

Mr. Vinothkumar G, M.E., (Ph.D.)

Assistant Professor (S.G),

Department of ECE,

College of Engineering & Technology,

SRM Institute of Science and Technology,

Ramapuram Campus, Chennai – 89.

Cell: 9952005373

Email: vinothkg@srmist.edu.in

Scopus id: <https://www.scopus.com/authid/detail.uri?authorId=57572598200>



QUALIFICATION:

UG: B.E., Electronics and Communication Engineering, KCG College of Technology, May' 2008.

PG: M.E., Medical Electronics, College of Engineering (CEG Campus), May'2010.

Ph.D.: Pursuing research work in the area of Speech Signal Processing in SRMIST, Chennai.

RESEARCH INTEREST:

- Speech Signal Processing
- Bio-Medical Instrumentation
- Sensors and Transducers

ACADEMIC EXPERIENCE:

- Assistant Professor, Shri Muthukumaran Institute of Technology, Chennai Feb 2007 - July 2008
- Assistant Professor (O.G), KINGS Engineering College July 2012- June. 2013
- Assistant Professor (Sr. G), SRM Institute of Science and Technology Ramapuram June 2013- till date

FUNDED PROJECT:

- Applied for DST-TDP, SERB, TIDE, STRIDE, SC/ST CALL, TNSCST etc.

PUBLICATION IN JOURNAL:

- Vinothkumar, G., and P. Polasi. "Filter performance of sparse noise for controlling the occurrence of noise-induced hearing loss using hybrid algorithm." *AIP Conference Proceedings*. Vol. 2405. No. 1. AIP Publishing, 2022.
- Aravindan, C., G. Vinoth Kumar, R. Arthi, and R. Abhilash. "A Fuel level indicator using load cell through an audio feed output and location tracker for visually impaired." In *2022 International Conference on Communication, Computing and Internet of Things (IC3IoT)*, pp. 01-04. IEEE, 2022..
- G Vinothkumar, S Jinu, KC Vishal, RK Williams Food Calories Detection Using Deep Learning Techniques *Annals of the Romanian Society for Cell Biology*, 15926-15932
- Vinothkumar G, "AN EFFICIENT DEVICE TO CONTROL THE OCCURRENCE OF NOISE-INDUCED HEARING LOSS IN THE ARMED FORCES", *International Journal of Emerging Technology in Computer Science & Electronics*, April 2018.
- G Vinothkumar A Modified Long Lasting Pacemaker Using Piezoelectric Nanowires For Treating Cardiac Diseases *international journal of pure and applied mathematics* 118 (20), 709-717

PATENT:

- Patent number: 202141061531
Title of invention: **Thermal Imaging for snake detection- living things detection using thermal imaging in Agricultural field.**

BOOKS PUBLISHED:

- **Medical Electronics**

Publisher -Scientific International Publishing House ISBN No: 978-93-92992-74-2

RESPONSIBILITIES:

- Timetable Coordinator
- University Practical Schedule coordinator
- University exam cell member
- Department MOU Coordinator
- Department NSS Staff Coordinator
- Discipline coordinator