# MEMORANDUM OF UNDERSTANDING (MoU)

## BETWEEN

P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY, KRISHNAGIRI - 635 108

#### AND

V-TEK ELECTRONICS & TECHNOLOGIES, VENNEMPATTI, DHARMAPURI-5. This Memorandum of Understanding (Hereinafter called as the MoU) is entered on 18th June, 2015.

### BETWEEN

P.S.V College of Engineering and Technology, Krishnagiri – 635 601. The first party represented here in by its Principal Dr. P. Lawrence (hereinafter referred as First party the Institution which expression unless excluded by his repugnant to the subject or context shall include its successors in Office Administrator and assigns).

#### AND

V-TEK ELECTRONICS & TECHNOLOGIES, VENNEMPATTI, DHARMAPURI-5. The second party represented herein by its Technical Director G.Vadivel (hereinafter referred as Second party the company which expression unless excluded by his repugnant to the subject or context shall include its successor in office administrator and assigns).

(First party and the second party Jointly referred to as parties and individual as party)
WHEREAS:

First party is a named as P.S.V College of Engineering and Technology, Krishnagiri -

- First party and second party believe that collaboration and co-operation between themselves will enhance efficiency, which leads to maximum utilization of resources, which will create more opportunities.
- The parties intend to cooperate with our institutions in the domain of training the students and faculty members through various workshops, seminars and

P. P. LAWRENCE, M.E., Ph.D.
PRINCIPAL
PRINCIPAL
PS.V. COLLEGE OF ENGINEERING
A TECHNOLOGY
MITTAPALLI, BALINAYANAPALLI PO
KRISHNAGIRI DI, 635 108,
KRISHNAGIRI DI, 635 108,

- various courses. Also agreed to provide industrial sield visits, internships and executing the student's mini projects and final year projects.
- Both parties being legal entities decided to assign this MOU for advancing their
- The institution keeps space with Technological Innovations to make their courses relevant to the industries. This MOU helps to identify the scope of the industrial field visits, internships and project works for students and faculties.
- V-TEKELECTRONICS & TECHNOLOGIES, VENNEMPATTI, DHARMAPURI-5 the second party is promoted by Proprietor G.Vadivel. They fine-tune the students and provide suggestions regarding the industrial field visits, internships and project works.

## VALIDITY

- This agreement is valid until it is expressly terminated by either party based on
- Till that time second party will involve themselves for the implementation of industrial field visits, internships and project works.
- In case of termination of this Agreement by the way of communications received through proper channel shall not be construed of this extension of this MOU.
- First party and second party can terminate the agreement of this MOU prior to 30 calendar days in a written format and discharge their obligations.

# RELATIONSHIP BETWEEN THE PARTIES:

It is expressly agreed that both first party and second party are act as independent contractor with mutual understanding. It cannot be construed as partnership deed. Neither party should use other party name in any form like creating obligations, liabilities, making agreement, pledging other party credit, extend the credit without the prior concern for the other party.

> RENCE, M.E., Ph.D. COLLEGE OF ENGINEERING NAYANAPALLI PO. KRISHNAGIRI Dt, 635 108, TAMILNADU.

# First party

# Second party

Any diversions or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the attribute arbitration act in 1996 the place of the arbitrations be the distinct Head Quarters of the first party. This undertaking is to be constructed in accordance with Indian law with exclusive jurisdiction in the court of Krishnagiri.

## AGREED:

For P.S.V College of Engineering and Technology, Krishnagriri-635 105 For V-TEK Electronics & Technologies,
Vennampatti, Dharmapuri-5

Authorized Signatory

Authorized Signatory

P.S.V College of Engineering and Technology	V-TEK Electronics & Technologies
ADDRESS: P.S.V College of Engineering & Technology, Mittapalli, Balinayanapalli (PO), Elathagiri (SO), Krishnagiri District, Tamil Nadu, India. Pin: 635 108	ADDRESS: V-TEK Electronics & Technologies, Vennampatti,Dharmapuri-5
Contact Details: Dr.P.LAWRENCE /Principal	Contact Details: G.Vadivel/ Technical Director
Email:principal@psvcet.ac.in	Email:vtek.info@vtekelectronix.in

P. P. LAWRENCE, M.E., Ph.D.,
PRINCIPAL
PRINCIPAL
PRINCIPAL
A TECHNOLOGY
MITTAPALLI, BALINAYANAPALLI PO,
KRISHNAGIRI DI, 635 108,
TAMILNADU.