

	<b>Mr. Maradana Harish</b> Assistant Professor <b>Department</b> ECE <a href="mailto:harish.maradana@raghuenggcollege.in">harish.maradana@raghuenggcollege.in</a>
---	---

### Academic Background

M.Tech (Digital Electronics and Communication Systems) – ADITYA Institute of Technology and Management (AUTONOMOUS)

B.Tech (Electronics and Communication Engineering) – PRAJANA Institute of Technology and Management

Mr. Maradana Harish has rich experience in the field of Digital Electronics and Communication Systems. He has taken subjects related to Digital Electronics and has been proficient in teaching subjects like Digital Electronics, Embedded Systems, Microprocessor and Microcontroller.

He has published 2 papers in various journals which are indexed in Scopus and Science Citation Indexing.

### Research Interests:

Image Processing, Machine Learning.

### Achievements:

National Patent on A NOVEL EDGE-CLOUD ENABLED DATA DEVIANCE DETECTION IN IOT SYSTEMS Published on 13th November 2020 with Application No.202041047474 A & The Patent Office Journal No. 46/2020.

Secured ELITE + Gold & Top 1% in NPTEL Exam for the course Switching Circuit and Logic Design (July-Oct 2019).

Secured ELITE in NPTEL Exam for the course Digital Electronics Circuits (Jan-Apr 2019).

Awarded Gold Medal in Master of Technology (Digital Electronics and Communication Systems) during the academic year 2014-15

International Rank of 47 (as of 9/12/2015) in On-Line Cody Challenge of MATHWORKS

Won First Prize in Project expo titled “Moving Object Detection at Night” in E-CHARGE2K12 held at PITAM, PALASA on 3rd January 2012