Memorandum of Understanding

between

Relisys Medical Devices Limited Mangalpally Village, Ibrahimpatnam Mandal, R.R Dist. - 501510, Telangana

and

Department of Electronics and Instrumentation Engineering Sree Vidyanikethan Engineering College (Autonomous)

Sree Sainath Nagar, A.Rangampet Tirupati – 517102, Chittoor Dist, Andhra Pradesh

This agreement is made and entered into on **07.04.2018** between **Department of Electronics and Instrumentation Engineering**, Sree Vidyanikethan Engineering College, Tirupati and **Relisys Medical Devices Limited.,** Hyderabad. This MoU shall be valid for 4 years from the date and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.

Objective of MoU:

The core objective is to establish a long term linkage with **Relisys Medical Devices Limited.,** to achieve academic excellence and to perform collaborative programs of mutual interest.

Proposed modes of collaboration:

Department of Electronics and Instrumentation Engineering and **Relisys Medical Devices** Limited propose to collaborate through

> Training for Students and Faculty of SVEC

i) Experts from Relisys Medical Devices Limited may visit SVEC to deliver expert lectures on awareness on recent developments in the field of medical devices.

ii) Experts from Relisys Medical Devices Limited may conduct workshop on design and development of medical devices.

iii) The faculty of SVEC will be allowed to visit Relisys Medical Devices Limited for knowledge sharing.

iv) The students of SVEC will be allowed to undergo training on process involved in Relisys Medical Devices Limited.

> Internships and placements for students of SVEC

 i) Every year about 15 to 20 students of SVEC will be provided internships in Relisys Medical Devices Limited. ii) Based on the performance of the students during internship, Relisys Medical Devices Limited may hire them if required.

Collaborative research work

- The faculty of SVEC and Relisys Medical Devices Limited may apply for joint research project proposals for different funding agencies.
- Relisys Medical Devices Limited may support in implementation of innovative ideas from faculty and students of SVEC.

Incubation activities

i) SVEC is willing to provide space to Relisys Medical Devices Limited, to establish their incubation centre in the college premises which will facilitate the faculty and students of SVEC to work continuously along with their regular college activities.
Also this will create a platform for the students to excel while doing their internship at Relisys Medical Devices Limited.

ii) Relisys Medical Devices Limited may utilize the existing facilities like Bio Signal Research laboratory, National MEMS Design Centre (NMDC) available at SVEC for their research activities.

The above modes will be decided upon mutual consent based on availability, work schedules and man power of company.

For Relisys Medical Devices Limited.

Head of Department of EIE Sree Vidyanikethan Engineering College