


Kannukanthi Raju

Personal Information

Designation	: Assistant Professor	
Qualification	: M. Tech.	
Experience	: 16 Years	
Area of Specialization	: Systems & Signal Processing	
Mobile Number	: 9441236053	
Courses Taught	: CMC, CS, MPID, MPMC, DIP, ES, RTOS, DSP, CO	
Laboratories Handled	: BSLAB, MPMC LAB, EDC LAB, PDC LAB, AC LAB, ISI, EEP, SIP LAB	

Publications:

1. Inference and Combination of Noise Image and Haze the Independent Non-Identical Gaussian. (IJTIMES) K. RAJU, P. HARI BABU, Volume 4, Issue 01, January-2018.
2. Eye Ball Movement Cursor Control Using Computer Vision, Srinivasan Sujitha, Mr. K. Raju, IJRECE VOL. 6 ISSUE 4 (OCTOBER- DECEMBER 2018).
3. Innovative Automobile Parking Process with NFC access, Ravanaveni Srawanthi, K. RAJU. (IJITR), Volume No.5, Issue No.5, August - September 2017, 7389-7391.
4. Patient Health Monitoring System Using Arduino, K. RAJU. V. Ramana Rao, Bandari Theja, K. Anitha, ICSMEC-volume no.2020/0175, page no-92,2020.
5. Arduino Power Generating Using Human Foot step, K. RAJU, Bandari Theja, V.V. Ramana Rao, JES, Vol 11, Issue 4, April/2020, ISSN NO:0377-9254
6. Collision Evasion Robot, Bandari Theja, K. Anitha, K. RAJU, V. V. Ramana Rao, IJRCS, ISSN: 2456-6683 Volume - 4, Issue - 4, April2020.

Workshops and FDPs Attended : 20

Projects Guided: 30 B. Tech projects and 6 M. Tech projects.