

SHORT PROFILE – up to August 2021

Dr. G.GIFTA , M.Tech, Ph.D Assistant Professor, Biomedical Engineering <u>gifta@karunya.edu</u> 8903670053

RESEARCH INTERESTS

Biosensor Design EXPERIENCE 10 Months

RESEARCH PROFILES

1	Google Scholar Profile	https://scholar.google.com/citations?user=m26irawAAAAJ&hl=en
2	Scopus Profile	https://www.scopus.com/authid/detail.uri?authorId=57208864879

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

	International Journal Publications	Conference		Cumulative Impact Factor	Scopus Citations	Google Scholar Citations	h- index
2018-2022	4	3	1	7.65	6	11	3

EDUCATION

Degree	Branch / Specialization	University	Class	Mode	Month &Year of Passing
Ph.D.,	Biomedical Instrumentation	Thiagarajar College of Engineering, Madurai, Anna University	Highly Recommended	Full Time	April 2021
M.Tech,	Biomedical Instrumentation	Karunya University, Coimbatore	First Class with Distinction	Full Time	April 2016
B.E. ,	Electronics and Communication	Karunya University, Coimbatore	First Class	Full Time	April 2014

TEACHING INTERESTS

Implantable device design, VLSI based analog circuit design, Medical Sensors

RESEARCH GUIDANCE

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