

Indian Tech-Keys

Born To Innovate

43/6, Sri Rama Complex, T.C. Palya Main Road, Anandapura, Bengaluru-560 036.

www.indiantechkeys.com

+91 95385 05796

TO WHOMSOVER IT MAY CONCERN

This is to certify that Ms. Tejaswini B A (1KG16EE029) student of K S School of Engineering and Management, Bengaluru has successfully completed Internship at "ITK Innovation Center", Bengaluru, KA-India during the period from 14-12-2020 to 02-05-2021.

Her performance during Internship was excellent in the domain of Embedded System Design and Development. Project during the Internship was demonstrating her desire to learn and critical thinking towards the problem solving in product development for various applications.

Charles !

Kotresh Mundrugi

Director

SVOITUU Completion Certificate of

This is to certify that

Miss. ARPITHA.V

has successfully completed her internship on ELECTRIC CAED in NANOTECH SOLUTIONS

О

. . .

в

From 7-July-2020 to 29- July-2020



о



CERTIFICATE OF COMPLETION

We present this certificate to

INTERNSHIP

DIVYASHREE. D

In appreciation for your successful work as intern at VI Solutions, Bangalore, From 27-July-2020 to 28-August-2020 S-lin



SOLUTIONS Certificate of Completion

This is to certify that

Miss. HARSHITHA.M

has successfully completed her internship on ELECTRICAL CAED in NANOTECH SOLUTIONS

From 7-July-2020 to 29- July-2020



Managing Director



We present this certificate to

In appreciation for your successful work as intern at VI Solutions, Bangalore, From 27-July-2020 to 28-August-2020 Mr. Sunil Kumar V

Managing Director

VI Solutions, Bangalore



We present this certificate to

MUTHURAJU D M

In appreciation for your successful work as intern at VI Solutions, Bangalore, From 27-July-2020 to 28-August-2020 & In



We present this certificate to

PAVAN B

In appreciation for your successful work as intern at VI Solutions, Bangalore, From 27-July-2020 to 28-August-2020 Mr. Sunil Kumar V



Wind Boosters Techsolutions

INVOLVE - INNOVATE - INTEGRATE



30th Main, BSK 3rd Stage, Bengaluru 560085



Certificate of Anternship

This is to certify that Mr./Ms. ___ Poornima S

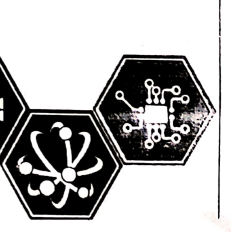
was in our company as an INTERN

from 9 July 20, 2020

to Suguel 31, 2020

Venkolin berly 1

Venkatesh Babu A





We present this certificate to

PRAVEEN M

In appreciation for your successful work as intern at VI Solutions, Bangalore, From 15th-March-2021 to 21st-April-2021 8 Lin



CERTIFICATE OF COMPLETION

D CTITUTE

INTERNSHIP

We present this certificate to

PREETHI Y T

In appreciation for your successful work as intern at VI Solutions, Bangalore, From 27-July-2020 to 28-August-2020 Mr Simil Kumar V



We present this certificate to

SHASHI KUMAR GS

In appreciation for your successful work as intern at VI Solutions, Bangalore, From <u>15th-March-2021</u> to <u>21st-April-2021</u> Bir



Indian Tech-Keys

Born To Innovate

43/6, Sri Rama Complex, T.C. Palya Main Road, Anandapura, Bengaluru-560 036.

www.indiantechkeys.com

+91 95385 05796

TO WHOMSOVER IT MAY CONCERN

This is to certify that Ms. Tunga S Hegde (1KG17EE014) student of K S School of Engineering and Management, Bengaluru has successfully completed Internship at "ITK Innovation Center", Bengaluru, KA-India during the period from 1-08-2020 to 05-09-2020.

Her performance during Internship was excellent in the domain of Embedded System Design & Android App Development. Project during the Internship was demonstrating her desire to learn and critical thinking towards the problem solving in product development for various applications.

July

Kotresh Mundrugi

Director



UNIQUE CERTIFICATE ID EMWINO4EMD0036 Issued on 12, Mar 2021

CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

HARSHAVARDHANA K

HAS SUCCESSFULLY COMPLETED THE 4 WEEK REMOTE INTERNSHIP PROGRAMME ON

ELECTRIC MOTORCYCLE DESIGN & DEVELOPMENT

UNDER THE GUIDANCE OF ELEMENTAL MOTOR WORKS CONDUCTED FROM 27TH JULY 2020 TO 27TH AUG 2020.

learn.elementalmotorworks.in



PIYUSH VERMA CO-FOUNDER



Indian Tech-Keys

Born To Innovate

#43/6, Sri Rama Complex, T.C. Palya Main Road, Anandapura, Bengaluru-560 036.

www.indiantechkeys.com

+91 95385 05796

TO WHOMSOVER IT MAY CONCERN

This is to certify that Ms. Kavya S M (1KG16EE014) student of K S School of Engineering and Management, Bengaluru has successfully completed Internship at "ITK Innovation Center", Bengaluru, KA-India during the period from 14-12-2020 to 02-05-2021.

Her performance during Internship was excellent in the domain of **Embedded System Design and Development**. Project during the Internship was demonstrating her desire to learn and critical thinking towards the problem solving in product development for various applications.

Kotresh Mundrugi

Director



We present this certificate to

SHRUTHI.B.J

In appreciation for your successful work as intern at VI Solutions, Bangalore, From **27-July-2020** to **28-August-2020** Mr. Sunil Kumar V

Managing Director VI Solutions, Bangalore

LOAD CONTROLS INDIA PRIVATE LIMITED

Mfg: Modular type Power Switchboards, Control Panels & Bus Ducts Repd. Office & Factory. No. 1,2 & 3, Survey No. 105, Uttari Road. N. Ashwath Industrial Layout, Off Kanakapura Road, Kaggalipura, Bangalore - 560 082 Tale | Fax (080) 30033800 (100 lines) modular@Noadcontrols.net / www.loadcontrols.net



Name

V B Hemadri

Designation

Chief Manufacturing Officer

Contact number = 91 98807 14043

E-mail

vbhemadri@leadcontrol.net

Date

20.09.2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Akash VH, has successfully Completed Internship on the project titled "Study of LT and MV Panel Board Manufacturing Process" with our Organization located in Kaggalipura, Kanakapura Road, Near Art of living, Bengaluru under the guidance of Mr. V B Hemadri Presently Designated as Chief Manufacturing Officer (CMO), during the period from 20th August to 17th September 2020.

During his stay, we found him to be committed and his performance was appreciable.

We wish him all the very best in the future endeavors.

Yours faithfully.

Load Controls India Pvt Ltd.

V B Hemadri

Chief Manufacturing Officer (CMO)

