Cert No : ETPLE 5 3 0 9



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Smruti Ranjan Kar of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slaving



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Snigdharani Parichha of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

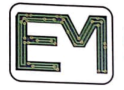
during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Slarry



### ENTRONIK TECHNOLOGY PVT. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Soma Mohanty of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

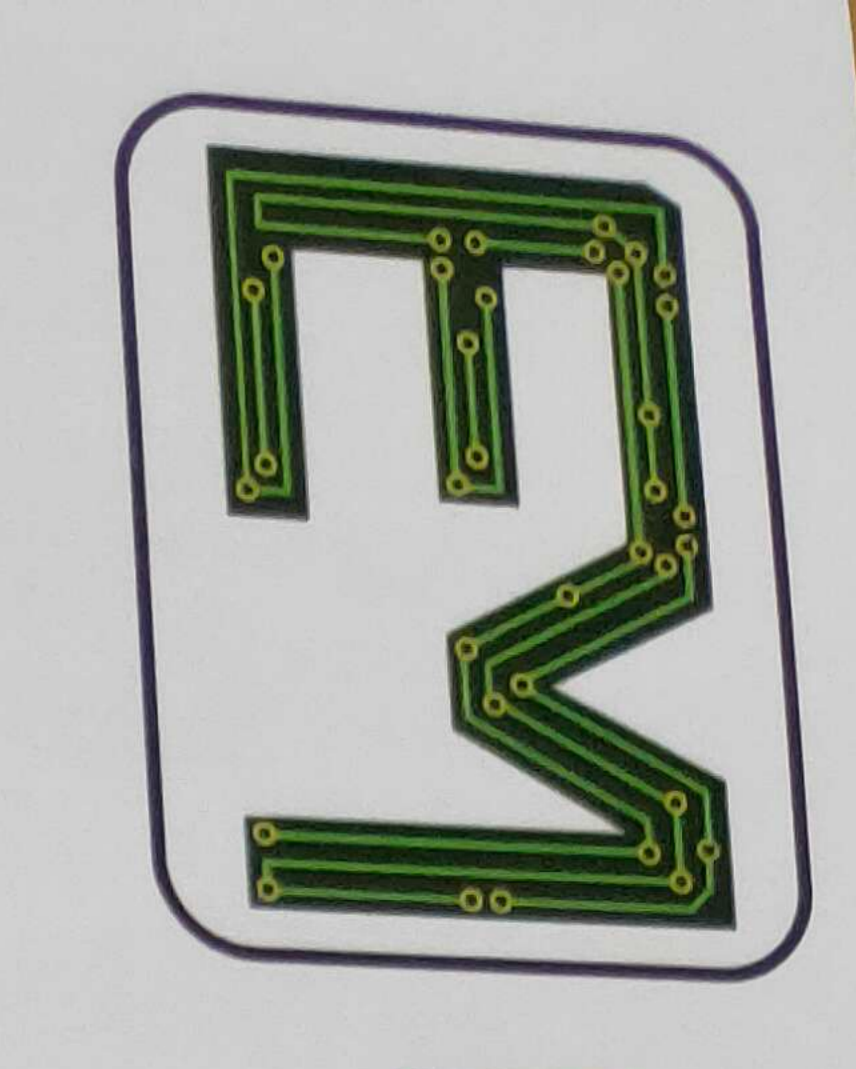
We wish all the success for her future endeavours.





Co-Founder & Director

CS canned with CamScanner



# 

# RIEBNSHIP GEBIEGATE

to Certify that Sonali Mohapatra of Raajdhani Engineering Co

Bhubaneswar has successfully completed her internship at

ronik Technology, Bhubaneswar on Embbeded System using I

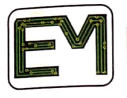
uring the Period from 1st February 2021 to 17th March 2021.

er conduct during the Training Period found to be Satisfactory

We wish all the success for her future endeavours.







### **INTERNSHIP CERTIFICATE**

This is to Certify that Sourav Mishra of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Staring

Cen No ETPLESSIS



### ENTRONIK TECHNOLOGY PYT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Subhashree Tripathy of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.





### EMTRONIK TECHNOLOGY PVI. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Suryakanta Pani of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st Webruary 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Starie



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Swapna Senapati of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

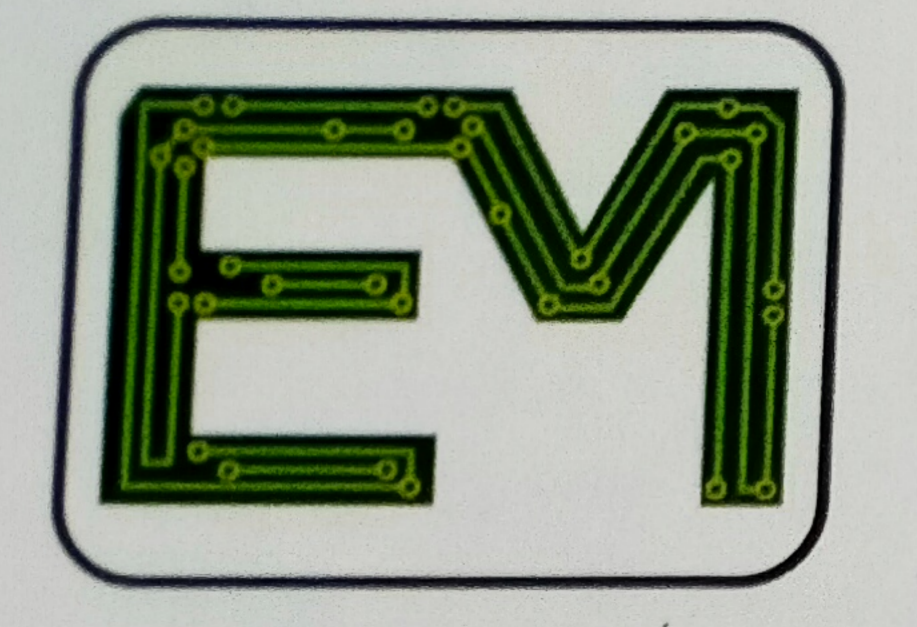
during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Danie



### ENTRONIK TERMOLOGY PWILLID.

### INTERNSHIP CERTIFICATE

This is to Certify that Swapnamayee Swain of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Alarig \_



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Tushar Ray of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Danie



emtronik technology pvt. Ltd.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Vishal Kumar Mohanty of Raajdhani Engineering College
Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slania

Cert No : ETPLES 308



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Abinash Das of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slarie



### EMTRONIK TECHNOLOGY PVT. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Amrita Pradhan of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

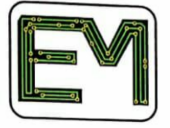
during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Danie



### EMTRONIK TECHNOLOGY PVT. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Archana Tarei of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.







### EMTRONIK TECHNOLOGY PVI. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that D Hare Krishna Reddy of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Sania

EY

Cert No : ETPLE \$ 312

### EMTRONIK TECHNOLOGY PVI. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Debansh Kumar Gope of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Danie



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Debasish Mallick of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Starie



### ENTRONIK TECHNOLOGY PVT. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Deepak Bharat of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

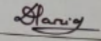
Emtronik Technology, Bhubaneswar on Embbeded System using IOT

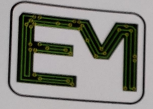
during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.







### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Dharitri Choudhury of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.





### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Dipyaman Hota of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slaring



### EMTRONIK TECHNOLOGY PVT. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Drowpadi Kumari of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Slavid



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Harapriya Mishra of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.





Cert No : ETI



### INTERNSHIP CERTIFICATE

This is to Certify that Ipsita Baliyarsingh of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

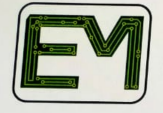
Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.





### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Kamal Shiva Karwa of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slaring

EY

Cert No : ETPLES 311

### EMTRONIK TECHNOLOGY PVI. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Kumar Anshuman of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slavies

Cert No : ETPLPS 32 5



### EMTRONIK TECHNOLOGY PYT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Laxmipriya Barick of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

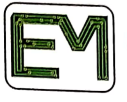
during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.







EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Mamata Kanhar of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

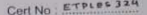
Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Co-Founder & Director

Cert No : ETPLES 2 76





### EMTRONIK TECHNOLOGY PVI. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Manaswini Aich of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Warred found to be Satisfactory.

We wish all the success for future endeavours.



Stariet.

Cert No : ETPLE 5 3 0 3



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Partha Sarathi Sahoo of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Danie



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Prionka Kumari Parichha of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

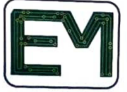
during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Slaring



### ENTRONIK TECHNOLOGY PVI. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Rajesh Kumar Sahoo of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Savig



### EMTRONIK TECHNOLOGY PVI. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Ritik Ranjan Sahoo of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

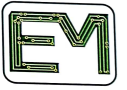
during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slaring



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that S Sarbajeet Satyaprakash of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

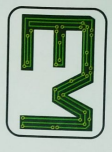
His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Co-Founder & Director

Cert No : ETPLES302



# EMIRONIK TECHNOLOGY PYLLIJ

## INTERNSHIP CERTIFICATE

This is to Certify that Sasmita Bhoi of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.







### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Satyabrata Baral of Raajdhani Engineering College

Bhubaneswar has successfully completed his internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

His conduct during the Training Period found to be Satisfactory.

We wish all the success for his future endeavours.



Slaring



### EMTRONIK TECHNOLOGY PVT. LTD.

### **INTERNSHIP CERTIFICATE**

This is to Certify that Sheetisipra Swain of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Starid

Cert No : ETPLE 320



## EMTRONIK TECHNOLOGY PVT. LTD.

### INTERNSHIP CERTIFICATE

This is to Certify that Silina Srujayani of Raajdhani Engineering College

Bhubaneswar has successfully completed her internship at

Emtronik Technology, Bhubaneswar on Embbeded System using IOT

during the Period from 1st February 2021 to 17th March 2021.

Her conduct during the Training Period found to be Satisfactory.

We wish all the success for her future endeavours.



Saria

Co-Founder & Director





This is to certify that

**DEBASISH DAS** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai COO, KIIT-TBI Mrutyunjay Suar





This is to certify that

**FARNAZ DOZA** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Poedhow

COO, KIIT-TBI

**Mrutyunjay Suar** 





This is to certify that

**FARNAZ DOZA** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Poedhow

COO, KIIT-TBI

**Mrutyunjay Suar** 





This is to certify that

**JAGANNATH SAHOO** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Poedhow

COO, KIIT-TBI

**Mrutyunjay Suar** 



### CERTIFICATE OF COMPLETION

Presented to

Jasmin Tarai

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy

(On January 2021)





This is to certify that

**RAKESH KUMAR BUDA** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Poedhow

COO, KIIT-TBI

**Mrutyunjay Suar** 





This is to certify that

**SANGRAM NAYAK** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai COO, KIIT-TBI

Sayawa Poedhow

Mrutyunjay Suar CEO, KIIT-TBI





This is to certify that

**SAZEB SALLAUDDIN** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Poedhow

COO, KIIT-TBI

**Mrutyunjay Suar** 





This is to certify that

**SHILPA MANDAL** 

Raajdhani Engineering College

College Reg No:

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Poedhow

COO, KIIT-TBI

**Mrutyunjay Suar** 



#### CERTIFICATE OF COMPLETION

Presented to

#### Shrutisanchaya Dash

For successfully completing a free online course Introduction to Deep Learning

Provided by

Great Learning Academy

(On April 2021)

To verify this certificate visit verify.greatlearning.in/KYHFCXGC  $\,$ 





This is to certify that

**SK ANISH FARHAT** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Poedhow

COO, KIIT-TBI

**Mrutyunjay Suar** 



COURSE CERTIFICATE

Aug 9, 2020

#### Ujjawal Kumar

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/2PBGGBQ6TZNQ

Coursera has confirmed the identity of this individual and their participation in the course.



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Bhabya Ranjan Puhan student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Madhusmita Tripathy student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Patra Shubham Bailochan student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Ashutosh Nayak student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Binit Kumar Behera student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Chitta Ranjan Dasbabu student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Dibyajyoti Sahoo student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Hrusikesh Nayak student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Jeeban Jyoti Mishra student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Manoj Kumar Behera student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Pratichi Mohanty student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Rajat Kumar Balabantaray student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Absalom Birua student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Ayushi Mohanty student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Badrinarayana Mallick student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Jageswar Naik student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Jitesh Kumar student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Kartik Ekka student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. MD Aftab Alam student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Mrutyunjaya Mishra student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Rajesh Kumar Padhy student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Rashmirekha Malika student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



#### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Santoshee Behera student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 



## CErtificAte Of Internship ON

### XILINX FPGA SOC USING XILINX VIVADO

This is to certify that Mr./Ms. Sumanta Behera student of Raajdhani Engineering College has successfully completed online Internship programme of 4 weeks from 1st March to 1st April 2021 on "XILINX FPGA SOC USING XILINX VIVADO".

His/Her Performance during this internship has been (**Excellent**/Very Good /Good)
HARDENT PVT. LIMITED wishes him/her all the best for a bright future.

**DUCLUS LEE** 

General Maneger Hardent PVT. Limited





## CERTIFICATE OF PARTICIPATION

This is to certify that

**ALIPSA RAY** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Boudhow

COO, KIIT-TBI

**Mrutyunjay Suar** 

CEO, KIIT-TBI





## CERTIFICATE OF PARTICIPATION

This is to certify that

**ARIYAN PANIGRAHI** 

Raajdhani Engineering College

has successfully completed the 1 month internship program on **PCB Design & Fabrication** from 5th February - 5th March 2021 conducted by KIIT-Technology Business Incubator under Prayas Shala, supported by Department of Science & Technology (DST), Gol.

Sanjukta Badhai

Sayawa Boudhow

COO, KIIT-TBI

**Mrutyunjay Suar** 

CEO, KIIT-TBI



## CERTIFICATE OF COMPLETION

Presented to

Balmiki Ray

For successfully completing a free online course C++ for Beginners

Provided by

**Great Learning Academy** 

(On June 2021)

## LAKSHYA INSTITUTE OF TECHNOLOGY (LIT)

M-4/46, Acharya Vihar, Bhubaneswar-751013, www.litindia.ac.in

Official Certification



This is to certify that

## Sudam Patra

has successfully completed the requirements to be recognized

as LIT Certified for \_\_\_\_\_Training on CORE JAVA



Sl. No.:

LIT-9348315767/C.JAVA-21X

Date:

03/07/2021





# Certificate of Internship

Engineering College, Bhubaneswar has successfully completed System(IOT/PYTHON) during the period from 1st MAY 2021 to her internship at N Technology, Hyderabad on Embedded This is to certify that Subhasmita Bhoi of Raajdhani 23rd JUNE 2021.

Her conduct during the training period found to be satisfactory. we wish all the success for her future endeavours





Mr/Ms Sukanta Murmu, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best

for a bright future.

J. Sadik Khan



Mr/Ms Sunil Pradhan,
student of Raajdhani Engineering College,who has
completed his/her programme as an intern at
Redpine Signals for 6 weeks from 2nd May 2021 to
9th June 2021 on
"RF Communication Research".
His/Her Performance during this internship

has been (Excellent/Very Good /Good)
we wish him /her all the best

we wish him/her all the best

for a bright future.

J. Sadik Khan



Document No.: 2021/IC/1012 Date: 10/07/2021

## CERTIFICATE OF INTERNSHIP

This is to certify that Mr. Alekh Mohalik, intern ID INT21006 has successfully completed the internship program as an PCB DESIGN INTERN. The 45 days internship period was commenced from 27-05-2021 & ended on 10-07-2021.

He has worked on designing & development of some of our prototypes which involved PCB Design and Mechanical CAD development skills along with practical Hands on knowledge of fabrication of PCB.

During the internship, he has demonstrated good practical skills with a self-motivated attitude to learn new things. His performance has exceeded expectations and he was able to complete all assignments on time. His performance has been found to be satisfactory.

We wish him all the best for his future endeavors.

Authorised Signatory:

CHITTARANJAN SETHI (Director)







Mr/Ms Sushree Anusaya Panda, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on

"RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good)

we wish him/her all the best for a bright future.

J. Sadik Khan



Mr/Ms Swopnil Sworup Parida, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on

"RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good)

we wish him/her all the best for a bright future.

J. Sadik Khan





## CERTIFICATE OF PARTICIPATION

This is to certify that

**Arabinda Biswal** 

has successfully completed the 45 days internship program on LabVIEW for Industrial Automation from 1<sup>st</sup> April 2021 to 15<sup>th</sup> May conducted by KIIT-Technology Business Incubator, under Fab Academy. supported by DST Prayas Shala. Gol.

Sanjukta Badhai COO, KIIT-TBI

Sayawa Bredhow

I•Irutyunjay Suar



## CERTIFICATE OF INTERNSHIP

## THIS CERTIFICATE GOES TO

Mr/Ms Tuna Sahu ,student of Raajdhani Engineering College,who has completed his/her program as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best for a bright future.

J. Sadik Khan



# Certificate of Internship

Engineering College, Bhubaneswar has successfully completed System(IOT/PYTHON) during the period from 1st MAY 2021 to This is to certify that Durgasankar Mohanty of Raajdhani his internship at N Technology , Hyderabad on Embedded 23rd JUNE 2021.

His conduct during the training period found to be satisfactory. we wish all the success for his future endeavours



Co-Faundersbad-500045



## CERTIFICATE OF INTERNSHIP

## THIS CERTIFICATE GOES TO

Mr/Ms Aditya Dalai ,student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best for a bright future.

J. Sadik Khan

3894032 Serial No .....

BBST412104003251



## L& MEDIUM ENTERPRISES NT OF INDIA ISO-9001, ISC OHSAS-18 ISO-299



## A Govt. of India Society

(An Indo-Danish Project) Under

## MINISTRY OF MSME

B - 36, Chandaka Industrial Area Bhubaneswar -751024



This is to certify that

## Mr. / Ms. ALOK KUMAR PANDA

has successfully completed the course

## **EMBEDDED SYSTEM**

The course comprises the following subjects

- 1. BASICS OF EMBEDDED SYSTEM
- 2. PROGRAMMING, ADDRESSING & **INTERFACING OF 8051**
- 3. PROGRAMMING, ADDRESSING & INTERFACING OF PIC
- 4. PROGRAMMING, ADDRESSING & INTERFACING OF ARM
- 5. PROJECT WORK

Period of Course From: 01. 04. 2021 To: 15. 05. 2021

Date of Award: 15, 05, 2021

Course Co-ordinator



Sr. Manager (Training)

## Official LIT Certification ISO 9001 : 2008

www.litindia.in www.litindia.ac.in



Date 03/07/2021

This is to certify that.

Tapas Kumar Maharana

has successfully completed the requirements to be recognized as LIT Certified for ......

Core Java

Registrar Academics

Registrar Academics For Verification, Please do visit www.litindia.in SL No: LIT-9348315767/ C. JAVA-L-21X



Plot.: M4/46, Acharyavihar, Near Water Tank, Bhubaneswar-13



Document No.: 2021/IC/1010 Date: 10/07/2021

## CERTIFICATE OF INTERNSHIP

This is to certify that <u>Mr. Anakar Rana</u>, intern ID INT21004 has successfully completed the internship program as an <u>SYSTEM</u> <u>DEVELOPMENT INTERN</u>. The 45 days internship period was commenced from 27-05-2021 & ended on 10-07-2021.

He has worked on designing & development of some of our prototypes which involved PCB Design and Mechanical CAD development skills along with practical Hands on knowledge of Embedded Arm.

During the internship, he has demonstrated good practical skills with a self-motivated attitude to learn new things. His performance has exceeded expectations and he was able to complete all assignments on time. His performance has been found to be satisfactory.

We wish him all the best for his future endeavors.

Authorised Signatory:

CHITTARANJAN SETHI (Director)



# Certificate of Internship

Engineering College, Bhubaneswar has successfully completed System(IOT/PYTHON) during the period from 1st MAY 2021 to his internship at N Technology, Hyderabad on Embedded This is to certify that Anil kumar Sahoo of Raajdhani 23rd JUNE 2021.

His conduct during the training period found to be satisfactory. we wish all the success for his future endeavours.



Co-Founder & Director





## CERTIFICATE OF PARTICIPATION

This is to certify that

**Arabinda Biswal** 

has successfully completed the 45 days internship program on LabVIEW for Industrial Automation from 1<sup>st</sup> April 2021 to 15<sup>th</sup> May conducted by KIIT-Technology Business Incubator, under Fab Academy. supported by DST Prayas Shala. Gol.

Sanjukta Badhai COO, KIIT-TBI

Sayawa Bredhow

I•Irutyunjay Suar



## CERTIFICATE OF INTERNSHIP

### THIS CERTIFICATE GOES TO

Mr/Ms B H Subhendu Kumar, student of Raajdhani Engineering College, who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best for a bright future.

J. Sadik Khan

## LAKSHYA INSTITUTE OF TECHNOLOGY (LIT)

M-4/46, Acharya Vihar, Bhubaneswar-751013, www.litindia.ac.in

Official Certification

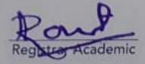


This is to certify that

## Bailochan Patra

has successfully completed the requirements to be recognized

as LIT Certified for \_\_\_\_\_ Training on CORE JAVA



Sl. No.:

LIT-6370266041/C.JAVA-21X

Date:

03/07/202





## CERTIFICATE OF INTERNSHIP

### THIS CERTIFICATE GOES TO

Mr/Ms Barsha Samal, student of Raajdhani Engineering College, who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best for a bright future.

J. Sadik Khan



# Certificate of Internship

Engineering College, Bhubaneswar has successfully completed System(IOT/PYTHON) during the period from 1st MAY 2021 to This is to certify that Durgasankar Mohanty of Raajdhani his internship at N Technology , Hyderabad on Embedded 23rd JUNE 2021.

His conduct during the training period found to be satisfactory. we wish all the success for his future endeavours



Co-Faundersbad-500045

## LAKSHYA INSTITUTE OF TECHNOLOGY (LIT)

M-4/46, Acharya Vihar, Bhubaneswar-751013, www.litindia.ac.in

Official Certification



This is to certify that

## Gouttam Sahu

has successfully completed the requirements to be recognized

as LIT Certified for \_\_\_\_\_ Training on CORE JAVA



Sl. No.:

LIT-8018885734/CJAVA-21X

Date:

03/07/202





Mr/Ms Sk Jabed Akhtar,
student of Raajdhani Engineering College,who has
completed his/her programme as an intern at
Redpine Signals for 6 weeks from 2nd May 2021 to
9th June 2021 on
"RE Communication Research"

"RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good)

we wish him/her all the best for a bright future.

J. Sadik Khan



# Certificate of Internship

College, Bhubaneswar has successfully completed his internship This is to certify that Balsam Nayak of Raajdhani Engineering at N Technology, Hyderabad on Embedded

System(IOT/PYTHON) during the period from 1st MAY 2021 to 23rd JUNE 2021.

His conduct during the training period found to be satisfactory. we wish all the success for his future endeavours



Co-Founder & Director



## **CERTIFICATE OF INTERNSHIP**

### THIS CERTIFICATE GOES TO

Mr/Ms Jyoti Ranjan Das, student of Raajdhani Engineering College, who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best for a bright future.

J. Sadik Khan

Document No.: 2021/IC/1007 Date: 10/07/2021

## **CERTIFICATE OF INTERNSHIP**

This is to certify that Mr. Malay Mohapatra, intern ID INT21001 has successfully completed the internship program as an DESIGN & DEVELOPMENT INTERN. The 45 days internship period was commenced from 27-05-2021 & ended on 10-07-2021.

He has worked on designing & development of some of our prototypes which involved PCB Design and Mechanical CAD development skills along with practical Hands on knowledge of fabrication of PCB.

During the internship, he has demonstrated good practical skills with a self-motivated attitude to learn new things. His performance has exceeded expectations and he was able to complete all assignments on time. His performance has been found to be satisfactory.

We wish him all the best for his future endeavors.

Authorised Signatory:

CHITTARANJAN SETHI (Director)



## **Certificate of Internship**

This is to certify that Monalisha Mulia of Raajdhani Engineering College, Bhubaneswar has successfully completed her internship at N Technology, Hyderabad on Embedded System(IOT/PYTHON) during the period from 1st MAY 2021 to 23rd JUNE2021.

Her conduct during the training period found to be satisfactory. we wish all the success for her future endeavours.







# Certificate of Internship

This is to certify that Padmini Sahoo of Raajdhani Engineering System(IOT/PYTHON) during the period from 1st MAY 2021 to College, Bhubaneswar has successfully completed her internshipat N Technology, Hyderabad on Embedded 23rd JUNE 2021.

Her conduct during the training period found to be satisfactory. we wish all the success for her future endeavours



Co-Founder & Director



Mr/Ms Prangya Priyadarsini Prusty, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on

"RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good)

we wish him/her all the best for a bright future.

J. Sadik Khan



Document No.: 2021/IC/1008 Date: 10/07/2021

## **CERTIFICATE OF INTERNSHIP**

This is to certify that Mr. Parag Panda, intern ID INT21002 has successfully completed the internship program as an **PCB DESIGN INTERN**. The 45 days internship period was commenced from 27-05-2021 & ended on 10-07-2021.

He has worked on designing & development of some of our prototypes which involved PCB Design and Mechanical CAD development skills along with practical Hands on knowledge of fabrication of PCB.

During the internship, he has demonstrated good practical skills with a self-motivated attitude to learn new things. His performance has exceeded expectations and he was able to complete all assignments on time. His performance has been found to be satisfactory.

We wish him all the best for his future endeavors.

Authorised Signatory:

CHITTARANJAN SETHI

(Director)



# Certificate of Internship

College, Bhubaneswar has successfully completed her internship This is to certify that Rashmita Tarci of Raajdhani Engineering at N Technology, Hyderabad on Embedded

System(IOT/PYTHON) during the period from 1st MAY 2021 to 23rd JUNE 2021.

Her conduct during the training period found to be satisfactory. we wish all the success for her future endeavours





Hyderahad-500045



Mr/Ms Rajesh Kumar Sahoo,
student of Raajdhani Engineering College,who has
completed his/her programme as an intern at
Redpine Signals for 6 weeks from 2nd May 2021 to
9th June 2021 on
"RF Communication Research".
His/Her Performance during this internship
has been (Excellent/Very Good /Good)
we wish him/her all the best
for a bright future.

J. Sadik Khan

## **Official LIT Certification**

ISO 9001: 2008

www.litindia.in www.litindia.ac.in



03/07/2021

This is to certify that. Ranjan Kumar Singh

**Core Java** 



For Verification, Please do visit www.litindia.in

SL No: LIT-6370266041/ C. JAVA-L-21X



Mr/Ms Ratikanta Mishra, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

"RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best

for a bright future.

J. Sadik Khan



Mr/Ms Santosh Kumar Mahapatra, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on

"RF Communication Research".
His/Her Performance during this internship has been (Excellent/Very Good /Good)
we wish him/her all the best for a bright future.

J. Sadik Khan



# Certificate of Internship

Engineering College, Bhubaneswar has successfully completed System(IOT/PYTHON) during the period from 1st MAY 2021 to her internship at N Technology, Hyderabad on Embedded This is to certify that Sarojinee Behera of Raajdhani 23rd JUNE 2021.

Her conduct during the training period found to be satisfactory. we wish all the success for her future endeavours



Co-Founder & Director



Mr/Ms Shaktiswarup Sethi, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on

"RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good)

we wish him/her all the best

for a bright future.

J. Sadik Khan



Place

Date

## Prashikshan -2021



## SHAVAK NANAVATI TECHNICAL INSTITUTE

## An ISO 9001:2015 Organization

## **CERTIFICATE**

Shubham Srivastava (Reg. No. VT20212614) This is to certify that\_

RAAJDHÄNI ENGINEERING COLLEGE

has undergone Vocational Training Program at Tata Steel Ltd., Jamshedpur from

21-June ,2021 to 09-August ,2021. The details of the programme are as under:

Department Covered	FIELD MAINTENANCE ELECTRICAL
Project Title	STUDY ON WIRELESS SET USED IN TATA STEEL WITH EMPHASIS ON MOTOROLA SET AND IT'S MAINT PRACTICES

He/She has successfully completed the Programme

Jamshedpur

Coordinator

Ammi kumari

**Vocational Training** 

Tata Steel Ltd

10-08-2021 Ref No: VT20212614

SHAVAK NANAVATI TECHNICAL INSTITUTE, TATA STEEL LTD, N-ROAD, BISTUPUR, JAMSHEDPUR - 831001, Telephone: 91-657-2320243, Fax: 91-657-2320243, E-mail-snit.office@tatasteel.com



Mr/Ms Simran Ray, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research". His/Her Performance during this internship

has been (Excellent/Very Good /Good)

we wish him/her all the best

for a bright future.

J. Sadik Khan

## Official LIT Certification ISO 9001 : 2008

www.litindia.in www.litindia.ac.in



Date 03/07/2021

This is to certify that.

Snehalata Nath

has successfully completed the requirements to be recognized as LIT Certified for .....

Core Java

Registrar-Academics

Registrar Academics For Verification, Please do visit www.litindia.in SL No: LIT- 9348315767/ C. JAVA-L-21X



Plot.: M4/46, Acharyavihar, Near Water Tank, Bhubaneswar-13



Document No.: 2021/IC/1011 Date: 10/07/2021

### CERTIFICATE OF INTERNSHIP

This is to certify that Mr. Manoj Sahoo, intern ID INT21005 has successfully completed the internship program as an PCB DESIGN **INTERN**. The 45 days internship period was commenced from 27-05-2021 & ended on 10-07-2021.

He has worked on designing & development of some of our prototypes which involved PCB Design and Mechanical CAD development skills along with practical Hands on knowledge of fabrication of PCB.

During the internship, he has demonstrated good practical skills with a self-motivated attitude to learn new things. His performance has exceeded expectations and he was able to complete all assignments on time. His performance has been found to be satisfactory.

We wish him all the best for his future endeavors.

Authorised Signatory:

CHITTARANJAN SETHI

(Director)



# **Certificate of Internship**

System(IOT/PYTHON) during the period from 1st MAY 2021 to This is to certify that Soni Behera of Raajdhani Engineering College, Bhubaneswar has successfully completed her internship at N Technology, Hyderabad on Embedded 23rd JUNE 2021.

Her conduct during the training period found to be satisfactory. we wish all the success for her future endeavours



Co-Founder & Director



Mr/Ms Subhasis Panda, student of Raajdhani Engineering College,who has completed his/her programme as an intern at Redpine Signals for 6 weeks from 2nd May 2021 to 9th June 2021 on "RF Communication Research".

His/Her Performance during this internship has been (Excellent/Very Good /Good) we wish him/her all the best

for a bright future.

J. Sadik Khan