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SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

Article 5 Agreement or Memorandum of Agreement

MEMORANDUM OF UNDERSTANDING

(Zero)

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

ABE SEMICONDUCTOR DESIGNS

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(Twenty only)



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MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Sri Manakula Vinayagar Engineering College Madagadipet, Mannadipet Commune, Pondicherry 605107 India (Hereinafter referred to as "SMVEC")

AND

ABE Semiconductor Designs

16/b-3 Sundarbans Complex, First Avenue, Ashok Nagar,
Chennai, Tamilnadu-600083
India
(Hereinafter referred to as "ABE Semiconductor")

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the **25**th **January of 2024 by** and between

Department of Computer Science and Engineering, Sri Manakula Vinayagar Engineering College, Madagadipet, Mannadipet Commune, Pondicherry, 605 107,

AND

M/s. ABE Semiconductor Designs, represented herein by its Name of Competent Authority /Representative

Introduction and Purpose of MOU

SMVEC, Puducherry is actively engaged in providing Academic support to Community of Hardware and IOT enthusiastic students.

ABE Semiconductor Designs, Chennai is a company providing services in the field of IOT and work on cutting edge technologies. They joined the prestigious group of top 100 innovators to showcase their innovation at U. K's largest Multi Sector Innovation Event, Innovate 2015.

The goal of this collaboration is to join and create a new product, foster collaboration, provide opportunity for global experience and to facilitate advancement of knowledge on the basis of reciprocity, best efforts, mutual benefit, and frequent interactions. SMVEC and ABE Semiconductor Designs, Chennai agree to explore the possibility of engaging in the following modes of collaboration.

- a) Exchange of information on research, learning materials and other literature relevant to their educational and research programmes.
- b) Joint organization of seminars, conferences, workshops, and short-term continuing education programs on topics of mutual interest, while extending invitations to each other's faculty to participate therein.
- c) Joint proposal and engagement in research or-training programs, while extending invitations to each other's faculty to participate therein

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SETFORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

Clause 1 **CO-OPERATION:**

- 1.1 Both parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations. The parties shall keep each other informed of potential opportunities and share all information that may be relevant to secure additional opportunities for one another.
- 1.2 The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the First Party providing significant inputs to them in developing suitable teaching/ training systems.

Clause 2

SCOPE OF THE MOU:

- 2.1 Both parties believe that close co-operation between the two would be a major benefit to the student community to enhance their skills and knowledge.
- 2.2 The Second Party will give valuable inputs to the First Party in teaching/ training methodology so that the students fit into the industrial scenario meaningfully.
- 2.3 The interaction between ABE Semiconductor and SMVEC will give an insight into the latest developments/requirements of the industries; the First Party to permit the Faculty and Students to involve in getting Training Programs from the second Party. The training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career.
- 2.4 The Second Party will extend the necessary support to deliver lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.5 The Second Party will actively engage to help the delivery of the training and placement of students of the Second Party into internships or jobs

Clause 3

VALIDITY:

- 3.1 The validity of the agreement is continuous from the date of agreement till the termination
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

Clause 4

TRAINING AND DEVELOPMENT:

SMVEC and ABE semiconductor Designs shall collaborate to design and implement flying training programs that align with the relevant aviation regulations and guidelines. YCF will provide qualified instructors, and necessary equipment for conducting the training in case of future collaboration.

Clause 5

FUTURE TRAINING COLLABORATION:

Both Parties acknowledge their commitment to exploring further collaboration in the field of training and development based on evolving requirements and mutual interests. Such collaborations may include workshops, seminars, skill development programs, and more.

Clause 6

CONFIDENTIALITY:

Any confidential information shared between the Parties shall be handled in accordance with applicable laws and regulations. Both Parties agree to take reasonable measures to safeguard sensitive information.

Clause 7

AMENDMENTS:

Any modifications to this MOU must be made in writing and duly signed by authorized representatives of both Parties.

Clause 8

DISPUTE RESOLUTION:

In case of any disputes arising out of this MOU, the Parties shall seek to resolve them amicably through negotiations and discussions.

Clause 9

GOVERNING LAW:

This MOU shall be governed by and construed in accordance with the laws of India.

IN WITNESS WHEREOF, the Parties hereto have executed this MOU as of the date first above written.

AGREED:

For Dept of CSE ,SMVEC,

Authorized Signatory
DIRECTOR CUM PRINCIPAL

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE
(An Autonomous Institution)

For ABE Semiconductor Pesigns

Authorized Signatory

Madagadipet, Puducherry-605 107.	
Name of University	Name of Industry
Address: Sri Manakula Vinayagar Engineering	Address:, 16/b-3 Sundarbans Complex, First
College, Madagadipet, Mannadipet Commune,	Avenue, Ashok Nagar, , Chennai, Tamil Nadu - 600083,India
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Witness 1: M. Lave

Witness 2: Md

Witness 4:

Witness 3: