

Project Title: OptMe- An opto-electronic sensing system for the detection of freshness in meat product

Funding Agency: Department of Science and Technology

Scheme: Device Development Programme

Period of Support: 18 Months

Manpower: Research Associate – 1

Required Qualifications: M.E./M.Tech in Embedded System Technologies, Medical Electronics, Applied Electronics, Power Electronics, and Instrumentation; and also related subject areas.

Essential Knowledge for RA :Sensor Design and Construction, Microfluidic, Embedded Programming, Circuit Design and Layout, System Design and Model.

Address for Communication:

Dr .A. Balaji Ganesh,

Professor, Department of Electrical and Electronics Engineering,

Co-Coordinator, TIFAC-CORE,

Qualified Patent Agent and IPR Consultant,

Velammal Engineering College, Chennai-600 066, INDIA.

Mail: abganesh@velammal.edu.in & abganesh@live.in

Phone Number: 044- 39666005 & GSM: 0 98427 91925