

Ref # VIS/INT/20-21/0118 Date : 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. ABDULLA YENDIKATLA (Roll No: 17701A0201), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0119 Date : 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. AKBAR BASHA SHAIK (Roll No: 17701A0202), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0120 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. ALEKHYA MANNE (Roll No: 17701A0203), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0121 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. AMRUTHAVARSHINI JAVVAJI (Roll No: 17701A0204), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0122 Date: 03-12-2020

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. BALA RAMA KRISHNA REDDY KETHU (Roll No: 17701A0205), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0123 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. BHARATH KUMAR KURUVA (Roll No: 17701A0207), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0124 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. BHARATH KUMAR CHENNUR (Roll No: 17701A0208), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0125 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. BHARGAV THIMMISETTY (Roll No: 17701A0209), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0126 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. BHAVANA DUTTALA (Roll No: 17701A0210), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0127 Date: 03-12-2020

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. CHANDRA OBULA REDDY GAVIREDDY (Roll No: 17701A0211), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0128 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. CHANDRAMOULESWARA REDDY KOYILADINNE (Roll No: 17701A0212), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0129 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. CHARANKUMAR THOTA (Roll No: 17701A0213), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0130 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. DASTHAGIRI DUDEKULA (Roll No: 17701A0214), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0131 Date: 03-12-2020

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. GEETHANJALI BIRRU (Roll No: 17701A0215), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0132 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. GIRIDHAR SATHRI (Roll No: 17701A0216), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0133 Date: 03-12-2020

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. HARI KIRAN AKULA (Roll No: 17701A0217), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0134 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. HIMABINDU SIRIGIRI (Roll No: 17701A0218), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0135 Date: 03-12-2020

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. HUSSAINI DUDEKULA (Roll No: 17701A0219), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0136 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. JAHNAVI DESU (Roll No: 17701A0220), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0137 Date: 03-12-2020

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. JAKEER HUSSAIN MASTANSABGARI (Roll No: 17701A0221), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0138 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. JAYACHANDRAHAS REDDY YEDDULA (Roll No: 17701A0222), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0139 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. JYOTHSNA SANNU (Roll No: 17701A0223), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0140 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. KAMAL CHANDU RAMADURGAM (Roll No: 17701A0224), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0141 Date: 03-12-2020

#### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. KASTHURI K (Roll No: 17701A0225), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0142 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. MADHU YADAV PAMULA (Roll No: 17701A0226), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0143 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. MAHAMMED SALEEM SHAIK (Roll No: 17701A0227), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0144 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. MALLIKARJUN ANNALADASARI (Roll No: 17701A0228), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0145 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. MANIDEEP DUGGIRALA (Roll No: 17701A0229), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0146 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. MOUNIKA NANDI (Roll No: 17701A0230), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0147 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. MURALI MOHAN REDDY GADDAM (Roll No: 17701A0231), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0148 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. NAGA NANDINI VELUPULA (Roll No: 17701A0232), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0149 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. NAGASIVUDU KODI (Roll No: 17701A0233), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0150 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. NAGAVENI GUDISIPALLI (Roll No: 17701A0234), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0151 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. NAVEEN KUMAR KAVALI (Roll No: 17701A0235), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0152 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. NOVA KUMBA (Roll No: 17701A0236), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0153 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. PALLAVI CHINTHAKUNTA (Roll No: 17701A0237), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0154 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. PAVAN KALYAN KUNCHAPU (Roll No: 17701A0238), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0155 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. PAVANI NAGINENI (Roll No: 17701A0239), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0156 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. PRAKASH REDDY BONALA (Roll No: 17701A0240), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0157 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. PRASANNA CHEPPALI (Roll No: 17701A0241), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0158 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. PRAVEENA GADDE (Roll No: 17701A0242), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0159 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. PURUSHOTHAM REDDY NALLAKKAGARI (Roll No: 17701A0243), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0160 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. RAJA REDDY VENUMBAKA (Roll No: 17701A0244), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0161 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. RAJASHEKHAR BANDI (Roll No: 17701A0245), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0162 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. RAMUDU SUNNAPU KAMBAGIRI (Roll No: 17701A0246), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0163 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. RAMYA INDLA (Roll No: 17701A0247), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0164 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. REDDY MADHAVI DUVVURU (Roll No: 17701A0248), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0165 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SAI SRAVANI MADHAMBANGI (Roll No: 17701A0250), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0166 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SAI VARDHAN PASUPULETI (Roll No: 17701A0251), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0167 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SAIDIVYA KOKKANTI (Roll No: 17701A0252), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0168 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SAIHARSHAVARDHAN REDDY DESU (Roll No: 17701A0253), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0169 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SARA DIVYA TEJA SHESHAM (Roll No: 17701A0254), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0170 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SIVA MOHAN REDDY V (Roll No: 17701A0256), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0171 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SIVA SAI KUMAR MALLE (Roll No: 17701A0257), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0172 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SIVAKAVITHA PATHIKONDA (Roll No: 17701A0258), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0173 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SREE LATHA GAVIREDDY (Roll No: 17701A0260), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0174 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SREEJA SALAPALA (Roll No: 17701A0261), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0175 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SREENIVASULU REDDY LINGALA (Roll No: 17701A0262), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0176 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SREENIVASULU REDDY LINGALA (Roll No: 17701A0264), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0177 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SUNEETHA DUDDEKUNTA (Roll No: 17701A0265), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0178 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SUPRIYA DANDU (Roll No: 17701A0266), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0179 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SUPRIYA KADAPALAIAHGARI (Roll No: 17701A0267), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0180 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. SUSHMA GUNDLURU (Roll No: 17701A0268), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0181 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. TRIVENI BANKA (Roll No: 17701A0269), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0182 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. UMA KANTH REDDY DUGGASANI (Roll No: 17701A0270), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0183 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. UMAMAHESH KUMAR KOLLU (Roll No: 17701A0271), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0184 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VARAPRASAD DIGAVINTI (Roll No: 17701A0272), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0185 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VEERA MAHESH RAVALURU (Roll No: 17701A0273), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0186 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. VENKATA SAI DEEKSHITHA SAGILI (Roll No: 17701A0274), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0187 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VENKATA SAI REDDY VEMIREDDY (Roll No: 17701A0275), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0188 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VENKATA SUBBAIAH YADAV CHELLABOINA (Roll No: 17701A0277), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0189 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VENKATA SUBRAMANYAM TELUGU (Roll No: 17701A0278), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0190 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VENKATARAMI REDDY LAVANURU (Roll No: 17701A0279), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0191 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VENKATASUDHA NANDYALA (Roll No: 17701A0280), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0192 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VENKATESH CHITTIBOINA (Roll No: 17701A0281), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0193 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. VENNELA PALLAPATI (Roll No: 17701A0282), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0194 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VIJAY KUMAR PULAKUNTA (Roll No: 17701A0283), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0195 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. VINEELA TIPPIRIPATI (Roll No: 17701A0284), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0196 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. KARTHIK JENDA (Roll No: 17709A0201), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0197 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. MANASA SAI MALEVAR (Roll No: 17709A0202), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0198 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. MANJUSHA KOMMI SETTY (Roll No: 17709A0203), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0199 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. MUNI CHANDANA DEVIREDDY (Roll No: 17709A0204), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0200 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. NARESH MADDIN (Roll No: 17709A0205), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0201 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. NIHARIKA POLTHI (Roll No: 17709A0206), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0202 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SHIVA KUMAR KONKALA (Roll No: 17709A0207), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0203 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SIVA KUMAR REDDY GUDDETI (Roll No: 17709A0208), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0204 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. TEJASH REDDY SINGAMREDDY (Roll No: 17709A0209), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0205 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VEERA SIVA REDDY ANIPIREDDY (Roll No: 18700A0201), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0206 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. ARUN SAI GURIGINJAKUNTA (Roll No: 18705A0201), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0207 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. BALAGANGADHARA REDDY Y (Roll No: 18705A0202), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0208 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. BALAJI BABU BODANAM (Roll No: 18705A0203), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0209 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. BHARGAVI GANGAVARAM (Roll No: 18705A0204), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0210 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. DASTAGIRI PADIGIPAT (Roll No: 18705A0206), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0211 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. DATTA KIRAN HOSKOTA RAMAS (Roll No: 18705A0207), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0212 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. GANESH PALLA (Roll No: 18705A0208), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0213 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. GURU NARAYANA BALEBOINA (Roll No: 18705A0209), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0214 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. HARI BRAMHAIAH SIROLLA (Roll No: 18705A0210), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0215 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. HARSHAVARDHAN REDDY AKKILI (Roll No: 18705A0211), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0216 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. JAYANTH NAIDU AMINENI (Roll No: 18705A0212), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0217 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. KIRAN KUMAR REDDY SAREDDY (Roll No: 18705A0213), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0218 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. MOHAMMED HANEEF LINGAMDINNE SHAIK (Roll No: 18705A0214), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0219 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. NAGA LEELA KARNATI (Roll No: 18705A0215), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0220 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. NAGARANI MODEM (Roll No: 18705A0216), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0221 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. OBUL NAIDU SARE (Roll No: 18705A0217), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0222 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. PAPAIAH NALI (Roll No: 18705A0218), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0223 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. PAVAN KALYAN GANDI (Roll No: 18705A0219), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0224 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. PRADEEP REDDY YELLATURU (Roll No: 18705A0220), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0225 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. PRASAD MOGGASALA (Roll No: 18705A0221), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0226 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Ms. PREETI BATTALA (Roll No: 18705A0222), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, she was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish her every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0227 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. RAJEEV MALE (Roll No: 18705A0223), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0228 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. RAJESH KODURU (Roll No: 18705A0224), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0229 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. RAJESH REDDY KAKARLA (Roll No: 18705A0225), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0230 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. REDDEESWAR REDDY VULIGARI (Roll No: 18705A0226), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0231 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SAI GIREESH P (Roll No: 18705A0227), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0232 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SAIKARTHIK SATTAR (Roll No: 18705A0228), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0233 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SAIPIRANEETH KUMAR REDDY CHAVVA (Roll No: 18705A0229), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0234 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SAMIULLA SHAIK MANDEM (Roll No: 18705A0230), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0235 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SATISH KUMAR KOMMURI (Roll No: 18705A0231), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0236 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SHIVAKUMAR GAJULA (Roll No: 18705A0232), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0237 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. SRINADH CHEEDIRI (Roll No: 18705A0234), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0238 Date: 03-12-2020

# **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. UDAY BHARGAV REDDY PUTLUR (Roll No: 18705A0235), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0239 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. UDAY KIRAN ANDROTHU (Roll No: 18705A0236), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0240 Date: 03-12-2020

## **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VENKATA RAMANA KOMMURI (Roll No: 18705A0237), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions



Ref # VIS/INT/20-21/0241 Date: 03-12-2020

### **TO WHOMSOEVER IT MAY CONCERN**

This is to certify that Mr. VINODKUMAR NAIDU PATHAKAMURI (Roll No: 18705A0238), an Undergraduate student of Electrical and Electronics Engineering from Annamacharya Institute of Technology And Sciences (Autonomous) – Rajampet, India has successfully completed Five Weeks internship programme (From 26<sup>th</sup> October 2020 to 29<sup>th</sup> November 2020). During this period of internship programme, he was found to be punctual, hardworking and inquisitive and has worked on the NI tools given below

- 1. LabVIEW Application Software
- 2. EV & BMS system
- 3. Machine Learning
- 4. Industrial IoT (IIoT)

We wish him every success in life.

For VI Solutions