efficiency and Avoidance of Voids in sensor Networks”, International conference, ACEEE.

Paper published by Shivayya Gadag

“A Comparative study of the performance parameters of SRAM Design in CMOS and CNTFET technologies”, International Conference, Arunai College of Engineering

Students Achievements

Project

“Tri-axis motion detection using MEMS for unmanned mouse navigation system” by Amrit, Anupam, Lalan Kumar, Saket
Published in Rajasthani Pathrika, Kannada Prabha, E-nadu

“Azimuth Altitude Dual Axis Tracker” by Anand Kumar, Ajay Kumar, Anuj Kumar Sharma
Published in Rajasthani Pathrika

Publication

“ Cloud Computing Applied for Numerical Study of Thermal Characteristics of SIP ” by Sunil J, Praveen B Mali, Vignesh Kumar V, Ganesh Prabhakar P under guidance of Dr S. K. Maharana published in International Journal of Cloud Applications and Computing (IJCAC) Volume 1, Issue 3. 2011.