

MEMORANDUM OF UNDERSTANDING

BETWEEN

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE,
PUDUCHERRY

&

BISTATE SYSTEMS, PUDUCHERRY

(i)

Bistate Systems, completing its fifteenth year, is an established firm in the field of Engineering engaged with nurturing VLSI and EMBEDDED armature engineers. A monopoly organization started with the outlook of taking VLSI and embedded concepts to the technical people of in and around Pondicherry, India.

With training over 700 professionals and extending consultation services to 150+ research works, we have our own share of contributing to Indian semiconductor industry. Also, Bistate systems can be credited with spreading genuine and vast awareness regarding semiconductor field amongst students community of Pondicherry.

(ii)

Sri Manakula Vinayagar Engineering College (SMVEC) was established in the year 1999. The institution has been approved by AICTE, New Delhi and affiliated to Pondicherry University. It is the first institution in Pondicherry State which got ISO 9001:2000 Certification and established the 'Nila Community Radio Station' with the approval of Government of India. It is the First engineering institution in Puducherry which is accredited by NAAC with 'A' grade.

It is also accredited by the IT giant Tata Consultancy Services (TCS). Within a short span, the institution has attained an enviable reputation by possessing all the hall marks of premier Institution in pursuit of excellence.

Instrumentation and Control Engineering is a specialized stream of engineering that deals with the measurement and control of process variables in industries. The emerging automation world seeks Instrumentation and control engineers to work with the industries with the goal of improving productivity, optimization, stability, reliability, safety and continuity.

Department of ICE, SMVEC has highly qualified faculties with the specialization of process control and instrumentation Engineering. It has well equipped laboratories in the areas of sensor & transducers, Process Control; Computer Control of processes, Industrial instrumentation, PLC and DCS, Lab view based Modern Electronic Instruments, Micro processors and Microcontrollers. The department has active participation in the research and development works in the emerging fields.

(iii)

Clauses of the MoU:


- a) This MoU allows the students of Dept. of ICE, SMVEC to access bistate systems training materials and hardwares without prior conditions.
- b) This MoU allows bistate systems to avail the services of SMVEC in the best possible way to train the students on VLSI DESIGN.
- c) This MoU gives first priority to dept students in accessing services of bistate systems trainers and R&D team.
- d) Bistate Systems will jointly work with the college to place the students into relevant industry after completion of their engineering degree.
- e) Bistate Systems will be utilized to maximize the placements for the students.
- f) Both parties will implement the functions effectively and will review the functioning of MoU every three months.

This MoU made on : 3rd June 2023

At : Sri Manakula Vinayagar Engineering College

For the Period of : 5 years

For Bistate Systems


Aashiq Ahamed A

MD & Chief Trainer



For Sri Manakula Vinayagar Engineering College


Dr. V.S.K. VENKATACHALAPATHY, Ph.D.,
DIRECTOR cum PRINCIPAL
Sri Manakula Vinayagar Engineering College
Madagadipet, Puducherry - 605 107.

Witness 1:


Dr. L.M. VENKATESH LAKSHMI, M.Tech, Ph.D.
Professor & Head,
Department of Instrumentation and control Engineering
Sri Manakula Vinayagar Engineering College
(An Autonomous Institution)
Madagadipet, Puducherry - 605 107

Witness 2:

