RAMANJANEYA R SANIVARAPU

MIG-221	
D.No: 11-147	
A.P.H.B Colony,	E-mail : <u>ramanji54@gmail.com</u>
P M PALEM,	:ramanjaneya@gvpcew.ac.in
Visakhapatnam-530041	Mobile No: 8790348913

Career Objective:

To associate with an organization which progresses dynamically and gives me a chance to improve my knowledge, enhance my skills in the state-of-art technologies and be a part of the team that work towards the growth of organization.

Educational Qualification:

Master of Technology, Electronics and Communication Engineering (Microwave Engineering) Indian Institute of Technology-BHU, Varanasi (Uttar Pradesh) Master thesis project: SMALL SIZE FRACTAL MICROSTRIP PATCH ANTENNA-Design, Fabrication and testing Year of passing: 2012 CGPA: 8.08/10

Bachelor of Engineering, Electronics and Communication Engineering
Sir C R R College of Engineering, Eluru (Andhra Pradesh)
Bachelor thesis project: WIRELESS RFID TECHNOLOGY BASED MAPPING AND LOCALIZATION OF PEOPLE MOVEMENTS
Year of passing: 2009
Percentage: 80.18

Intermediate, MPC

Sri Vivekananda Jr College, Andhra Pradesh. Year of passing: 2005 Percentage: 95

SSC

South Indian E M High School, Andhra Pradesh. Year of passing: 2003 Percentage: 88.88

Teaching Experience:

Currently working as Assistant Professor in Department of ECE in Gayatri Vidya Parishad

College of Engineering for Women from December 2012 to till date.

Member Ship:

Associate Member in The Institute of Engineers (India).

List of Subjects Taught:

- Electromagnetic field theory
- Antennas and wave propagation
- Signals and Systems
- Linear IC Applications
- Digital communications
- Switching Theory and Logic Design
- Electronic circuit Analysis

UNDERGRADUATE PROJECTS GUIDED:

- Semicircular DGS UWB Microstrip Antenna with Single Notch Characteristics.
- > Design of dual band rectangular microstrip antenna.
- > Design and analysis of fork shaped ultrawide band antenna.
- Design and analysis of meander line microstrip patch antenna for WLAN applications.

Online Certification Courses (NPTEL)

S.No.	Title of Lecture	Organization	Duration &	Score
		Details	Dates	
1	DIGITAL CIRCUITS	NPTEL(IIT KGP)	12 WEEKS	77%
			(JULY-	
			OCT,2018)	
	BASIC ELECTRICAL CIRCUITS	NPTEL(IIT MADRAS)	12 WEEKS	52%
			(JULY-	
			OCT,2018)	

WORKSHOPS ATTENDED:

- Attended one-week national workshop on Cryptology and Cyber Security sponsored by cryptology Research society of India, Kolkata organized by the department of ECE, GVP College of Engineering for Women in 2018.
- A Three-day workshop on "Custom Analog and Digital IC Design using Mentor EDA Tools", GVPCEW, 2018.

- Attended one-week workshop on Advanced Antennas and Applications, organized by department of ECE, MVGR college of engineering(A), Vizianagaram, co sponsored by IEEE AP-Society & IEEE Vizag Bay Sub Section in 2017.
- A Three-day Workshop on "Signal Processing and Communication Systems" conducted at Gayatri Vidya Parishad College of Engineering for Women in 2017.
- Workshop on "EMRF" conducted at Gayatri Vidya Parishad College of Engineering for Women in 2016.
- Workshop on "Cognitive Radio Technologies" conducted at Gayatri Vidya Parishad College of Engineering for Women in 2015.
- A Two- week ISTE Workshop on "Analog Electronics" Conducted by Indian Institute of Technology Kharagpur, 2013.
- Workshop on "Recent Advances in Microwave Engineering: Devices, Technologies and Applications" conducted at IT, BHU in 2012.

ACHIEVEMENTS:

Secured 912 rank in all India GATE in 2010.

Ratified by JNT University Kakinada.

Declaration:

I hereby declare that all the above information is true to the best of my knowledge and belief

(S.RAMANJANEYA REDDY)

Date: Place: