

SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code 2673

OOTY MAIN ROAD, KARAMADAI, | MOB: +91 92445 04444, +91 92445 02277 COIMBATORE- 641104. INDIA | Web: www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

3.5.2 NUMBER OF FUNCTIONAL MOUS WITH INSTITUTIONS OF NATIONAL, INTERNATIONAL IMPORTANCE, OTHER UNIVERSITIES, INDUSTRIES



SREE SAKTHI ENGINEERING COLLEGE

TNEA Admission Code 2673

OOTY MAIN ROAD, KARAMADAI, | MOB: +91 92445 04444,+91 92445 02277 COIMBATORE- 641104. INDIA | Web: www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

3.5.2 NUMBER OF FUNCTIONAL MOUS WITH INSTITUTIONS OF NATIONAL, INTERNATIONAL IMPORTANCE, OTHER UNIVERSITIES, INDUSTRIES

Organisation with which	Name of the institution/	Year of	Duration
MoU is signed	industry/ corporate house	signing	
		MoU	
ABE Semiconductor Design	SREE SAKTHI	2022	5
	ENGINEERING COLLEGE		YEARS
VEI Technologies	SREE SAKTHI	2022	5
	ENGINEERING COLLEGE		YEARS
EDUME NEW LERANING CENTER	SREE SAKTHI	2022	5
	ENGINEERING		YEARS
	COOLEGE		IEARS
OUR SHOULDERS FOUNDATION	SREE SAKTHI	2022	5
	ENGINEERING		YEARS
	COOLEGE		IEARS
OM SAI BULIDERS	SREE SAKTHI	2023	5
	ENGINEERING		YEARS
	COOLEGE		IEARS
INVENTIVE RESEARCH	SREE SAKTHI	2022	5
	ENGINEERING		
ORGANIZATION	COOLEGE		YEARS



23.11.2022

BREE SAKTHI ENGINEERING COLLEGE 899/1 & 898/2, Bettathapuram, Karamadai (Post) COIMBATORE-641 104.

10/41. minger Cong 001 QULF 00 1110 - 641 301 e.dad acia, 7474/81/84

MEMORANDUM OF UNDERSTANDING

BETWEEN

SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI, COIMBATORE And

VEI Technologies Pvt. Ltd., Chennai

Preamble

This Memorandum of Understanding (MoU) is entered into on the 1st day of March 2023 by and between, VEI Technologies Pvt. Ltd., Chennai (herein after referred to as 'Company') and SREE SAKTHI ENGINEERING COLLEGE, Affiliated to Anna University Chennai, Located at 892, Bettathapuram, Karamadai, Coimbatore, Tamilnadu 641 104, (herein after referred to as 'Institution') for promoting and reinforcing co-operation, mutual exchange of technological know-how, joint collaborative work in R&D projects, infrastructure development and utilization, curriculum enhancement, internships and training, etc so that the wide gap between the required engineering skills of the fast paced industry and the conservative technical education imparted to the future technocrats be bridged.

Caraft 113/23

Alliance Objective

This mutually beneficial document outlines a strategic understanding between Sree Sakthi Engineering College and VEI TECHNOLOGIES, Chennai to establish a high quality people repository in technologies relevant to Industry which would benefit both the parties and the society at large.

Areas of Collaboration

- ❖ The Company can utilize the COMPUTER SCINCE AND ENGINEERING labs and software like Eclipse, Core java for developing Programming Skills.
- ❖ In Plant training and internships of Sree Sakthi Engineering College students at Company for experiential learning
- The Company can present guest lecturer and seminar regarding Database Languages ,
 Website Designing

Confidentiality

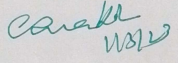
Each party shall maintain complete confidentiality of any information of the other, disclosed during the term of this M.O.U

Period

This M.O.U will be effective for 3 years from MARCH 2023. This agreement can be renewed based on mutual convenience. This M.O.U may not be amended without the prior written consent of both the parties.

Termination

Either party can cancel or terminate this agreement unilaterally (and without reason) by giving an advance written notice of one month to the other.



MOU

Both the Sree Sakthi Engineering College and VEI TECHNOLOGIES, Chennai value the spirit of this MOU and work in co-operation to create a strong knowledge base that can be converted into effective industrial output.

Signature

VEI Technologies Pvt. Ltd.,

4/232, Mudichur Road, Muthamil Nagar, Mudichur, Chennai-600048.

Name: B. EZHILAVAN

Designation: CEO

Mudichur, Chennai - 600048

Signature

Carallel 1/3/13 Sree Sakthi Engineering College

892, Bettathapuram, Karamadai Coimbatore - 641 104.

Name:

Dr. G. Ranganaklan n: Principal Designation:

SREE SAKTHI ENGINEERING COLLEGE COIMBATORE-641 104.







23.11. 2.22 SREE SAKTHI ENGINEETING COLLEGE 859if & 898/2, Bettethapuram. Karamadai (Post) COIMBATORE-641 104.

11AC 173024

18/41, Seirmei Core வேட்டுப்பாளையம்– 641 89%

<u>MEMORANDUM OF UNDERSTANDING</u>

PREAMBLE

Through this memorandum of Understanding (hereinafter referred to as the "MOU") Sree Sakthi Engineering College and ABE Semiconductor Design, Intend to train the Faculty and Students Program to develop a Scientific relationship and to plan Collaborative research activities of mutual Interest. The MoU is made and entered into on this the 19th day of December 2022 between

ENGINEERING COLLEGE, OOTY SREE **SAKTHI** ROAD, COIMBATORE-641104 (hereafter referred to as "SSEC"), which expression, unless repugnant to the context or meaning hereof, shall include its successors, administrators or permitted assignees, and at present by their Principal or his representative.

ABE Semiconductor Design (hereinafter jointly referred to as 'parties' and individually as 'party') is engaged in research on design and implementation of projects which could have a large extrapolation domain in respect of imparting a pro-nature, pro-poor, prowomen and pro-sustainable livelihood orientation to technology development and dissemination.

Correspondent

Sree Sakthi Engineering College Coimbarn 641 174

Sree Sakthi Engineering College Coimbatore - 641 104

LII

Mah 2022

Whereas

SSEC is an educational institution imparting education in the field of engineering technology of various branches to the students who have completed their higher secondary education.

R

ABE Semiconductor Design, a non-profit trust incorporated under the laws of India and having its office at level 5, north block,thamaral tech park,sp.plot,no:16 and 20, Thiru Vi Ka Industrial Estate, Guindy, Chennal, Tamil Nadu 600032

Now therefore

In recognition of these facts, SSEC and ABE Semiconductor Design, in consideration of the mutual covenants set out in this MoU, the parties hereby agree as follows:

1. Purpose of this memorandum

This MoU is intended to recognize the general basis for a cooperative and collaborative working relationship between the two parties.

2. Responsibilities

2.1 ABE Semiconductor Design and SSEC shall be responsible for the conduct of their assigned responsibilities. Neither ABE Semiconductor Design nor SSEC shall be responsible to the other parties for any losses that they may suffer arising out of the understanding.

The parties shall be responsible for ensuring their respective premises, equipment and personnel for any claims that may arise from the conduct of the understanding.

- 2.2 ABE Semiconductor Design agrees to share the knowledge resources with SSEC by resource person from ABE Semiconductor Design in technical seminars, conferences, workshops etc. conducted at the premises of the SSEC for the purpose of enhancing the knowledge/skill levels of the students studying in SSEC.
- 2.3 SSEC agrees to avail all the services from ABE Semiconductor Design during the period of their MoU.
- 2.4 ABE Semiconductor Design agrees to entertain the students and faculty members to ABE Semiconductor Design for industrial visits. ABE Semiconductor Design will not collect any fees from the visitors from the SSEC for their visits. The traveling expenses stay and

Dr. S Karthikeyan
Correspondent
Sree Sakthi Engineering College
Colmbatore - 641 104

In Mahr

food arrangements for the visiting faculty members of SSEC and their students shall be borne either by the individuals or by the SSEC as the case may be.

- 2.5 ABE Semiconductor Design agrees to impart their students inplant training conducted in ABE Semiconductor Design premises free of charge to the extent possible for the purpose of skill update to their students and their traveling expenses, stay and food arrangements during the inplant/industrial training shall be borne by the respective student.
- 2.6 In the inplant training the students will be imparted training on basic concept of Artificial Intelligence, Machine Learning, Deep Learning, Embedded C, Cloud Architecture and Intenet of Things. The course will be conducted in the premises of ABE Semiconductor Design.
- 2.6.1. The students deputed for the training courses as mentioned in para 2.6 above ensure that the security of ABE Semiconductor Design is not hampered.
- 2.8 ABE Semiconductor Design shall not bear any expenditure for the above inplant training courses.
- 2.9 No stipend shall be paid by ABE Semiconductor Design for the above training.
- 2.10 The students deputed by the SSEC for the inplant training shall not claim any right for appointment in ABE Semiconductor Design.
- 2.11 ABE Semiconductor Design agrees to conduct regular specialized training courses to the students of the SSEC on payment basis as per the rates as per the orders of ABE Semiconductor Design corporate office and prevailing from time to time.

3. Validity

This MoU will be for an initial period of Five years from the date of signing. The parties shall meet to decide a possible renewal of this MoU three months before its termination.

4. Termination

This MoU may be terminated by any Party upon providing a written notice of three months. The expiry of termination of this MoU shall have no impact on any other specific agreement in force, which shall continue up to its normal expiry.

In witness whereof the parties have caused this Memorandum of Understanding to be executed the day and year first here in above written.

Dr. S Karthikeyan

Correspondent

Sree Sakthi Engineering College
Coimbatore - 641 104

Sm mahr 2022

For and on behalf of ABE Semiconductor Design or and on behalf of SSEC

Authorized Signatory

ABE Semiconductor Design

Chennai

Authorized Signatory of SSES Karthikeyan

CORRESPONDE Correspondent

Sree Sakthi Engineering College

Sree Sakthi Engineering College

Sree Sakthi Engineering College

Coimbatore.

SREE SAKTHI ENGINEERING COLLEGE

COMBATORE-641 104.

Whereas

SSEC is an educational institution imparting education in the field of engineering technology of various branches to the students who have completed their higher secondary education.

&

ABE Semiconductor Design, a non-profit trust incorporated under the laws of India and having its office at level 5, north block,thamarai tech park,sp.plot,no:16 and 20, Thiru Vi Ka Industrial Estate, Guindy, Chennai, Tamil Nadu 600032

Now therefore

In recognition of these facts, SSEC and ABE Semiconductor Design, in consideration of the mutual covenants set out in this MoU, the parties hereby agree as follows:

1. Purpose of this memorandum

This MoU is intended to recognize the general basis for a cooperative and collaborative working relationship between the two parties.

2. Responsibilities

2.1 ABE Semiconductor Design and SSEC shall be responsible for the conduct of their assigned responsibilities. Neither ABE Semiconductor Design nor SSEC shall be responsible to the other parties for any losses that they may suffer arising out of the understanding.

The parties shall be responsible for ensuring their respective premises, equipment and personnel for any claims that may arise from the conduct of the understanding.

- 2.2 ABE Semiconductor Design agrees to share the knowledge resources with SSEC by resource person from ABE Semiconductor Design in technical seminars, conferences, workshops etc. conducted at the premises of the SSEC for the purpose of enhancing the knowledge/skill levels of the students studying in SSEC.
- 2.3 SSEC agrees to avail all the services from **ABE Semiconductor Design** during the period of their MoU.
- 2.4 ABE Semiconductor Design agrees to entertain the students and faculty members to ABE Semiconductor Design for industrial visits. ABE Semiconductor Design will not collect any fees from the visitors from the SSEC for their visits. The traveling expenses stay and

Dr. S Karthikeyan Correspondent Sree Sakthi Engineering College

Coimbatore - 641 104

Sm trah

food arrangements for the visiting faculty members of SSEC and their students shall be borne either by the individuals or by the SSEC as the case may be.

- 2.5 ABE Semiconductor Design agrees to impart their students inplant training conducted in ABE Semiconductor Design premises free of charge to the extent possible for the purpose of skill update to their students and their traveling expenses, stay and food arrangements during the inplant/industrial training shall be borne by the respective student.
- 2.6 In the inplant training the students will be imparted training on basic concept of Artificial Intelligence, Machine Learning, Deep Learning, Embedded C, Cloud Architecture and Intenet of Things. The course will be conducted in the premises of ABE Semiconductor Design.
- 2.6.1. The students deputed for the training courses as mentioned in para 2.6 above ensure that the security of ABE Semiconductor Design is not hampered.
- 2.8 ABE Semiconductor Design shall not bear any expenditure for the above inplant training courses.
- 2.9 No stipend shall be paid by ABE Semiconductor Design for the above training.
- 2.10 The students deputed by the SSEC for the inplant training shall not claim any right for appointment in ABE Semiconductor Design.
- 2.11 ABE Semiconductor Design agrees to conduct regular specialized training courses to the students of the SSEC on payment basis as per the rates as per the orders of ABE Semiconductor Design corporate office and prevailing from time to time.

3. Validity

This MoU will be for an initial period of Five years from the date of signing. The parties shall meet to decide a possible renewal of this MoU three months before its termination.

4. Termination

This MoU may be terminated by any Party upon providing a written notice of three months. The expiry of termination of this MoU shall have no impact on any other specific agreement in force, which shall continue up to its normal expiry.

In witness whereof the parties have caused this Memorandum of Understanding to be executed the day and year first here in above written.

Dr. S Karthikeyan
Correspondent
Sree Sakthi Engineering College

Colmbatore - 641 104

For and on behalf of ABE Semiconductor Design or and on behalf of SSEC

Authorized Signatory

ABE Semiconductor Design

Chennai

Authorized Signatory of SSES Karthikeyan

CORRESPONDE Correspondent Sree Sakthi Engineering College Sree Sakthi Engineering College Lore - 641 104

Coimbatore.

SREE SAKTHI ENGINEERING COLLEGE

COMBATORE-641 104.



23.11. 2.22 SEEE SANTHI ENGINEETING COLLEGE 859/1 & 596/2, Bettethapuram. Karamadai (Post) COIMBATORE-641 104.

11AC 173024

ந்தான் விற்படையை 18/41. Seitos: Cre@ Car (Gius caraus-641 Dos

MEMORANDUM OF UNDERSTANDING

PREAMBLE

Through this memorandum of Understanding (hereinafter referred to as the "MOU") Sree Sakthi Engineering College and EDUME NEW LEARNING CENTRE, Intend to train the Faculty and Students Program to develop a Scientific relationship and to plan Collaborative research activities of mutual Interest. The MoU is made and entered into on this the 19th day of December 2022 between

ENGINEERING COLLEGE, OOTY SREE SAKTHI ROAD, COIMBATORE-641104 (hereafter referred to as "SSEC"), which expression, unless repugnant to the context or meaning hereof, shall include its successors, administrators or permitted assignees, and at present by their Principal or his representative.

EDUME NEW LEARNING CENTRE (hereinafter jointly referred to as 'parties' and individually as 'party') is engaged in research on design and implementation of projects which could have a large extrapolation domain in respect of imparting a pro-nature, pro-poor, prowomen and pro-sustainable livelihood orientation to technology development and dissemination.

Dr. S Karthikeyan Correspondent

Sree Sakthi Engineering College Coimba ... 641 174

Sakthi Engineering College Coimbatore - 641 104





23.11.2022

SREE SAKTHI ENGINEERING COLLEGE 899/1 & 898/2, Bettathapuram, Karamadai (Post) COIMBATORE-641 104. 7.4

11AC 173032

d. Treated and a

இத்திரைத்தான் கிற்பணணை⊷ு 10/41, ஆன்னூச் சேரை இடை்டுப்பாறுகையம்—641 20*∮

e And ann. 7474/BUS4

This Service Agreement (Agreement) entered on this 24th of November in the year 2022 between

Our Shoulders Foundation a non-profit organization registered under Society/Trust Act having its registered office at No-13, 8th Street Samayapuram Road, Karambakkam, Porur, Chennai-600116 (hereinafter referred to as "OSF" which expression shall unless it be repugnant to the subject or context thereof, include its successors and permitted assigns), acting through its assigned representative, of the FIRST PART.

AND

Sree Sakthi Engineering College, the college is affiliated to Anna University, Tamilnadu. Having its registered office at (892, Bettathapuram, Karamadai, Tamil Nadu 641104) hereinafter referred to as "SREE SAKTHI ENGINEERING COLLEGE" which expression shall unless it be repugnant to the subject or context thereof, include its successors and permitted assigns), acting through its assigned representative, of the SECOND PART.

Dr. S Karthikeyan

Correspondent

Sree Sakthi Engineering College

Coimbatore - 641 104

1



Inventive Research Organization

1A, 5th Gandhi Street, Nehru Nagar, Civil Acrodrome Post, Coimbatore - 641014, Tamil Nadu, India. Phone: 422-4212582. Email: contact@iroglobal.com.

Website: www.iroglobal.com.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as MoU) is made and entered into by and between **Inventive Research Organization**, 1A, 5th Gandhi Street, Nehru Nagar East, Coimbatore-641014. Tamil Nadu, India, represented by CEO, Dr. Smys. hereinafter referred to as the **PARTY A.** Inventive Research Organization (IRO) supports all the recent research activities of young minds. IRO is a government registered organization for the researchers and engineers in field of informatics engineering. IRO organizes and sponsors reputed international conferences, workshops, seminars and provides technical support.

and

Sree Sakthi Engineering College, Coimbatore, India herein after referred to as PARTY B. Sree Sakthi Engineering College, established with the objective of developing a center for performance learning, is imparting technical education at graduate, post graduate and research level.

PURPOSE & SCOPE

The purpose of this MoU is to clearly identify the roles and responsibilities of each party as they relate to conduct an International conference in association with IEEE/Springer/Elsevier.

1 | Page





N Min

00AC 094990

653: 27.1.2023

H

SREE SAKTHI ENGINEERING COLL 899/1 & 898/2, Bettathapuram, Karamadai (Post) COIMBATORE-641 104. 88. உபா முத்தீரைத்தாள் வீற்பனையாளர் கோ-ஆப்ரேட்டிவ் காணி மேட்டுப்பாளையம் - 641 301 உரிமம் எண்: 7333/B1/97

MEMORANDUM OF UNDERSTANDING

BETWEEN

SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI, COIMBATORE

And

M/s. OM SAI BUILDERS, COIMBATORE

Preamble

This Memorandum of Understanding (MoU) is entered into on the 4th day of February 2023 by and between , **OM SAI BUILDERS**, Coimbatore–641 004 (herein after referred to as 'Company') and **SREE SAKTHI ENGINEERING COLLEGE**, Affiliated to Anna University, Located at 892, Bettathapuram, Karamadai, Coimbatore, Tamilnadu 641 107, (herein after referred to as 'Institution') for promoting and reinforcing co-operation, mutual exchange of technological know-how, joint collaborative work in R&D projects, infrastructure development and utilization, curriculum enhancement, internships and training, etc so that the wide gap between the required engineering skills of the fast paced industry and the conservative technical education imparted to the future technocrats be bridged.



ை. உமா

00AC 094991

27.1.2023

SREE SAKTHI ENGINEERING COLL: இழ்த்திரைத்தாள் வேற்பணையாளர் 899/1 & 898/2, Bettathapuram, Karamadai (Post) COIMBATORE-641 104.

மேட்டுப்பாளையம் - 641,30 _ளிமம் **எண்**: 7333/B1

MEMORANDUM OF UNDERSTANDING

BETWEEN

SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI, COIMBATORE

M/s. OM SAI BUILDERS, COIMBATORE

Preamble

This Memorandum of Understanding (MoU) is entered into on the 4th day of February 2023 by and between , OM SAI BUILDERS, Coimbatore-641 004 (herein after referred to as 'Company') and SREE SAKTHI ENGINEERING COLLEGE, Affiliated to Anna University, Located at 892, Bettathapuram, Karamadai, Coimbatore, Tamilnadu 641 107, (herein after referred to as 'Institution') for promoting and reinforcing co-operation, mutual exchange of technological know-how, joint collaborative work in R&D projects, infrastructure development and utilization, curriculum enhancement, internships and training, etc so that the wide gap between the required engineering skills of the fast paced industry and the conservative technical education imparted to the future technocrats be bridged.