

## PROFILE

Name : M. Ramamurthy Naik  
Designation: assistant Professor  
Mobile Number: 8498859090  
E-Mail ID : sairamswaru@gmail.com



Educational Qualifications :

Name of the degree	Specialization	Name of the College and University	Year of passing
M.Tech.	Digital electronics and communication systems	MCE HASSAN VTU ,KARNATAKA	2007
B.Tech.	Electronics and communication engineering	KSRM College of engineering.kadapa SVU	2004

Experience:

S.No.	Name of the Institution	Designation	Period
1	K.S.R.M College of Engineering, Kadapa	Assistant professor	2007 TO till to date

Specialization:

1. Wireless Communication
2. Satellite communication
3. Digital signal processing
4. Image processing
5. Signal processing

Subjects taught:

Degree	Branch	Subjects
B.Tech.	ECE	SATELITE COMMNICATION,CELLULAR MOBILE COMMUNICATION,SIGNALS& SYSTEM, ANALOG COMMUNICATION, PULSE AND DIGITAL CIRCUITS , ELETRONIC DEVICES AND CIRCUITS ,DATA COMMUNICATIONS ELETRONIC COMMINATION ENGINNERING .DIGITAL SIGNAL PROCESSING
M.Tech.	DECS	Advanced digital signal processing,coding theory technique

Projects Guided:

Name of the degree	Total Number of students
M.Tech.	4
B.Tech.	40

**PAPERS PUBLISHED IN JOURNALS**

PAPERS PRESEN

International journal of Review in electronic and communication	August 2014	Vol-2 Issue no-4	Reduction of leakage current and power in full subtractor using MTCMOS Technique	M.ramamurthy naik Deepthi saroja
“IJAEM journal	July 2013	Vol. 2 , Issue 4	Recognition of objects using fuzzy classification based on gabor wavelet features	M.Ramamurthy naik Sreenivasa reddy

TED IN CONFERENCES

WORKSHOPS ATTENDED

MEMBERSHIPS

2. Life member in the Indian society of technical education