

Safety Controls Interlocks and Alarms

CERTIFICATE

This is to certify that Mr. Mohd Abdul Shahed, bearing Roll No. 17841A04A0 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 "AN EFFICIENT COOPERATIVE TECHNIQUE FOR POWER CONSTRAINED MULTIUSER WIRELESS NETWORK" in MATLAB Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Hyderabad Sol



We present this certificate to

Mr. Muppa Kalyan Reddy

in appreciation for your successful work as an intern on

MATLAB

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

Project Manager

N. SRINIVASA RAO

Manager - Training







We present this certificate to

Mr. G. Anudeep

in appreciation for your successful work as an intern on

Embedded Systems

at **Matchwell Technology Solutions.** The internship was conducted between 21 October 2021 to 20 November 2021.

B · S. Reddy B. SRINIVASA REDDY

Embedded Engineer - R&D

N. SRINIVASA RAO

Manager - Training

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Barma Varun Sai, bearing Roll No. 17841A0471 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 "AN ENERGY SAVING SMALL CELL SLEEPING MECHANISM WITH CELL RANGE EXPANSION IN HETEROGENEOUS NETWORKS" in MATLAB Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO
Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Bommaji Ajay, bearing Roll No. 17841A0472 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 "AUTOMATIC SPEED CONTROL OF VEHICLES IN ZONES AND ZONE NAME DISPLAYING USING RF COMMUNICATION" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Hyderabad Solution & Such as S

MATCHWELL-SCIA PRODUCT PORTFOLIO
Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Chera Shivaji, bearing Roll No. 17841A0476 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 "IMPLEMENTATION OF WALLACE TREE MULTIPLIER WITH BEC" in VLSI Design, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Technology Co

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Kavipurapu Sai Manikanta, bearing Roll No. 18841A04B6 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 "DESIGN OF FAULT TOLERANCE MAJORITY VOTER FOR TMR USING QCA" in VLSI Design, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO
Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Badam Sony, bearing Roll No. 18841A04C2 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 "IMPLEMENTATION OF WALLACE TREE MULTIPLIER WITH BEC" in VLSI Design, 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.

Hyderabad OF SUPERIOR SUPERIOR

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. B Sandhya, bearing Roll No. 18841A04C3 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 "LIVE HUMAN DETECTION WIRELESS REMOTE CONTROLLED ROBOT" 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.



MATCHWELL-SCIA PROBUCT PORTFOLIO

Sufety Controls Intexlocks and Alarms



CERTIFICATE

This is to certify that Ms. Bollipally Deepika, bearing Roll No. 18841A04C4 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 "AUTOMATION OF TRAFFIC CONTROL SYSTEM USING IMAGE MORPHOLOGICAL OPERATIONS" in MATLAB 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Ceeka Vamshi Goud, bearing Roll No. 18841A04C5 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 "RF BASED SPY ROBOT WITH IP WEBCAM" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO
Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. D Anusha, bearing Roll No. 18841A04C8 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. D Shashidhar Reddy, bearing Roll No. 18841A04C9 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 "LIVE HUMAN DETECTION WIRELESS REMOTE CONTROLLED ROBOT" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Hyderabad CO Hyderabad Such A Such A

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. D Rajesh Kumar, bearing Roll No. 18841A04D0 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 "AN EFFICIENT COOPERATIVE TECHNIQUE FOR POWER CONSTRAINED MULTIUSER WIRELESS NETWORK" in MATLAB Domain, is a record of the bonafide work under taken by him towards partial fulfillment or 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, his performance has been found satisfactory.





We present this certificate to

Ms. Dhatrika Sandhya

in appreciation for your successful work as an intern on

MATLAB

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

Project Manager

N. SRINIVASA RAO

Manager - Training





We present this certificate to

Mr. Yerram Venkat Prashanth

in appreciation for your successful work as an intern on

MATLAB

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

MipRedd

Project Manager

N. SRINIVASA RAO

Manager - Training



We present this certificate to

Mr. Ravula Naveen Kumar

in appreciation for your successful work as an intern on

MATLAB

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

ilip Redd

Project Manager

N. SRINIVASA RAO

Manager - Training



We present this certificate to

Ms. Gaddam Srija

in appreciation for your successful work as an intern on

Embedded Systems

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. S. Reddy B. SRINIVASA REDDY

Embedded Engineer - R&D

N. SRINIVASA RAO

Manager - Training

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Jakka Nikitha, bearing Roll No. 18841A04D9 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 "SPACE TIME MEDIA BASED MODULATION" in MATLAB 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. K Huzaifa Faisal, bearing Roll No. 18841A04E0 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 "BEYAOND 5G WITH UAV'S FOUNDATION OF 3D WIRELESS NETWORK" in MATLAB Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Kakaram Sandeep Reddy, bearing Roll No. 18841A04E1 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 "IMPLEMENTATION OF WALLACE TREE MULTIPLIER WITH BEC" in VLSI Design, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Hyderabad O Hyderabad

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. K Srinija, bearing Roll No. 18841A04E2 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 "LIVE HUMAN DETECTION WIRELESS REMOTE CONTROLLED ROBOT" 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.

Hyderabad Solly & Succession A Succession A

N. Srinivasa Rao

Sr. Manager - Products

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. K Nikhith Reddy, bearing Roll No. 18841A04E3 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 "BEYAOND 5G WITH UAV'S FOUNDATION OF 3D WIRELESS NETWORK" in MATLAB Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Kondakindi Sai Krishna Reddy, bearing Roll No. 18841A04E4 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 "IMPLEMENTATION OF WALLACE TREE MULTIPLIER WITH BEC" in VLSI Design, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Hyderabad O Hyderabad



We present this certificate to

Ms. Koudipally Rishika

in appreciation for your successful work as an intern on

MATLAB

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

Project Manager

N. SRINIVASA RAO

Manager - Training

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Namrata Kapoor, bearing Roll No. 18841A04F2 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 "AN ENERGY SAVING SMALL CELL SLEEPING MECHANISM WITH CELL RANGE EXPANSION IN HETEROGENEOUS NETWORKS" in MATLAB 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Patel Satvika, bearing Roll No. 18841A04F4 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 "AN ENERGY SAVING SMALL CELL SLEEPING MECHANISM WITH CELL RANGE EXPANSION IN HETEROGENEOUS NETWORKS" in MATLAB 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Podishetty Subashini, bearing Roll No. 18841A04F5 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 "SPACE TIME MEDIA BASED MODULATION" in MATLAB 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Racha Manasa, bearing Roll No. 18841A04F6 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 "COMPREHENSIVE STUDY OF ERROR DETECTION USING CRC" in VLSI Design, 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Rajan Praveen, bearing Roll No. 18841A04F7 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 "BEYAOND 5G WITH UAV'S FOUNDATION OF 3D WIRELESS NETWORK" in MATLAB Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Talluri Navaneeth, bearing Roll No. 18841A04F9 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 "NON – CONTACT HUMAN BODY TEMPARATURE MEASURE & ALERTING SYSTEM & POWER SAVING SYSTEM BASED ON VISITOR COUNTER" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO
Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Tulika Som, bearing Roll No. 18841A04G0 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 "RF BASED SPY ROBOT WITH IP WEBCAM" 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.

Hyderabad College & Superior Col





We present this certificate to

Mr. Yerram Venkat Prashanth

in appreciation for your successful work as an intern on

MATLAB

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

MipRedd

Project Manager

N. SRINIVASA RAO

Manager - Training

MATCHWELL-SCIA PRODUCT PORTFOLIO Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Parshetti Shepali Sanjeevkumar, bearing Roll No. 18841A04G6 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 "NON - CONTACT HUMAN BODY TEMPARATURE MEASURE & ALERTING SYSTEM & POWER SAVING SYSTEM BASED ON VISITOR COUNTER" 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.

Hyderabari Co



We present this certificate to

Ms. Thatari Sowjanya

in appreciation for your successful work as an intern on

VLSI Design

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

J. DHANASREE
RTL Design Engineer

N. SRINIVASA RAO

Manager - Training

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks 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.

Hyderabad on William + Sudia

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

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Chintala Keerthi, bearing Roll No. 18841A04H4 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 "NON - CONTACT HUMAN BODY TEMPARATURE MEASURE & ALERTING SYSTEM & POWER SAVING SYSTEM BASED ON VISITOR COUNTER" 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.





We present this certificate to

Mr. Ravula Naveen Kumar

in appreciation for your successful work as an intern on

MATLAB

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

ilip Redd

Project Manager

N. SRINIVASA RAO

Manager - Training

7-148/3, Nagendra Nagar Colony, R.No.1, Habsiguda Hyderabad - 500 007 Telangana. www.matchwelltech.in



We present this certificate to

Mr. JSVP Abhishikth

in appreciation for your successful work as an intern on

Embedded Systems

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. S. Reddy B. SRINIVASA REDDY

Embedded Engineer - R&D

N. SRINIVASA RAO

Manager - Training



We present this certificate to

Mr. Kandikatla Nikhil

in appreciation for your successful work as an intern on

Embedded Systems

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. S. Reddy B. SRINIVASA REDDY

Embedded Engineer - R&D

N. SRINIVASA RAO

Manager - Training

7-148/3, Nagendra Nagar Colony, R.No.1, Habsiguda, Hyderabad - 500 007 Telangana. www.matchwelltech.in

MATCHWELL-SCIA PRODUCT PORTFOLIO

Salary Controls Interfacine and Alarma



CERTIFICATE

This is to certify that Ms. Kathari Saitej, bearing Roll No. 18841A0422 has undergoed Industrial Project Training and Internalop at Matchwell Technology Solutions. Hyderabod, for the duration of 30 days from October 2021 to November 2021. The project entitled "REID BASED STUDENT IN AND OUT DETAILS WITH DISPLAYED ON PC" in Embedded Systems Domain, is a record of the bonafide work under taken by him towards partial follollowest of the scaderial requirement for the award of final year B.Tech in Electronics and Communication Engineering from AURORA'S TECHNOLOGICAL & RESEARCH INSTITUTE, During this period, his performance has been found satisfactory.





RITICA

CERTIFICATE

This is to certify that the following students have 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 IDENTIFICATION & VERIFICATION USING NFC & BIOMETRIC" in Embedded Systems Domain, is a record of the bonafide work under taken by them 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, their performance has been found satisfactory.

S.No.	Name of the Student	Roll No.
1.	Arige Bhavana	18841A0449
2.	Lotla Santhosh Reddy	18841A0424
3.	Kandikatla Nikhil	18841A0419



MATCHWELL-SCIA PRODUCT PORTFOLIO
Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Vaishnavi LB, bearing Roll No. 18841A0439 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 "RFID BASED STUDENT IN AND OUT DETAILS WITH DISPLAYED ON PC" 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.

Technology (No. 1) All Suo (No

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Arige Bhavana, bearing Roll No. 18841A0449 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 IDENTIFICATION & VERIFICATION USING NFC & BIOMETRIC" 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.

Hyderabad Collins & Sulling

N. Śrinivasa Rao

Sr. Manager – Products



We present this certificate to

Mr. Aetukuri Nikhil Kumar

in appreciation for your successful work as an intern on

Embedded Systems

at **Matchwell Technology Solutions.** The internship was conducted between 21 October 2021 to 20 November 2021.

B. S. Reddy B. SRINIVASA REDDY

Embedded Engineer - R&D

N. SRINIVASA RAO

Manager - Training

7-148/3, Nagendra Nagar Colony, R.No.1, Habsiguda, Hyderabad - 500 007 Telangana. www.matchwelltech.in



We present this certificate to

Mr. A. Gopi Chand

in appreciation for your successful work as an intern on

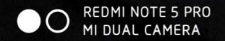
Embedded Systems

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. S. Reddy B. SRINIVASA REDDY Embedded Engineer - R&D

N. SRINIVASA RAO Manager - Training

7-148/3, Nagendra Nagar Colony, R.No.1, Habsiguda, Hyderabad - 500 007 Telangana. www.matchwelltech.in



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Edulakanti Divya, bearing Roll No. 18841A0475 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 "DESIGN OF FAULT TOLERANCE MAJORITY VOTER FOR TMR USING QCA" in VLSI Design, 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.

Hyderabad O Hyderabad

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Gunnala Pradeep, bearing Roll No. 18841A0477 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 "DESIGN OF FAULT TOLERANCE MAJORITY VOTER FOR TMR USING QCA" in VLSI Design, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.









We present this certificate to

Mr. Mandepudi Tharun

in appreciation for your successful work as an intern on

Embedded Systems

at Matchwell Technology Solutions. The internship was conducted between 21 October 2021 to 20 November 2021.

B. S. Reddy B. SRINIVASA REDDY

Embedded Engineer - R&D

N. SRINIVASA RAO

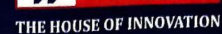
Ruf

Manager - Training

7-148/3, Nagendra Nagar Colony, R.No.1, Habsiguda, Hyderabad - 500 007 Telangana. www.matchwelltech.in



MATCHWELL-SCIA PRODUCT PORTFOLIO



Matchwell

Safety Controls Interlocks and Alarms THE HOUSE OF INNOVATIO

CERTIFICATE

This is to certify that Ms. Medishetty Rachana, bearing Roll No. 18841A0484 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 "AUTOMATIC SPEED CONTROL OF VEHICLES IN ZONES AND ZONE NAME DISPLAYING USING RF COMMUNICATION" 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.

Hyderabad Solution & Suoil





We present this certificate to

Mr. Paruchuri Varun Sai

in appreciation for your successful work as an intern on

Embedded Systems

at **Matchwell Technology Solutions.** The internship was conducted between 21 October 2021 to 20 November 2021.

B. S. Reddy B. SRINIVASA REDDY

Embedded Engineer - R&D

N. SRINIVASA RAO

Manager - Training

7-148/3, Nagendra Nagar Colony, R.No.1, Habsiguda, Hyderabad - 500 007 Telangana. www.matchwelltech.in



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Pobbathi Navya, bearing Roll No. 18841A0493 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 "AUTOMATIC SPEED CONTROL OF VEHICLES IN ZONES AND ZONE NAME DISPLAYING USING RF COMMUNICATION" 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. S Ameesha Minihaz, bearing Roll No. 18841A0499 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 "BATTERY VOLTAGE MONITORING AND ALERTING SYSTEM FOR E-VEHICLES" 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Mukkera Srikanth, bearing Roll No. 19845A0426 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 "AUTOMATIC GUIDED VEHICLE WITH MATERIAL HANDLING AND OBSTACLE DETECTION" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Lechnology College Hyderabad C

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Adama Naveen, bearing Roll No. 19845A0422 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 "AN EFFICIENT COOPERATIVE TECHNIQUE FOR POWER CONSTRAINED MULTIUSER WIRELESS NETWORK" in MATLAB Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.







We present this certificate to

Mr. Adama Naveen

in appreciation for your successful work as an intern on

MATLAB

at **Matchwell Technology Solutions.** The internship was conducted between 21 October 2021 to 20 November 2021.

B. DILIP REDDY

Project Manager

N. SRINIVASA RAO

Manager - Training

7-148/3, Nagendra Nagar Colony, R.No.1, Habsiguda Hyderabad - 500 007 Telangana. www.matchwelltech.in

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Bhakuri Priyanka, bearing Roll No. 19845A0423 has under Industrial Project Training and Internship at Matchwell Technology Solut Hyderabad, for the duration of 30 days from October 2021 to November 2021. The pentitled "SPACE TIME MEDIA BASED MODULATION" in MATLAB Domain record of the bonafide work under taken by her towards partial fulfillment academic requirement for the award of final year B.Tech in Electronic Communication Engineering from AURORA'S TECHNOLOGICAL & RESE INSTITUTE. During this period, her performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



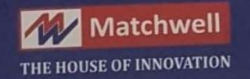
CERTIFICATE

This is to certify that Mr. Okanti Bhaskar, bearing Roll No. 19845A0427 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 "AUTOMATIC GUIDED VEHICLE WITH MATERIAL HANDLING AND OBSTACLE DETECTION" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



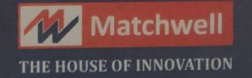
CERTIFICATE

This is to certify that Ms. Palani Baburao Bhargavi, bearing Roll No. 19845A0428 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 "COMPREHENSIVE STUDY OF ERROR DETECTION USING CRC" in VLSI Design, 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.



MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Uyyala Sai Vivek, bearing Roll No. 19845A0432 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 "AUTOMATIC GUIDED VEHICLE WITH MATERIAL HANDLING AND OBSTACLE DETECTION" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Hyderabad Solly & State of the State of the

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Mr. Karthik Peddi, bearing Roll No. 19845A0434 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 "AUTOMATIC GUIDED VEHICLE WITH MATERIAL HANDLING AND OBSTACLE DETECTION" in Embedded Systems Domain, is a record of the bonafide work under taken by him 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, his performance has been found satisfactory.

Technology Hyderabad

MATCHWELL-SCIA PRODUCT PORTFOLIO

Safety Controls Interlocks and Alarms



CERTIFICATE

This is to certify that Ms. Marmam Naga Jyothi, bearing Roll No. 19845A0435 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 "RF BASED SPY ROBOT WITH IP WEBCAM" 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.

Hyderabad Co