GANNA KOTESWARA RAO



Qualification:

M. Tech (PhD - JNTU, Hyderabad)

Experience: 9 Years

Area of Interest: Signal Processing

Subjects Taught: MPMC, DSP, DSPA, STLD, DLD, SS, PDC, ICA, CMC, EC

Research Publications:

➤ MMSE sorted scheme for MIMO transmission using power control, IJETAE, ISSN:2250-2459, Volume 7,Issue 9, September 2017

➤ MMSE-SQRD Scheme for MIMO Transmission, IJR, e-ISSN:2348-6848, p-ISSN:2348-795X, Volume 04, Issue-17, December 2017

| UG | PG |
|----|----|
| 18 | 10 |

No of Projects guided:

Workshops/Seminars/FDP's Organized:

Two day national level workshop on "Recent trends in embedded systems using ARDUINO"

Workshops/Seminars/FDP's Attended:

- 1.one week workshop on advances in wireless communications
- 2.A two day workshop on MATLAB programming and its applications

Conferences Attended:

1. International conference on innovative trends in engineering and management

Achievements: Topper in M Tech (Embedded Systems) during the academic year 2009-11 from Ramappa Engineering College