



### MEMORANDUM OF UNDERSTANDING

### BETWEEN

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING OF SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

#### AND

### LOAD CONTROLS INDIA PVT. LTD.

This Agreement made and entered into on this 1<sup>st</sup> August, 2023 between Department of Electronics and Communication Engineering of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi-574115 (hereinafter called "SMVITM") and Load Controls India Pvt. Ltd. (hereinafter called "LOAD CONTROLS" which expression shall include its successors and permitted assignees) with its registered office at Bengaluru-560116.

#### OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. To promote interaction between SMVITM and LOAD CONTROLS in mutually beneficial areas.
- To provide a formal basis for initiating interaction between SMVITM and LOAD CONTROLS.

#### 2. PROPOSED MODES OF COLLABORATION

SMVITM and LOAD CONTROLS propose to collaborate through Industry Internship program

#### 3. AGREEMENTS FOR INTERNSHIP COLLABORATION

Internship undertaken by the SMVITM, the treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) will be remains to the original inventors and in the college name.

#### 4. CONFIDENTIALITY

a. During and for a period of one year from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.

b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:

 is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.

\* is already known or become known to the receiving party

Dept of E&C Engg. 115

Principal Principal

Bengaluru S





- is received from a third party having no obligations of confidentiality to the disclosing party,
- · is independently developed by the receiving party; or
- is required to be disclosed by law or court order.

### 5. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular internship agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

#### 6. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire 1 year after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

### 7. RELATIONSHIP

Nothing in this MOU shall be construed to make party a partner, an agent or legal representative of the other for any purpose.

(a) Internship: College will short list candidates for internships based on their performance and willingness.

#### 8. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

### 9. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

6-5

Dept of E&C Engg. SMVITM, BANTAKAL - 574 115

macoy

Principal
SHRI MADHWA VADIRAJA







On behalf of

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

BANTAKAL, UDUPI

: Dr. Guruprasad Dept of E&C Engg. 115
: Dr. Guruprasad Dept. of ECE

Name

Date : 01-08-2023

witness.

2.

By

Title

on behalf of

LOAD CONTROLS PVT. LTD, BENGALURU

: Mr.S Suresh Name

Title : Chief Executive office

: 01-08-2023 Date

Witness:

1. Chardasletur &

2.

SHR! MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Viahwothama Nagar Udupi Dist. BAUTAKAL - 574 115

# LOAD CONTROLS INDIA PVT. LTD.

Report on

18EC185 - Internship & Professional Practice

Submitted by

M.DEEPAK ADHIKARI

USN: 4MW20EC026

## BACHELOR OF ENGINEERING



Department of Electronics & Communication Engineering

## SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Bantakal - 574 115, Udupi District, Karnataka

2023-2024

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL -574 115

1 l Page

## OAD CONTROLS INDIA PRIVATE LIMITED

Ifg: Modular type Power Switchboards, Control Panels & Bus Ducts legd Off. & Factory: No. 1 & 2, Survey No. 105. Uttari Road, Ashwath Industrial Layout, Off Kanakapura Road, aggalipura, Bengaluru - 560 116. INDIA. Mob No: 91087 08555 mail: modular@loadcontrols.net
IN: U33130KA2000PTC026881



Date: 15-Sep-2023 Place: Bangalore

# Internship Certificate

This letter is to certify that Mr. M. Deepak Adhikari, final year student of BE in Electronics & Communication Engineering from Shri Madhwa Vadiraja Institute of Technology ( SMVITM), has successfully completed his internship at Load Controls India Pvt. Ltd from 21st August 2023 15th September 2023.

We wish his all success in his future endeavors.

For Load Controls India Pvt. Ltd.

A DI

Authorized Signatory.

PARCON ALAMANA

INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist. BANTAKAL - 574-115





# SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Yadiraja Mutt Education Trust\*, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi

Approxed by AICTE, New Delhi & Recognized by Govt, of Karnataka
Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## INTERNSHIP DIARY2023-24

M.DEEPAK ADHIKARI
4MW20EC026
Load Controls India Pvt.Ltd.
No.1 & 2,Sy No 105,K.Ashwath
Industrial
Layout, Uttari
Road, Kaggalipura,
Kanakpura Road,Bangalore560062,India.
Mrs.Susheela
7353199962
hr@loadcontrols.net
21/08/2023
15/09/2023

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.

BANTAKAL - 574 115

# DAILY ACTIVITY REPORT OF INTERNSHIP

### WeekNumber:1

Date	Activity	
21-08-23	Introduction About the Company	
22-08-23	Inward & QC	
23-08-23	Inward & QC	
24-08-23	Inward & QC	
25-08-23	QC Testings	

### WeekNumber:2

Date	Activity					
28-08-23	Production					
29-08-23	-					
30-08-23	Production					
31-08-23	Testing of panels					
01-09-23	Testing of panels					

### WeekNumber:3

Activity			
Design			
Design			
Design			
-			
Design			
	Design Design		

### WeekNumber:4

Date	Activity	
11-09-23	Sales & Estimation	
12-09-23	Sales & Estimation	
13-09-23	Sales & Estimation	
14-09-23	Sales & Estimation	
15-09-23	HR Process	

Signature of the student

SHRI MADHIMA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

# SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi) Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishvothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

### EVALUATION OF INTERNSBY SUPERVISOR

Supervisor's Name: Susheela Designation: Manager-HR & Admin

Company Name: Load Controls India Pvt. Ltd

Address: No. 1, & 2, Sy No 105, K. Ashwath Industrial Layout, Uttari Road, Off: Kanakapura Rd, Bengaluru,

Karnataka 560116

Internship dates:

From 21/08/2023 to 15/09/2023

Please evaluate each intern by entering numbers 1 to 4 for each parameter.

1 = Needs improvement.

2 = Satisfactory

3 = Good

4 = Excellent

SN	Name of the intern	Behavior of intern	Punctuality	Interest in work	Ability to analyze problems	Initiative in work	Creativity/originality	Acceptance of responsibility	Use of technical knowledge and expertise	Professional attitude	Cooperation with supervisor & co-workers	Overall Performance
1	Lloyd Winston Pinto	4	4	4	3	3	3	4	2	4	4	35
2	M. Deepak Adhikari	4	4	4	3	3	3	4	2	4	4	35
3	Swasthik Rao	4	4	4	3	3	3	4	2	4	4	35
4	Vignesh Naik	4	4	4	3	3	3	4	2	4	4	35
5	Sagar Acharya	4	4	4	3	3	3	4	2	4	4	35
7,			-	-	-	-	-	-	-	300	-	- 5
-			1		1			-	-	-	-	-

Additional comments, if any:

For Load Controls India Private Limited

Place: Bangalore

Date: 18/09/2023

Authorised Signatory Signature of Internship Supervisor

Principal

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT

Vishwothama Nagar, Udupi Dist.

# SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust\*, Udupi)

Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi
Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka
Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## STUDENT FEEDBACK ON INTERNSHIP

Student Name: M.DEEPAK ADHIKARI

USN: 4MW20EC026

Supervisor Name: Mrs. Susheela

Designation: HR Company/Organization:

Load Controls Pvt.Ltd.

Address: No.1 & 2,Sy No 105,K.Ashwath Industrial Layout, Uttari Road, Kaggalipura, Kanakpura

Road, Bangalore-560062, India.

Dates of Internship: From <u>21/08/2023</u> To <u>15/09/2023</u>

Give a brief description of your internship work (title and tasks for which you were responsible):

My industrial internship at Load Controls India Pvt Ltd at Bangalore has been an invaluable experience. Working within the dynamic realm of load controls, I gained practical insights into the intricacies of the industry. From hands-on projects to collaborating with seasoned professionals, this internship has not only deepened my technical understanding but has also honed my problem-solving and teamwork skills.

This internship experience has:		Agree	Disagree	Strongly	
Allowed me to apply classroom theory to practice	V				
Helped me to develop my decision-making and problemsolving skills		V			
Expanded my knowledge about the corporate world prior to permanent employment	~				
Expanded my sensitivity to the ethical implications of the work involved	V				
Given me a chance to improve my leadership and interpersonal skills		~			
Helped me learn to handle responsibility and use my time wisely		V			
Helped me discover new aspects of myself that I didn't know existed before	V				
Helped me to develop new interests and abilities	1.1				
Helped me to clarify my career goals		V			
Allowed me to acquire information and use equipment not available at my institute	V				

What has been the most significant accomplishment or satisfying moment of your internship?

We were allowed to have hands on experience on their main project work(panel).

What did you dislike about the internship?

Didn't have hands on experience for design department

How would you rate this internship? (Circle one): Satisfactory / Good / Excellen

SHRI MADHWA VADIRAJA