

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, Tirupati – 517 102

Department of Electronics and Instrumentation Engineering

1.3.4 List of Students undertaken Field Projects/Internships/Student **Projects and Supporting Evidences (During 2020-21)**

Program: B.Tech – Electronics and Instrumentation Engineering

SI. NO.	Name of the Student	Roll Number	Class and Semester	Field Project / Internship / Student project	Start and end dates	Name of the organization, and place
1.	Y.SAI CHARAN	15121A1077	IV B.Tech I Semester	Internship	06.07.2020 to 24.07.2020	Cyber-Physical Systems And Its Application Using NI Labview, Optithought [NI-SAP], Chennai.
2.	KANDULA SUCHITRA	17121A1020	IV B.Tech I Semester	Internship	1.09.2020 to 30.09.2020	Nestle India Ltd.
3.	MEKALA CHAITHRA	17121A1039	IV B.Tech II Semester	Internship	18.03.2021 to 17.12.2021	Tech Mahindra
4.	NANDINI DUDDE	17121A1009	IV B.Tech II Semester	Internship	06.03.2021 to 15.07.2021	Cognizant Technology Solutions
5.	R JYOTHI KRISHNA	17121A1054	IV B.Tech II Semester	Internship	06.03.2021 to 15.07.2021	Cognizant Technology Solutions, Chennai.
6.	J.SURENDRA	17121A1015	IV B.Tech II Semester	Internship	25.02.2021 to 28.06.2021	Cognizant Technology Solutions, Chennai.
7.	JILLELLA MANASWINI	17121A1016	IV B.Tech II Semester	Internship	06.03.2021 to 15.07.2021	Cognizant Technology Solutions, Hyderabad
8.	GANDAVARAPU KRISHNA PRIYA	17121A1012	IV B.Tech II Semester	Internship	26.02.2021 to 28.06.2021	Cognizant Technology Solutions, Hyderabad
9.	M.AVINASH	17121A1041	IV B.Tech II Semester	Internship	1.4.2021 to 31.7.2021	RCI-DRDO
10.	K.VISHNU VARDHAN	17121A1026	IV B.Tech II Semester	Internship	1.4.2021 to 31.7.2021	RCI-DRDO
11.	K.HEMANTH REDDY	17121A1021	IV B.Tech II Semester	Internship	1.4.2021 to 31.7.2021	RCI-DRDO
12.	SAI BHAGAVAN REDDY ARAMATI	18121A1003	III B.Tech II Semester	Internship	19.05.2021 to 03.06.2021	Team Everest, Chennai, Tamil Nadu
13.	BOBBA HEMA CHOWDARY	17121A1004	IV B.Tech II Semester	Internship	21.04.2021 to 21.08.2021	Cognizant Technology Solutions .
14.	V K PRIYANKA	17121A1059	IV B.Tech II Semester	Internship	21.04.2021 to 21.08.2021	Cognizant Technology Solutions
15.	K UDAY RADHESH	17121A1017	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
16.	MEKALA CHAITHRA	17121A1039	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
17.	KORATAMADDI LAKSHMI YAMINI	17121A1025	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
	KOTHAKOTA VISHNU VARDHAN	17121A1026	IV B.Tech II Semester	Student Project		Sree Vidyanikethan Engineering College
19.	M V SUDHA DIVYA	17121A1033	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
20.	DONUPUTI ANUSHA	17121A1008	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
21.	KUMMITHA MADHAVI	17121A1030	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
22.	KATAKAM VENKATA SAI TEJASWINI	17121A1022	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
23.	KOTHAPALLI KAVYASREE	17121A1027	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
24.	KARNATI HEMANTH REDDY	17121A1021	IV B.Tech II Semester	Student Project	Charles and the control of the contr	Sree Vidyanikethan Engineering College
	MARAMREDDY LOKESH KUMAR	17121A1037	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College

SI. NO.	Name of the Student	Roll Number	Class and Semester	Field Project / Internship / Student project	Start and end dates	Name of the organization, and place
26.	POTHIREDDY JAGADEESH	17121A1051	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
27.	GANDAVARAPU KRISHNA PRIYA	17121A1012	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
28.	CHALLATURU TEJA	17121A1006	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
29.	GODAVARTHY MARUTHI SRINIVAS	17121A1013	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
30.	KUMMARI SURENDRA BABU	17121A1029	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
31.	VANKAVARASA RAJ KUMAR	17121A1061	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
32.	GUDI SRIKANTH	17121A1014	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
33.	VARAKAVI SAI PAVANI	17121A1062	IV B.Tech II Semester	Student Project	- ACIONIA CANALONINA SCANIZZANA	Sree Vidyanikethan Engineering College
34.	YELIGAY SAI CHARAN	15121A1077	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
35.	DUDDE NANDINI	17121A1009	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
36.	BOYELLA KAVYAKA	17121A1005	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
37.	PARVATHA REDDY PAVAN TEJA	17121A1047	IV B.Tech II Semester	Student Project		Sree Vidyanikethan Engineering College
38.	G SRAVANI	17121A1010	IV B.Tech II Semester	Student Project		Sree Vidyanikethan Engineering College
39.	JILLELLA MANASWINI	17121A1016	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
40.	BOBBA HEMA CHOWDARY	17121A1004	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
41.	MUDIYAM VEERA CHARITHA	17121A1040	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
42.	LINGUTLA BHARATH KUMAR	17121A1032	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
43.	R JYOTHIKRISHNA	17121A1054	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
44.	CHILAMAKURU JYOTHIRMAI	17121A1007	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
45.	MANGALA NARESH	17121A1035	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
46.	MULAPALLI AVINASH	17121A1041	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
47.	J SURENDRA	17121A1015	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
48.	BACHU SIVA JYOTHI	17121A1003	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
49.	MADALA VIJAY PRASANNA VENKATESH	17121A1034	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
50.	NAGULAPATI SASIDHAR REDDY	17121A1045	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
51.	ALAVALAPATI SWAPNASREE	17121A1001	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
52.	PATHALLAPALLI DEEKSHITHA ISWARYA	17121A1048	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
53.	S ANILKUMAR BHARADWAJ	17121A1056	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
54.	THUMMA SIVA KRISHNA	17121A1058	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
55.	KUNCHAM SWARUP KUMAR REDDY	17121A1031	IV B.Tech II Semester	Student Project		Sree Vidyanikethan Engineering College
56.	KANDULA SUCHITRA REDDY	17121A1020	IV B.Tech II Semester	Student Project		Sree Vidyanikethan Engineering College

SI. NO.	Name of the Student	Roll Number	Class and Semester	Field Project / Internship / Student project	Start and end dates	Name of the organization, and place
57.	KAVERIPAKAM SAI CHANDANA	17121A1023	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
58.	V SAI PRATHAM	17121A1060	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
59.	PENUBALA MONISHA	17121A1049	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
60.	RAMESH NIKHIL SAI REDDY	17121A1055	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
61.	V K PRIYANKA	17121A1059	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
62.	YERRAM JYOTHI KRISHNA	17121A1063	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
63.	NAGIREDDY THANUSHA	17121A1044	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
64.	KAMME SURESH	17121A1019	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
65.	SIRIPIREDDY HEMANTH	17121A1057	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
66.	KALUTLA RAMMOHAN REDDY	17121A1018	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
67.	NAGELLA NEELIMA	17121A1043	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
68.	AVULA MADHURI	17121A1002	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
69.	KOORAKAYALA SAI KALYAN	17121A1024	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
70.	POREDDY RAVI KUMAR REDDY	17121A1050	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
71.	MARKAPURAM KARTHIK REDDY	17121A1038	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
72.	KOVVURI THARUN KUMAR REDDY	17121A1028	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
73.	PUJARI BHARATH	17121A1053	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
74.	VANAGONDI NAVEEN	18125A1001	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
75.	MUSALI KARTHIK KUMAR REDDY	17121A1042	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
76.	PALLIKUDATA PAVAN	17121A1046	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College
77.	MARAM BHARGAVI	17121A1036	IV B.Tech II Semester	Student Project	08.03.2021 to 26.06.2021	Sree Vidyanikethan Engineering College



PRINCIPAL
PRINCIPAL
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.





Serial Number: 201-026-018

Issue Date: 07/08/2020

SAI CHARAN Y

Has successfully completed online internship training program in

CYBER-PHYSICAL SYSTEMS AND ITS APPLICATION USING NI LabVIEW

from 06.07.2020 to 24.07.2020 by OPTITHOUGHT [NI-SAP], Chennai.

TOPICS

LabVIEW Introduction - Modelling of physical system - Time Analysis -Frequency Analysis - Machine to Machine Communication - Cloud Computation

K PRAKASH

Application Engineer Optithought Chennai

CANU **PRIYADARSHINI**

Application Engineer Optithought Chennai

G S MAHESH

Program Coordinator Optithought Chennai

E MURALIKRISHNAN

Director Optithought Chennai

Nestlé India Limited

(CIN: L15202DL1959PLC003786)
Nestiè House
Jacaranda Marg
'M' Block, DLF City, Phase – li
Gurugram – 122 002, Haryana
Phone 0124 – 3940000
E-mail <u>corporate@IN.nestle.com</u>
Website www.nestle.in



DATE: October 03, 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Kandula Suchitra has undergone a one month internship with Nestlé India Ltd. under the Nesternship Programme from 1st September 2020 to 30th September 2020.

Kandula Suchitra worked on a Project titled 'Infant Cereal Mfg: Cost reduction opportunities in FFOH (consumables)' and was able to successfully complete the same in due time.

We wish Kandula Suchitra all the best for future endeavors.

NESTLÉ INDIA LIMITED

AMIT NARAIN DIRECTOR-HR



Tuch Mahmdra Emilia Info city, Hi-tech City Layout Madhapur, Hyderabad 500081,India Tel: +91 40 3063 6363 Fax: +91 40 2311 7011

techmahindra.com connect@techmahindra.com Registered Office: Gateway Building, Apollo Bunder Mumbal 400001, India CIN L64200MH1986PLC041370

File No.Mekala Chaithra/PT/1848738/Mar-21

17-Mar-2021

Mekala Chaithra

Door No3/462Edigavari StreetBukkapatnam

Bukkapatnam-515144

Bukkapatnam .

Dear Mekala Chaithra,

With reference to your internship request, we are pleased to inform you that you are allowed to pursue your internship at **Tech Mahindra Ltd.** ("Company"). During the period of your internship, you will be governed by the following terms and conditions: -

- 1. You will be an Intern with the Company for a period of 9 months starting from 18-Mar-21 to 17-Dec-21.
- 2. As an Intern, you are expected to gain practical experience by doing one or more of the below in a timely manner as suggested by your reporting manager/mentor.
 - · self-upskilling as per the project skill/s
 - completing project assignments/POCs
 - · attending project meetings
 - · doing project shadowing
- 3. This internship is not an "Offer of Employment" with the Company and you will not be entitled for any payment or employee benefits during the internship period.
- 4. This internship does not give you any right for permanent absorption in the Company or any of its associated companies.
- 5.. During this internship period, you will report directly to Kashif Masood, KM00484432@TechMahindra.com, Mentor who can be contacted for any assistance related to this internship.
- 6. The Company reserves the right to terminate your internship at any time at its sole discretion.
- 7. Your internship would be virtual untill anyfurther communication from the Company. On the day of joining as an intern, please report to Grace Maggie Florence A latest by 9:00 am at the following address: Tech Mahindra Ltd, Sez Unit Elcot Sez, Survey No. 602/3, 138, Sholinganallur Village, Taluk A- Tambaram, District Kanchipuram, Chennai 600119 to complete the joining formalities and understand the further instructions.





There is blow.





ine

Mahindra Mahindra

Tech Mahindra, Emated Info city, Hi-tech City Layout Madhapur, Hyderabad 500081,India Tel: +91 40 3063 6363 Fax: +91 40 2311 7011

techmahindra.com connect@techmahindra.com Registered Office: Gateway Building, Apollo Bunder Mumbai 400011, India CIN L64200MH1986PLC041370

- 8. You will be taking up this assignment/engagement on your own accord and at your own risk and responsibility and the organization will not be responsible for any untoward incident that might happen during your engagement as Trainee with us.
- 9. By agreeing to undertake internship at Tech Mahindra Ltd as an Intern, you tacitly agree to abide by Company's dress code and conduct yourself in a manner that does not damage the image and reputation of the Company.

Please return the acceptance copy (attached) to Campus Joining and campusjoining@TechMahindra.com duly affixing your full signature as a token of your acceptance.

Thanking you,

Yours faithfully,

For Tech Mahindra Limited

Puskal kaswara Ras

Venkat Paturi

Head - Resource Management Group

Agreed and accepted

Name: Mekala Chaithra

Signature: M. Chaithra

Date: 17-3-2021



- 1- Blowetobe (a) b)



16-Feb-2021
Nandini Dudde
B.Tech/B.E. Electronics and Instrumentation Engineering
Sree Vidyanikethan Engineering College, Tirupati

Dear Nandini,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an **Internship** with us for a **period of 3 to 6 months**, during which you will be offered a stipend Amount of **INR 12000/-** per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

 The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).

 Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.

There would be zero tolerance to plagiarisms and misconduct during the internship.

 You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.

You may be required, to travel to other locations within India if there is a business

need as per your internship plan

 Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Photocopy of your Passport & Visa

Cognizant

- Photocopy of your Certificates / Mark Sheets in support of your Educational Qualification(s)
- 2 Passport-size photographs
- Pan Card
- · Aadhar Card
- Personal individual bank account from a nationalized bank for processing stipend

Please do not hesitate to call us for any information you may need.

We wish you good luck.

Yours sincerely,

For Cognizant Technology Solutions India Pvt. Ltd.,

8. by

Suresh Bethavandu Global Head-Talent Acquisition

I accept the terms and conditions of the offer as mentioned above.

Signature: D. Mandini

Date: 20-02-2021



16-Feb-2021
R Jyothikrishna
B.Tech/B.E. Electronics & Instrumentation Eng
Sree Vidyanikethan Engineering College, Tirupati

Dear R,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an **Internship** with us for a **period of 3 to 6 months**, during which you will be offered a stipend Amount of **INR 12000/-** per month based on the Internship performance and completion.

Amount of INR 12000/- per month based on the internship performance and digned skill tracks Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).

 (the properties are positive or the properties of the properties o
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

· Photocopy of your Passport & Visa

Cognizant

- Photocopy of your Certificates / Mark Sheets in support of your Educational Qualification(s)
- · 2 Passport-size photographs
- · Pan Card
- · Aadhar Card
- Personal individual bank account from a nationalized bank for processing stipend

Please do not hesitate to call us for any information you may need.

We wish you good luck.

Yours sincerely,

For Cognizant Technology Solutions India Pvt. Ltd.,

8.6-4

Suresh Bethavandu
Global Head-Talent Acquisition

I accept the terms and conditions of the offer as mentioned above.

Signature:

Date:



16-Feb-2021
Surendra J
B.Tech/B.E. Electronics and Instrumentation Engineering
Sree Vidyanikethan Engineering College, Tirupati

Dear Surendra,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an **Internship** with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of **INR 12000/-** per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Photocopy of your Passport & Visa

Cognizant

- Photocopy of your Certificates / Mark Sheets in support of your Educational Qualification(s)
- · 2 Passport-size photographs
- · Pan Card
- · Aadhar Card
- Personal individual bank account from a nationalized bank for processing stipend

Please do not hesitate to call us for any information you may need. We wish you good luck.

Yours sincerely.

For Cognizant Technology Solutions India Pvt. Ltd.,

Suresh Bethavandu

Global Head-Talent Acquisition

I accept the terms and conditions of the offer as mentioned above.

Signature:

Date:



16-Feb-2021

Manaswini Jillella

B.Tech/B.E. Electronics & Instrumentation Eng

Sree Vidyanikethan Engineering College, Tirupati

Dear Manaswini,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an **Internship** with us for a **period of 3 to 6 months**, during which you will be offered a stipend Amount of **INR 12000/-** per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Photocopy of your Passport & Visa

Cognizant

- Photocopy of your Certificates / Mark Sheets in support of your Educational Qualification(s)
- 2 Passport-size photographs
- · Pan Card
- · Aadhar Card
- Personal individual bank account from a nationalized bank for processing stipend

Please do not hesitate to call us for any information you may need.

We wish you good luck.

Yours sincerely,

For Cognizant Technology Solutions India Pvt. Ltd.,

8. 6-4

Suresh Bethavandu

Global Head-Talent Acquisition

I accept the terms and conditions of the offer as mentioned above.

Signature: J. Marasaini

Date: 20.02.2021



16-Feb-2021

Krishna Priya Gandavarapu

B.Tech/B.E. Electronics & Instrumentation Eng

Sree Vidyanikethan Engineering College, Tirupati

Dear Krishna Priya,

Further to our offer for the position of Programmer Analyst Trainee and in response to your confirmation into the Internship opportunity we had extended, we are pleased to offer you an Internship with us for a period of 3 to 6 months, during which you will be offered a stipend Amount of INR 12000/- per month based on the Internship performance and completion.

Actual Internship dates and duration would be based on the business demand aligned skill tracks offered to you and would be shortly communicated to you.

Cognizant Internship being a pre joining skill and capability development program, it would form a critical part of your employment with Cognizant.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The performance during Internship would be monitored through formal evaluations.

The Cognizant Internship completion would qualify as the entry criteria to your post joining training program and would be used as basis towards your allocation to projects/roles.

Prior to joining Cognizant, you must successfully complete the prescribed Internship program. In event of non-completion of the Internship, Cognizant may at its sole discretion revoke this offer of employment.

Please also note that:

- The Internship Training will be done from Monday through Friday for 8 hours from 9 am to 6 pm (IST).
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with attendance requirements. Pre-approvals are to be sought towards unavoidable leave or break requests from the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship plan
- Cognizant reserves clauses regarding IT infra if applicable and access to information and material of Cognizant during the period and could modify or amend the Cognizant GenC program terms and conditions from time to time

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority.

You will also be required to submit the following documents at the time of reporting;

Photocopy of your Passport & Visa

Cognizant

- Photocopy of your Certificates / Mark Sheets in support of your Educational Qualification(s)
- · 2 Passport-size photographs
- · Pan Card
- · Aadhar Card
- Personal individual bank account from a nationalized bank for processing stipend

Please do not hesitate to call us for any information you may need.

We wish you good luck.

Yours sincerely,

For Cognizant Technology Solutions India Pvt. Ltd.,

Suresh Bethavandu

Global Head-Talent Acquisition

I accept the terms and conditions of the offer as mentioned above.

Signature: G. trishappiya

Date: 20/02/21



NO.RCI/HRD/PROJECT/2021/18

Government of India, Ministry of Defence Defence Research & Development Org (DRDO)

RESEARCH CENTRE IMARAT

Dr APJ Abdul Kalam Missile Complex Vignyana Kancha, Hyderabad – 500 069

Phone No: 24306635/24306384

Fax No : 24306014 Email.: hrd@rci.drdo.in

Date: 05.04.2021

To, The Head of Department, Sree Vidyanikethan, Tirupati

Sir,

Sub: Grant of Permission for Internship / Project work at RCI, Hyderabad - Reg.

Ref: Your letter No. Nil Dared: 17.03.2021.

With reference to the letter cited above, we wish to inform that Director, RCI has granted permission for internship / project work in respect of the below mentioned student/s of your college.

SI. No.	Name (Mr./ Ms.)	Course	Branch	Roll No.	Peri	od
				Ron Ivo.	From	To
1.	Mulapalli Avinash	B.Tech	EIE	17121A1041	April-2021	July-2021
2.	K. Vishnu Vardhan	B.Tech	EIE	17121A1026	April-2021	July-2021
3	K. Hemanth Reddy	B.Tech	EIE	17121A1021	April-2021	July-2021

It is requested to advice the above student/s to comply with the following:

- Strictly adhere with the discipline of RCI/DRDO.
- Not to carry electronic devices like laptop, mobile phone and storage devices in the form of CD, pendrive, etc. inside the premises of RCI.
- To submit police verification certificate along with four passport size color photographs in the office of the undersigned.

(Taruh Mohindra) Sc 'G' & Head, HRD

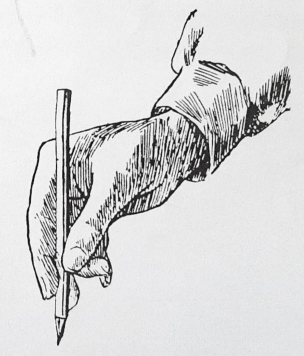
त्रकाण मोहिन्द्र / TARUN MOHINDRA वैज्ञानिक 'जि' / Scientist 'G' प्रधान एवं आप जी / HEAD, HRD अनुसंधान केन्द्र इनारत / Research Centre Imara है र बे अन्त हरू काल्य । श्रेष्ट्र) श्रेष्ट्र) अध्या अंत्र (श्रेष्ट्र) अस्त्र अध्या अंत्र (श्रेष्ट्र) अस्त्र अस्तर अस्त्र अस्त अस्त्र अस्त्र अस्त्र अस्त्र अस्त्र अस्त्र अस्त्र अस्त्र अस्त्र

CERTIFICATE OF INTERNSHIP

THIS IS TO CERTIFY THAT

Bhagvan Reddy Aramati

has successfully completed curriculum
development internship from May 19, 2021 to June 03, 2021
and developed a curriculum book for teaching
English to children.



Parthaber

KARTHEE VIDYA
Founder & CEO, Team Everest



www.teameverest.ngo | +91 89399 12365

Our Vision: Inspiring everyone to volunteer



sree vidyanikethan engineering college

(Autonomous)

Sree Sainath Nagar, A.Rangampet -517102.

CERTIFICATE

This is to certify that the project work entitled "Study on Floral Cow dung Cookies, Floral Waste Management in Temples of TTD, Tirupati" is the bonafide work done and submitted by

K. UDAY RADHESH - 17121A1017 KORATAMADDI LAKSHMI YAMINI - 17121A1025

KOTHAKOTA VISHNU VARDHAN - 17121A1026

MEKALA CHAITHRA - 17121A1039

in the Department of Electronics and instrumentation 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 Instrumentation Engineering during 2017-2021.

This work has been carried out under the guidance of

Guide: 4. May hum

Dr.Y.Dileep Kumar, M.Tech., Ph.D.

HoD & Associate Proessor

Dept. of EIE

Head of the Department:

Dr.Y.Dileep Kumar, M.Tech.,Ph.D.

Associate Professor



(Autonomous)

Sree Sainath Nagar, A. Rangampet -517102.

CERTIFICATE

This is to certify that project work entitled "A RECONFIGURABLE FILTER BANK FOR DIGITAL HEARING AID USING MATLAB" is the bonafide work done by

Mr. Vankavarasa Rajkumar	17121A1061
Mr. Gudi Srikanth	17121A1014
Ms. Varakavi Sai Pavani	17121A1062
Mr. Yeligay Sai Charan	15121A1077

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide:

Mr. K.Ayyappa Swamy, M. Tech

Assistant professor

Dept. of EIE

Head of the Department:

Dr. Y. Dileep Kumar, Ph.D.



(Autonomous) Sree Sainath Nagar, A.Rangampet -517102.

CERTIFICATE

This is to certify that project work entitled
"Automatic gate opening system under precautions of Covid-19"
is the bonafide work done and submitted by

M.Karthik Kumar Reddy 17121A1042 P.Pavan 17121A1046 M.Bhargavi 17121A1036

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide:

Mr. K. Ayyappa Swamy, M.Tech., (Ph.D.)

Assistant professor

Dept. of EIE

Head of the Department:

Dr.Y.Dileep Kumar, Ph.D.

Department of Electronics and Instrumentation Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A.Rangampet -517102.

Certificate

This is to certify that the project report entitled "Fertigation management for sustainable precision agriculture"

is the bonafide work done and submitted by

N.THANUSHA - 17121A1044 K.SURESH - 17121A1019 S.HEMANTH - 17121A1057 K.RAMMOHAN REDDY - 17121A1018

in the Department of Electronics and instrumentation 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 Instrumentation Engineering during 2017-2021.

GUIDE

Engineering College (Autonomous)

Dr. A. YASMINE BEGUM, M.Tech., Ph.D. Associate professor
Dept. of EIE

Dr.Y.DILEEP KUMAR, M.Tech., Ph.D.

Professor & Head, Dept. of EIE.

Commydyddo, b. don



(Autonomous) Sree Sainath Nagar, A.Rangampet -517102.

CERTIFICATE

This is to certify that project work entitled "Smart Door for Security System" is the bona fide work done by

Ms. M.V.Sudha Divya	17121A1033
Ms. D.Anusha	17121A1008
Ms. K.Madhavi	17121A1030
Ms. K.V.Sai Tejaswini	17121A1022

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Cuide

Ms. A. Yasmine Begum, M.Tech., Ph.D.

Associate professor

Dept. of EIE

Head of the Department:

Dr. Y.Dileep Kumar, Ph.D.



(Autonomous) Sree Sainath Nagar, A.Rangampet -517102.

CERTIFICATE

This is to certify that project work entitled "Acquisition and extraction of mammograms using machine learning algorithm" is the bona fide work done by

Ms. K. Kavya Sree 17121A1027 Mr. K. Hemanth Reddy 17121A1021 Mr. M. Lokesh Kumar Reddy 17121A1037 Mr. P. Jagadeesh 17121A1051

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide:

Mr. C. Ravindra Murthy, M.Tech., (Ph.D.)

Assistant professor

Dept. of EIE

Head of the Department:

Dr. Y. Dileep Kumar, Ph.D.



(Autonomous) Sree Sainath Nagar, A.Rangampeta-517102.

CERTIFICATE

This is to certify that project work entitled "AUTOMATION OF AERATORS BASED SYSTEM ON WATER QUALITY PARAMETERS IN AQUACULTURE" is the bonafide work done by

Ms. G. KRISHNAPRIYA	17121A1012
Mr. C. TEJA	17121A1006
Mr. G. MARUTHI SRINIVAS	17121A1013
Mr. K. SURENDRA	17121A1029

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B.Tech degree during academic year 2020- 2021.

This work has been carried out under the guidance of

Guide:

Mr. G.HEMANTH KUMAR MTech(Ph.D.)

Assistant Professor

Dept. of EIE

Head of the Department:

Dr. Y. DILEEP KUMAR, MTech, Ph.D.

Associate Professor

(Autonomous)

SreeSainath Nagar, A.Rangampeta-517102.

CERTIFICATE

This is to certify that project work entitled "AUTOMATIC PILL REMINDER USING IOT" is the bonafide work done by

Ms. D.NANDINI	17121A1009
Ms. B.KAVYAKA	17121A1005
Mr. P.PAVAN TEJA	17121A1047
Ms. G.SRAVANI	17121A1010

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B.Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide:

Mr. C.Somasundar Reddy,

AssistantProfessor

Engineering College (Autonomous)

Dept.of EIE.

Head of the Department:

Dr. Y. Dileep Kumar ,Ph.D.,

Professor& Head



(Autonomous)

Sree Sainath Nagar, A.Rangampeta-517102.

CERTIFICATE

This is to certify that project work entitled "ANTENNA AZIMUTH POSITION CONTROL SYSTEM USING PID CONTROLLER" is the bonafide work done by

Mr. J. SURENDRA	17121A1015
Ms. B. SIVA JYOTHI	17121A1003
Mr. M. VIJAY	17121A1034
Mr. N. SASIDHAR	17121A1045

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B.Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide:

Mr. SANTHOSH KUMAR, MTech.

Assistant Professor

Dept. of EIE

Head of the Department:

Dr.Y. DILEEP KUMAR, MTech, Ph.D.

Associate Professor

Department of Electronics and Instrumentation Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A.Rangampet -517102.

Certificate

This is to certify that the project report entitled

"BRAIN TUMOR DETECTION USING MACHINE LEARNING ALGORITHMS"

is the bonafide work done and submitted by

Ms. A. Swapnasree	17121A1001
Ms. P. Deekshitha Iswarya	17121A1048
Mr. S. Anil Kumar Bharadwaj	17121A1056
Mr. T. Siva Krishna	17121A1058

in the Department of Electronics and instrumentation 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 Instrumentation Engineering during 2017-2021.

GUIDE

ngineering College (Autonomous)

Mr. C. KALAKRISHNA, M.Tech., (Ph.D)

Assistant Professor

Dept. of EIE

HOD

Dr. Y. DILEEP KUMAR, M. Tech., Ph.D.,

d. Oph mmn

Associate Professor & Head

SREE VIDYANIKETHAN ENGINEERING COLLEGE VIDYANIKETHAN (Autonomous)

Sree Sainath Nagar, A.Rangampet -517102.

Certificate

This is to certify that the project report entitled "DESIGN AND IMPLEMENTATION OF ROBOTIC FLOOR WIPER"

is the bonafide work done and submitted by

K. SWARUP KUMAR - 17121A1031 REDDY K. SUCHITRA REDDY - 17121A1020 K. SAI CHANDANA - 17121A1023 V. SAI PRATHAM - 17121A1060

in the Department of Electronics and instrumentation 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 Instrumentation Engineering during 2017-2021.

GUIDE

MR.K.M.N. CHAITHANYAKUMAR REDDY, M.Tech.,(Ph.D.)

Assistant professor

Engineering College (Autonomous)

Dept. of EIE

HOD A. Wych many

Dr. Y. DILEEP KUMAR,

M.Tech., Ph.D.

Professor & Head, Dept. of EIE.



(Autonomous) Sree Sainath Nagar, A.Rangampet -517102.

CERTIFICATE

This is to certify that the project work entitled "Smart Drainage Monitoring System" is the bonafide work done and submitted by

Ms. P.Monisha	17121A1049
Mr. R.NikhilSaiReddy	17121A1055
Ms. V.K.Priyanka	17121A1059
Mr. Y.JyothiKrishna	17121A1063

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide: 4. Ohy Www. Dr. Y.Dileep Kumar, M.Tech., Ph.D.

HoD & Associate professor

Dept. of EIE

Head of the Department: Dr.Y.Dileep Kumar, Ph.D.

Associate Professor

Engineering College (Autonomous)

(Autonomous) Sree Sainath Nagar, A.Rangampet -517102.

CERTIFICATE

This is to certify that project work entitled "SMART e-AGRICULTURAL APP" is the bonafide work done by

N. NEELIMA	(17121A1043)
A. MADHURI	(17121A1002)
K. SAI KALYAN	(17121A1024)
P. KUMAR REDDY	(17121A1050)

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide:

Mr.C.Ravindra Murthy, M.Tech.

(Ph.D.) Assistant Professor

Dept. of EIE

Head of the Department:

Dr.Y.Dileep Kumar, Ph.D.

SREE
VIDYANIKETHAN
Engineering College (Autonomous)

(Autonomous) Sree Sainath Nagar, A.Rangampet -517102.

CERTIFICATE

This is to certify that project work entitled "Design And Implementation Of

Drone For Agriculture To Spray Fertilizers And Pesticides" is the

bonafide work done by

Mr.M.KARTHIK REDDY	17121A1038
Mr.K.THARUN KUMAR REDDY	17121A1028
Mr.P.BHARATH	17121A1053
Mr.V.NAVEEN	18125A1001

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide: Mr.G.HEMANTH KUMAR, M.Tech., (Ph.D.)

Assistant professor

Dept. of EIE

Head of the Department: Dr.Y.Dileep Kumar, Ph.D.

Associate professor

(Autonomous) Sree Sainath Nagar, A. Rangampet -517102.

CERTIFICATE

This is to certify that project work entitled "Performance Optimization of Two Port Surface Acoustic Wave Based Nano Hydrogen Gas Sensor" is the bona fide work done by

Ms. Jillella Manaswini 17121A1016 Ms. Bobba Hema Chowdary 17121A1004 Ms. Mudiyam VeeraCharitha 17121A1040 Mr. Lingutla Bharath Kumar 17121A1032

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B. Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Guide:

Ms. N. Harathi, M. Tech

Assistant professor

ngineering College (Autonomous)

Dept. of EIE

Head of the Department:

Dr. Y. Dileep Kumar, Ph.D.

Engineering College (Autonomous)

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous) Sree Sainath Nagar, A.Rangampeta-517102.

CERTIFICATE

This is to certify that project work entitled "SMART DUSTBIN" is the bonafide work done by

Mr. R.JYOTHIKRISHNA	17121A1054
Ms. C.JYOTHIRMAI	17121A1007
Mr. M.NARESH	17121A1035
Mr. M.AVINASH	17121A1041

in the Department of Electronics and Instrumentation Engineering, and is submitted to Jawaharlal Nehru Technological University Anantapur, Ananthapuramu in partial fulfillment of requirements for the award of B.Tech degree during academic year 2020-2021.

This work has been carried out under the guidance of

Mrs. N.P.DHARANI, M.Tech.

Assistant Professor

Dept. of EIE

Head of the Department:

Dr.Y.DILEEP KUMAR, M. Tech, Ph.D.

Associate Professor