

This is to certify Mr. A. JAYACHANDRA bearing Roll No. 17841A0403 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "UNIVERSAL COIN BASED MOBILE CHARGER" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.

AVR RESEARCH AND DEVELOPMENT Pvt.Ltd



This is to certify Mr. UCHCHALA DIVYA bearing Roll No. 18841A04A1 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "OBSTACLES DETECTION FOR BLIND USING ARDUINO" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. BURUVU NAVEEN KUMAR REDDY bearing Roll No. 18841A04A3 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "MODERN ATOMIZED THEFT IDENTIFICATION SYSTEM IN MUSEUM USING IOT" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.

Ph: +91 40 3590 4309, +91 7997 129 566 E-mail: info@avrporjects.in, www.avrporjects.in

Scanned by CamScanner





This is to certify Ms. K. NAVYA bearing Roll No 18841A04A4 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt. Ltd, Hyderabad. The project entitled "SMART INTRUDER ALERT SYSTEM BY USING GSM MODEL" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. POTHUMUDI KEZIA SHINY bearing Roll No 18841A04A9 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt. Ltd, Hyderabad. The project entitled "ACCIDENT AVOIDING SYSTEM WITH CRASH DETECTION USING GPS NOTIFICATION" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award **B.Tech** in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt. Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.

Ph: +91 40 3590 4309, +91 7997 129 566 E-mail: info@avrporjects.in, www.avrporjects.in Scanned by Scanner Go



This is to certify Mr.A.PRADEEP REDDY bearing Roll No. 18841A04B0 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "UNIVERSAL COIN BASED MOBILE CHARGER" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd



This is to certify Mr. N. SAIKIRAN bearing Roll No. 18841A04B8 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "MODERN ATOMIZED THEFT IDENTIFICATION SYSTEM IN MUSEUM USING IOT" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.

#### S. Srinivasa Rao

Director

Ph: 9347096992 9848340367



# SSR ENGINEERING ACADEMY

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39.

www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

#### Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur, Hyderabad are done her industry MINI PROJECT work titled "A VLSI PROGRESSIVE DESIGN OF D FLIP-FLOP FOR HIGH PERFORMANCE VLSI APPLICATIONS USING DEEP SUBMICRON CMOS TECHNOLOGY "as part of her academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

S.NO	ROLL NO	NAME OF THE STUDENT
1	18841A04E8	M.SHIVANI

We have noticed that, during the period, she has shown keen interest in her assignments and also regular in attendance.

Sincerely, Hyderab S.Srinivasa Rao Unog Director

S. Srinivasa Rao Director





# **SSR ENGINEERING ACADEMY**

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39. www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

> Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

#### Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur, Hyderabad are done her industry MINI PROJECT work titled "A VLSI PROGRESSIVE DESIGN OF D FLIP-FLOP FOR HIGH PERFORMANCE VLSI APPLICATIONS USING DEEP SUBMICRON CMOS TECHNOLOGY "as part of her academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

S.NO	ten I +	ROLL NO	W Lan	NAME OF THE STUDENT
1	mare the type	18841A04F3	Carlan .	O.PRAVALIKA

We have noticed that, during the period, she has shown keen interest in her assignments and also regular in attendance.

Sincerely, vasa Rao Director

Matchwell Technology Solutions

MATCHWELL-SCIA PRODUCT PORTFOLIO Safety Controls Interfocks and Alarms



## CERTIFICATE

This is to certify that Ms. Shambannagari Tejaswini, bearing Roll No. 18841A04H1 has undergone Industrial Project Training and Internship at Matchwell Technology Solutions, Hyderabad, for the duration of 30 days from October 2021 to November 2021. The project entitled "SMART PHONE OPERATED MULTIPURPOSE AGRICULTURAL ROBOTIC VEHICLE" in Embedded Systems Domain, is a record of the bonafide work under taken by her towards partial fulfillment of the academic requirement for the award of final year B.Tech in Electronics and Communication Engineering from AURORA'S TECHNOLOGICAL & RESEARCH INSTITUTE. During this period, her performance has been found satisfactory.



N. Srinivasa Rao Sr. Manager – Products

7-148/3 Nagendra Nagar Colony Habsiguda Hyderabad -500 007 Telangana email : info@matchwelltech.co.in www.matchwelltech.co.in

Scanned with CamScanner



Ph: 9347096992 9848340367



# SSR ENGINEERING ACADEMY

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39.

www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

## Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur, Hyderabad are done his industry MINI PROJECT work titled "TRACK AND TRACE MANAGEMENT SYSTEM USING INTERNET PROTOCOLLING VIA CLOUD "as part of his academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

S.NO	ROLL NO	NAME OF THE STUDENT
1	18841A0448	PYATA BHARATH KUMAR

We have noticed that, during the period, he has shown keen interest in his assignments and also regular in attendance.

Thank you.

Sincerely, inivasa Rao

Director



## MINI PROJECT CERTIFICATE

This is to certify Ms.JASPREET KAUR bearing Roll No 18841A0454 has undergone B.Tech Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd,Hyderabad.The project entitled "NOVEL RADIATION HARDENED BY DESIGN 24T MEMORY CELL FOR AEROSPACE APPLICATIONS IN NANOSCALE FINFET TECHNOLOGY" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE.She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.

Managing

AVR RESEARCH AND DEVELOPMENT Pyt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.

Ph: +91 40 3590 4309, +91 7997 129 566 E-mail: info@avrporjects.in, www.avrporjects.in

Scanned with CamScanner



This is to certify Ms. ARUKALA SWATHI bearing Roll No. 18841A0465 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "SMART GARDENING AUTOMATION USING IOT WITH BLYNK APP" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. BARPA RAKESH bearing Roll No. 18841A0466 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "OBSTACLES DETECTION FOR BLIND USING ARDUINO" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

**AVR RESEARCH & DEVELOPMENT Pvt. Ltd.** # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. DHATRIKA NITHIN KUMAR bearing Roll No. 18841A04A74 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "IMPLEMENTATION OF SMART TRAFFIC LIGHT SYSTEM" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. GADDAM DURGESH bearing Roll No. 18841A0476 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "MODERN ATOMIZED THEFT IDENTIFICATION SYSTEM IN MUSEUM USING IOT" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.

Ph: +91 40 3590 4309, +91 7997 129 566 E-mail: info@avrporjects.in, www.avrporjects.in

#### Scanned by CamScanner



This is to certify Mr. KOTUKURI TARUN REDDY bearing Roll No 18841A0478 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "FIRE FIGHTING ROBOT USING BLUETOOTH TECHNOLOGY" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. ...he has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

**AVR RESEARCH & DEVELOPMENT Pvt. Ltd.** # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. KUSI VARUN KUMAR bearing Roll No 18841A0479 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT PvtLtd, Hyderabad. The project entitled "FIRE FIGHTING ROBOT USING BLUETOOTH TECHNOLOGY" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. he has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

NR RESEARCH & DEVELOPMENT Pvt. Ltd. + 102. Revail Apartments, Behind Maithdvanam, to: Amapuna Block, Hyderabad - 500038.



This is to certify Mr. M. TEJASWI PRASAD bearing Roll No 18841A0481 has undergone B.Tech Internship Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd. Hyderabad. The project entitled "SMART INTRUDER ALERT SYSTEM BY USING GSM MODEL" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



## AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

**AVR RESEARCH & DEVELOPMENT Pvt. Ltd.** # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Ms. MULA RAVEENA bearing Roll No 18841A0485 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "VECHILE TRACKING SYSTEM" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE.She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

**AVR RESEARCH & DEVELOPMENT Pvt. Ltd.** # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



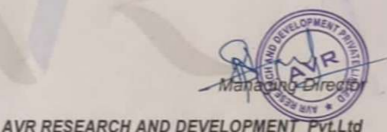
This is to certify Ms. MUPPALLA STUTHI GEETHA bearing Roll No. 18841A0486 has undergone B. Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "SMART GARDENING AUTOMATION USING IOT WITH BLYNK APP" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.

ctor ind Diff AVR RESEARCH AND DEVELOPMENT vt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapuma Block, Hyderabad - 500038.



This is to certify Mr. NARALA JAYANTH bearing Roll No. 18841A0487 has undergone B. Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "SMART GARDENING AUTOMATION USING IOT WITH BLYNK APP" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapuma Block, Hyderabad - 500038.



This is to certify Mr. PAYASAM AMARNATH REDDY bearing Roll No. 18841A0490 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "OBSTACLES DETECTION FOR BLIND USING ARDUINO" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award **B.Tech** in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

IVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Jpp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. PENDKAR ROSHNI bearing Roll No 18841A0491 has undergone B.Tech Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt. Ltd, Hyderabad The project entitled "ACCIDENT AVOIDING SYSTEM WITH CRASH DETECTION USING GPS NOTIFICATION" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award **B.Tech** in **ECE** from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT PVELtd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Malthrivanam, Opp. Annapurna Block, Hyderabad - 500038.





This is to certify Ms. PILLI BHARGAVI bearing Roll No 18841A0492 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "IMPLEMENTATION OF SMART TRAFFIC LIGHT SYSTEM" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.

Ph: +91 40 3590 4309, +91 7997 129 566 E-mail: info@avrporjects.in, www.avrporjects.in

Scanned with CamScanner



This is to certify Ms. NALUMASU SHRAVANI bearing Roll No 19845A0415 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "VECHILE TRACKING SYSTEM" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE.She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

#### AVR RESEARCH & DEVELOPMENT Pvt. Ltd.

# 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.

S. Srinivasa Rao

Director

#### Ph: 9347096992 9848340367



## SSR ENGINEERING ACADEMY

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39. www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

> Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

## Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur ,Hyderabad are done his industry MINI PROJECT work titled "AUTOMATIC HAND SANITIZER CONTAINER TO PREVENT THE SPREAD OF CORONA VIRUS DISEASE "as part of his academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

	anger and a second seco	ALLAN AT OF THE STUDENT
	ROLL NO	NAME OF THE STUDENT
S.NO		D.SAMPATH
1	19845A0433	Didi ditti Atta

We have noticed that, during the period, he has shown keen interest in his assignments and also regular in attendance.

Thank you.



POCO SHOT ON POCO M2 PRO



## MINI PROJECT CERTIFICATE

This is to certify Ms.ADEPU BHANUPRIYA bearing Roll No 19845A0401 has undergone B.Tech Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd,Hyderabad.The project entitled "NOVEL RADIATION HARDENED BY DESIGN 24T MEMORY CELL FOR AEROSPACE APPLICATIONS IN NANOSCALE FINFET TECHNOLOGY" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE.She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.

Mana

AVR RESEARCH AND DEVELOPMENT

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



## MINI PROJECT CERTIFICATE

This is to certify Ms.YELE HARIKA bearing Roll No 19845A0403 has undergone B.Tech Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd,Hyderabad.The project entitled "NOVEL RADIATION HARDENED BY DESIGN 24T MEMORY CELL FOR AEROSPACE APPLICATIONS IN NANOSCALE FINFET TECHNOLOGY" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE.She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### **AVR RESEARCH AND DEVELOPMENT Pvt.Ltd**



# **SSR ENGINEERING ACADEMY**

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39.

www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

#### Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur, Hyderabad are done his industry MINI PROJECT work titled **"TRACK AND TRACE MANAGEMENT SYSTEM USING INTERNET PROTOCOLLING VIA CLOUD** "as part of his academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

S.NO	ROLL NO	NAME OF THE STUDENT
1	19845A0404	EADHARA PRUDHVI

We have noticed that, during the period, he has shown keen interest in his assignments and also regular in attendance.

Sincerely, Hydera sa Rao Upoa Director



S. Srinivasa Rao

Director

# **SSR ENGINEERING ACADEMY**

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39.

www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

Date: 05/12/2021 Place: Hyderabad

Ph: 9347096992

9848340367

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

#### Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur, Hyderabad are done his industry MINI PROJECT work titled "TRACK AND TRACE MANAGEMENT SYSTEM USING INTERNET PROTOCOLLING VIA CLOUD "as part of his academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

S.NO	ROLL NO	NAME OF THE STUDENT
1	19854A0408	TIPPIREDDY INDRAKARAN REDDY

We have noticed that, during the period, he has shown keen interest in his assignments and also regular in attendance.

Sincerely, RING A Rao Director



This is to certify Mr. ABDUR RAHMAN TARIQ bearing Roll No 19845A0410 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd,Hyderabad.The project entitled "SOCIAL DISTANCING AND FACE SHIELD PROTECTION USING ARDUINO UNO AND ULTRASONIC" is a record of the bonofide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd



This is to certify Mr. G. DIXIT GUPTA bearing Roll No 19845A0411 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "SMART INTRUDER ALERT SYSTEM BY USING GSM MODEL" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE.He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### **AVR RESEARCH AND DEVELOPMENT Pvt.Ltd**

AVR RESEARCH & DEVELOPMENT Pvt. Ltd. # 102, Revati Apartments, Behind Malthrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Mr. JINNA NEERAJ bearing Roll No 19845A0412 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd,Hyderabad. The project entitled "UNIVERSAL COIN BASED MOBILE CHARGER" is a record of the bonofide work undertaken by her towards partial fulfillmentof the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE, he has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



#### AVR RESEARCH AND DEVELOPMENT Pvt.Ltd



This is to certify Mr. K. VAMSHI KRISHNA bearing Roll No. 19845A0413 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "UNIVERSAL COIN BASED MOBILE CHARGER" is a record of the bonafide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



## AVR RESEARCH AND DEVELOPMENT Pvt.Ltd



This is to certify Ms. R. BHARGAVI bearing Roll No 19845A0416 has undergone B. Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd,Hyderabad. The project entitled "SOCIAL DISTANCING AND FACE SHIELD PROTECTION USING ARDUINO UNO AND ULTRASONIC" is a record of the bonofide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



**AVR RESEARCH AND DEVELOPMENT Pvt.Ltd** 

**AVR RESEARCH & DEVELOPMENT Pvt. Ltd.** # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.



This is to certify Ms. VANNAM SIRISHA bearing Roll No 19845A0418 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "IMPLEMENTATION OF SMART TRAFFIC LIGHT SYSTEM" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



**AVR RESEARCH AND DEVELOPMENT Pvt.Ltd** 



This is to certify Ms. AILLA NIHARIKA bearing Roll No 19845A0419 has undergone B.Tech Internship & Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt.Ltd, Hyderabad. The project entitled "FIRE FIGHTING ROBOT USING BLUETOOTH TECHNOLOGY" is a record of the bonafide work undertaken by her towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. She has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.



AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

**AVR RESEARCH & DEVELOPMENT Pvt. Ltd.** # 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038. S. Srinivasa Rao Director

Ph : 9347096992 9848340367



## **SSR ENGINEERING ACADEMY**

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39. www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

> Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur ,Hyderabad are done her industry MINI PROJECT work titled "AUTOMATIC HAND SANITIZER CONTAINER TO PREVENT THE SPREAD OF CORONA VIRUS DISEASE "as part of her academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

	and and the second s	THE OF THE CTUDENT
CNO	ROLL NO	NAME OF THE STUDENT
S.NO	and the second sec	ARCHANA
1	19845A0425	Alteriative

We have noticed that, during the period, she has shown keen interest in her assignments and also regular in attendance.



# S. Srinivasa Rao

Director

Ph: 9347096992 9848340367



# SSR ENGINEERING ACADEMY

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39.

www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute

Parvathapur, Hyderabad

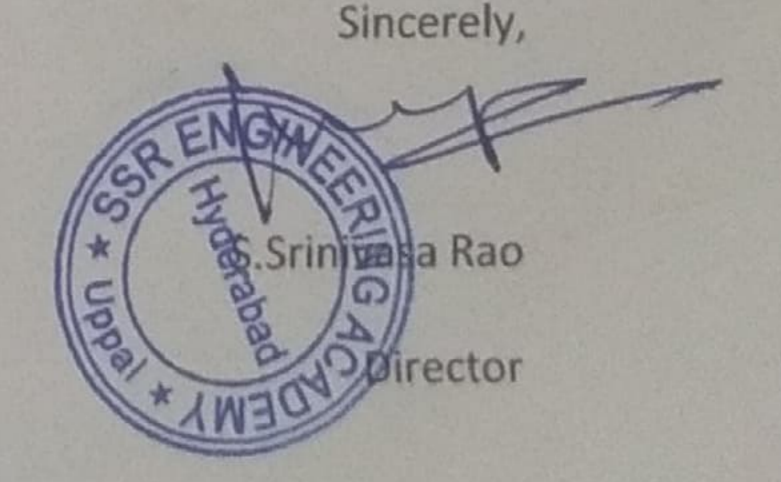
Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur ,Hyderabad are done his industry MINI PROJECT work titled "AUTOMATIC HAND SANITIZER CONTAINER TO PREVENT THE SPREAD OF CORONA VIRUS DISEASE "as part of his academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

S.NO	ROLL NO	NAME OF THE STUDENT
1	19845A0431	T.SAIKUMAR

We have noticed that, during the period, he has shown keen interest in his assignments and also regular in attendance.



S. Srinivasa Rao

Director

Ph: 9347096992 9848340367



# SSR ENGINEERING ACADEMY

Jetta Mallaiah Complex, 1st Floor, Main Road, Near Gandhi Statue, Uppal, Hyderabad-39.

www.ssrenggacademy.org. Email: ssrenggacademy@gmail.com

Date: 05/12/2021 Place: Hyderabad

To Head of the Dept ECE Aurora's Technical and Research Institute Parvathapur, Hyderabad

#### Sub: Completion of the Project work-intimation -Reg

Respected Sir/Madam,

We are more than glad to inform you that the following listed B.Tech IV year electronics and communication engineering student from Aurora's Technical and Research Institute Parvathapur, Hyderabad are done her industry MINI PROJECT work titled "A VLSI PROGRESSIVE DESIGN OF D FLIP-FLOP FOR HIGH PERFORMANCE VLSI APPLICATIONS USING DEEP SUBMICRON CMOS TECHNOLOGY "as part of her academic syllabus under the guidance of industry experienced and well qualified professionals at our organization.

S.NO	ROLL NO	NAME OF THE STUDENT
1	19845A0436	P.AKSHAYA

We have noticed that, during the period, she has shown keen interest in her assignments and also regular in attendance.

Sincerely, Rao Upp Director



This is to certify Mr. RAKESH PACHIMATLA bearing Roll No 19845A0420 has undergone B.Tech Mini Project at AVR RESEARCH AND DEVELOPMENT Pvt. Ltd, Hyderabad The project entitled "ACCIDENT AVOIDING SYSTEM WITH CRASH DETECTION USING GPS NOTIFICATION" is a record of the bonofide work undertaken by his towards partial fulfillment of the academic requirements for award B.Tech in ECE from AURORA'S TECHNOLOGICAL AND RESEARCH INSTITUTE. He has completed the B.Tech Mini Project work from 18<sup>th</sup> October 2021 to 17<sup>th</sup> November 2021 excellently.

fector

AVR RESEARCH AND DEVELOPMENT Pvt.Ltd

## AVR RESEARCH & DEVELOPMENT Pvt. Ltd.

# 102, Revati Apartments, Behind Maithrivanam, Opp. Annapurna Block, Hyderabad - 500038.