भागत मरकार प्रन्तरिक्ष विभाग सतीश धवन अन्तरिक्ष केन्द्र

aftifraiet ?a tt. u.524 124. श्री पोट्टि श्रीगमुत् नेन्तुर विन्ता, अंध्र, भारत देनिकोन :+ 91-8623 - 245060 ( 6 वं ) फरम : + 91 - 8623 - 225160 / 222099



Government of India Department of Space Satish Dhawan Space Centre SHAR

Srihankota Range PO. 524 121, SPSR Nellore Dist., A.P., India Telephones: +91-8623-245060 (6 Lines) Fax: +91-8623-225160/222099

### HUMAN RESOURCES DEVELOPMENT DIVISION

(Phone No.08623-225047, Fax No-225577) Email: <a href="https://doi.org/10.1016/j.nc.1016.08623-225047">https://doi.org/10.1016/j.nc.1016.08623-225047</a>, Fax No-225577</a>, Fax No-22577</a>, Fax No

HRD/STU/PRJ2019612

Date: 21/10/2019

Dear Sir / Madam,

Sub: - Intimation about Project - reg.

Greetings

We are happy to inform you that the Project request(s) of the following student(s) pursuing B. TECH IV Year ELECTRONICS AND COMMUNICATION ENGINEERING in your institution has been ACCEPTED. The student(s) details are as follows:

INTAT	ROLL NO	Period of Project		
Ms.A.TEJASWINI	16121A0402	21/10/2019 to 30/03/2020		
A.MONISHA	16121A0406	21/10/2019 to 30/03/2020		
C.MADHURI	16121A0443	21/10/2019 to 30/03/2020		
D.V.S.MANASWI	16121A0452	21/10/2019 to 30/03/2020		

(P Gopi Krishna) Group Director, MSG

To

Dr.P. VENKATARAMANA

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, TIRUPATI

ANDHRA PRADESH - 517102

NOTE: No Accommodation will be provided by the Organization during the training period.

भारत गरकार अन्तरिक्ष विभाग

#### सतीश धवन अन्तरिक्ष केन्द्र शार

श्रीहरिकोटा नेव डा.प.524 124, श्री चोट्ट शीरकुल नेज्युर जिल्ला, जांड, भारत टेलिकोच + 91-8623 - 245060 (6 जें) फेस्सर : + 91 - 8623 - 225160 / 222098



Government of India Department of Spece Satish Dhawan Space Centre SHAR

Srihankota Range PO. 524 121, SPSR Nellcre Dist., A.P., India Telephones: +91-8823-245060 (6 Lines) Fax: +91-8823-225160 / 222099

#### **HUMAN RESOURCES DEVELOPMENT DIVISION**

MSA/HRDD/STU/PRJ2019612

Date ; 28/05/2020

#### CERTIFICATE

This is to certify that D.V.S.MANASWI (Roll No.16121A0452) pursuing B. TECH IV Year ELECTRONICS AND COMMUNICATION ENGINEERING from SREE VIDYANIKETHAN ENGINEERING COLLEGE, THIRUPATI has carried out Project at RANGE OPERATIONS (RO) in SDSC SHAR, from 06/12/2019 to 20/03/2020.

During the above period, his/her character and conduct were found to be Very Good.

gebu freque

(P. Gopi Krishna) Group Director, MSG पी. गोपी कृष्णा P. Gopi Krishna समूह निदेशक Group Director प्रमंपन प्रमाली समूह Managariani Systems Group एसाडीएससी सार SDSC SHAR

भारतीय अन्तरिक्ष अनुसंधान संगठन इसरी जिल्ला Indian Space Research Organisation

भारत सरकार अन्तरिक्ष विभाग

## सतीश धवन अन्तरिक्ष

श्रीहरिकोटा रेंज डा.घ.524 124, श्री पोट्टि श्रीरामुलु नेल्लूर जिल्ला, आंप्र. भारत टेनिफोन :+ 91-8623 - 245060 ( 6 जं) फेक्स : + 91 - 8623 - 225160 / 222099



Government of India Department of Space Satish Dhawan Space Centre SHAR

Sriharikota Range P.O. 524 121, SPSR Nellore Dist., A.P., India Telephones: +91-8623-245060 (6 Lines) Fax: +91-8623-225160 / 222099

#### HUMAN RESOURCES DEVELOPMENT DIVISION

MSA/HRDD/STU/PRJ2019612

Date: 28/05/2020

#### CERTIFICATE

This is to certify that C.MADHURI (Roll No.16121A0443) pursuing B. TECH IV Year ELECTRONICS AND COMMUNICATION ENGINEERING from SREE VIDYANIKETHAN ENGINEERING COLLEGE, THIRUPATI has carried out Project at RANGE OPERATIONS(RO) in SDSC SHAR, from 06/12/2019 to 20/03/2020.

During the above period, his/her character and conduct were found to be Very Good.



(P. Gopi Krishna) Group Director, MSG पी. गोपी कृष्णा P. Gopi Krishna समूह निदेशक Group Director प्रबंधन प्राणाली समूह Management Systems Group एसडीएससी शार SDSC SHAR

manakya G M <placementmanager@vidyanikethan.edu>

C v Suomakar <sudhakar.chowdam@gmail.com Tungakya G M <placementmanager@vidyanikethan.edu>

anakya G M <placementmanager@vidyanikethan.edu>, Gireesh Kumar <hod\_eie@vidyanikethan.edu>

nod\_ece@vidyanikethan.edu, HOD EEE SVEC <hod\_eee@vidyanikethan.edu>, Gireesh Kumar <hod\_eie@vidyanikethan.edu>

Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com, Somasundar Reddy <somasundar,84@gmail.com>

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com, Somasundar Reddy <somasundar,84@gmail.com>

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com, Somasundar Reddy <somasundar,84@gmail.com>

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com, Somasundar Reddy <somasundar,84@gmail.com

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com, Somasundar Reddy <somasundar,84@gmail.com

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com, Somasundar Reddy <somasundar,84@gmail.com

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com

\*\*Tungakar.chowdam@gmail.com, Venkateshp.engg@gmail.com

\*\*Tungakar.chowdam@gmail.com

\*\*Tungakar.chowdam@gmail.com

\*\*Tungakar.chowdam@gmail.com

\*\*Tungakar.chowdam@gmail.com

\*\*Tungakar.chowdam@gmail.com

\*\*Tungakar.chowdam@gmail.com

\*\*Tungakar.chowdam@gmail.com

\*\*Tungakar.chowdamggmail.com

\*\*Tungakar.chowdamggmail.com anakya G M <placementurus MOD EEE SVEC <hod\_eee@vidyanikethan.eou>, Greesh Kumar <hod\_eie@vidyanikethan.edu>, Dec 31, 2019 at sudhakar.chowdam@gmail.com>, Ceantpo@vidyanikethan.edu> sudhakar.chowdamar.cho Tue, Dec 31, 2019 at 12:00 PM

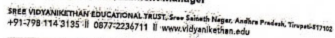
Dear Sir/Madam,
As per the instructions of Dean PAT, here I am sending the list of students who got an offer in Sunny Optotech for your reference, Please allow them for the internship program.

Thanks & Regards,

Chanakya G.M Placement Manager



#### Chanakya G,M | Placement Manager





This count and the contents it emit may be confidented and printinged. If you are not the interchal polymon, please could not be proposed for any posted publical, our effective to propose in any other previous. This could not the contents found not the foreign and the contents for the contents fo

Forwarded message From: Vidyanikethan Placements <pat@vidyanikethan.edu> Date: Tue, Dec 31, 2019 at 11:53 AM Subject: Fwd: Re: Selected students list To: CHANAKYA G M <placementmanager@vidyanikethan.edu>

This is with reference to the campus interviews conducted by us in your college on 17-12-2019.

We are pleased to inform you that we have selected the following students from your college for Internship at SUNNY OPOTECH INDIA PVT LTD. Please find the below list.

- G. Vijaya Kumar ECE
- 2. A. Kaveri ECE
- 3. V. Jagan Mohan Acharl ECE
- S. Khunal Farshan Ali EEE
- 5. B. Indu ECE
- 6. Y. Harshini EEE
- 7. K. Lokesh Babu EEE
- 8. D. Bhuvanasree EEE
- 9. T. Hemanth Kumar ECE
- 10. K. P. Nikhil EEE
- 11. V. Preethi Abhilasha ECE
- 12. K. Swapna EIE
- 13. K. Prasuna ECE
- 14. G. Sai Manogna EEE 15. D. Viswanath Reddy - ECE
- 16. S. Viveka Manisree ECE
- 17. C. V. Praneetha EIE

Kindly please find the below details for your reference.

Willing to work in shifts

A - Shift - 6:00am - 2:00pm.

B - Shift - 2:00pm - 10:00pm.

C - Shift - 10:00pm - 6:00pm.

During Internship stipned will be Rs. 10500/-

After completion of Internship, based on the performance company will consider as an employee then the salary will be Rs. 14000/-

SUNNY OPOTECH INDIA PVT LTD WILL PROVIDE THE CERTIFICATION AFTER THE COMPLETION OF INTERNSHIP.

Free food in our canteen.



Date: 30th October 2019

#### Letter of Offer of Internship

Dear P.Teja Simha Chowdary, Raam Group is excited to bring you onboard as Intern.

We are delighted to offer you the position of Internship at Raam Group. It has been a pleasure interacting with you during internship drive 2019-20 at Sree Vidyanikethan Engineering College, Tirupati. We are committed to provide you with every opportunity to learn grow and stretch to the highest level of your ability and potential. As part of this family we expect you to build relations, be accountable for your performance and committed to deliver outstanding quality and results that exceed expectations. We are confident you will find this new opportunity both challenging and rewarding. The following points

outline the terms and conditions we are proposing

Internship Designation : 1 months

: Intern - Sales & Marketing

Location

: Hyderabad

You will be working with us as Intern during December 2019.

Kindly intimate your acceptance via email. If you require any clarification, please contact Mr. Sastri on telephone no 7288886692.

We welcome you and wish you all the best for a long and fruitful career with us.

Yours faithfully,

Raam Group

I accept the offer made above:

(Signature of the candidate)

(Date) 06/12/2019.

RAAM Group



Date: 30th October 2019

#### Letter of Offer of Internship

Dear T.Roshini,

Raam Group is excited to bring you onboard as Intern.

We are delighted to offer you the position of Internship at Raam Group. It has been a pleasure interacting with you during internship drive 2019-20 at Sree Vidyanikethan Engineering College, Tirupati. We are committed to provide you with every opportunity to learn grow and stretch to the highest level of We are committed to provide you with every opportunity to learn grow and stretch to the highest level of your ability and potential. As part of this family we expect you to build relations, be accountable for your your ability and committed to deliver outstanding quality and results that exceed expectations. We are confident you will find this new opportunity both challenging and rewarding. The following points outline the terms and conditions we are proposing

Internship

: 1 months

Designation

: Intern - Sales & Marketing

Location : Hyderabad

You will be working with us as Intern during December 2019.

Kindly intimate your acceptance via email. If you require any clarification, please contact Mr. Sastri on telephone no 7283336692.

We welcome you and wish you all the best for a long and fruitful career with us.

Yours faithfully,

Raam Group

I accept the offer made above:

(Signature of the candidate)

(Date) 06-12-2019

RAAM Group

Gmail - Internship Acceptance from ABB



Leela Prasad <leelaprasad.a002@gmail.com>

## Internship Acceptance from ABB

Basavaraja Gajula <basavaraja.gajula@in.abb.com> To: "leelaprasad.a002@gmail.com" <leelaprasad.a002@gmail.com>

Tue, Dec 10, 2019 at 5:39 PM

Dear Leela Prasad,

We are glad to inform you that your application for the position of Trainee Internship has been accepted by the organization, and you have been selected for the Internship in our company.

This e-mail is regarding your internship application as on 03/12/2019 and based on the interview conducted on 08/12/2019. The recruitment team has expressed a positive response and confidence, and you are one of the best candidates from the rest of all the applicants. Sessions and terms of internship have been discussed

As you know it may be a very bustling time, we advise you to be mentally and physically equipped, and of course, you can get along with our expectations. You will get compensation from the company for the

Note: This offer holds valid for two weeks from today's date. If you are failing to join us in the expected period, this opportunity will be invalid and considered as oblivion and unoccupied.

To accept the company's offer, kindly confirm with your signature and date this letter. If you have any further queries or any information required, please reach us at 9738713633 or email us .

The Internship Offer letter will be given while joining date you request you to join on before 20/12/2019.

With best wishes.

Regards

Basavaraja

Project Engineer, INOPC-BUPI

ABB Global Industries and services Private Limited

Bhoruka Tech Park, Block-1, Whitefield Road, Mahadeva Pura

560048, Bangalore, India

Phone: +91 9738713633

Mobile: +91 9738713633

abb.com

7

#### Joining intimation from Hexaware - December Batch

12 messages

campusconnect < campusconnect@hexaware.com>

Tue, Nov 19, 2019. Cc: Sheefhel Kulkarni <SheefhelK@hexaware.com>, Mothy raajan Usharani <MothyraajanU@hexaware.com>, Sakshi Pahwa <SakshiP@hexaware.com>, Sandeep Choubey Tue, Nov 19, 2019 at 5:35 PM

Dear Candidate,

Greetings from Hexaware Technologies!!

Hearty Congratulations on your selection with Hexaware, in continuation to this we are happy & delighted to announce your joining date.

You are requested to join our Chennai - Siruseri office on Tuesday December 10th, 2019 at 9:00 A.M.

Joining Address:

Hexaware Technologies Ltd.,

H5, Sipcot IT Park,

Navallur Post, Kanchipuram Dist,

Siruseri - Chennai - 603103.

Tel: +91-44-47451000

#### Mandatory Documents for Onhoarding:

- 1. Two recent passport size color photographs with white background
- 2. 2 set of Photocopies & Originals of 10th & 12th Mark sheet & Certificate
- 2 set of Photocopies & Originals of semester' mark sheets (till 7<sup>th</sup> Semester)

of Photocopies & Originals of PAN card & Aadhar card

nail/u/07ik=f3a29f6a058yiew=pt8search=alt8permit: nreart-f%3A16506318036175883888simpl=msg-f%3A16506\_\_\_);36175883888simpl=msg-a%3Ar34879164309017648958simpl=ms... 1/11



#### Indian Institute of Information Technology Design and Manufacturing (IIITD&M) Kancheepuram Melakottaiyur, Off Vandalur – Kelambakkam Road

Chennai – 600 048, India Fax: +91-044-2747 6301; http://www.liitdm.ac.in

#### Dr NOOR MAHAMMAD SK

Assistant Professor Computer Science and Engineering Ph: +91-044-2747 6349 Email: noor@ilitdm.ac.in

4 Dec 2019

#### Internship Offer Letter

The following list of students of Sree Vidyanikethan Engineering College are selected for their Research Internship from Decem 2019 to March 2020, at Center for High Performance Reconfigurable Computing, Department of Computer Science and Engineering of Indian Institute of Information Technology Design and Manufacturing (IIITDM) Kancheepuram. The Internship is offered based on NO Fee and NO Pay mode. Students have manage their accommodation and food on their own. Institute hostel and mess facilities can be utilized based on their request.

16121A0463, 16121A0472, 17125A0434, 17125A0408, 17125A0405, 17125A0433, 17125A0425, 17125A0432, 17125A0401, 17125A0429, 16121A0480, 16121A04B6, 16121A04D0, 16121A04C2; 16121A04D2, 16121A04D3, 16121A04C3

Thank you,

[Dr Noor Mahammad Sk]

The principal.

Stee Vidganikethan Engineering college. Stee Sainath Nogar, Trupati.

From

A. Saicharan.

17125 A0405.

Electronicis and Communication Engineering, SUEC, Tivupati.

Respected Sir.

Sub: Paqueet for permission to attend internship at SISTEM - konchipuram.

2, A. saicharan bearing for No:17125AOUOS, studging B. Tech Electronics and Communication Engineering

(iv D. tech II semester in succ. 2 was offered internship by 2215Dm
kanchipuram ewhich will start from Dec-2019 to March-2020.

An this regard, 2 request you to kindly permit me to attend

the internship. 2 will do my project work as per the

goldetines of the department and attend for project reviews.

Thonking you sir,

TANDANGED (S)

Jonarded 8 2019

4001) fathfully, Assicharon, 1712 FANHOT

Email: Saich aran 1602 1998 @gmail.



## Indian Institute of Information Technology Design and Manufacturing (IIITD&M) Kancheepuram

Melakottaiyur, Off Vandalur – Kelambakkam Road Chennai – 600 048, India Fax: +91-044-2747 6301; http://www.iiitdm.ac.in

#### Dr NOOR MAHAMMAD SK

Assistant Professor Computer Science and Engineering Ph: +91-044-2747 6349 Email: noor@iiitdm.ac.in

Dr Noor Mahammad Sk Assitant Professor

1 June 2020

#### CERTIFICATE

This is to certify that Mr G DHARANI KUMAR (16121A0472), B. Tech., Electronics and Communication Engineering, student of Sree Vidyanikethan Engineering College, A Rangampet, Tirupati, has done his research internship from 10 December 2019 to 15 March 2020, at High Performance Reconfigurable Computing System Engineering group, in the department of Computer Science and Engineering, Indian Institute of Information Technology Design and Manufacturing (IIITD&M) Kancheepuram under my supervision. During this period he got exposure to the concepts of Communication System Design using Sofware Defined Radio, RF Design techniques and Communication System Modeling and Testing. He has successfully completed the assigned work and submitted the report on "RF based drone detection system".

[Dr.Noor Mahammad Sk]

# none



#### Indian Institute of Information Technology Design and Manufacturing (IIITD&M) Kancheepuram

Melakottaiyur, Off Vandalur - Kelambakkam Road Chennai - 600 048. India

Fax: +91-044-2747 6301; http://www.iiitdm.ac.in

#### Dr NOOR MAHAMMAD SK

Assistant Professor Computer Science and Engineering Ph: +91-044-2747 6349

Email: noor@iiitdm.ac.in

Dr Noor Mahammad Sk Assistant Professor

1 June 2020

#### CERTIFICATE

This is to certify that Mr A J RAJESHAN (17125A0401), B. Tech., Electronics and Communication Engineering, student of Sree Vidyanikethan Engineering College, A Rangampet, Tirupati, has done his research internship from 10 December 2019 to 15 March 2020, at High Performance Reconfigurable Computing System Engineering group, in the department of Computer Science and Engineering, Indian Institute of Information Technology Design and Manufacturing (IIITD&M) Kancheepuram under my supervision. During this period he got exposure to the concepts of Hardware Security and Digital VLSI circuit Design, Cadence Electronic Design Automation Tools. He has successfully completed the assigned work and submitted the report on "Secure CMOS, Transmission Gate, Pass Logic, Literature Based Dynamic and Sequential".

[Dr.Noor Mahammad Sk]

AT NOW



KARANAM GURUTEJA <karanamguruteja@gmail.com>

Cognizant Internship Date of Joining | December 7, 2019

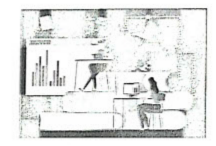
c2c@cognizant.com <c2c@cognizant.com>

26 November 2019 at 10:58

### Cognizant

### Internship

Date of Joining



Dear Candidate.

Greetings from Cognizant!

We are pleased to inform you that your internship starts on December 7, 2019.

Reporting time: 07:30 AM

Reporting varuer: Cognitant Technology Solutions India Pvt Ltd., KITS Compus (CKC), Plot No. 1 & 2, Elect IT Fork, Survey, No. 602/3, Shollinganallur Village, Tambaram Taluk, Kanchespuriam District - Chennai - 000119, India

Contact person: Berriets/Proveen

Stipend: INR 12,000

The sippend amount includes necessary tax deductions as per policy and norms.

Tax deduction of 10% is applicable if PAN card is provided and 20% if PAN card is not provided.

Required documents:

Please carry the following documents at the time of joining (original and 2 photocopies)

· Bank passbook

### Scanned with CamSca

karishma sonu «karishma.cbn555@gmail.com» To: divyadvya.d99@gmail.com

Mon, Dec 2, 2019 at 9:32 AM

Forwarded message ——
From: <020@00gntzant.com>
Cate: Tue, Nev 28, 2019, 10:59 AM
Subject: Cognizant Interesting Date of Joining | Cecember 7, 2019
To:



Priximage002.pg@01D647AA\_A8E72270

### Internship

#### Date of Joining

Dear Candidate.

Greetings from Cognizant!

We are pleased to inform you that your internship starts on December 7, 2013.

Reporting these: 07:10

Reporting venue: Cognizant Technology Solitions India Pvt Ltd, NLTS Campus (CKC), Plot No. 1,6-2, Elcot IT Park, Survey, No. 602/3, Shedinganafur Williage, Tamparam Takik, Kancheepuram District - Chennol - 600119, India

Contact person: Benieta/Pravesn

Stipend: INR 12,000

The stipend amount includes necessary tax deductions as per policy and norms.

Tax deduction of 10% is applicable if PAN card is provided and 20% if PAN card is not provided.

Required documents:

Please carry the following documents at the time of joining (original and 2 photocopies)

Bank passbook

1 Gmail

Sai Giridhar <vinukondasaigiridhar@gmail.com>

Cognizant Internship Date of Joining | December 7, 2019

c2c@cognizant.com <c2c@cognizant.com>

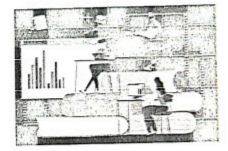
Tue, Nov 25, 2019 at 10:58 AM

## Cognizant

000

#### Internship

Date of Joining



Dear Candidate,

Greetings from Cognizant!

We are pleased to inform you that your internship starts on December 7, 2019.

Reporting time: 07:30 AM

Reporting venue: Cognizant Technology Stitutions India Pril Ltd, KITS Campus (CKC), Plot No. 1 & 2, Elect IT Plate, Survey, No. 602/3, Stoffinganaffur Village, Temberum Takik, Kanchenpuram District - Chennak - 600119, India

Contact person: Beneta/Praveen

Stipend: INR 12,000

The stipend amount includes necessary tax deductions as per policy and norms.

Tax deduction of 10% is applicable if PAN card is provided and 20% if PAN card is not provided.

Required documents:

Please carry the following documents at the time of joining (original and 2 photocopies)

Bank passbook

M Gmail

Madhu Sudhan Reddy <madhusudhanreddy32313@gmail.com>

Cognizant Internship Date of Joining | December 7, 2019

1 messa

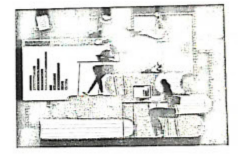
c2c@cognizant.com <c2c@cognizant.com>

26 November 2019 at 10:58

## Cognizant

### Internship

Date of Joining



Dear Candidate,

Greetings from Cognizant!

We are pleased to inform you that your internship starts on Decamber 7, 2019.

Reporting time: 07:30 AM

Reporting venue: Cognizant Technology Solutions India Pvt Ltd., KITS Campus (CKC), Plot No. 1 & 2, Elect IT Park, Survey, No. 602/3, Shollingsnaller Village, Tambaram Taluk, Kancheepuram District - Chennal - 600119, India

Contact person: Benieta/Praveen

Stipend: INR 12,000

The stipend amount includes necessary tax deductions as per policy and norms.

Tax deduction of 10% is applicable if PAN card is provided and 20% if PAN card is not provided.

Required documents:

Please carry the following documents at the time of joining (original and 2 photocopies)

· Bank passbook

Cognizant Internship Date of Joining | December 7, 2019

oder@cognizani.com <o2c@cognizani.com>

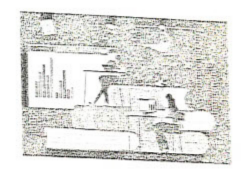
26 November 2019 at 10:58

## Cognizant



### Internship

Date of Joining



Dear Candidate:



Greatings from Cognizant

We are pleased to inform you that your interriship starts on Department 7, 2019.

Reporting time: 07:30 AM

Reporting venue: Cognizant Technology Solutions India Pvt Ltd., KITS Carrous (CKC). Ptd No. 1 & 2, Elect (T. Park, Survey, No. 88273. Shortinganatur Vitage, Tambaram Tatuk, Kancheepuram District - Chemisi - 600118. India

Contact person: Beneta/Proveen

Stipend: INR 12,000

The clipend amount includes necessary tax deductions as per policy and norms.

Tax deduction of 10% is applicable if PAN card is provided and 20% if PAN card is not provided.

#### Required documents:

Please curry the following documents at the time of joining (original and 2 photocopies)

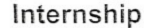
· Bank passbook

int Internship Date of Joining | December 7, 2019

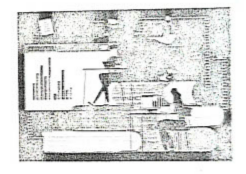
pognizant.com <c2c@cognizant.com>

Tue, Nov 26, 2019 at 12:54

## Cognizant



Date of Joining



Dear Candidate.

Greetings from Cognizant

We are pleased to inform you that your internship starts on December 7, 2019,

Reporting time: 9:00 A.M.

Reporting venue: Cognizant Technology Solutions India Pvt Ltd. Plot No: 129 to 132, APHB Colony, Lords Conference Hall, 8th Floor, Phase-3(Block-1). DLF Building, Opp to Old CMC Office, Gachibowli, Hyderabad-500032

Google link of location to be inserted

Contact person: Venkat/Gopi

Stipend: INR 12,000

The stipend amount includes necessary tax deductions as per policy and norms.

Tax deduction of 10% is applicable if PAN card is provided and 20% if PAN card is not provided.

## UNDERTAKING FROM STUDENT & PARENT

We herewith accept the allotment to pursue internship at M/s Cognizant Technology and Solutions from 07-12-2019 to 05-04-2020. I, G. Chennakeshava Reddy son of G. Venkateswar Reddy herewith declare that I accept and agree with the Code of Conduct as specified by the industry/institute either within or outside the organization during my period of my internship. I, G. Chennakeshava Reddy shall take the complete responsibility for my behavior during internship and I assure you that I will not directly or indirectly involve in any of the situation that may interfere with the Code of Conduct. During internship, if anything happens to the student both within or outside the organization, Sree Vidyanikethan Englineering College (Autonomous) is not responsible and we take the sole responsibility in that regard.

Parent Signature: G. 2058 376 709

Parent Name: G. Venkateswar Reddy.

Student Signature with DATE: Dona (todaso)

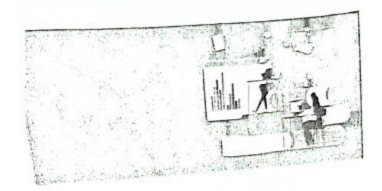
Student Name: G. Chennakeshava Reddy

Roll Number: 16121A0442

(8)

1





#### Ges Cardidate.

#### Guerra Iran Corporat

the are pleasant to officers you that you arternates study on December 7, 2019.

Receiving visite Company Sections Depotes that Fig. U.S. ACT Commun. CVID. Part No. 1 & 2, Sect. F. Part Commun. CVID. Part No. 1 & 2, Sect. F. Part Commun. CVID. Part No. 1 & 2, Sect. F. Part No.

#### Contact persons Sensory Proposed

#### Towner 100 12:000

The count amount reduces beneathly the deductions as are policy and name. and separate arrivals organized interesting and committee are placed and considered. The distribution of 10% is auditable of 2004 and is provided, and 20% of 10% and if not provided.

Please carry the following discussions of the care of passing company and I obstacles and

- Saw periods
   Peace note that I create be at individual sectors, in your name, Joint account or Investor and set it prices of at non-dead plantage, to just recent, sent about offered it accepts to not accepted.
   Subjected pasks for expendent statementaries are ALES GIT, HERE, HOSE, REEL in Subjected pasks for expendent statementaries are ALES.

- Gungarista Sanks for convenient mateurises, section, 50%, 50%
   Paul costs on any series
   Harris 2001 Sanks (Costs)
   Processor of Costs
   Processor of Costs
   Sanks (Costs)
   Sanks (Costs)
   Sanks (Costs)
   Sanks (Costs)
   Sanks (Costs)
   Sanks (Costs)
   Sanks (Costs) Profes to be taken in formal west facing the comes with buttle own violate.
  - Print stood have been taken within the last from results
  - . Buckground of the proto to be then grey
  - Insulprise is any material descripting the face to be averaged described only if want to deat
  - Congress specialises can be seen in the parent surryment or specialists with trated
  - glacon to be provided

     Size of phone (Giron & 16 mm (sentical & hostported)

#### Points To make

INDAM.

- for any opening places much and to all as the place place of places.
   Places string a rape of the enter of the late of posting.
   Security, inhomospheric sets authorities by places in the day of passing.
   Tracessant and enterpressions and white animals.
   Security of the places is the place of the places of the places of the places.

Post internetus compretion, you will be onboarded as a full-time employee in butches bases on Inciness demand.

All the best!

Scanned with CamSca

### UNDERTAKING FROM STUDENT & PARENT

We herewith accept the allotment to pursue internship at Solutions

M/s Copieon Technology and from (Date) = 1019

to (Date) = 1010 . I, D. Navenkumar Ready (student)
herewith declare that I accept and agree with the Code of Conduct as specified by the industry/institute either within or outside the organization during my period of my internship. I, D. Navenkumar Read (student) shall take the complete responsibility for my behavior during internship and I assure you that I will not directly or indirectly involve in any of the situation that may interfere with the Code of Conduct. During internship, if anything happens to the student both within or outside the organization, Sree Vidyanikethan Engineering College (Autonomous) is not responsible and we take the sole responsibility in that regard.

Student Signature with DATE: Delinearleady
3/12/19

Student Name: O. Maveen Kumar leddy .

Roll Number: 16121A0461

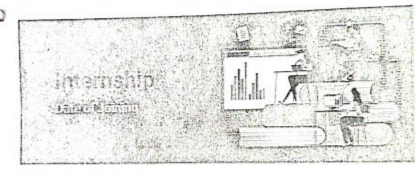
ಡ್ರಿಕ್ಟ್ ಬ್ರಾ

Cognizant Internship Date of Joining | December 7, 2019

Tue, 26 Nov. 2010 at 10:59 AM

«c2o@cognizant.com»

## Cognizant



Dear Candidate,

Greetings from Cognizant!

We are pleased to inform you that your internship starts on December 7, 2019.

Reporting time: 07:30 AM

Reporting vesue: Cognizare Technology Solutions India Pvt Ltd, KIT's Gampus (CKC). Plot No. 1 & 2, Elect IT Park, Survey, No. 662/3, Shollinganathur Village, Tambaram Taluk, Kancheepurare District - Chennai - 500119, India

Contact person: Benieta/Praveen

Stipend: INR 12,000

The expeed amount includes necessary tax deductions as per policy and norms.

Tay deduction of 10% is applicable if PAN card is provided and 20% if PAN card is not provided.

Scanned with CamSca



#### Cognizant Project Completion Acknowledgment!

1 message

<c2c@cognizant.com>

To: sushmasriamirisetty409@gmail.com

Wed, 15 Apr 2020 at 18:29



Dear Amirisetty sushmastree,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

2020 Cognizant. All rights reserved.

This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored. This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored.

# Cognizant Project Completion Acknowledgment! Inbox





c2c@cognizant.com 15 Apr







to me v

Dear Beeram Navya,

Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020

We appreciate the passion and professionalism you've exhibited during the internation. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant

Dear BUCHUPALLI BHARGAV REDDY,

Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between 7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant

Dear chittela sai srinivasa reddy,

#### Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between 7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant

#### Cognizant Project Completion Acknowledgment! Inbox x



Wed, Apr 15, 6:28 PM





Dear Ediga Sathish Goud,

Greetings from Cognizant !

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant

Dear ELUGU SWAPNA MADHU,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant



## c2c@cognizant.com 15 Apr to me ~





## Cognizant

Dear GUNTA VENKATA PAVAN KALYAN,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant

Dear J	ANG	MA	RU	PA	SRE	E
--------	-----	----	----	----	-----	---

#### Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant



#### Cognizant Project Completion Acknowledgment!

1 message

<c2c@cognizant.com> To: karanamguruteja@gmail.com Wed, 15 Apr, 2020 at 6:23 PM



Dear KARANAM GURUTEJA,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

2020 Cognizant. All rights reserved.

This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored. This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored.

Dear Linguntla Manisha,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

Dear Manasa G.

#### Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between 7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant

Dear Marapareddy Sravani,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

Dear	Matc	ha N	ladhu	ı Lath	ıa,
------	------	------	-------	--------	-----

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

Dear Nadimpalli Alekhya,

Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant

Dear Namratha P,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

Dear Neerugatti Manasa,
Greetings from Cognizant!
Congratulations on completing your internship at Cognizant Technology Solutions in the period between
7th Dec 2019 and 13th April 2020.
We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.
Regards,

2020 Cognizant. All rights reserved.

Cognizant



Dear P.Harshitha LNU,

#### Greetings from Cognizant I

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

#### 7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

Dear P.Niharika LNU,

#### Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

Dear Palle Sowjanya,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between 7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

Cognizant



#### Cognizant Project Completion Acknowledgment!

1 message

<c2c@cognizant.com> To: hariprasadpebali@gmail.com Wed, 15 Apr, 2020 at 6:25 PM



Dear Pebali Hari Prasad.

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

2020 Cognizant. All rights reserved.

This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored. This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored.



#### Cognizant Project Completion Acknowledgment!

1 message

<c2c@cognizant.com> To: abdulrazak11711@gmail.com Wed 15 Apr, 2020 at 6:29 PM



Dear S.Abdul Razak,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

2020 Cognizant. All rights reserved.

This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored. This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and may be unlawful. Where permitted by applicable law, this e-mail and other e-mail communications sent to and from Cognizant e-mail addresses may be monitored.

Dear YAMINI.B LNU,

#### **Greetings from Cognizant!**

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

D	ear Bysani Subba Pravallika,
G	reetings from Cognizant !
	ongratulations on completing your internship at Cognizant Technology Solutions in the per
7	th Dec 2019 and 13th April 2020.
	e appreciate the passion and professionalism you've exhibited during the internship. We this opportunity to wish you the best in all your future endeavors.
R	egards,
C	ognizant
21	020 Cognizant. All rights reserved.

Door	22	lau	di	sravan	٠
Dear	0.0	ıuu	uı	SIGVAIL	ı.

#### Greetings from Cognizant!

Congratulations on completing your internship at Cognizant Technology Solutions in the period between

7th Dec 2019 and 13th April 2020.

We appreciate the passion and professionalism you've exhibited during the internship. We take this opportunity to wish you the best in all your future endeavors.

Regards,

#### Cognizant

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS) Sree Sainath Nagar, Tirupati – 517102,(2016-2020)

# Certificate

This is to certify that the Project report entitled

"Development of Simulator Unit of PCMC Radar And Study of Quantum Radar and Required Protocol"

is the bonafied work done and submitted by

A.SAI TEJASWINI(16121A0402) A.MONISHA(16121A0406) C.MADHURI(16121A0443) D.V.S.MANASWI(16121A0452)

in the Department of Electronics and Communication Engineering, Stee Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

External guide Mr.MADHAV SHARMA,B.Tech Scientist SE(SDSC-SHAR)/ISRO

Internal guide
Dr.N.PADMAJA, M.Tech, Ph.D
Professor, Dept. of ECE.

Head of the Department Prof.P.V.RAMANA, M.Tech,Ph.D Professor & Head, Dept. of ECE

#### SREE VIDYANIKETHAN ENGINEERING COLLEGE Engineering College (Autonomous)

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Automatic Recognition of Lung Tumor Using Convolutional Neural Networks"

is the bonafide work done and submitted by

C.GOWTHAMI 16121A0444 B. KEERTHANA 16121A0422 D.LOKESH SHARMA -16121A0451 E.HEM KUMAR 16121A0468 C.SONIA BHANU 16121A0448

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Ms.H.D.PRAVEENA, M.Tech., (Ph.D.) Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Design and Development of Augmented Reality based Laboratories for Smart Learning"

is the bonafide work done and submitted by

B. SATISH KUMAR - 16121A0420

D. IRFAN - 16121A0464

D. KARISHMA - 16121A0465

D. RIYAZ AHMED - 16121A0466

in the department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A. Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfilment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Dr. N. PADMAJA, M.Tech., Ph.D.

Professor, Dept. of ECE.

HOD



### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Software Implementation of LiCi Cipher"

is the bonafide work done and submitted by

B.TEJESWARA REDDY	-16121A0434
B.SANTHOSH	-16121A0439
C.VASAVI	-16121a0441
B.SIRISHA	-16121A0429
B.SAI REDDY NAIK	-16121A0438

in the Department of Electronics and Communication Engineering, Sree vidyanikethan Engineering College, A. Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE STO

Mr. G. C. MADHU, M. Tech., Assistant Professor, Dept.of ECE

HOD

Dr. P.V.RAMANA, M. Tech., Ph.D.

Professor & Head, Dept. of ECE

## SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled "Real-time Video Enhancement Using Graphical Processing Units"

is the bonafide work done and submitted by

ELUGU SWAPNA MADHU- 16121A0470 AMIRISETTY SUSHMASREE- 16121A0409 D AKASHNAIK- 16121A0449 ERAKULA VERESH- 16121A0471

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (kutonomous)

Mr. Sk. MAHABOOB BASHA, M.Tech., Assistant Professor, Dept. of ECE. HOD

## SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Comparative study and simulation of Cantilever Beam using PFCB and MoS2 on COMSOL"

is the bonafide work done and submitted by

A.PADMAVATHI - 16121A0411
E.SATHISH GOUD - 16121A0469
B.RAMYA - 16121A0433
A.VENKATA ANVESH - 16121A0416
B.RAVI TEJA - 16121A0419
B.DIVYASAI - 16121A0421

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous

Mr.T. Krishna Murthy, M.Tech., (Ph.D). Assistant Professor, Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

YMNINEIRIN Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Traffic Monitoring Management Using Deep Learning"

is the bonafide work done and submitted by

B. NAVYA - 16121A0431
D. DIWAKAR REDDY - 16121A0450
D. PAVITHRA - 16121A0454
A. SAI PRASANNA KUMAR - 16121A0408
A. SUNANDH KUMAR - 16121A0415

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfilment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

M. VENKATA NARESH, M.Tech., Assistant Professor, Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Detection and Extraction of Brain Tumor from MRI Scan Images Using Multilevel Thresholding Algorithm"

is the bonafide work done and submitted by

A. TEJASWI REDDY - 16121A0410

B. ROHITHA - 16121A0440

D. JAGADEESH - 16121A0460

A. HARISH - 16121A0413

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. T. RAVI KUMAR NAIDU, M.Tech., M.B.A, (Ph.D).

Assistant Professor, Dept. of ECE.

HOD

## SREE VIDYANIKETHAN ENGINEERING COLLEGE

Sainath Nagar, A. Sree Rangampet, Tirupathi-517102.

# Certificate

This is to certify that the project report entitled "Monitoring Industrial area with remotely sensed data" is the bonafide work done and submitted by

> - 16121A0442 CHENNAKESHAVA REDDY G - 16121A0427 BANDARU UMA MADHURI CHITTELA SAI SRINIVASA REDDY - 16121A0447 - 16121A0430 BATTULA INDU

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A. Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr.C.Venkata Sudhakar, Mtech, (Ph.D.) Assistant Professor, Dept. of ECE.

HOD

## SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "DESIGN AND OPTIMIZATION OF MEMS CANTILEVER-BASED CARBON DIOXIDE SENSOR"

is the bonafide work done and submitted by

C. Sri Vyshnavi - 16121A0445

B. Naga Chandra - 16121A0428

B. Vani - 16121A0435

B. Ganesh Naick - 16121A0418

D. Viswanath Reddy - 16121A0462

D. Sarath - 16121A0467

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A. Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramuin partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. Kaustubh Kumar Shukla, M.E.(Ph.D),

Assistant Professor, Dept. of ECE.

HOD

Dr. P.V. RAMANA, M.Tech., Ph.D.,

Professor & Head, Dept. of ECE.

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "ENHANCEMENT OF ISOLATION IN MIMO ANTENNA SYSTEM"

is the bonafide work done and submitted by

Bhanu Ravindranath Kasturi - 16121A04B3 Rupa Sree Jangam - 16121A04A0 Rohith Sai Kumar Gajulan - 16121A0475 Sree Lochan Kanthi Kumar Kuppachi - 16121A04C3

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Ms. K. Neelima, M.Tech., (Ph.D.), Assistant Professor, Dept. of ECE. HOD



### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Design of Arithmetic and Logic Unit Using Graphene Nano Ribbon Field Effect Transistor"

is the bonafide work done and submitted by

G.MEENAKSHI - 16121A0485 K.MOUNIKA - 16121A04B5 K.PHANIBHUSHAN RAO - 16121A04A8 M.DILEEP - 16121A04E0

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr.G.Naresh, M.Tech., (Ph.D)., Assistant Professor, Dept. of ECE.

Golares

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Post Annealing Effects of Ohmic Contact to ZnO Using Aluminium Metallization on Exposure to UV Light"

is the bonafide work done and submitted by

G.KRISHNA SAI LEELA - 16121A0491 K.S.BHARATH - 16121A04A5 G.RAJESH - 16121A0486 K.KEERTHANA - 16121A04C0

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

ngineering College (Autonomaus)

Mr. N. VIKRAM TEJA, M.Tech., Assistant Professor, Dept. of ECE. HOD

# SREE VIDYANIKETHAN Engineering College (Justonamous)

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"MULTIPLE BITS ERROR DETECTION
ANDCORRECTION WITH BIST (Built In Self Test)
CAPABILITY FOR EMBEDDED MEMORIES"

is the bonafide work done and submitted by

K. Tejaswini

G. Jeevan Sai

G. Harshavardhan Reddy

K. Naga Lokesh Reddy

G. Kavalik Kumar Reddy

-16121A04C2

-16121A0473

-16121A0476

- 16121A04B4

- 16121A0474

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Ms. NEELIMA K, M.Tech., (Ph.D).,
Assistant Professor, Dept. of ECE.

HOD



### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "HYBRID ADAPTIVE CORDIC BASED FAST FOURIER TRANSFORM"

is the bonafide work done and submitted by

M C RAMYASREE	-16121A04D0
MANCHURU MALLIKARJUNA REDDY	-16121A04D9
MALLELA KRANTHI KUMAR	-16121A04D6
MALA BABU	-16121A04D4
M MADHU SUDHAN REDDY	-16121A04D1

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

19.18 th

Ms. M. Bharathi, M.Tech.,(Ph.D). Assistant Professor, Dept. of ECE. HOD

## SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "BINARY IMAGE ENCRYPTION USING LIGHTWEIGHT CIPHER"

is the bonafide work done and submitted by

GARIKIPATI SRIKANTH - 16121A0482 GANAPARTHI VIJAY KUMAR - 16121A0477 KOPPALLI VENKATA SAICHARAN - 16121A04B8 GANTA RAJESH - 16121A0481 K BEEVAN REDDY - 16121A04A2

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autoromous)

Mr. G. C. MADHU, M. Tech., Assistant Professor, Dept. of ECE. HOD

# SREE VIDYANIKETHAN ENGINEERING COLLEGE VIDYANIKETHAN Engineering College (MUTONOMOUS) Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "IMAGE QUALITY ASSESSMENT USING FULL REFERENCE AND BLIND REFERENCE ALGORITHMS"

is the bonafide work done and submitted by

I. Guru Charan Reddy - 16121A0496

I. Siddhartha Krishna - 16121A0498

M. Varun Sai - 16121A04D5

M. Yuva Kumar - 16121A04E3

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. M. LENIN BABU M. Tech., Assistant Professor, Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS) Engineering College (Autoromous)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

#### "RF BASED DRONE DETECTION SYSTEM"

is the bonafide work done and submitted by

G. Lakshmi Meghana

16121A0480

M. Manideep

16121A04D2

M. Srinivasulu Naidu

16121A04D3

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

HOD

Ms. B.ASHREETHA M.Tech., Assistant Professor, Dept. of ECE.



### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Road irregularities detection and driver alert system"

is the bonafide work done and submitted by

-16121A04D8 MANASAG -16121A04A7 KAKARLA LOKESH -16121A04B0 KAMPAGANESH LEKKALAPUDI MOUNIKA-16121A04C7 -16121A04B1 KARANAMGURUTEJA

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

Dr.B.SENTHILKUMAR,M.Tech.,Ph.D.

Associate Professor, Dept. of ECE.

HOD

Dr. P.V. RAMANA, M.Tech., Ph.D.

Professor & Head, Dept. of ECE.

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Deep Video Dehazing With Semantic Segmentation"

is the bonafide work done and submitted by

M.SRAVANI - 16121A04E2 K.SRAVAN KUMAR - 16121A04C4

K.LAVANYA - 16121A04A9 K.SRIKAR - 16121A04C5

K.POOVIZHI RAJAN - 16121A04C1

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

HOD

Dr.T.V.S GOWTHAM PRASAD, M.Tech., Ph.D.

Associate Professor, Dept. of ECE.

# SREE VIDYANIKETHAN ENGINEERING COLLEGE RNIKETHAN (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Dual Band CPW-Fed MIMO Antenna for WiMAX and Wi-Fi Applications"

is the bonafide work done and submitted by

N Gowthami -16121A04F9
Pebali Hari Prasad -16121A04J1
Paineti Teja Simhachowdary
Potula Ranga Pawan Kumar -16121A04J9

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. R. NAGENDRA, M. Tech.,

Assistant Professor (SL), Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Design of Strip Loaded H Shaped Four Element MIMO Antenna for Tri Band Applications"

is the bonafide work done and submitted by

S.VIVEKA MANISREE -16121A04L2 P.RAKESH -16121A04K0 P.VENKATESH -16121A04J2

P.ANIL REDDY - 16121A04K1

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autoromous)

Dr. V. R. ANITHA, M.Tech., Ph.D,

Professor, Dept. of ECE.

HOD

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### U8U Ship Detection from Optical Satellite Images with Deep Learning

is the bonafide work done and submitted by

P. HARSHITHA - 16121A04H1
N. MANASA - 16121A04G7
M. VISWANATH - 16121A04E5
M. RAJKUMAR - 16121A04F7

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Dr. T.V.S GOWTHAM PRASAD, M.Tech., Ph.D.,

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Secure and Efficient Media Delivery using Cloud Technologies"

is the bonafide work done and submitted by

P. JEYANTH KRISHNA -16121A04J5

SYED LIYAKHATH -16121A04M1

N. ALEKHYA -16121A04G1

P. ASRITHA -16121A04J4

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Dr. V.V. SATYANARAYANA T, MTech., Ph.D

Associate Professor, Dept. of ECE.

HOD

## SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Verification of Performance and Energy Efficiency of CNTFET-Based Designs for Ternary Combinational Logic Circuits"

is the bonafide work done and submitted by

R. MADHU SUDHAN - 16121A04K3 M. GANGARAJU - 16121A04F6 S. WAREES HUSSAIN - 16121A04K8 M. V. SIVANANDHA REDDY - 16121A04F8

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Ms. S. R. SUVARNIKA, M. Tech.,
Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Content Based Image Retrieval Using Deep Learning"

is the bonafide work done and submitted by

P.NIHARIKA -16121A04H3
SUNIL KUMAR.B -16121A04L8
S.JESWANTH -16121A04M0
SAI SUDEEPTHI.R -16121A04K9

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A. Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering Callege (Autonorrous)

Dr. B. SENTHIL KUMAR, M.Tech., Ph.D.

Associate Professor, Dept. of ECE.

HOD

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Detection and Correction of Errors in Fundus Images for Diabetic Retinopathy"

is the bonafide work done and submitted by

T. Hemanth Kumar

- 16121A04M4

S. Khalida Zaki

-16121A04L5

S. Lavanya

-16121A04L6

T. Manoj Prakash

-16121A04M5

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Ms. K. NEELIMA, M. Tech., (Ph.D)., Assistant Professor, Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS) Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Women Protection Alerting System"

is the bonafide work done and submitted by

- 16121A04E9 M.V.BHANU KIRAN - 16121A04F0 M.KARTHIK - 16121A04F5 M.VIKRAM - 16121A04F2 G.MOUNIKA -16121A04H7 P.V.CHALAMA REDDY

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

Dr. N. ASHOK KUMAR, M.Tech., Ph.D.

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS) Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Square shaped fractal patch Antenna for Wideband Applications using L- probe feed"

is the bonafide work done and submitted by

16121A04K4 R. BASHEER AHAMMAD

16121A04H9 P. SAI KIRAN REDDY

16121A04K5 R. ABHISHEK

16121A04L7 S. CHINNA NAIK

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Ms. K. Praveena, M.Tech ., Assistant Professor, Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Power Reduction in Domino Logic using clock Gating in 16nm CMOS Technology"

is the bonafide work done and submitted by

P. Sowjanya -16121A04H6
M. Dhananjayulu -16121A04E7
O. Ravi Shankar
P. Kedhar Eswar -16121A04H0

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering Callege (Autonomous)

Mr. P. Madhu Kumar, M.Tech.,

Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Synthesis and Fabrication of Mesoporous Carbon Nitride for Carbon Capture"

is the bonafide work done and submitted by

SUNKU SUDESHNA - 16121A04L9 S. PAVAN KUMAR - 16121A04L0 R. RAMGIRI NADH - 16121A04K6

POTHU CHANDRIKA - 16121A04J8

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

ngineering Callege (Autonomous)

Dr. P. GEETHA, M.E., Ph.D.

Associate Professor, Dept. of ECE.

HOD

# SREE VIDYANIKETHAN ENGINEERING COLLEGE SREE VIDYANIKETHAN Engineering College (MJONNEROUS) Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Design, Fabrication and Characterization of E-Paper for Visually Challenged"

is the bonafide work done and submitted by

S.CHARITHA SREE - 16121A04L1 S.ABDUL RAZAK - 16121A04L3 S.KHADAR VALI - 16121A04L4 R.TEJASWINI - 16121A04K7

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Dr. P. GEETHA , M.E.,Ph.D.,

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

### Certificate

This is to certify that the project report entitled

"Floating point FFT using Adaptive cordic"

is the bonafide work done and submitted by

G.HARINI -16121A04P9 K.BHARGAVI -17125A0423 K.PRAKASH -17125A0421 Y.DINAKAR -16121A04P8

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Ms. M. Bharathi, M.Tech., (Ph.D).

Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Image Compression based on Wavelet Coding and its Application to Cloud Computing"

is the bonafide work done and submitted by

V. SAI GIRIDHAR

-16121A04P0

D. TEJESH

-17125A0410

R. CHARAN REDDY - 17125A0439

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

HOD

Dr. P. V. RAMANA, M.Tech., Ph.D. Professor & Head, Dept. of ECE

Dr. P.V. RAMANA, M.Tech., Ph.D.

Professor & Head, Dept. of ECE

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Analysis of Differential Power Side Channel Attacks"

is the bonafide work done and submitted by

A. SAI CHARAN - 17125A0405

P. MAHITHA REDDY - 17125A0434 N. SAI SUDHA - 17125A0429

C. SATISH - 17125A0408

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Mr. SATYAM, M.E.

Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Design of Various Operational Amplifier Topologies using CMOS Technology"

is the bonafide work done and submitted by

V Preethi Abhilasha -16121A04M7 Peelam Naga Lakshmi -17125A0438 Dharsi Jyothirmayi -17125A0409 Bysani Subba Pravallika -17125A0406

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

ingineering College (Autonomous)

Mr. M. Balaji, M.Tech.

Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Under Water Image Enhancement Using Hybrid Techniques"

is the bonafide work done and submitted by

V.V.S.PHANINDRA V.MANOJ SAI -1

-16121A04N4 -16121A04M9

D.KAILASHNATH

- 14121A0447

G.LOHITHA

-17125A0414

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. T. Ravisekhar, M.Tech.,

Assistant Professor, Dept. of ECE.

HOD

Dr. P.V. RAMANA, M.Tech., Ph.D.

Professor & Head, Dept. of ECE.

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"A Compact Metallic Antenna for Defence Applications using Linear and Circular Polarization"

is the bonafide work done and submitted by

YADALA NARENDRA - 16121A04P4 VETTI MANASA - 16121A04N9 G.DEVENDRA - 17125A0415 N.KALYANI - 17125A0427 SUGALI TEJA NAIK - 17125A0442

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering Callege (Autonomous)

Dr. V. R. ANITHA, M.Tech., Ph.D.

Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Computer Aided Melanoma Skin Cancer Detection Using Support Vector Machine Classifier"

is the bonafide work done and submitted by

Y. Nanditha - 16121A04P5

V. Arshad - 16121A04N8

V. Nikhil - 16121A04N7 G. Uday kiran - 17125A0412

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autocomous)

Ms. H. D. PRAVEENA, M.Tech.,(Ph.D.)

Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Wavelet Based Image Matting Model for Blood Vessel Segmentation from Fundus Images"

is the bonafide work done and submitted by

C.UNEESHA	-17125A0407
V.JAGAN MOHAN ACHARI	-17125A0446
T.VIJAY KUMAR	-17125A0443
K.VINEETH	-17125A0422
G.MOHAN KUMAR	-17125A0416

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

ingineering College (Autonotrous)

Dr. V. V. Satyanarayana T, M.Tech ., Ph.D.

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS) Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"A Novel Image Fusion Technique to Improve the Quality of Medical Images (MRI and CT)"

is the bonafide work done and submitted by

- V. SUSMITHA REDDY 16121A04P1
- G. MOURYA ANUDEEP 17125A0411
- N. SUMITHA REDDY 17125A0430
- Y. MAHENDRA NAIDU 17125A0448

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. T. RAVI KUMAR NAIDU, M.Tech.,( Ph.D)

Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Design and Analysis of an Instrumentation Amplifier using LT SPICE Simulator"

is the bonafide work done and submitted by

A VIKHIL -17125A0402 A LEELAPRASAD -17125A0404 K ANIL KUMAR -17125A0424 S AZMEER BASHA -17125A0441

in the Department of Electronics and Communication Engineering. Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. M. Baraji, M.Tech. Assistant Professor, Dept. of ECE. HOD

#### NIKETHAN ENGINEERING COLLEGE Engineering College (Autoromous)

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Approximate Adder for Hardware Based AI Implementation"

is the bonafide work done and submitted by

#### P.SASIPRIYA- 17125A0433

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Professor & Head, Dept. of ECE.

HOD

# SREE VIDYANIKETHAN ENGINEERING COLLEGE IKETHAN (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Hardware Security for Integrated Circuits"

is the bonafide work done and submitted by

A J RAJESHAN -17125A0401 M NAGARJUNA -17125A0425 P MOHAN -17125A0432

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Dr. P.V. RAMANA, M.Tech., Ph.D. Professor & Head, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Detection of Liver Cancer Using U-Net Architecture"

is the bonafide work done and submitted by

VELAMALA BHANUPRAKASH -16121A04N6 KANDUKURI HYMAVATHI -17125A0420 VANKIREDDY REDDYPRASAD -16121A04N1 VIRAMALLIGARI VENKATESHWARA SAI -17125A0447 TAPPETA ROSIHNI -17125A0444

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Mr. R. NAGENDRA, M.Tech., (Ph. D). Assistant Professor (SL), Dept. of ECE. HOD

### SREE VIDYANIKETHAS REE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

# "Low Power Monitoring and Control system for Shrimp Farms"

is the bonafide work done and submitted by

N.Shravani - 17125A0428 A.Kaveri - 17125A0403 K.Naveen Kumar Reddy - 17125A0419 K.Ramesh - 17125A0418 T.Bhargavnath - 14121A04M6

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. P. Madhu Kumar, M.Tech., (Ph. D). Assistant Professor (SL), Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS) Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### LIME: Low-light Image Enhancement viaIllumination Map Estimation

is the bonafide work done and submitted by

NAMRATHA. P M. MADHULATHA N. DILIP KUMAR M. INAMUL ALI

-16121A04G3 -16121A04E6

-16121A04G6 -16121A04F1

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr. M. Sreenath, M.Tech, (Ph.D) Assistant Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

#### IMPLEMENTATION OF HIGH PERFORMANCE CONGESTION FREE WiNoC ARCHITECTURE

is the bonafide work done and submitted by

K R Manasa -16121A04A4
Gopisetti Devi Renuka -16121A0487
Gounipalli Saikumar -16121A0489
Maramareddy Dwarakanadha Reddy -16121A04E1

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autocorrous)

Dr. N. VITHYALAKSHMI, M.Tech., Ph.D.,

Associate Professor, Dept. of ECE.

HOD

#### Department of Electronics and Communication Engineering SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupati - 517102.

# Certificate

This is to certify that the project report entitled

"PPT test using AE Sensors in Launch Vehicles"

is the bonafide work done and submitted by

A. SHANKAR-16121A0403 A. ANANTHA SHAYANA -16121A0414 D.DIMPLE GREESHMA -16121A0458

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A. Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mr.K. RAMESH, M.Tech.,
Asst.Pofessor, Dept. of ECE.

HOD

# SREE VIDYANIKETHAN ENGINEERING COLLEGE VIDYANIKETHAN Engineering College (MOTORINATI) Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Dual band Microstrip Patch Antenna for 2.4/5.8 GHz ISM Band Applications Using Split Ring Resonators"

is the bonafide work done and submitted by

KORADA LAKSHMI SARVANI - 16121A04B9 JERRI RAM CHARAN MANISH - 16121A04A1 GURUVUGARLA HARANI - 16121A0494

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Dr.C.VENKATARAMANAN, M.Tech., Ph.D.,

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"High Performance Reconfigurable Serial Approximate Booth Multiplier Radix 16"

is the bonafide work done and submitted by

#### KOLLA BALAJI - 16121A04B6

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

agineering College (Autoromous)

Dr.C.VENKATARAMANAN, M.Tech.,Ph.D.,

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

# "LOW DELAY BASED FLOATING POINT MAC UNIT DESIGN"

is the bonafide work done and submitted by

G.VISHNU VARDHAN REDDY - 16121A0488 K.YASASWINI - 16121A04A6 K.JAGADEESH - 16121A04B7 M.KOUSHIK - 16121A04E4

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Mr. P.V.S.R Bharadwaja, M.Tech., Assistant Professor, Dept. of ECE. HOD

#### RNIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### Environmental- Friendly Solar Based E-Banner

is the bonafide work done and submitted by

L.MANISHA - 16121A04C8
G.DINESH - 16121A0478
G.R.BHARATH KUMAR - 16121A0492
L.NAGA SAI BHARADWAJ - 16121A04C6

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

A. Sarkon

Engineering College (Autonomous)

Dr. ARGHA SARKAR, M.Tech., Ph.D.,

Associate Professor, Dept. of ECE.

HOD

# SREE VIDYANIKO VIDYANIKETHAN Engineering College (Autonomicus) Sree Sainath Na

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Investigation of Ohmic/Schottky Contact at Graphene-metal Oxide Interfaces Using Al Metallization Scheme"

is the bonafide work done and submitted by

KADIRI GOWTHAM REDDY

- 16121A0490

KARRA SAI SARATH

- 16121A04B2

JILAKARA SAI SREENIVAS

- 16121A0497

MAMIDI BHAGYA SREE

- 16121A04D7

GUTTA PAVAN KALYAN

- 16121A0495

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

HOD

Dr. ARGHA SARKAR, M.Tech., Ph.D.,

Associate Professor, Dept. of ECE.

Dr. P.V. RAMANA, M.Tech., Ph.D.

Professor & Head, Dept. of ECE.

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

DYRNIKETHAN Engineering College (Autonomous)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Characterization of CNT and Its Carrier Mobility Dependency on Diameter in Back Gated CNT-FET"

is the bonafide work done and submitted by

G. V. Pavan Kalyan - 16121A0493

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Dr. Argha Sarkar, M.Tech., Ph.D. Associate Professor, Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Approximate multiplier for Tensor processing units"

is the bonafide work done and submitted by D.PARTHASARATHI - 16121A0463 G.DHARANI KUMAR- 16121A0472

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Dr.Om Prakash Yadav M.Tech.,Ph.D.,Dr.

Associate Professor, Dept. of ECE.

HOD



#### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Modelling of Microwave Absorber using Metamaterial for X-band applications"

is the bonafide work done and submitted by

A.SHIVA RAM	16121A0401
	16121A0417
A.DEVI SRI	16121A0424
B. MANOJRAJU B.NARASIMHA MOORTHY	16121A0425
	16121A0453
D.ROHITH SAI	

the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

KUMAR Ch, M.Tech., Ph.D.

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Optimized MIMO Detection Algorithm Using Deep Learning Approach"

is the bonafide work done and submitted by

A.SREE HARSHA -16121A0405
C.R.TEJESHWARA REDDY -16121A0446
B.CHAITHANYA -16121A0436
A.VENKATA SAI RAM -16121A0412

Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering Callege (Autoronous)

Dr. V.M.S.N. PAVAN KUMAR CH, M.Tech., Ph.D. Associate Professor, Dept. of ECE.

HOD



Sree Sainath Nagar, A.Rangampet, Tirupathi-517102.

# Certificate

This is to certify that the Project Thesis entitled

### CHILD SAFETY WEARABLE DEVICES

is the bonafide work done & submitted by

B.Sri Midhusha (16121A0423)

D.Bhanu Prakash (16121A0459)

B.Chandana Sree (16121A0426)

D.Nithish (16121A0456)

D.Naveen Reddy (16121A0461)

In the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet and is submitted to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in the partial fulfilment of the requirements for the award of degree of Bachelor of Technology in Electronics and Communications Engineering during the period of 2016-2020.

Supervisor

M.Naresh Babu, M.Tech,(Ph.D) Assistant Professor, Dept. of ECE Head of the Department

Dr.P.V.Ramana,M.Tech., Ph.D. Professor & Head of Dept. of ECE



# Department of Electronics and Communication Engineering SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi -517102.

# Certificate

This is to certify that the project report entitled

"Secure Medical Data Transmission Model for Healthcare Systems through IOT"

is the bonafide work done and submitted by

D.DIVYA - 16121A0455 B.BHARGAV - 16121A0437 D.ARJUN - 16121A0457 B.GANESH - 16121A0432

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A. Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Mrs. V. KALPANA, M. Tech., Assistant Professor, Dept. of ECE HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

DESIGN AND SIMULATION OF NOVEL FRACTAL MULTIBAND ANTENNA FOR SATELLITE APPLICATIONS

is the bonafide work done and submitted by

G. Manasa - 16121A0483 M.A. Quadhir - 16121A04C9 G. Sai Dinesh - 16121A0484 K. Prasuna - 16121A04A3 G. Reddy Prathyusha - 16121A0479

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autoroman)

Ms. K. SUDHA, M.E, (Ph.D).,

Assistant Professor, Dept. of ECE.

HOD

#### SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Engineering College (Autonorross)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Breast Cancer Classification Using Convolutional Neural Network"

is the bonafide work done and submitted by

PATTUBALA CHETHANA REDDY 16121A04J0 -16121A04G5 NARISUPRIYA -16121A04G9 NUNSAVATH KALYAN NAIK -16121A04J6 PITALA GURU PRASAD

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Dr. D. LEELARANI, M.Tech., Ph.D.

Professor, Dept. of ECE.

HOD

# SREE VIDYANIKETHAN Engineering College (Autonomous)

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "A Miniaturized Circularly Polarized Fractal Antenna for Multiband Applications"

is the bonafide work done and submitted by

P. V. HEMANTH KUMAR	·16121A04H4
NARA SWETHA	·16121A04G4
P. VAMSIDHA RREDDY	·16121A04H8
N. V. PAVAN KUMAR	·16121A04G0
P. S. RAMAKRISHNA GUPTA	·16121A04J3

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Ms. K. Sudha, M.E, (Ph.D).,

Assistant Professor, Dept. of ECE.

HOD

# SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

VANIKETHAN
Engineering College (Autoroman)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Identification of Diabetic Retinopathy from Fundus Image using Machine Learning"

is the bonafide work done and submitted by

T.M.Afrin M.P.Sumanth M. SriHariKiran U.TharunKumar N.Vaibhav - 16121A04M3 -16121A04E8 -16121A04F4 - 16121A04M6 - 16121A04G2

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Ms. V. Mounika Reddy, M. Tech., Assistant Professor, Dept. of ECE. HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Wireless Medical Image Transmission system on Mobile devices"

is the bonafide work done and submitted by

Yamini.B - 16121A04P6
P. Narasimha Kumar - 17125A0435
Saareddy Manasa - 17125A0440
N. Ajay Kumar - 17125A0431
Palgudi Sravani - 17125A0437

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Ms. V. Kalpana, M.Tech., Assistant Professor, Dept. of ECE. HOD

#### ANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

### "Design and Evaluation of CMOS Circuits for Low Power and High Performance Phase Locked Loop Architecture"

is the bonafide work done and submitted by

- 16121A04P2 V.SYED MUZAMIL - 17125A0445 T. REKHA - 17125A0436 P.DIVYA BHARATHI - 17125A0417 J.HARISH

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Dr. P. NAGARAJAN, M.E., Ph.D. Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Design and evaluation of timing elements for low power VLSI applications"

is the bonafide work done and submitted by

V.VINITHA -16121A04P3
V.CHARAN -16121A04N0
G. SRUTHI -17125A0413
V. SAI BHARGAV -16121A04N5
V.SAI THANMAI -16121A04M8

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering College (Autonomous)

Dr. P. NAGARAJAN, M.E., Ph.D.

Associate Professor, Dept. of ECE.

HOD

### SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. Rangampet, Tirupathi - 517102.

# Certificate

This is to certify that the project report entitled

"Efficient Hardware Implementation of Switching Median Filter for extraction of Extremely High Impulse Noise Corrupted Images"

is the bonafide work done and submitted by

VARDINENI ASHOK KUMAR - 16121A04N2 VARTHE RAMA KRISHNA NAIK - 16121A04N3 KOMERI VENKATESH - 15121A04A6 NARLA VENKATESWARA REDDY - 14121A04D6

in the Department of Electronics and Communication Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, affiliated to Jawaharlal Nehru Technological University Anantapur, Anantapuramu in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electronics and Communication Engineering during 2016-2020.

GUIDE

Engineering Callege (Autonomous)

Dr. D. LEELA RANI, M. Tech., Ph.D.

Professor, Dept. of ECE.

HOD