

BE 20 SKI VENKATESWARA COLLEGE NO

JACINTHA

THE VERBOLL IN A 20540/84/87/8

S. Subrell Nagar Kodungkiyik

Chenna-600 051

ENGINEERING AND TECHNOLOGY - THIRDUALLUR.

Memorandum of Understanding

Between

Department of Mechanical Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING AND
TECHNOLOGY

Thirupachur, Tiruvallur District, Tamil Nadu, India.

And

ACCURATE AUTO PRODUCTS

TG-1, I st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058

PRINCIPAL

PRINCIPAL

Sri Venkateswara College of Venkateswara College of ACCURATE AUTO PRODUC Engineering and Technology, ITG-1, 1st Main Road, Incl. Estat Thirupachur, Thiruvallur - 631 203 upachur, Thiruva

Preamble:

The Department of Mechanical Engineering (Dept. of Mech) of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur, Thiruvallur, District-631203 ACCURATE AUTO PRODUCTS, TG-1, 1 st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry.

ACCURATE AUTO PRODUCTS, TG-1, I st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058,shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the ACCURATE AUTO PRODUCTS, TG-1, 1 st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058, and the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- 1. Both the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY and believe that close co-operation between the two would be of major benefits to the student community to enhance their skills and knowledge and would act as platform in bridging the gap between academia and industry.
- 2. ACCURATE AUTO PRODUCTS, TG-1, I st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058, and the Department interaction will give an insight into the last

PRINCIPAL

Hackeny

ACCURATE AUTO PRODUSni Venkateswara College of Engineering and Technology. TG-1, 1st Main Road, Indl. E. Engineering and Technology, hirupachur. Thiruvallur - 631 203 Ambattur, Chennai - 600 Offirupachur, Thiruvallur - 631 203

developments/ requirements of the software industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.

- 3. ACCURATE AUTO PRODUCTS, TG-1, 1 st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058 and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry. The students will be permitted to industrial visit to learn the latest development and testing software of ACCURATE AUTO PRODUCTS, FG-1, I st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058,
- 4. To have meetings with faculty of the Department and staff of ACCURATE AUTO PRODUCTS, TG-1, 1 st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058,and to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- 5. To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- 6. To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- To guide the students to make the projects by utilization of the training in both premises.
- 8. To provide specific training requirements for students in the latest technological fields and related software developments.
- 9. To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 21-09-2022, between the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY approved by AICTE and Anna University Affiliation & ACCURATE AUTO PRODUCTS, TG-1, I st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058, Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast within latest development in the field's software development like

ACCURATE AUTO PRODUC Sri Venkateswara College of TG-1, 1st Main Road, Incl. Esta Engineering and Technology ingineering and Technology.

Ambattur, Chemai - 600.058 Thirupachur, Thiruvallur - 631 203 Thirupachur, Thiruvallur - 631 203

frontend and backend development. Services the parties have agreed to enter MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.

- ACCURATE AUTO PRODUCTS, TG-1, 1 st Main Road, 3rd Lane, Industrial Estate, Ambattur. Chennai-600058, shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, software development and software testing the parties have agreed to enter MOU which include
- Internship for students
- Prospective Software developments in the above fields
- Case studies in the above-mentioned key areas
- Training to Lab Assistants / Lab Programmers
- Conduct of Workshop and Seminar on existing and blooming Technologies
 - 2. ACCURATE AUTO PRODUCTS, TG-1, 1 st Main Road, 3rd Lane, Industrial Estate. Ambattur, Chennai-600058,, shall keep the Department to arrange for industry visits to the manufacturing units.
 - The Department shall allow ACCURATE AUTO PRODUCTS, TG-1, I st Main Road, 3rd Lane, Industrial Estate, Ambattur, Chennai-600058, to conduct collaborative activities in the premises confined to the Department.

4. DURATION AND EVALUATION

This MOU shall be in effect for a period of Five years from the last date of signature. The agreement shall be valid from 21 September 2022 to 21 September 2027. Either party may request termination of this agreement, in writing, ninety (90) days prior to the proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.

If the MOU is not canceled by any party, it will be automatically renewed for another Five Years. In case of any concerts or amendments, a joint evaluation of the MOU will be initiated by the designated representatives six (6) months prior to the expiration date. Following the evaluation. the MOU may be renewed and resigned for an additional five (5) year period (non-binding in nature).

Amendments to this MOU may be requested, in writing, by either party and approved by the authorized signatories.

Sri Venkateswara College of

Engineering and Technology,

ACCURATE AU. O PRODUC Thirupachur, Thiruvallur - 631 203Sri Venkateswara College of

Engineering and Technology. TG-1 Ist Wain Road, Incl. Estate. Thirupachur, Thiruvallur - 631 203

Ambattur, Chennai - 600 u58.

ACCURATE AUTO PRODUCTS

SRI VENKATESWARA COLLEGE OF ENGINEERING ANDTECHNOLOGY

Date: 21-09-2022

Date: 21-09-2022

Name: Mr.S.VELUCHAMY

Designation: Proprietor

Name: Dr.S.PALANI M.E, PhD,

Designation: Principal

ACCURATE AUTO PRODUCTS

TG-1, 1st Main Road, Indl. Estate, Ambattur, Chennai - 600 058. Signature

Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

Witness:

Witness:

Signature:

Name: M. VINDTH.

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

Thirupachur

Pin : 631 203



4 ULI 2020

A BONNEL MAN A BHANALAKSHI

ENGINEERING AND. TECHNOLOGY-TWEWAISE

Memorandum of Understanding (MOU)

between

Department of Civil Engineering

VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur, Tiruvallur District, Tamil Nadu, India,

And JAISAFETY SERVICE

PRINCIPAL Olony, Rajakilpakkam, Chennai – 600073 No.2/12, Avvayar Strd

Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur 631 203

PROPRIETOR

PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvatlur - 631 203

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum Of Understanding (MOU) is entered into on 11.12,2020, between:

JAI SAFETY SERVICE

No.2/12, Avvayar Street, Gurushetram Colony, Rajakilpakkam, Chennai – 600073

And

DEPARTMENT OF CIVIL ENGINEERING. SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY. THIRUPACHUR, THIRUVALLUR -631203

Collectively, JAI SAFETY SERVICE and SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY shall be referred to as the "Parties."

WHEREAS, JAI SAFETY SERVICE is focused on supporting large-scale projects, both private and government-funded. With a strong central hub, we manage construction projects across the region and continuously strive to define new frontiers in civil and infrastructure engineering.

WHEREAS, SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY is an educational institution offering courses in Civil Engineering

WHEREAS, both parties desire to collaborate on facilitating technical seminars and workshops by industrial experts.

NOW, THEREFORE, in consideration of the mutual covenants contained herein, the Parties agree as follows:

 The scope of the MOU is to narrow down the gap between industry expectations (practice) and academic offerings (theory) by conducting technical seminars' workshops, and insplant training.

The duration of the seminars PRINCIPAL

discussions. Sri Venkateswara College of

Engineering and Technology, Thirupachur, Thiruvallur, 631 203

For JAI SAFETY SERVICE

PROPRIETOR

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

- Cruest Lectures: JAI SAFETY SERVICE to extend the necessary support to deliver guest lecturers to the students of the SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY on the technology trends and in house requirements.
- Placement of trained students: JAI SAFETY SERVICE will actively engage to help the delivery of the training and placement of the students of the SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY on the technology trends and in house requirements.
- JAI SAFETY SERVICE intended to encourage the following activities between the institute and industry such as
 - . To arrange the student's visits, Internship programs, hands-on training, and in-plant training in the construction site.
 - To carry out student's design project work at . JAI SAFETY SERVICE
 - To provide technical seminars/ workshops by industrial experts of . JAI SAFETY SERVICE
 - To arrange Guest lectures from the expertise of the domain
 - · · SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY intended to provide the following activities
 - To facilitate the faculty involvement in conducting technical seminars / Workshops and Guest Lectures
 - · To provide workspace, furniture, internet connections, and lab facilities at ENGINEERING COLLEGE VENKATESWARA TECHNOLOGY for conducting hands-on training in college.

DURATION AND EVALUATION:

This MOU shall be in effect for a period of six years from the last date of signature The agreement shall be valid from 11 -12- 2020 to 10 -12-2026. Either party may request termination of this agreement, in writing, ninety(90) days prior to the proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwheatreed in writing.

Sri Venkateswara College of For JAI SAFETY SERVI Engineering and Technology.

Thirupachur Thiruvallus 631 203 Sri Venkateswara College of

Engineering and Technology. Thirupachur, Thiruvallur - 631 203

PROPRIETOR

If the MOU is not canceled by any party, it will be automatically renewed for another Five Years. In case of any concerts or amendments, a joint evaluation of the MOU will be initiated by the designated representatives six (6) months prior to the expiration date Following the evaluation, the MOU may be renewed and resigned for an additional five (5) year period (non-binding in nature).

Amendments to this MOU may be requested, in writing, by either party and approved by the authorized signatories.

JAI SAFETY SERVICE

Date : 11-12-2020

Name: Mr. R.SELVAKUMAR

Designation: PROPRIETOR

For JAI SAFETY SERVICE

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Date : 11-12-2020

≠ Signature

Name: Dr.J.VENKATESH, M.E. PhD.

Designation: PRINCIPAL

Sri Venkateswara College o. Engineering and Technology. Thirupachur, Thiruvallur - 631 203

Witness:

Name: M. Sarthishkumas

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

hirupachur

Witness:

Name: S. RODASSH



कार्गिकामा निमलनाड TAMIL NADU 2 C JUN 2022 Gap 20 SRI VENKATES WARA COLLEGE

OF ENGINEERING AND TECHNOLOGY THIRUVALLE Memorandum of Understanding (MOU)

Between

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

SRI KALKTTRADING

65/111, Angalamman Koil Street, Choolai, Chennai - 600007

PRINCIPAL

Sri Venkateswara College of Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

For SRIKALKI TRADING

LEGE Thirupachur Pin: 631 203

Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum Of Understanding (MOU) is entered into on 25.08.2022, between:

SRI KALKI TRADING

65/111, Angalamman Koil Street,

Choolai,

Chennai - 600112

Tamil Nadu,

And

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION, SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUPACHUR, THIRUVALLUR

Collectively, SRI KALKI TRADING 65/111, Angalamman Koil Street, Choofai, Chennai - 600112 and SVCET shall be referred to as the "Parties."

WHEREAS, SRI KALKI TRADING 65/111, Angalamman Koil Street, Choolai, Chennai - 600112

is focused on supporting large-scale projects, both private and government-funded. With a strong central hub, we manage Business projects across the region and continuously strive to define new frontiers in MBA.

PRINCIPAL

Thirupachur, Thiruvallur - 631 203

WHEREAS, SVCET is an educational institution of the included and technology; in Master of Business

Administration:

EGE OF Thirupachur

Sri Venkateswara College o Engineering and Technology Thirmachur, Thirmvallur - 631 20

WHEREAS, both parties desire to collaborate on facilitating technical seminars and workshops by industrial experts.

NOW, THEREFORE, in consideration of the mutual covenants contained herein, the Parties agree as follows:

- The scope of the MOU is to narrow down the gap between industry expectations (practice) and academic offerings (theory) by conducting technical seminars/ workshops, and in-plant training.
- The duration of the seminars/workshops and in-plant training shall be finalized after mutual discussions.
 - SRI KALKI TRADING 65/111, Angalamman Koil Street, Choolai, Chennai 600112
 intended to encourage the following activities between the institute and industry such as
 - To arrange the student's visits, Internship programs, hands-on training, and in-plant training in the industry site.
 - To carry out student's project work at SRI KALKI TRADING 65/111, Angalamman Koil Street, Choolai, Chennai – 600112
 - To provide seminars/ workshops by industrial experts of SRI KALKI TRADING 65/111, Angalamman Koil Street, Choolai, Chennai – 600112
 - To arrange Guest lectures from the expertise of the domain
- SVCET intended to provide the following activities
 - To facilitate the faculty involvement in conducting technical seminars / Workshops and Guest Lectures
 - To provide workspace, furniture, internet connections, and lab facilities at SVCET for conducting hands-on training in college.

This MOU will be valid for 3 years from the date of signing and can be renewed at the option of both parties after expiry.

The Memorandum of Understanding (MOU) was made and executed on 25.08.2022. PRINCIPAL

Sri Venkateswara College or Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

Thirupachur Pin 631 203 PRINCIPAL Sri Venkateswara College Engineering and Technolog Thirupachur, Thiruvallur - 631 2

FOR SRI MALKI TRADING

Partner

(Signature)

SRI KALKI TRADING

Managing Director

65/111, Angalamman Koil Street

Choolaí

Chennai - 600112,

Partner

(Signature)

Head of the department

Master Of Business Administration

SRI VENKATESWARA COLLEGE

OF ENGINEERING AND TECHNOLOG

Thiruvallur, District 631203

Witness:

Signature: 🖘

LEGE

Thirupachur

Pin: 631 203

Witness:

Signature:

Name:

PRINCIPAL

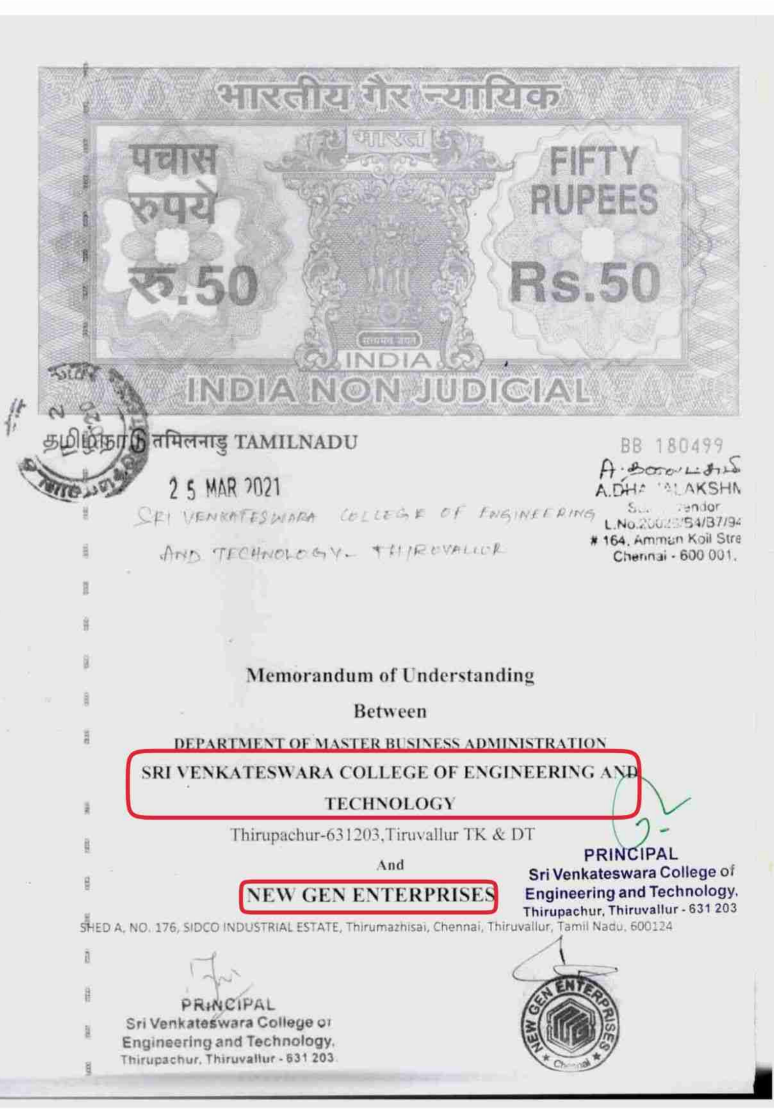
Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

PRINCIPAL

Sri Venkateswara College or Engineering and Technology.

Thirupachur, Thiruvallur - 631 203



The Department of Master Business Administration (Dept. of MBA) of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at ThirupachurThiruvallur, District-631203 and NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry.

NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124, shall impart valuable inputs to the Department in teaching/training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the NEW GEN ENTERPRISES SHED A, NO. 176, SIDCO INDUSTRIAL ESTATE,
Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124, and the Department of Master Business
Administration of SRI VENKATESWARA COLLEGE OF ENGINEERING AND

TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Departmentproviding significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- Both the Department of Master Business Administration SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY and believe that close cooperation between the two would be of major benefits to the student community to enhance their skills and knowledge and would act as platform in bridging the gap between academia and industry.
- 2. NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124, and the Department interaction will give an insight into the last developments/ requirements of the industries. Hence the RRINGIPA be equipped to meet tomorrow's challenges present in the real world Engineering and Technology.
- NEW GEN ENTERPRISESSHED A, NO. 178 houpachus Thiruvallur, Tamil Nadu, 600124, and the Department tie up will build confidence and

prepare the students to have a smooth transition from academia to industry.

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 201

- The students will be permitted to industrial visit to learn the working instruments and working procedure of NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124.
- 5. To have meetings with faculty of the Department and staff of NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- To support setting up of an advance learning centre, marketing this can be utilized for providing training and projects for students in the college campus itself.
- To hold training sessions for the Lab assistants such that in house servicing and naintenance capability of them can be enhanced.
- 8. To guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the latest technological fields and related software developments.
- To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 02-04-2021, between the Department of Master Business Administration SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY approved by AICTE and Anna University Affiliation &NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124. New concepts for Job loading/Unloading Automation Kit for CNC Machines. Services the parties have agreed to enter MoU. The purpose of this MoU is to memorialize recent conversations and basic understanding to the parties.

NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124.shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, Automation Services the parties have agreed to enter MoUwhich include

- Internship for students
- > Prospective Hardware and Software developments in the above helds
- Case studies in the above-mentioned key areas
- > Training to Lab Assistants / Lab Programmers

Sri Venkateswara College of Engineering and Technology

Conduct of Workshop and Seminar on existing and Houstpaghpec Thirteentur - 631 205

Sri Venkateswara College of Engineering and Technology,

PRINCIPAL

1.NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai,

Thiruvallur, Tamil Nadu, 600124., shall keep the Department to arrange for industry visits to the manufacturing units.

 The Department shall allow NEW GEN ENTERPRISESSHED A, NO. 176, SIDCO INDUSTRIAL ESTATE, Thirumazhisai, Chennai, Thiruvallur, Tamil Nadu, 600124. to conduct collaborative activities in the premises confined to the Department.

DURATION AND EVALUATION

This MOU shall be in effect for a period of Five years from the last date of signature. The agreement shall be valid from 02 APRIL 2021 to 02 APRIL 2027. Either party may request termination of this agreement, in writing, ninety (90) days prior to the proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.

If the MOU is not canceled by any party, it will be automatically renewed for another Six Years.In case of any concerts or amendments, a joint evaluation of the MOU will be initiated by the designated representatives six (6) months prior to the expiration date.Following the evaluation, the MOU may be renewed and resigned for an additional five (5) year period (non-binding in nature).

Amendments to this MOU may be requested, in writing, by either party and approved by the authorized signatories.

NEW GEN ENTERPRISESSRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Date: 02-4-2021 Date: 02-04-2021

Name : Mr.R.RAMESH

Witness:

Signatures

Designation: Plant In-charge

Name: SANKAR GIVEN J.

Name: Dr.J.VENKATESH, M.E. PhD,

Designation: Principal

Signature

PRINCIPAL

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 62 * 203

MURUSAN.

Witness:

Signature

Name

/

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203



मेलनाडु TAMILNADU 5 MAR 2021

SRI VENEATESWAPA COLLEGE OF ENGINEEPING Prio TECHNOLOGY - THIPUVALLUR

88 180498

· あののいとまれ A. CHA 'ALAKSH Vandor.

L.No.20029/54/87/ # 164, Ammen Koil S

Channai - 600 00

Memorandum of Understanding

Between

Department of Mechanical Engineering

Sri Venkateswara college of Engineering and Technology

Thirupachur, 631203Tiruvallur District, Tamil Nadu, India.

and

HINDUSTAN TECHNICAL SERVICES

NO 19 VOC Street Hasthinapuram Road Chrompet Chennai, TamilNadu 600044

Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

ij

B



PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

For HINDUSTAN TECHNICAL SERVICE

Preamble:

The Department of Mechanical Engineering (Dept. of Mech) of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at ThirupachurThiruvallur, District-631203 and HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road Chrompet Chennai, TamilNadu 600044, believed that close co-operation between an industry and a technicalinstitution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of anindustry HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road Chrompet Chennai, TamilNadu 600044., shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully. Another dimension to the HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road Chrompet Chennai, TamilNadu 6000441, and the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Departmentproviding significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- Both the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE
 OF ENGINEERING AND TECHNOLOGY and believe that close co-operation between the two
 would be of major benefits to the student community to enhance their skills and knowledge and
 would act as platform in bridging the gap between academia and industry.
- 2. HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road ChrompetChennai, TamilNadu 600044. and the Department interaction will give an insight into the last developments/ requirements of the industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.
- 3. HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road ChrompetChennai, TamilNadu 600044., and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry.
- 4. The students will be permitted to industrial visit to learn the working instruments and working procedure of HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Histhinapuram Road ChrompetChennai, TamilNadu 600044.

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203 PRINCIPAL
Sri Venkateswara College of
Engineering and Technology.
Thirupachur. THURIAN JECRA 10203 SERVICE

PROPRIETOR

and of me

5. To have meetings with faculty of the Department and staff of HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road ChrompetChennai, TamilNadu 600044. , to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.

6. To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.

7. To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.

8. To guide the students to make the projects by utilization of the training in both premises.

9. To provide specific training requirements for students in the latest technological fields and related software developments.

10.To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 06-04-2021, between the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERINGAND TECHNOLOGY approved by AICTE and Anna University Affiliation & HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road ChrompetChennai, TamilNadu 600044.

- Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast within latest development in the fields of fields of Rotary Chamfering Tapping SPM with complete automation for Job loading/unloading through Bowl feeder. Auto Capston Lathe HustCNCsystemwithServomotors.4 way drilling SPM for Primary Piston with indexing fixture unit for multiple drilling. New concepts for Job loading/Unloading Automation Kit for CNC Machines. Services the parties have agreed to enter MoU. The purpose of this MoU is to memorialize recent conversations and basic understanding to the parties.
- 2. HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road ChrompetChennai, TamilNadu 600044, shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, Automation Services the parties have agreed to enter MoUwhich include

Thirupachur

- Internship for students
- Prospective Hardware and Software developments in the above fields
- Case studies in the above-mentioned key areas

Sri Venkateswara College of Engineering and Technology.

PRINCIPAL Sri Venkateswara College of Training to Lab Assistants / Lab Programmers

Thirupachur, Thirupachur

3. HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road ChrompetChennai, TamilNadu 600044. , shall keep the Department to arrange for industry visits to the manufacturing units.

4. The Department shall allow HINDUSTAN TECHNICAL SERVICES, NO 19 VOC Street Hasthinapuram Road ChrompetChennai, TamilNadu 600044., to conduct collaborative activities in the premises confined to the Department.

5. DURATION AND EVALUATION:

This MOU shall be in effect for a period of six years from the last date of signature. The agreement shall be valid from 06 April 2021to 07 April 2027. Either party may request termination of this agreement, in writing, ninety(90) days prior to the proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.

Dandigame

Mr.PANDIYAN VIVEK

PROPRIETOR

HINDUSTAN TECHNICAL SERVICE

No 19 VOC Street,

HasthinapuramRoad, Chromepet, Chennai Tamil Nadu 600044

For HINDUSTAN TECHNICAL SERVICE

Witness:

Signature:

s. Selvakuras

Signature:

Witness:

Name:

Dr.J.VENKATESH. M.E. Ph.D

SRI VENKATESWARA COLLEGE OF

Thiruvallur, District-631203

ENGINEERING AND TECHNOLOGY

PRINCIPAL

Sri Venkateswara College or Engineering and Technology. Thirupachur, Thiruvallur - 631 203

PRINCIPAL

PRINCIPAL

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203



2 5 MAR 2021

SPI VENKATES WERE COLLEGE OF ENGINEERING

TECHNOLOGY. THEOVALLUR

·· あcoor Light Sta. Vendor L.No.20028/34/87/94

164, Amman Koil Stre Chennai - 600 001.

Memorandum of Understanding

Between

Department of Computer Science and Engineering

Sri Venkateswara College of Engineering and Technology

Thirupachur, Tiruvallur-631 203 District, Tamil Nadu, India,

and

EDUSOL TECHNOLOGIES LLP

4/608,G1,V.O.C Street, Perungudi, Palavakkam, Chennal Tamil Nadu 600041

PRINCIPAL Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

Ħ

ă

PRINCIPAL Sri Venkateswara College of

Engineering and Technology, Thirupachur, Thiruvallur - 631 203

For EDUSOL TECHNOLOGIES LLP

Managing Director

Preamble:

The Department of Computer Science and Engineering (Dept. of CSE) of SRI VENKATESWARA COLLEGE OF ENGINEERINGAND TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur Thiruvallur, District-631203 and EDUSOL TECHNOLOGIES LLP, 4/608,G1,V,O,C Street, Perungudi, Palavakkam, Chennai, Tamil Nadu 600041, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up graduation, innovation, and competitiveness of an industry.EDUSOL TECHNOLOGIES LLP, 4/608,G1,V.O.C Street, Perungudi, Palavakkam, Chennai, Tamil Nadu 600041, shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully. Another dimension to the EDUSOL TECHNOLOGIES LLP, 4/608.GLV.O.C Street, Perungudi, Palavakkam, Chennai, Tamil Nadu 600041, and the Department of Computer Science and Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into

Benefits:

real design product.

- 1. Both the Department of Computer Science and Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY and believe that close co-operation between the two would be of major benefits to the student community to enhance their skills and knowledge and would act as platform in bridging the gap between academia and industry.
- EDUSOL TECHNOLOGIES LLP, 4/608,G1,V,O.C Street, Perungudi, Palavakkam. Chennai, Tamil Nadu 600041 and the Department interaction will give an insight into the last developments/ requirements of the software industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.
- EDUSOL TECHNOLOGIES LLP, 4/608,G1,V.O.C Street, Perungudi, Palavakkam, Chennai, Tamil Nadu 600041 and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry. The students will be permitted to industrial visit to learn the latest development and testing software of

EDUSOLTECHNOLOGIES LLP4/608, \$1, V.O.C Street, Perungudi, Palavakkam, Chennai,

Tamil Nadu 600041

PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

Sri Venkateswara College of EDUSOL TECHNOLOGIES LID

Thirupachu Thiruvallur - 631 203

Managing Director

- 4. To have meetings with faculty of the Department and staff of EDUSOL TECHNOLOGIES LLP4/608,G1,V.O.C Street, Perungudi, Palayakkam, Chennai, Tamil Nadu 600041, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- 5. To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- 6. To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- 7. To guide the students to make the projects by utilization of the training in both premises.
- 8. To provide specific training requirements for students in the latest technological fields and related software developments.
- 9. To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 16-4-2021, between the Department of Computer Science and Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERINGAND TECHNOLOGY approved by AICTE and Anna University Affiliation &EDUSOL TECHNOLOGIES LLP, 4/608,G1,V.O.C Street, Perungudi, Palavakkam, Chennai. Tamil Nadu 600041.

- Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast within latest development in the field's software development like frontend and backend development. Services the parties have agreed to enter MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.
- EDUSOL TECHNOLOGIES LLP, 4/608,G1,V.O.C Street, Perungudi, Palavakkam, Chennai. Tamil Nadu 600041 shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, software development and software testing the parties have agreed to enter MOU which include
- Internship for students
- Prospective Software developments in the above fields

Case studies in the above-mentioned key areas

Training to Lab Assistants / Lab Programmers

PRINCIPAL Sri Venkateswara College of Engineering and Technology.

Conduct of Workshop and Seminar on existing and blooming Technologies 631 203

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

3.EDUSOL TECHNOLOGIES LLP, 4/608, G1, V.O.C Street, Perungudi, Palavakkam, Chennai. Tamil Nadu 600041., shall keep the Department to arrange for industry visits to the manufacturing units.

 The Department shall allow EDUSOL TECHNOLOGIES LLP, 4/608,G1,V.O.C Street, Perungudi, Palavakkam, Chennai, Tamil Nadu 600041., to conduct collaborative activities in the premises confined to the Department.

5.DURATION AND EVALUATION:

This MOU shall be in effect for a period of six years from the last date of signature. Th agreement shall be valid from 16 April 2021 to 14 April 2027. Either party may reques termination of this agreement, in writing, ninety(90) days prior to the proposed termination date Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.

Signature

Mr.PANDIYAN VIVEK

MANAGING DIRECTOR

EDUSOL TECHNOLOGIES LLP

4/608,G1,V.O.C Street, Perungudi, Palavakkam,

Chennai, Tamil Nadu 600041

Signature

Dr.J.VENKATESH. M.E. Ph.D

PRINCIPAL

SRI VENKATESWARA COLLEGE OF

ENGINEERING ANDTECHNOLOGY

Thiruvallur, District-631203

For EDUSOL TECHNOLOGIES LLP

THE YOUPAL

Sri Venkataswara College of Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

Witness:

Signature: Kumay.

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

Witness:

Signature: m. Premkune



हामिए किए तमिलनाडु TAMILNADU

2 5 MAR 2021

SPI VENKATES WARA COLLEGE OF

ENGINEERING PND TECHNOLOGY - THIRUVALLUP

A.DHANALAKSHMI

States Vendor L.Ne.20028/B4/B7/94 # 164, Amman Koil Street, Chennai - 600 001.

Memorandum of Understanding

Between

Department of Mechanical Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

AMULYA LEATHER IMPEX

Plot No. 39 V.G.P. AMUDHA NAGAR MADHURAVOYAL CHENNAI-600095

Principal
Sri Venkateswara College of
Engineering & Technology
Thirupachur, Thiruvallur - 631 203



AMULYA LEATHER IMPL.
Plot No. 39, V.G.P. AMUDHA NAGAR,
MADURAVOYAL,
CHENNAI-600 095

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 24-09-2021 by and between.

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY. run by Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur Thiruvallur, District-631203 Thiruvallur

The First Party represented herein by its Dr. J.VENKATESAN Ph.D Principal, Sri Venkateswara College Of Engineering & Technology, and AMULYA LEATHER IMPEX Plot No. 39 V.G.P AMUDHA NAGAR MADHHRAVOYAL CHENNAL-600095. The second party, and represented herein by its Managing partner Mr.N.VENKATARAMANA

WHEREAS:

- A) First Party is a Higher Educational Institution named: Sri Venkateswara College Of Engineering And Technology.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) AMULYA LEATHER IMPEX Plot No. 39 V.G.P AMUDHA NAGAR MADHHRAVOYAL CHENNAI-600095 the Second Party is specialized in Manufacturing of finished Leather and leather garments.

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

CLAUSE 1

CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish co-operation.

Principal
Srl Venkateswara College of
Engineering & Technology,
Thirupachur, Thiruvallur - 631 203



AMULYA LEATHER IMPEX Plot No. 39, V.G.P. AMUDHA NAGAR, MADURAVOYAL, CHENNAI-600 095

- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Sri Venkateswara College Of Engineering
- & Technology, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during the period

Principal
Srl Venkateswara College of
Engineering & Technology,
Thirupachur, Thiruvallur - 631 203

3 THER IMPLY SEE

AMULYA LEATHER IMPEX Plot No. 39, V.G.P. AMUDHA NAGAR, MADURAVOYAL, CHENNAI-600 095

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Dr. J.VENKATESAN Ph.D

Principal

Sri Venkateswara College Of

Engineering & Technology

Mr.N.VENKATARAMANA

Managing partner

AMULYA LEATHERIMPEX

Plot No.39 V.G.P AMUDHA NAGAR
MADHHRAVOYAL
CHENNAI-600095

Principal
Sri Venkateswara College of
Engineering & Technology,
Thirupachur, Thiruvallur - 631 203

THER IMPET & CHOCKET AND THE PROPERTY OF THE P

Plot No. 39, V.G.P. AMUDHA NAGAR.
MADURAVOYAL.
CHENNAI-600.095



2 9 SET 2020

VENICATESWARA SRI

COLLEGE

ENLINEFRING AND TECHNOLOGY, THIRULES

Memorandum of Understanding

Between

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

SRI VENKATESWARA COLLEGE OF ENGINEERING AND

TECHNOLOGY

Thiruppachur, Tiruvallur District, Tamil Nadu, India,

PRINCIPAL

Surceis Nagar, Кодинален Chenna-500 05*

And

BAILEY AND LOVE

MEDICAL EQUIPMENT SUPPLIER

Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

G, 30, 3rd St, Pallavan Nagar, Maduravoyal, Chennai, Tamil Nada 600095

For BAILEY AND LOVE

Proprietor

Principal Sri Venkateswara College of Engineering & Technology. Thirupachur, Thiruvallur - 631 263

Preamble:

The Department of Master Of Business Administration (Dept. of MBA) of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at ThirupachurThiruvallur, District-631203 and BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry.

BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, shall impart valuable inputs to the Department in teaching/training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully. Another dimension to the BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, and the Department of Master Of Business Administration of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real Marketing.

Benefits:

- Both the Department of Master Of Business Administration of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY and believe that close co-operation between the two would be of major benefits to the student community to enhance their skills and knowledge and would act as platform in bridging the gap between academia and industry.
- 2. BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, and the Department interaction will give an insight into the last developments/ requirements of the software industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.

PRINCIPAL

Principal

Sri Venkateswara College of Venkateswara College of Engineering and Technology Engineering & Technology Thirupachur, Thiruvallur - 631 203

For BAILEY AND LOVE

Proprietor

- 3. BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry.
- 4. The students will be permitted to industrial visit to learn the latest development and testing software of BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095.
- 5. To have meetings with faculty of the Department and staff of BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- 8. To guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the relevant Marketing fields and developments.
- 10. To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 10-10-2020, between the Department of Master Of Business Administration of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY approved by AICTE and Anna University Affiliation & BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095

- Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual
 need to keep abreast within latest development in the Marketing fields development like frontend and
 backend development. Services the parties have agreed to enter MoU. The purpose of this MoU is to
 memorialize recent conversations and basic understanding to the parties.
- 2. BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095. Shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, Marketing fields the parties have agreed to enter MoU which include

For BAILEY AND LOVE

1. Vipplacent.

PRINCIPAL
Sri Venkateswara College of
Engineering and Technology, Sri Venkateswara College of
Thirupachur, Thiruvallur - 631 203
Engineering & Technology
Thirupachur, Thiruvallur - 631 203

- Internship for students
- Prospective Software developments in the above fields
- Case studies in the above-mentioned key areas
- Training to Lab Assistants / Lab Programmers
- Conduct of Workshop and Seminar on existing and blooming Technologies.

BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, shall keep the Department to arrange for industry visits to the manufacturing units.

- The Department shall allow BAILEY AND LOVE, Medical Equipment Supplier G,30, 3rd St, Pallavan Nagar, Maduravoyal Chennai-600095, to conduct collaborative activities in the premises confined to the Department.
- 4. This MoU is valid for next six years and can be renewed by mutual consent.

BAILEY AND LOVE

Medical Equipment Supplier, G. 30, 3rd St, Pallavan Nagar.

Maduravoyal Chennai-600095

Head of the Department

MASTER OF BUSINESS ADMINISTRATION

SRI VENKATESWARA COLLEGE

OF ENGINEERING AND TECHNOLOGY

Thiruvallur, District-631203

Witness:

Signature:

Name:

AKASH KUMAR

Witness:

Signature:

Name:

PRINCIPAL

Sri Venkateswara College of

For BAILEY AND LOVEngineering and Technology teswara College of

Thirupachur, Thiruvallur nean203 ing & Technology Thirupachur, Thiruvallur - 631 203

Proprietor



Qri 94 6

तमिलनाइ TAMIL NADU

2 9 SET 2020

THIS TAMIL NADU 78AB 533264

Ma.a. Suseela Nager. Kodungelye Channal-500-081

SRI VENERTESWARD COLLEGE OF

ENLINE FRINK AND TECHNOLOGY, THIRUVALIOR

Memorandum of Understanding

Between

Department of Electrical and Electronics Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING AND

TECHNOLOGY

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

And

PRINCIPAL

Sri Venkateswara College of Engineering and Technology,

HINDUSTHAN TRANSSFORMER Spachur, Thiruvallur - 631 203

No.37 B. Sidco Industrial Estate , Thirumazhisai, Chennai - 600124

For HINDUSTHAN TRANSSFORMERS

Managing Partner

PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

Preamble:

The Department of Electrical and Electronics Engineering SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY, run by Venkateswara Educational And Cultural Trust, situated at Thirupachur and HINDUSTHAN TRANSSFORMERS No.37 B, Sidco Thiruvallur, District 631203 Industrial Estate Thirumazhisai Chennai - 600124, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation. innovation. and competitiveness of industry. HINDUSTHAN TRANSSFORMERS No.37 B, Sidco Industrial Estate , Thirumazhisai, Chennai - 600124, shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the HINDUSTHAN TRANSSFORMERS No.37 B. Sidco Industrial Estate Thirumazhisai, Chennai - 600124 and the Department of Electrical and Electronics Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

1. The Department of Electrical and Electronics Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY and believe that close cooperation between the two would be of major benefits to the student community to enhance their skills and knowledge and would act as platform in bridging the gap between academia and industry.

Managing Partner

For HINDUSTHAN TRANSSFORM Engineering and Technology.

Thirmschus Thirupachur, Thiruvallur - 631 203 Thirupachur, Thiruvallur - 631 203

- Estate Sidco Industrial 2. HINDUSTHAN TRANSSFORMERS No.37 B. .Thirumazhisai.Chennai - 600124 and the Department interaction will give an insight into the last developments/ requirements of the industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.
- Sidco Industrial Estate 3. HINDUSTHAN TRANSSFORMERS No.37 B. .Thirumazhisai,Chennai - 600124 and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry.
- 4. The students will be permitted to industrial visit to learn the working instruments and working procedure of HINDUSTHAN TRANSSFORMERS No.37 B, Sidco Industrial Estate Thirumazhisai Chennai - 600124
- 5. To have meetings with faculty of the Department and staff of HINDUSTHAN TRANSSFORMERS No.37 B, Sidco Industrial Estate ,Thirumazhisai,Chennai - 600124, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- 6. To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- 7. To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- To guide the students to make the projects by utilization of the training in both premises.
- 9. To provide specific training requirements for students in the latest technological fields and related software developments.
- To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 16.10.2020, between the Department of Electrical and Electronics Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY approved by AICTE and Anna University Affiliation Sidco Industrial Estate. TRANSSFORMERS No.37 B. HINDUSTHAN Thirumazhisai, Chennai - 600124...

1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast within latest development in the designing of Transformers and its Design Procedures, about the cores and its types that have been used in the transformer design, the insulators used in the transformers, the Types of lubricants used, about the machines used in winding the transformer windings, how to rive the nameplate details of the transformer.

Sri Venkateswara College of For HINDUSTHAN TRANSSFORMER Engineering and Technology,

Thirupachur, Thiruvallur - 631 203 Sri Venkatéswara College of

Engineering and Technology.

PRINCIPAL

Managing Partner

Thirunachur Thirunallur 224 202

- 2. HINDUSTHAN TRANSSFORMERS No.37 B, Sidco Industrial Estate ,Thirumazhisai,Chennai -800124. Shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, the parties have agreed to enter MoU which include
- Internship for students.
- Prospective Hardware and Software developments in the above fields
- Case studies in the above-mentioned key areas
- Training to Lab Assistants / Lab Programmers
- Conduct of Workshop and Seminar on existing and blooming Technologies
- HINDUSTHAN TRANSSFORMERS No.37 B, Sidco Industrial Estate, Thirumazhisal. 32 Chennai - 600124, shall keep the Department to arrange for industry visits to the manufacturing units.
- The Department shall allow HINDUSTHAN TRANSSFORMERS No.37 B. Sidco Industrial 4 Estate ,Thirumazhisai,Chennai - 600124, to conduct collaborative activities in the premises confined to the Department.
- This MoU is valid for next five years and can be renewed by mutual consent.

Managing Partner HINDUSTHAN TRANSSFORMERS

No.37 B. Sidco Industrial Estate

Thirumazhisai.

Chennai - 600124

Head of the Department

Electrical and Electronics Engineering

SRI VENKATESWARA COLLEGE

OF ENGINEERING &TECHNOLOGY

Thiruvallur, District-631203

Witness:

Signature: \

Name V. ANAND

Sri Venkateswara College of Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

Witness:

Signature (

Name: 608KC

PRINCIPAL

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

भारतीय भिर ज्यायिक

बीस रुपये

Rs.20

ক.20

TWENTY

INDIA NON JUDICIAL

தமிழ்நாடு तमिलनाडु TAMIL NADU

3 DEC 2020

SRI VENKATESWARA COLLEGE OF

ENGINEERING AND TECHNOLOGY . THIRDVALLUR

I. JACINTHA

ame Perceitic No. 20540 (84/87/89

Tall Sucanu Nager, Scioungalyer

Tarcha Addi 061

Memorandum of Understanding

Between

Department of Mechanical Engineering

PRINCIPAL
Sri Venkateswara Collec
Engineering and Technol
Thirupachur, Thiruvallur - 63

Sri Venkateswaracollege of Engineering And Technology

Thirupachur, Tiruvallur District, Tamil Nadu, India.

And

GOODWIN MOTORS

137,PerinjambakkamVillageOffTambaramOragadam HighwayChennai-601301

PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur Thiruvallur -631 203



Preamble:

The Department of Mechanical Engineering (Dept. of Mech) of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur Thiruvallur, District-631203 and GOODWIN MOTORS, 137, Perinjambakkam Village Off Tambaram Oragadam HighwayChennai-601301, believed that close cooperation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry.

This MEMORANDUMOF UNDERSTANDING(MoU) is made and entered into force on this

137,PerinjambakkamVillageOffTambaramOragadam HighwayChennai-601301,Shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the GOODWIN MOTORS, 137, Perinjambakkam Village Off Tambaram Oragadam Highway Chennai-601301, and the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

WHEREAS:

GOODWIN MOTORS will be prominent Technology Partner for the institute and

will facilitate end to end technology to the SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY.

Conduct of joint programs such as

Placement Drive will be conducted in SVCET premises as per the company requirements.

 Faculty development programs (FDP) can be focused on Manual and Automation Testing Tools.

In plant training for the students can be effectively provided in our office in all the

PRINCIPAL
Sri Venkateswara College
Engineering and Technology
Thirmschur, Thirmschur, 631 203

PRINCIPAL
Sri Venkateswara College of
Engineering and Technology.
Thirupachur, Thiruvallur - 631 203
Thirupachur, Thiruvallur - 631 203

- domains and we shall issue a certificate and report at the end of the session .
- Internship programs for UG students are carried out by putting them directly in the client projects and get them exposed to the corporate environments.
- We can able to deliver our industrial expertise with the graduating final year students of your esteemed institution and guide them to develop real time applications, we can come to your premises and train the interested students.
- Conduct of Technical workshop, Seminar, Guest Lecture and Value Added Courses for the students will be conducted.
- Our company can bring in effective hands on training and real time development experience by providing a value added course to the students and give course completion certification from our end.

Agenda and schedule for the above said activities will be discussed and communicated

between the SRI VENKATESWARA COLLEGE OF ENGINEERING &
TECHNOLOGY and GOODWIN MOTORS in advance.

Memorandum of understanding ("MOU")between GOODWIN MOTORS and SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY, takes effect from 22nd December 202 Donwards for the period of Five years unless terminated earlier or extended by mutual agreement of parties at least 30 days prior to expiry.

GOODWIN MOTORS and SRI VENKATESWARA COLLEGE OF ENGINEERING&
TECHNOLOGY acknowledge that this MOUis only brief statement of the intentions of the
parties herein with regard to the areas in which the services are south and the parties
agree that the terms and conditions in respect of the precise scope and extend of work to
be carried out and manner of execution of such work under each area shall be incorporated

PRINCIPAL by the way of separate correspondent with preventates were College C.

Engineering and Technology,

PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203

Engineering and Technology, Thirupachur, Thiruvallur - 631 203



Name :Mr. P.Xavier Jaganathan

Designation: Chief Executive Officer

GOODWIN MOTORS

137, Perinjambakkam Village Tambaram Oragadam Highway Chennai-601301

Name: Dr.J.VENKATESH M.E, PhD,

Designation: Principal

SRI VENKATESWARA COLLEGE OF ENGINEERING And TECHNOLOGY

> Thirupachur, Tiruvallur District-631203

Witness:

Signature:

Thirupachur

Pin : 631 203

Witness:

Signature:

Name:

PRINCIPAL

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

PRINCIPAL

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203



ति वीमलनाडु TAMIL NADU

1 3 AUG 2019

CDI LENKATESWARA

COLLEGE OF

1. JACINTHA

ENLINEERING AND TECHNOLOGY, THIRUSPLLU

Memorandum of Understanding

Between

Department of Computer Science and Engineering

Sri Venkateswara college of Engineering and Technology

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

And

ORISENC TECHNOLOGIES PRIVATE LIMITED

5, Balu Nagar Mogappuir East, Chennai - 600037

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203 PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 283

CHENNAI GOO 037

Preamble:

The Department of Computer Science and Engineering (Dept. of CSE) of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur, Thiruvallur, District-631203 and ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai—600037, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry.

ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai-600037, shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai—600037and the Department of Computer Science and Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- Both the Department of Computer Science and Engineering of SRI VENKATESWARA
 COLLEGE OF ENGINEERING AND TECHNOLOGY and believe that close co-operation
 between the two would be of major benefits to the student community to enhance their skills
 and knowledge and would act as platform in bridging the gap between academia and industry.
- 2. ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai— 600037and the Department interaction will give an insight into the last developments/ requirements of the software industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.
- 3. ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East. Chennai—600037and and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry. The students will be permitted to industrial visit to learn the latest development and testing software of 3. ORISENC

TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai - 600037.

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

CHENNAL

PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur, 821 203

- 4. To have meetings with faculty of the Department and staff of ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai— 600037and to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- To guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the latest technological fields and related software developments.
- To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 23-09-2019, between the Department of Computer Science and Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY approved by AICTE and Anna University Affiliation & ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai—600037

- Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual
 need to keep abreast within latest development in the field's software development like frontend and
 backend development. Services the parties have agreed to enter MOU. The purpose of this MOU is to
 memorialize recent conversations and basic understanding to the parties.
 - 2. ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai–600037, shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, software development and software testing the parties have agreed to enter MOU which include
- Internship for students
- Prospective Software developments in the above fields
- Case studies in the above-mentioned key areas
- Training to Lab Assistants / Lab Programmers
- Conduct of Workshop and Seminar on existing and blooming Technologies
 - ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai-600037., shall keep the Department to arrange for industry visits to the manufacturing units.

CHENNAI 600 037

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

- 4. The Department shall allow ORISENC TECHNOLOGIES PRIVATE LIMITED, Balu Nagar Mogappair East, Chennai- 600037 to conduct collaborative activities in the premises confined to the Department.
- 5. This MOU is valid for next six years and can be renewed by mutual consent.

For ORISENC TECHNOLOGIES PVT.LTD.

Managing Director Signatory

ORISENC TECHNOLOGIES PRIVATE LIMITED

Balu Nagar Mogappair East, Chennai- 600037

J Block, Anna Nagar, Chennai-600040

Head of the Department

Computer Science and Engineering

SRI VENKATESWARA COLLEGE

OF ENGINEERING AND TECHNOLOGY

Thiruvallur, District-631203

Witness:

Signature:

Name: Maroclevan K

Witness:

Signature:

Name: M. DIVYF

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvailur - 631 203

PRINCIPAL

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203



INDIA NON JUDICIAL

का कि वीमलनाइ TAMIL NADU

AUG 2019

UBNEATESWARD COLLEGE OF

Memorandum of Understanding (MoU)

Between

Department of Master Computer Applications

SRI VENKATESWARA COLLEGE OF ENGINEERING AND

TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT

And

Plant Green Inertia, Thiruvallur, India

For

Entrepreneurship & Skill Development Training And Related Activities.

PRINCIPAL

Sri Venkateswara College of Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

PRINCIPAL

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203.

B. haven hotel

Director

RESPONSIBILITIES OF COLLEGE

- Provide access to PGI to College Professors, Students and Laboratories while Implementing various initiatives.
- Provide access to test facilities whenever required.
- Responsible for day-to-day maintenance and upkeep-of all assets of the company installed at College.
- Support from its skilled staff members in supporting Projects of PGI at College.
- Mutually agreeable detailed plan will be worked by the program coordinators to plan and commence the activities.

RESPONSIBILITIES OF INDUSTRY

- PGI may make use of the facilities at College to execute various initiatives jointly with College.
- Depute appropriate PGI personnel to Guest lectures, Students interaction, Skills training, FDP etc.

JOINT RESPONSIBILITIES

- PGI and College would each appoint a program Coordinator, who will champion the implementation of this MOU within their organizations.
- The Program Coordinators would meet at least once a quarter or as and when needed to review the functioning of MoU and plan the actions towards improvement, if required. The minutes of meetings would be prepared and circulated to the respective management for their approval.

DURATION AND EVALUATION

This MOU shall be in effect for a period of Five years from the last date of signature. The agreement shall be valid from 30 August 2019 to 30 August 2025. Lither party may request termination of this agreement, in writing, ninety(90) days prior to the proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.

If the MOU is not canceled by any party, it will be automatically renewed for another Six Years. In case of any concerts or amendments, a joint evaluation of the MOU will be initiated by the designated representatives six (6) months prior to the expiration date. Following the evaluation, the MOU may be renewed and resigned for an additional five (5) year period (non-binding in nature). Amendments to this MOU may be requested, in writing, by either party and approved by the authorized signatories.

IPR

Rights regarding publications patents, royalty ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

PRINCIPAL Sri Venkateswara College of Engineering and Technology,

B. Law Work

Phinameter

Preamble

This Memorandum of understanding hereinafter referred to as MoUmade and executed into this day, the 30 August 2019BETWEEN

Plant Green Inertia hereinafter called as PGI registered at No: 11 Thilagar street. Thiruvallur 602001, Tamil Nadu, India.

And

Sri Venkateswara College of Engineering and Technology for hereinafter called institution registered at Thirupachur-631203, Tiruvallur TK & DT

Whereas Sri Venkateswara College of Engineering and Technologyis a well-established college at Thirupachur, Thiruvallur, the institution is equipped with necessary infrastructure to carry out training, consulting and other related services.

Plant Green Inertia, a training firm which mainly focuses on empowering youth and entrepreneurs. We have been into training since 2017 and we specialize in Digital Marketing. Entrepreneurship, Public Speaking and E-commerce.

NOW THIS MEMORANDUM OF UNDERSTANDING WITNESSETH AS FOLLOWS:

We PGI are entering into an agreement with Sri Venkateswara College of Engineering and Technologyfor providing the service as mentioned in the Scope of Work. The agreement shall be valid from 30 August 2019 to 30 August 2025.

Hereinafter Sri Venkateswara College of Engineering and Technology and PGI collectively referred to as parties and individually as party.

SCOPE OFWORK

PGI will be delivering the Integrated Digital Entrepreneurship hands-on training to students of Sri Venkateswara College of Engineering and Technology. The list of topics to be covered are as follows:

- 1. Entrepreneurship
- 2. Placement Training
- 3. Public Speaking
- 4. E-commerce

B. humkohn

- 5. Start-up Boot camp
- 6. Content Creation
- Advanced Digital Marketing

SHARING OF FACULTIES

· College and PGI shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.

· College and PGI shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

PRINCIPAL

For PLANT GREEN INERTIA PRIVATE LIMITE Sri Venkateswara College of

PRINCIPAL

Engineering and Technology Sri Venkateswara College of Thirupachur, Thiruvallur - 631 203 Engineering and Technology.

Thirunachur Thiruvallur - 631 203

Director

CONFIDENTIALITY

All information and document exchange between the parties pursuant to this MoU shall not, under any circumstances, be released by the receiving Party to any other third party or to the public without prior written consent of the originating Party. This would further be governed by the NDA, attached to this MOU.

GOVERNING LAW

This MoU shall be governed by the laws of the Republic of India.

By signing below the parties acting by their duly Authorized officers have caused this Memorandum of understanding to be executed effective as of 30 August 2019 till 30 August 2025.

Plant Green InertiaSri Venkateswara College of EngineeringAndTechnology

Date: 30-8-2019Date: 30-08-2019

Name :Mr.B.LAVEN LOKESH

Designation: Principal

Name: Dr.J.VENKATESH, M.E. PhD.

Designation: Founder

B. Lunhohol

Signature

PRINCIPAL Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

PRINCIPAL
Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203



ति तमलनाड् TAMIL NADU

VENLATESWARA

COLLEGE OF

ENGINEERING AND TECHNOLOGY, THIRDSPLED

Memorandum of Understanding (MOU)

between

Department of Electrical and Electronics Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur, Tiruvallur District-631203, Tamil Nadu, India.

And

Thimpachur

Swan Hi-Tech Solutions

Plot No: 151 & 152, Cithirai salai, Sathyanarayanapuram, Moulivakkam, Chennai 600116.

For SWAN HI - TECH SOLUTIONS

Proprietor

PRINCIPAL

Sri Venkateswara College o. Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

Principal

Sri Venkateswara College of Engineering & Technology, Thirupachur, Thiruvallur - 631 203

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding (MOU) is entered into on 11.09.2019, between:

Swan Hi-Tech Solutions

Plot No: 151 & 152, Cithirai salai,

Sathyanarayanapuram.

Moulivakkam

Chennai 600 116.

And

Department Of Electrical And Electronics Engineering,

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY,

Thirupachur, Thiruvallur-631203

Collectively, Swan Hi-Tech Solutions Plot No: 151 & 152, Cithiraisalai, Sathyanarayanapuram, Moulivakkam, Chennai 600116 and SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY shall be referred to as the "Parties."

WHEREAS, Swan Hi-Tech Solutions Plot No: 151 & 152, Cithiraisalai, Sathyanarayanapuram, Moulivakkam, Chennai 600116 is focused on supporting large-scale projects, both private and government-funded.

WHEREAS, SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY is an educational institution offering courses in Electrical and Electronics Engineering;

WHEREAS, both parties desire to collaborate on facilitating vechnical seminars and workshops by industrial experts.

COLU

n 631 203

FOR SYMAN HI - TECH SOLUTIONS

Proprietor

PRINCIPAL
Sri Venkateswara College
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203

Principal
Sri Venkateswara College of
Engineering & Technology,
This machine This market 521 202

NOW, THEREFORE, in consideration of the mutual covenants contained herein, the Parties agree as follows:

- The scope of the MOUis to narrow down the gap between industry expectations (practice) and academic offerings (theory) by conducting technical seminars/ workshops, and in-plant training.
- The duration of the seminars/workshops and in-plant training shall be finalized after mutual discussions.
- Swan Hi-Tech Solutions Plot No: 151 & 152, Cithiraisalai, Sathyanarayanapuram, Moulivakkam, Chennai 600116 intended to encourage the following activities between the institute and industry such as
 - To arrange the student's visits, Internship programs, hands-on training, and in-plant training in the construction site.
 - To carry out student's design project work at Swan Hi-Tech Solutions Plot No: 151 & 152, Cithiraisalai, Sathyanarayanapuram, Moulivakkam, Chennai 600116.
 - To provide technical seminars/ workshops by industrial experts of Swan Hi-Tech Solutions Plot No: 151 & 152, Cithiraisalai, Sathyanarayanapuram, Moulivakkam, Chennai 600116
 - To arrange.Guest lectures from the expertise of the domain
- · SVCET intended to provide the following activities
 - To facilitate the faculty involvement in conducting technical seminars / Workshops and Guest Lectures
 - To provide workspace, furniture, internet connections, and lab facilities at SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY for conducting hands-on training in college.

This MOU will be valid for 5 years from the date of signing and can be renewed at the option of both parties after expiry.

The Memorandum of Understanding (MOU) was made and executed on 11.09.2019.

Thirmpirchus

For SWAN HI - TECH SOLUTIONS

Proprietor

PRINCIPAL Sri Venkateswara College of Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

Principal
Sri Venkateswara College of
Engineering & Technology,
Thirupachur, Thiruvallur - 631 263

For SWAN HI - TECH SOLUTIONS

(Signature) Promision

RISHRINIVASON

PROPRIETOR

Swan Hi-Tech Solutions

Plot No: 151 & 152, Cithirai salai,

Sathyanarayanapuram,

Moulivakkam

Chennai 600 116.

(Signature)

Head of the department
Electrical and Electronics Engineering
SRI VENKATESWARA COLLEGE

OF ENGINEERING AND TECHNOLOGY Thiruvallur, District-631203

Witness:

Signature: G. Kesavon

Name:

Witness:

Signature:

Name: S. Seether

PRINCIPAL
Sri Venkateswara College of
Engineering and Technology.
Thirupachur, Thiruvallur - 631 203



BIT() तमिलनाड TAMIL NADU

1 3 AUG 2019

SRI VENKATESWARA COLLEGE OF

ENGINEERING AND TECHNOLOGY - THIRDVALLUR

Memorandum of Understanding Between

Department of Mechanical Engineering

Sri Venkateswara college of Engineering & Technology

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

Delux Rubber Industries

Sipcot Industrial Park, Vallam Vadagal, Sriperumbudur, Tamil Nadu 602105.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 13-09-2019 by and between. SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur, Thiruvallur, District-6312 PRINCIPAL

Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

For DELUX RUBBER INDUSTRIES

Chief Executive Officer



Principal Sri Venkateswara College o Engineering & Technology, Thirupachur, Thiruvallur - 631 203

The First Party represented herein by its Dr. J.VENKATESH Ph.D Principal, Sri Venkateswara College Of Engineering & Technology, and Delux Rubber Industries, Sipcot Industrial Park, Vallam Vadagal, Sriperumbudur, Tamil Nadu 602105. The second party, and represented herein by its Managing patner Mr.S.ANAND

WHEREAS:

- A) First Party is a Higher Educational Institution named: Sri Venkateswara College Of Engineering & Technology.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) Delux Rubber Industries the Second Party is specialized in Manufacturing of Mould parts

 NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS

CLAUSE 1

CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish co-operation.

MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

ar COLLEG

Thirupachur

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

For DELUX RUBBER INDUSTRIES

Chief Executive Officer

Principal
Sri Venkateswara College of
Engineering & Technology.
Thirupachur, Thirupallur - 52

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the Sri Venkateswara College Of Engineering
- & Technology, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms,

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Dr. J.VENKATESH Ph.D

Principal

Sri Venkateswara College Of Engineering & Technology

Principal Sri Venkateswara College of Engineering & Technology. Thirupackur, Thiruvallur - 631 203 Mr.S.ANAND Managing partner

Delux Rubber Industries

FOR DELUX RUBBER INBUSTRIE

CHIME XECHTIVE Offices

PRINCIPAL

Thirupachui

Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203



बीस रुपये

रु 20

Rs.20

TWENTY RUPEES

INDIA NON JUDICIAL

ыт तमिलनाडु TAMIL NADU 3493

1 Acr 2018

SRI VENKATESWARA COLLEGE OF

ENGINEERING AND TECHNOLOGY - THIRUVALLUR

Memorandum of Understanding

Between

Department of Computer Science and Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

And

VISION ISOFTECH INDIA PRIVATE LIMITED

Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040.

For VISION ISOFTECH INDIA PVT. LTD.

Director

PRINCIPAL
Sri Venkateswara College
Engineering and Technology.
Thirupachur, Thiruvallur - 631 203

Principal Sri Venkateswara College o Engineering & Technology, Thirupachur, Thiruvallur - 631 203

Preamble:

and competitiveness of an industry.

The Department of Computer Science and Engineering (Dept. of CSE) of SRI VENKATESWARA COLLEGE OF ENGINEERING& TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at ThirupachurThiruvallur, District-63 | 203 and VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd. J Block, Anna Nagar, Chennai-600040, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation,

VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040, shall impart valuable inputs to the Department in teaching/training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040, and the Department of Computer Science and Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- Both the Department of Computer Science and Engineering of SRI VENKATESWARA
 COLLEGE OF ENGINEERING& TECHNOLOGY and believe that close co-operation
 between the two would be of major benefits to the student community to enhance their skills
 and knowledge and would act as platform in bridging the gap between academia and industry.
- 2. VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040 and the Department interaction will give an insight into the last developments/ requirements of the software industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.

For VISION ISOFTECH INDIA PVT. LTD.

Director

PRINCIPAL
Sri Venkateswara College C
Engineering and Technology,
Thirupachur, Thiruvallur - 631 203

Principal
Sri Venkateswara College
Engineering & Technolog
Thirupachur, Thiruvallur - 631 2

- 3. VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040, and the Department fie up will build confidence and prepare the students to have a smooth transition from academia to industry. The students will be permitted to industrial visit to learn the latest development and testing software of VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040.
- 4. To have meetings with faculty of the Department and staff of VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- To guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the latest technological fields and related software developments.
- 9. To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 23-11-2018, between the Department of Computer Science and Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING TECHNOLOGY approved by AICTE and Anna University Affiliation &VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040.

- Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual
 need to keep abreast within latest development in the field's software development like frontend and
 backend development. Services the parties have agreed to enter MOU. The purpose of this MOU is to
 memorialize recent conversations and basic understanding to the parties.
- VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J
 Block, Anna Nagar, Chennai-600040. shall keep on updating the students of the Department on the latest
 happening on the fields of Industrial Training, software development and software testing the parties
 have agreed to enter MOU which include

FOR VISION ISOFTECH INDIA PVT. LTD.

Director

PRINCIPAL Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

> Principal i Venkateswara C

Sri Venkateswara College of Engineering & Technology, Thirupachur, Thiruvallur - 631 203

- Internship for students
- Prospective Software developments in the above fields
- Case studies in the above-mentioned key areas
- Training to Lab Assistants / Lab Programmers
- Conduct of Workshop and Seminar on existing and blooming Technologies
 - VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040., shall keep the Department to arrange for industry visits to the manufacturing units.
- 4. The Department shall allow VISION ISOFTECH INDIA PRIVATE LIMITED, Basudha Towers, 1579A, 15th Main Rd, J Block, Anna Nagar, Chennai-600040., to conduct collaborative activities in the premises confined to the Department.
- This MOU is valid for next five years and can be renewed by mutual consent.

Managing Director

VISION ISOFTECH INDIA PRIVATE LIMITED

Basudha Towers, 1579A, 15th Main Rd J Block, Anna Nagar, Chennai-600040

Head of the Department

Computer Science and Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING &TECHNOLOGY

Thiruvallur, District-631203

Witness:

Signature: <

Name:

For VISION ISOFTEC

Director

Witness:

Signature

PRINCIPAL Sri Venkateswara College or Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

Thirupachur Pin 931 203

/45 *

Sri Venkateswara College Engineering & Technology Thirupachur, Thiruvallur - 631 20



RUPEES

INDIA NON JUDICIAL

TAMIL NADU तामलनाड

1 AL IN 2018

SRI VENKATESMARA COLLEGE OF

TECHNOLOGY. THEROVALLUR ENGINEERING AND

Memorandum of Understanding (MOU)

between

Department of Civil Engineering

Sri Venkateswara college of Engineering & Technology

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

And

Sri Raghavendra Homes

Old No-10, New No-21,, Ii Floor, Brindavan, Ragavan Colony, Andavar Nagar,

Kodambakkam Chennai - 600024

PRINCIPALLEGE

Sri Venkateswara College of

Engineering and Technology Thirupachur, Thirupaffer 531 203

Managing Partner

For SRI RAGHAVENDRA HO

Sri Venkateswara Col Engineering & Techn

Thirupachur, Thirtyyallur -

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum Of Understanding (MOU) is entered into on 20.06.2018, between:

Sri Raghavendra Homes Old No-10, New No-21,, II Floor, Brindavan, Ragavan Colony, Andavar Nagar, Kodambakkam

Chennai - 600024

And

DEPARTMENT OF CIVIL ENGINEERING, SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY, THIRUPACHUR, THIRUVALLUR

Collectively, Sri Raghavendra Homes and SVCET shall be referred to as the "Parties."

WHEREAS, Sri Raghavendra Homes is focused on supporting large-scale projects, both private and government-funded. With a strong central hub, we manage construction projects across the region and continuously strive to define new frontiers in civil and infrastructure engineering.

WHEREAS, SVCET is an educational institution offering courses in Civil Engineering;

WHEREAS, both parties desire to collaborate on facilitating technical seminars and workshops by industrial experts.

NOW, THEREFORE, in consideration of the mutual covenants contained herein, the Parties agree as follows:

- The scope of the MOU is to narrow down the gap between industry expectations (practice) and academic offerings (theory) by conducting technical seminars/ workshops, and in-plant training.
- The duration of the seminars/workshops and in-plant training shall be finalized after mutual discussions.
- Sri Raghavendra Homes intended to encourage the following activities between the institute
 and industry such as
 - To arrange the student's visits, Internship programs, hands-on training, and in-plant training in the construction site.

> To carry out student's design project work at , Sri Raghavendra Homes.

To provide technical seminars/ workshops by industrial experts of , Sri Raghavendra Homes

To arrange Guest lecture Sri Venkates wara College Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

Thirupachur Pin 631 203

FOR SRI RAGHAVENDRA HOMES

vinn

Principal Sri Venkateswara College Engineering & Technolog Thirupachur, Thiruvallur - 631 20 SVCET intended to provide the following activities

- > To facilitate the faculty involvement in conducting technical seminars / Workshops and Guest Lectures
- To provide workspace, furniture, internet connections, and lab facilities at SVCET for conducting hands-on training in college.

This MOU will be valid for 7 years from the date of signing and can be renewed at the option of both parties after expiry.

LLEGE

The Memorandum of Understanding (MOU) was made and executed on 20.06.2018.

2 Mun (Signature)

Mr. Muruganandan Managing Director

Sri Raghavendra Homes

No.30A, Reddy street, Nerkundram, Chennai, Tamil Nadu, India - 600 107 N. VE KP

(Signature)

Head of the department Civil Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY Thiruvallur, District-631203

Witness:

Signature: A Riale

Name: S. RADASEKAD

Witness:

Signature:

Name: D. UDHAVA KUMAR

For SRI RAGHAVENDRA HOMES

Managing Partner

PRINCIPAL

Sri Venkateswara College Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

Principal

Sri Venkateswara College of Engineering & Technology, Thirupachur, Thiruvallur - 631 203



ा तिमलनाड् TAMIL NADU

1 AFK 2018

SRI VENKATESWARD COLLEGE OF

ENGINEERING AND TECHNOLOGY - THIRDVALLUR

Memorandum of Understanding

Between

Department of Electrical and Electronics Engineering

SRI VENKATESWARA COLLEGE OF ENGINEERING AND

TECHNOLOGY

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

SPARK STABILIZERS & POWER PRODUCTS

Venkatesa Perumal 1st St, Senthuran Colory, Defence Colony, Madipakkam,

Chemai-600091

PRINCIPAL Sri Venkateswara College of

Engineering and Technology.

Thirupachur, Thiruvallur - 631206 nkateswara College of Engineering & Technology. Thirupachur, Thiruvallur - 831 203





Preamble:

The Department of Electrical and Electronics Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY, run by Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur Thiruvallur, District-631203 and SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry.

SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091, shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the SPARK STABILIZERS & POWER PRODUCTS, Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091and the Department of Electrical and Electronics Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- The Department of Electrical and Electronics Engineering of SRI VENKATESWARA
 COLLEGE OF ENGINEERING & TECHNOLOGY and believe that close cooperation between the two would be of major benefits to the student community to
 enhance their skills and knowledge and would act as platform in bridging the gap
 between academia and industry.
- 2. SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St. Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091, and the Department interaction will give an insight into the last developments/ requirements of the industries. Hence the students can be equipped to meet tomorrow's challenges present in the real PRINCIPAL

Proprietor

Sri Venkateswara College of Engineering and Technology.
Thirupachur, Thiruvallur - 631 203

Sri Venkateswara College o Engineering & Technology

- SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry.
- The students will be permitted to industrial visit to learn the working instruments and
 working procedure of SPARK STABILIZERS & POWER PRODUCTS Venkatesa
 Permual Let St. Septhuran Colony. Defence Colony. Madinakkam. Chennai-600091
- 5. To have meetings with faculty of the Department and staff of SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- 8. To guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the latest technological fields and related software developments.
- To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 13.08.2018, between the Department of Electrical and Electronics Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY approved by AICTE and Anna University Affiliation & SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091...

1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast within latest development in the designing of Transformers and its Design Procedures, about the cores and its types that have been used in the transformer design, the insulators used in the transformers, the Types of lubricants used, about the machines used in winding the transformer windinds, how to write the nameplate details of the transformer.

For and the second seco

PRINCIPAL
Sri Venkateswara College of
Engineering and Technology.
Thirupachur Thiruvallur - 631 203 Principal
Sri Venkateswara College of

- 2. SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091, shall keep on updating the students of the Department on the latest happening on the fields of Industrial Training, the parties have agreed to enter MoU which include
- Internship for students
- Prospective Hardware and Software developments in the above fields
- Case studies in the above-mentioned key areas
- Training to Lab Assistants / Lab Programmers
- Conduct of Workshop and Seminar on existing and blooming Technologies
- SPARK STABILIZERS & POWER PRODUCTS, Venkatesa Perumal 1st St. Senthuran 30 Colony, Defence Colony, Madipakkam, Chennai-600091, shall keep the Department to arrange for industry visits to the manufacturing units.
- The Department shall allow SPARK STABILIZERS & POWER PRODUCTS Venkatesa Perumal 1st St, Senthuran Colony, Defence Colony, Madipakkam, Chennai-600091, to conduct collaborative activities in the premises confined to the Department.

This MoU is valid for next five years and can be renewed by mutual consent.

Managing Director

Spark Stabilizers & Power Products

Venkatesa Perumal 1st St Senthuran Colony, Defence Colony,

Madipakkam, Chennai-600091

Head of the Department

Electrical and Electronics Engineering

SRI VENKATESWARA COLLEGE

OF ENGINEERING & TECHNOLOGY

Thiruvallur, District-631203

Witness:

Signature: P. Sunga

Name: P-SURVA

Witness:

Signature: N. lala

Name: N. Lakshmi

Sri Venkateswara College of Engineering and Technology.

Thirupachur, Thiruvallur - 631 203

Thurwpachus

Sri Venkateswara College of Engineering & Technology.

Thiconachus Thirmsailte - 624 203



2018 to 1000 t

काष्ट्रिकाकि तमिलनाडु TAMIL NADU

3496 1 At R 2018

SRI VENKAT ESWARA COLLEGE OF

ENGINEERING AND TECHNOLOGY - THIRD VALLUR

Memorandum of Understanding Between PRINCIPAL Sri Venkateswara Colleg

Department of Mechanical Engineering engineering and Technol Sri Venkateswara college of Engineering & Technology. Thiruvallur - 63

Thiruppachur, Tiruvallur District, Tamil Nadu, India.

And

Arrow Machine Tools

Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109

Preamble:

The Department of Mechanical Engineering (Dept. of Mech) of

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY, run by Sri

Venkateswara Educational And Cultural Trust, situated at Thirupachur Thiruvallur, District-

631203 and ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai. Tamil Nadu

For Aut 600109, believed that close co-operation between an industry and a technical

Principal

Sri Venkateswara College i Engineering & Technologi

N.SAJITH KUMAR

Thirupachur Co



Institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry.

ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109, shall impart valuable inputs to the Department in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109, and the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- Both the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE
 OF ENGINEERING & TECHNOLOGY and believe that close co-operation between the
 two would be of major benefits to the student community to enhance their skills and
 knowledge and would act as platform in bridging the gap between academia and industry.
- ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109 and the Department interaction will give an insight into the last developments/ requirements of the industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.
- ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109, and the Department tie up will build confidence and prepare the students to have a smooth transition from academia to industry.
- The students will be permitted to industrial visit to learn the working instruments and working procedure of ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109.
- 5. To have meetings with faculty of the Department and staff of ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself. PRINCIPAL

7. To hold training sessions for the Lab assistant Sri Merikates was College of maintenance capability of them can be enhanced.

Engineering and Technology,
Thirupachur, Thiruvallur - 631 203

For Johnge Machine Tools

Thirupachur Pin 631 203 Principal Sri Venkateswara College of Engineering & Technology, thirupachur, Thiruvallur - 631 203

- 8. To guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the latest technological fields and related software developments.

10. To provide forums like workshop and short-term training courses

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 13-04-2018, between the Department of Mechanical Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY approved by AICTE and Anna University Affiliation & ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109.

- 1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast within latest development in the fields of fields of Rotary Chamfering, Tapping SPM with complete automation for Job loading/unloading through Bowl feeder. Auto Capston Lathe HustCNCsystemwithServomotors.4 way drilling SPM for Primary Piston with indexing fixture unit for multiple drilling. New concepts for Job loading/Unloading Automation Kit for CNC Machines. Services the parties have agreed to enter MoU. The purpose of this MoU is to memorialize recent conversations and basic understanding to the parties.
- ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu
 600109. shall keep on updating the students of the Department on the latest happening on the fields of
 Industrial Training, Automation Services the parties have agreed to enter MoU which include
 - > Internship for students
 - Prospective Hardware and Software developments in the above fields
 - Case studies in the above-mentioned key areas
 - Training to Lab Assistants / Lab Programmers
 - Conduct of Workshop and Seminar on existing and blooming Technologies
- ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109, shall keep the Department to arrange for industry visits to the manufacturing units.

 The Department shall allow ARROW MACHINE TOOLS, Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109, to conduct collaborative activities in the premises confined to the

Department.

5. This MoU is valid for next Seven years from 13-04-2018 and can be renewed by mutual consent.

Thirupachur

Pin 631 201

PRINCIPAL Sri Venkateswara College of Engineering and Technology,

Thirupachur, Thiruvallur - 631 203

Principal
Sri Venkateswara College of
Engineering & Technology,
Thirupachur, Thiruvallur - 631 203

For Arow Machine Tools

N.S. WITH KUMAR

00 00

12

e (

For Andry Machine Tools

N.SAJITH KUMAR

C.E.O Managing Director

ARROW MACHINE TOOLS,

Balaji Nagar, Thirumullaivoyal, Chennai, Tamil Nadu 600109.

Witness:

Name:

Signature: N. MUEN

Head of the Department

Mechanical Engineering

SRI VENKATESWARA COLLEGE

OF ENGINEERING & TECHNOLOGY

Thiruvallur, District-631203

Witness:

Signature:

Name: M. WINGTH

Fri Venkateswara College of Engineering & Technology, Thirupachur, Thiruvallur - 631 203

PRINCIPAL

Thirupachus Pin 631 203

Sri Venkateswara College of Engineering and Technology,

Thirupachur, Thiruvallur - 631 203