#### NSRIT INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Denie & Permanently Affiliated to JNTUK, Kakinada) Receipted under Section 319 & 19(8) of the USC Act, 1994; According by MAST with '4' Sect

SLNo	Department	Facilities available at industry	No of students benefited	Name of the company	Area of domain	
1	EEE		2	HMI Engineering Services,	Embedded system	
2	ECE	On Job Training	10	HMI Engineering Services,		
4	CSE		6	HMI Engineering Services,		
5	EEE	en Me	34	HMI Engineering Services, Vihaan Electrix, APTRANSCO Sub Station	Embedded systems, IOT,Robotics and few mo	
6	ECE	Utilisation of Industry Resources	127	HMI Engineering Services, Jain Engineering Services, Teck Team Solutions		
7	Mech		67	HMI Engineering Services, Vihaan Electrix, Hobel Bellows Company	Electric vehicles, Mechaelectronics	
9	CE		33	HMI Engineering Services, AP Police Housing Corporation, Sree Avenues Constructions	Field Projects	
8	CSE		129	HMI Engineering Services	Program solving skills	
10	CSM	the second	32	HMI Engineering Services		
11	CSD	1.1	34	HMI Engineering Services	Contraction Approximation	



#### Director N.S. Raju Institute of Technology (A) Sontyam, ViJakhapetnam-531173



Scanned with CamScanner



An ISO 9001:2015 Certified Company



To,

Mr. T. VINAY KUMAR,

#### Vishakhapatnam

Sub: Offer letter for the post of OJT Trainer & Software Engineer. Dear Mr. T. VINAY KUMAR,

With reference to the personal interview, you had with us on 17<sup>th</sup> December 2022, we hereby offer you the post of OJT Trainer & Software Engineer with our Organization.

You should join HMI Engineering Services latest by 20<sup>th</sup> December 2022 at Vishakhapatnam by 10.30 am.

You will be governed by the rules and regulations of the Company. You will get the Letter of Appointment after receiving your acceptance of this offer letter and the necessary documents as mentioned in this letter.

You will be paid gross emoluments as detailed in Annexure – A. after OJT training is Completed i.e., from 1<sup>st</sup> AUG 2023 Your employment with us will be governed by the Terms & Conditions as detailed in

Annexure - B. This Offer Letter is subject to the following conditions:

- HMI Engineering Services should receive your acceptance letter within 2 days of issue of this letter.
- You should submit the following documents to HMI Engineering Services by 2nd January 2023.
- 3) Photocopy of your passing certificates (Including SSC, HSC, B. Sc., BE, PGDCA.)
- 4) Photocopy of Ration Card & Electricity Bill.
- 5) Photocopy of Driving License/PAN Card.
- 6) Six Passport size photographs.
- Your OJT Tanning will for six Months During the Training Period you will be paid a Stipend of Rs 5000/-(five Thousand) from the second Month (i.e., from February 2023)

Address: FLAT NO 101, Rajasekahar Residency, Dwarknagar Road, Vskp

PH No:9347225321,7674925609 , Email: Info.hmles@gmail.Com

Website:-www.hmies.in

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Documents provided by you will be verified and if there is a discrepancy in the copies of documents orcertificates given by you as a proof we retain the right to review our offer of employment.

In case if you fail to comply any of these above, this Offer Letter will automatically canceled. Please sendyour acceptance through mail.

Thanking For HN vices Dinesh (C.E.O

Engineening Services

T. Vinaykumax 10102/22 accepted

Annexure - A

Salary structures bifurcated as under:

	H	MI Engineer	1 million		
		0	fer Details		
	Monthly	Annual		Monthl	Annual
Basic	19800	2,37,600	PF	960	11520
HRA	4800	57600	Bonus		6300
		-	Gratuity		4615
Conveyance	3600	43200	Leave Benefit		14000
Variable	3000	36000	Mediclaim	STYLE .	1000
	1		Medical Reimbursement		1500
	1		Agreement Amount (Annualised)		0
Gross Salary		3,74,400	Total Allowances & Perks		38935
Total CTC	4.13.335	Meren Sto	and the second second		Bire Albert

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PH No:9347225321,7674925609 , Email: Info.hmies@gmail.Com

Website: www.hmies.in

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Company

ISD

 Variable salary is based on the monthly PPI (Personal performance index) + CPI (Company performanceindex)

-Bonus paid only once a year

Total CTC: Rs. 4,13,335/- (Per annum)

Annexure - B

#### Standard Conditions of Employment

 You would follow the Standard Conditions of Employment of the company. The Standard Conditions of Employment will relate to various matters relating to your working with the Company, including hours of work, holidays, leave, code of conduct, confidentiality policy etc.

2.The Standard Conditions of Employment may be changed by the Company from time to time at the solediscretion of the Company and such changed Standard Conditions of Employment shall become applicableto you forthwith, upon issue of notice for the same.

#### Representations

 You hereby represent that all the contents of your resume, testimonials, references, previousemployment details and other information furnished by you are true and accurate.

4. If any of the above particulars are found to be incorrect or misleading in any way, the Company shall have the right to terminate your employment forthwith, without the requirement of providing you any notice or compensation in lieu thereof.

#### Whole Time Employment

5. You shall be a full-time employee of the Company and will devote your professional energies entirely towards the conduct of your duties under your employment with the Company after 6 Months of OJT Training Program

During your employment with the Company, you shall not simultaneous engage yourself in any other gainful or commercial activity (other than normally acceptable personal

Address: FLAT NO 101, Rajasekahar Residency, Dwarknagar Road, Vskp

PH No:9347225321,7674925609 , Email: Info.hmies@gmail.Com

Website:-www.hmies.in

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time, or directly or indirectly.



#### Compensation

7. Your compensation is based on your qualifications, skill sets and overall experience. Therefore, the compensation payable to you by the Company is unique and personal and any comparison of the same with those of others will be of no relevance.

8. Your salary will be reviewed yearly as per the policy of the company. However, the company reserves it's right to increase or decrease this period based on your performance. Your increments in the salary arediscretionary and will be subject to and on the basis of effective performance and financial goals of the company during the period.

Except to the extent prescribed by law, the breakup of compensation shall be entirely at the discretion of the Company but will be based on such factors as level of employment, tax efficiency, fairness and management convenience.

10. Your terms of employment and compensation are strictly confidential and you shall not divulge the same to any other employee of the Company except where required by Company policy.

#### Assignment, Transfer and Deputation

 Though you have been engaged to a specific position, the company reserves the right to send you ondeputation/transfer/assignment to any of the company's branch offices in India or abroad as well as client location, whether existing at the time of your appointment or to be set up in the future.

#### Standing Orders

You will abide by the Standing Orders, rules & regulations and service conditions that may be in forceor application to the organization or are framed from time to time by the company.

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#### **DEPARTMENT OF ELECTRICAL & ELECRONICS ENGINEERING**

List of On Job Training (OJT) Projects

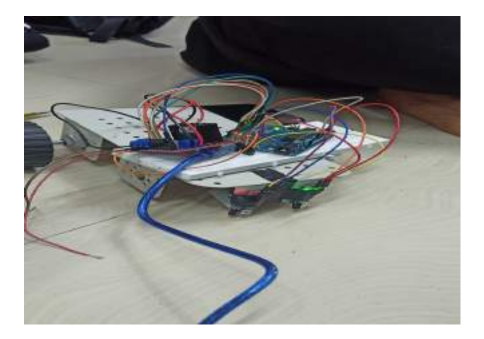
Name of the OJT: M/S HMI Engineering Services

Name of the students: 1. YELLAPU NAGA SOWMYA SREE (20NU1A0227)

#### 2. BUDHA RAKESH (21NU5A0202)

Role in the Company: Software Engineer

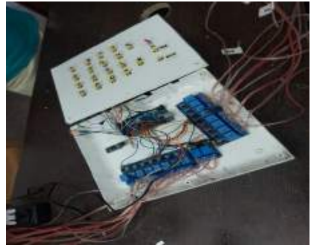
1. Name of the Hardware project: LINE FOLLOWER ROBOT



#### Abstract:

Line follower robots are a versatile and widely used type of robot that can navigate along a marked line. They are typically used for educational purposes, research, and industrial applications. A line follower robot design that uses a combination of hardware and software components to achieve autonomous navigation. The robot consists of a microcontroller, sensors, motors, and a line tracking. The microcontroller controls the sensors and motors, and the line tracking algorithm determines the robot's position on the line and controls its movement accordingly. The robot is able to navigate along a variety of lines, including black lines on white backgrounds and white lines on black backgrounds. It is also able to handle curves and obstacles. The robot has been tested on a variety of tracks and has shown to be effective in following lines accurately and consistently.

#### 2. 18 RELAYS AND 18 SWITCHES



#### Abstract:

These 18 relays and 18 switches are used to operate the respective speakers at the other end on the output side. The main aim of this overall device is to transmit the message to different class rooms whenever required. The Arduino microcontroller, relays switches, supply adapter, amplifier, speakers at the output are used. Whenever a specific switch is clicked that particular relay operates and the recorded voice is transmitted to that particular room. This device can be used widely in various wherever applicable.

#### 3. PATIENT MONITORING ROBOT SYSTEM



#### Abstract:

The patient monitoring system continuously monitor the patient's health by fixing a camera on top of the tripod stand. The motors driver circuit, Arduino board and a 12 volts battery are used in this overall system. The microcontroller interprets switch inputs and translates them into corresponding motor commands, allowing users to control the robot's direction, speed, and other functions. The robot's design is modular, enabling customization and adaptability to various user needs. The switch-controlled robot has been evaluated through user testing, demonstrating its potential to improve accessibility and independence for individuals with limited mobility. The most important thing the stand must be balanced continuously while it moving around the floor.

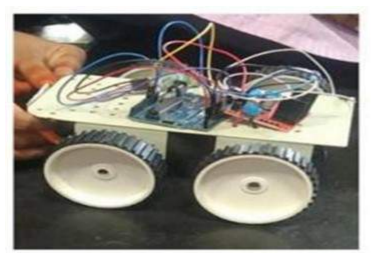
#### 4. LEQUID CRYSTAL DISPLAY(LCD) MONITERING



#### Abstract:

The liquid Crystal displaysare used to the various parameters that are required to observe display many numeric values or emojis or alphabets etc., These LCDs are of two types and they are LCD and I2C LCD .The sensors which are interfaced to Arduino, it reads values and this can be displayed on the LCDs.

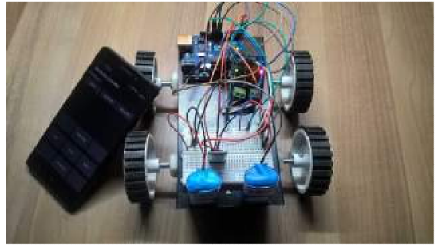
#### 5. SWITCH CONTROLLED ROBOT



#### Abstract:

Switch-controlled robots is an approach to enhancing accessibility for individuals with limited mobility. This robot utilizes switches or buttons as their primary interface, enabling users to control their movement and interactions with the environment. The robot is constructed using a Arduino microcontroller, motors, and a series of switches. The microcontroller interprets switch inputs and translates them into corresponding motor commands, allowing users to control the robot's direction, speed, and other functions. The robot's design is modular, enabling customization and adaptability to various user needs. The switch-controlled robot has been evaluated through user testing, demonstrating its potential to improve accessibility and independence for individuals with limited mobility.

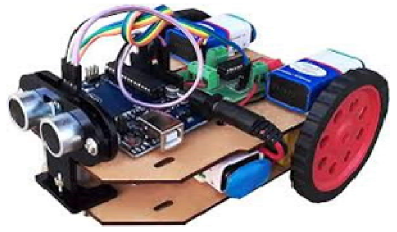
#### 6. BLUETOOTH CONTROLLED ROBOT



#### Abstract:

Bluetooth-controlled robots have emerged as a popular and versatile one for enhancing mobility and interaction. This robots utilize Bluetooth technology to establish wireless communication between a userheld device, such as a smartphone or tablet, and the robot itself. This enables users to remotely control the robot's movement, perform tasks, and gather information from its sensors. The robot is equipped with an Arduino microcontroller, motors, sensors, and a Bluetooth module. The microcontroller receives commands and sensor data via Bluetooth, processes them, and controls the robot's actions accordingly. The robot's design is modular, allowing for integration of additional sensors, actuators, and functionalities. This robot has been tested in various ways, , facilitate remote monitoring, and enable interactive applications.

#### 7. OBJECT DETECTION ROBOT



#### Abstract:

Object detection robot have a powerful tool for enhancing perception and interaction in various environments. These robots employ object detection and sensors to identify and track objects in their surroundings, enabling them to understand their environment and make informed decisions. The robot is equipped with a microcontroller, cameras, sensors, and a robust object detection circuit. The Arduino microcontroller processes sensor data and utilizes the object detection circuit to identify and classify objects in real-time. The robot's design is modular, allowing for integration of additional sensors and actuators to enhance its capabilities. Here mainly the ultrasonic sensor is must be used. The object detection robot has been evaluated in various scenarios, demonstrating its potential for object classification, tracking, and obstacle avoidance.



To,

#### Mr. BODALA PAVAN KUMAR,

#### Vishakhapatnam

Sub: Offer letter for the post of OJT Trainer & Software Engineer. Dear Mr. BODALA PAVAN KUMAR,

With reference to the personal interview, you had with us on 17<sup>th</sup> December 2022, we hereby offer you the post of OJT Trainer & Software Engineer with our Organization.

You should join HMI Engineering Services latest by 20<sup>th</sup> December 2022 at Vishakhapatnam by 10.30 am.

You will be governed by the rules and regulations of the Company. You will get the Letter of Appointment after receiving your acceptance of this offer letter and the necessary documents as mentioned in this letter.

You will be paid gross emoluments as detailed in Annexure – A. after OJT training is Completed i.e., from 1<sup>st</sup> AUG 2023 Your employment with us will be governed by the Terms & Conditions as detailed in

Annexure - B. This Offer Letter is subject to the following conditions:

- HMI Engineering Services should receive your acceptance letter within 2 days of issue of this letter.
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- 3) Photocopy of your passing certificates (Including SSC, HSC, B. Sc., BE, PGDCA.)
- 4) Photocopy of Ration Card & Electricity Bill.
- 5) Photocopy of Driving License/PAN Card.
- 6) Six Passport size photographs.
- Your OJT Tanning will for six Months During the Training Period you will be paid a Stipend of Rs 5000/-(five Thousand) from the second Month (i.e., from February 2023)

Addee PLAT NO 101, Rejesekabar Residency, Dwarknegar Road, Vskp

PH No:9347225321,7674925609 , Email: Info.hmles@gmail.Com

Website: www.hmies.in

Documents provided by you will be verified and if there is a discrepancy in the copies of documents orcertificates given by you as a proof we retain the right to review our offer of employment.

In case if you fail to comply any of these above, this Offer Letter will automatically canceled. Please sendyour acceptance through mail.



B. Pavankuman 10/02/2023 Accepted

(C.E.O

Annexure - A

Salary structures bifurcated as under:

	HI	4I Engineeri	ng Services		
		Of	fer Details		
	Monthly	Annual		Monthl	Annual
Basic	19800	2,37,600	PF	960	11520
HRA	4800	57600	Bonus		6300
		Alter and the	Gratuity		4615
Conveyance	3600	43200	Leave Benefit		14000
Variable	3000	36000	Mediclaim		1000
			Medical Reimbursement		1500
	-		Agreement Amount (Annualised)		o
Gross Salary		3,74,400	Total Allowances & Perks		38935
Total CTC	4.13.335	A CONTRACT OF		1.0	THE OWNER

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180 **OM**:

\*Variable salary is based on the monthly PPI (Personal performance index) + CPI (Company performanceindex)

-Bonus paid only once a year

Total CTC: Rs. 4.13.335/- (Per annum)

Annexure - B

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2. The Standard Conditions of Employment may be changed by the Company from time to time at the solediscretion of the Company and such changed Standard Conditions of Employment shall become applicableto you forthwith, upon issue of notice for the same.

#### **Representations**

3. You hereby represent that all the contents of your resume, testimonials, references, previousemployment details and other information furnished by you are true and accurate.

4. If any of the above particulars are found to be incorrect or misleading in any way, the Company shall have the right to terminate your employment forthwith, without the requirement of providing you any notice or compensation in lieu thereof.

#### Whole Time Employment

5. You shall be a full-time employee of the Company and will devote your professional energies entirely towards the conduct of your duties under your employment with the Company after 6 Months of OJT Training Program

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Website:-www.hmies.in

#### Compensation

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 Your terms of employment and compensation are strictly confidential and you shall not divulge the same to any other employee of the Company except where required by Company policy.

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#### Standing Orders

 You will abide by the Standing Orders, rules & regulations and service conditions that may be in forceor application to the organization or are framed from time to time by the company.

Address: FLAT NO 101, Rajasekahar Residency, Dwarknagar Road, Vikp

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Website:-www.hmies.in



Nadimpalli Satyanarayana Raju Institute of Technology (Autonomous) Sontyam 531 173, Andhra Pradesh

Hobel Bellows

Report Summer Internship I

Submitted by

P Devi Siva Prasad

(20NU1A0335)

in partial fulfillment for the award of the degree of

## BACHELOR OF TECHNOLOGY

în

**Department Mechanical Engineering** 

July, 2022



Nadimpalli Satyanarayana Raju Institute of Technology (Autonomous) Sontyam 531 173, Andhra Pradesh

## Manufacturing of Bellows

Report Summer Internship I

Carried out at

Hobel Bellows, Visakhapatnam

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

in

Department of Mechanical Engineering

July, 2022

ii

### CERTIFICATE OF SUMMER INTERNSHIP



Date: 22-07-2022 Visakhapatnam

#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that P DEVI SIVA PRASAD (20NU1A0335) a student of B-Tech (Mechanical Engineering) in Nadimpalli Satyanarayana Raju Institute of Technology Pendurthi, Anandapuram Rd, Highway, Sontyam, Andhra Pradesh-531173 has undergone Internship from 01-07-2022 to 22-07-2022 in our Organization in PRODUCTION Department.

During the period of internship, we found him sincere and his conduct was good.

We wish him all the best for his future endeavor.



Y Shartly 22/1/22 Managar-HR

Hobsi Bellows Co. Omor : Piol No ZP, Phase J, V.S.E.Z., Duvvada, Vlaakhapalnam - 830 046, A.P. India. Phone : +91 491 2706075-80 Fax : +91 891 2704081 >http://www.com



Nadimpalli Satyanarayana Raju Institute of Technology (Autonomous) Sontyam 531 173, Andhra Pradesh

Hobel Bellows

Report Summer Internship I

Submitted by

Pilta Naveen

(20NU1A0337)

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

in

**Department Mechanical Engineering** 

July, 2022

## NSRIT

Nadimpalli Satyanarayana Raju Institute of Technology (Autonomous) Sontyam 531 173, Andhra Pradesh

## Manufacturing of Bellows

## Report Summer Internship I

Carried out at

Hobel Bellows, Visakhapatnam

in partial fulfillment for the award of the degree of

## BACHELOR OF TECHNOLOGY

in

Department of Mechanical Engineering

July, 2022

### CERTIFICATE OF SUMMER INTERNSHIP



Date: 22-07-2022 Visakhapatnam

#### TO WHOM SO EVER IT MAY CONCERN

This is to certify that P NAVEEN (20NULA0337) a student of 8-Tech (Mechanical Engineering) in Nadenpalli Satyanarayana Raju Institute of Technology Pendurthi, Anandapuram Rd, Highway, Sontyam, Andhra Pradesh-531173 has undergone Internahip from 01-07-2022 to 22-07-2022 in our Organization in PRODUCTION Department.

During the period of internship, we found him sincare and his conduct was good.

We wish him all the best for his future endeavor.



J Ehantly 22/7/22 Monager-HR

#### Hobel Bellows Co.

Office : Piot No. 27, Phase I, V.S.E.Z., Durvada, Visashapatnam - 530 G46, A.P. India. Phone : +91 851 2704075-50 Fez : +91 891 2704081

## NSRIT

Nadimpalli Satyanarayana Raju Institute of Technology (Autonomous) Sontyam 531 173, Andhra Pradesh

## ELECTRIC VEHICLES

Report Summer Internship I

Submitted by

TEDLAPU LIKHITH V S G B SARAN

(20NU1A0346)

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

in

**Department Mechanical Engineering** 

July, 2022

## NSRIT

Nadimpalli Satyanarayana Raju Institute of Technology (Autonomous) Sontyam 531 173, Andhra Pradesh

## ELECTRIC VEHICLES

Report Summer Internship I

Carried out at

VIHAN ELECTRIX - PENDHURTHI

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

ìn

Department of Mechanical Engineering

July, 2022

#### CERTIFICATE OF SUMMER INTERNSHIP

I credited at the VELECTRIX PRIVATE LIMITED in the field of Electric Vehicles from 19-06-2021 to 23-07-2022 training Viz. PO#3, PO#4, PO#5, PO#9, PO#10. Engineering branch bearing the register number <u>SONVIED346</u> Has successfully completed the Four-Week Summer Internship His / Her conduct is good during the training Mr. / Ms. The following are the learning outcomes in line with the program outcomes of NBA which are more relevant to the This certificate is proudly presented to et de HLINITH OF INTERNSHIP Eificate 9 NN N Venkala Reddy Year B.Tech. of Mechanical

Founder & CEO

# Industrial Internship Certification



This Certificate is awarded to **B.SHYAM KUMAR** 

for successfully completing the Internship

JAVA

Scoring Grade : "A+"

Intern Id: HMIES2022FS2939

FROM 01-07-2022 TO 30-07-2022



DINESH KUMAR HIRAWAT CEO HMI Engineering services











Ministry of MSME, Govt. of India





TO

10-08-2022

Mamidivalasa Gunasekhar

Nadimpalli Satyanarayana Raju Institute Of Technology

#### INTERNSHIP CERTIFICATE

This is to certify that Mamidivalasa Gunasekhar has successfully completed his ONE MONTH INTERNSHIP program with BrainOvision Solutions Pvt. Ltd. he was working on AMAZON WEB SERVICES and was actively & diligently involved in the projects and tasks assigned to him. During the span, we found him punctual and hardworking person.

His feedback and evolution proved that he is a quick learner. Congratulations and Best Wishes.

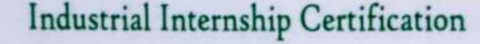
 ROLE
 : AWS INTERN

 START DATE
 : 04-07-2022

 INTERN ID
 : BOVJL22E0051

 END DATE
 : 07-08-2022

Adirs faithfully Namer Narayana Swamy N Désignation: Manager BRAIN O VISION SOLUTIONS (INDIA) PVT LTD CERTIFICATE OF SUMMER INTERNSHIP



This Certificate is awarded to ADAPUREDDI DIVYA

for successfully completing the Internship "ADVANCED EMBEDDED SYSTEMS USING IOT"

Scoring Grade : "A+"

Intern Id : HMIES2022IOT2973

FROM 01-07-2022 TO 30-07-2022





CED HMI Engineering services



C NUME.

9001:201













Certificate

OF INTERNSHIP

this certificate is proudly presented to

Mr. / Ms. <u>A. Poli Vinay</u> of <u>W</u> Year B.Tech. of Electrical and Electronics Engineering branch bearing the register number <u>20NUIAO 203</u> Has successfully completed the Four-Week Summer Internship I credited at the VELECTRIX PRIVATE LIMITED in the field of Electric Vehicles from <u>29.6.20240</u> 23.7.2022

The following are the learning outcomes in line with the program outcomes of NBA which are more relevant to the

training Viz. PO#3, PO#4, PO#5, PO#9. PO#10.

His / Her conduct is good during the training.

N Venkata Reddy Founder & CEO

## Industrial Internship Certification



This Certificate is awarded to APPIKONDA ASWINI

for successfully completing the Internship "ADVANCED EMBEDDED SYSTEMS USING IOT"

Scoring Grade : "A+"

Intern Id HMIES2022IOT2974

FROM 01-07-2022 TO 30-07-2022















CEO HMI Engineering services

~

## TRANSMISSION CORPORATION OF ANDHRA PRADESH LIMITED



## CERTIFICATE

This is to certify that Mrs. NAKKELLA DIVYA (20NU1A0221), Student of Electrical and Electronics Engineering (EEE) Department of Nadimpalli Sutyanaruyana Raju Institute of Technology (A), Visakhapamam has undergone Four weeks of Industrial Training at APTRANSCO 220KV/132KV/33KV Gajuwaka Sub-Station, Visakhapatnam from 06/07/2022 to 06/08/2022

**Deputy Executive Engineer** 

APTRANSCO – GAJUWAKA SS (220KV/132KV/33KV)

Maintenance 220KV Substation, Gajueraka APTRANSCO, Visakhapatharr

## Industrial Internship Certification



This Certificate is awarded to MULAGAPAKA DHARANI SREE

for successfully completing the Internship "ADVANCED EMBEDDED SYSTEMS USING IOT"

Scoring Grade : "A+"

Intern Id : HMIES2022IOT2809

FROM 01-07-2022 TO 30-07-2022

INNOVATION

VALLEY



DINESH KUMAR HIRAWAT CEO HMI Engineering services









# CERTIFICATE

TECK TEAM SOLUTIONS

VISAKHAPATNAM

#### INTERNSHIP TRAINING

This is to certify that Mr. / Ms. <u>A. GORDAI Brassad</u> of <u>TL</u> Year B. Tech. of Electronics and Communication Engineering bearing the register number <u>£ONUIA0401</u> Has successfully completed the Four-Week Summer Internship I credited at the Teck Team Solutions in the field of Embedded Systems & Robotics from <u>29106/2022</u> to <u>23104/2022</u>

The following are the learning outcomes in line with the program outcomes of NBA which are more relevant to the training Viz. PO#3, PO#4, PO#5, PO#9, PO#10.

His / Her conduct is good during the training.

N Venkata Reddy Founder - TTS

