

NESASUDHA.M

Professor, Department of Electronics and Communication Engineering

Karunya Institute of Technology and Sciences Coimbatore 641114, Tamil Nadu, India

Mobile: +91-9443010445

Email: nesasudha@karunya.edu / nesasudham@gmail.com

RESEARCH/TEACHING INTERESTS

Analysis of energy efficiency in Wireless sensor networks, Flexible antenna design for medical applications, optimization techniques, Antenna design for wireless body area networks, Microprocessors, Microcontrollers, Linear Integrated Circuits, Electronic circuits, Computer Communication, Internet of Things, Communication Engineering, Wireless networks, Control systems, Adaptive signal processing, biological effects of microwave, Wireless sensor networks.

EXPERIENCE

Professor, Electronics and Communication Engineering, Karunya Institute of Technology and Sciences, Coimbatore, India, 2021 – present

Associate Professor, Electronics and Communication Engineering, Karunya Institute of Technology and Sciences, India, 2013 – 2021

Assistant Professor, Electronics and Communication Engineering, Karunya Institute of Technology and Sciences, India, 2008 - 2013

Sr. Lecturer, Electronics and Communication Engineering, Karunya Institute of Technology and Sciences, India, 2003 – 2008

Lecturer, Electronics and Communication Engineering, Karunya Institute of Technology and Sciences, Coimbatore, India, 1999 – 2003

EDUCATION

Degree	Branch / Specialization	University	Class	Mode	Month&Year of Passing
Ph.D.,	Electronics and Communication	Anna University	-	part Time	sFeb 2013
M.E.,	Applied Electronics	Bharathiar University	Distinction	Full Time	March 2003
B.E.,	Electronics and Communication	Bharathiar University	First Class	Part Time	April 1997

SUMMARY OF INTERNATIONAL JOURNAL& CONFERENCE PUBLICATIONS - [PUBLISHED & ACCEPTED]

Year	International Journal Publications	International Conference Publications	National Conference
2009 - 2021	25	31	-

PATENTS

1	1	Flexible loop antenna/sensor for medical monitoring at 2.45ghz, Application No.202141025459 A,
1		Publication Date: 25/06/2021

Step impedance resonator structure based flexible antenna for wearable applications, Application no.202141010036 a, publication date: 19/03/2021

RESEARCH PROJECTS

#	Tittle of the project	Funding Agency	Amount(Rs.)	Year
1	Design and Development of body worn antenna for wireless applications	DRDO	39.4 lacks	2018- 2021

RESEARCH GUIDANCE

Research guidance as supervisor	Completed	Ongoing
Doctor of Philosophy - PhD Thesis advising	3	6
Master of Engineering - Master's Thesis advising	25	-

PROFESSIONAL MEMBERSHIPS

1 Life member of ISTE

AWARDS/HONORS

1. Innovative Technological Research & Dedicated Professional Engineer Award