

TECHFAB (INDIA) INDUSTRIES LTD

Date: 03rd June 2020

TO WHOM IT MAY CONERN

This is to certify that Ms. D. Pragathi of Sree Vidyanikethan Engineering College, Tirupati has done her internship in Techfab India Industries Ltd., Hyderabad from December 2019 to April 2020.

She has worked on a project titled "Comparative Study on Geogrid Reinforced and Unreinforced Flexible Pavements". As part of the project, she has carried out various combinations of reinforced and unreinforced flexible pavement designs in accordance with IRC Standards.

During the internship she demonstrated good design skills with a self-motivated attitude to learn new things and was able to complete the project successfully on time.

We wish her all the best for her future endeavours.

Warm regards,

Deeraj Kumar Reddy

Sr. Manager - Pavements

Techfab India Industries Ltd.

Hyderabad



TECHFAB (INDIA) INDUSTRIES LTD

Date: 03rd June 2020

TO WHOM IT MAY CONERN

This is to certify that Ms. Ganjikunta Sreelatha of Sree Vidyanikethan Engineering College, Tirupati has done her internship in Techfab India Industries Ltd., Hyderabad from December 2019 to April 2020.

She has worked on a project titled "Comparative Study on Geogrid Reinforced and Unreinforced Flexible Pavements". As part of the project, she has carried out various combinations of reinforced and unreinforced flexible pavement designs in accordance with IRC Standards.

During the internship she demonstrated good design skills with a self-motivated attitude to learn new things and was able to complete the project successfully on time.

We wish her all the best for her future endeavours.

Warm regards,

Deeraj Kumar Reddy

Sr. Manager - Pavements

Techfab India Industries Ltd.

Hyderabad



Ref.No:MACSPL/ICC/MAR/19-20 Dated: 20th Mar, 2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Gummalla Poojitha (Roll No. 16121A0136) IV Year 2nd Semester, B. Tech., Civil Engineering student of SreeVidyanikethan Engineering College (SVEC), A. Rangampet, Tirupathi, has successfully completed 103 Days Internship program on "Industrial Major Project" from 09th Dec 2019 to 20thMar 2020 at our MA Consulting Services Private Limited - Corporate Office located in Jubilee Hills, Hyderabad as a part of her course curriculum. We found her to be good during the above said period.

RVICE

Hyderabad

We wish her success in future endeavors.

This is for your information & Records.

For MA Consulting Services Private Limited

Authorized Signatory

MA CONSULTING SERVICES PVT LTD.

(Formerly Known as Myhome Consultancy Services Pvt Ltd.)
Plot No. 288, Road No. 78, Jubilee Hills, Hyderabad,
Telangana - 500032, India. Ph: 91000 26657.
CIN No: U74140TG2006PTC050677

ma

Ref.No:MACSPL/ICC/MAR/19-20 Dated: 20th Mar, 2020

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Maram Reddy Mahesh (Roll No. 16121A0158) IV Year 2nd Semester, B. Tech., Civil Engineering student of SreeVidyanikethan Engineering College (SVEC), A. Rangampet, Tirupathi, has successfully completed 103 Days Internship program on "Industrial Major Project" from 09th Dec 2019 to 20thMar 2020 at our MA Consulting Services Private Limited - Corporate Office located in Jubilee Hills, Hyderabad as a part of his course curriculum. We found him to be good during the above said period.

Hyderabad

This is for your information & Records.

We wish him success in future endeavors.

For MA Consulting Services Private Limited

Authorized Signatory

MA CONSULTING SERVICES PVT LTD.

(Formerly Known as Myhome Consultancy Services Pvt Ltd.)
Plot No. 288, Road No. 78, Jubilee Hills, Hyderabad,
Telangana - 500032, India. Ph: 91000 26657.
CIN No: U74140TG2006PTC050677



TECHFAB (INDIA) INDUSTRIES LTD

Date: 03rd June 2020

TO WHOM IT MAY CONERN

This is to certify that Mr. Marthala Vijayendra Reddy of Sree Vidyanikethan Engineering College, Tirupati has done his internship in Techfab India Industries Ltd., Hyderabad from December 2019 to April 2020.

He has worked on a project titled "Comparative Study on Geogrid Reinforced and Unreinforced Flexible Pavements". As part of the project, he has carried out various combinations of reinforced and unreinforced flexible pavement designs in accordance with IRC Standards.

During the internship he demonstrated good design skills with a self-motivated attitude to learn new things and was able to complete the project successfully on time.

We wish him all the best for her future endeavours.

Warm regards,

Deeraj Kumar Reddy

Sr. Manager - Pavements

Techfab India Industries Ltd.

Hyderabad



Cognizant Project Completion Acknowledgment!

1 message

<c2c@cognizant.com>

Wed 15 Apr, 2020 at 6:24 PM

To: tejaswiniteju468@gmail.com



Dear PAMIDIMUKKALA TEJASWINI,

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

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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

Dear Shaik Parvez Tasneem,

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.

DATE: 02/06/2020

TO WHOM IT MAY CONCERN

This is to certify that Kum, GUNDLURU AMRUTHA, D/O-Mr. GUNDLURU SURENDRA, IV B.TECH – II SEMESTER (CIVIL ENGINEERING), Bearing Roll no. 17125A0113, Under graduate student from "SREE VIDYANIKETHAN ENGINEERING COLLEGE", SREE SAI NATH NAGAR, A.RANGAMPETA, TIRUPATHI has successfully completed 03(three) months long internship Programme as a "Graduate engineer traince in this Company".

The project under taken by her Entitled "DESIGN AND ANALYSIS OF (G +4) RESIDENTIAL BUILDING" at Piler. The duration of this project is (From 21st January, 2020 to 30 March, 2020).

During the period of her internship programme with us he was found punctual, hardworking and inquisitive.

We wish her every success in life.

For, V CONSULTANTS ENGINEERS AND BUILDERS

R. VENKATESWARLU DCE. B.Tech. (Givil) Licon dessibilitating in beer

1-1300 HASSINGERY TO GINEERS

AND BUILDERS-PILER





July 2, 2020

IMPLANT TRAINING CERTIFICATE

This is to certify that **Mr. J. Srinivas** (Roll No. 17125A0115) of B.Tech Final year undergraduate student from Sree Vidyanikethan Engineering College (Autonomous), Sree Sainath Nagar, A. Rangampet, Tirupati, Andhra Pradesh, 517102 has successfully completed his internship.

The project titled "CONSTRUCTION OF FLYOVER ON ORR INFRONT OF MANYATA EMBASSY BUSINESS PARK, NAGAVARA, BENGALURU" was undertaken by him.

The Duration of the training is from 15th December 2019 to 15th March 2020.

We take this opportunity to wish him all the best in his future.

(Nagesh.S.V.) Principal Manager

(Bharath.B.M.) Engineer (Contracts) (Murali Rangappa) Manager-HR





TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. M.Yamini has done her internship of our Mangalore to Thiruvannamalai Road Project of Section 17.950 Km for a duration of 4 months from 26th December 2019 to 26th April 2020.She worked on the project titled "Performance of OPC concrete with Robo Sand". Her performance and conduct for the entire duration of the internship were satisfactory. She was found punctual and hard working.

We wish her success in her future endeavor.

SRK CONSTRUCTION & PROJECTS PVT.LTD

AUTHORIZED SIGNATURE

SRK Constructions & Projects Pvt. Ltd., ISO 9001-2015, ISO 14001-2015, OHSAS-18001-2007 CIN: U45300TG2001PTC036489

#8-2-293/82/A/732, 4th Floor, Sasi Icon, Opp: State Bank of India, Road No.36, Jubilee Hills, Hyderabad - 500 033. India. Tel : 040 - 29804095, Fax : 040 - 29704095

Email: info@srkprojects.in, www.srkprojects.in





Meda Constructions



02 nd June 2020

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr Pothani Pavan Kumar (Roll No:17125A0127) B.Tech Civil Engineering IV Year Student of Sree Vidyanikethan Engineering College ,Sree Sainath Nagar ,Tirupathi has successfully completed his Industrial Internship at our Project site at Tirupathi from 10/12/2019 to 31/03/2020. The student has completed the assignment satisfactorily.

We wish him all the best for his future endeavors.

FOR MEDA CONSTRUCTIONS

Authorised Signatory

Teemage Builders (P) Ltd



Dated: 29-06-2020

INTERNSHIP TRAINING CERTIFICATE

This is to certify that Mr. Sandeep T studying 4rd Year, B.Tech., (Civil Engineering) at Sree Vidyanikethan Engineering, Tirupati has successfully completed "Internship Training" in our Teemage Precast In factory at Kangeyam from 16.12.2019 to 21.03.2020.

No. of working days - 47 days

For TEEMAGE BUILDERS (P) LTD.

[M.THIRUMALAISAMY]

Corporate Office: 6/35, College Road, 1st Cross Street, Tirupur - 641 602. Tel: +91 421-2240488, 2200488, Mobile: +91 9003655155















Cognizant Project Completion Acknowledgment! Inbox



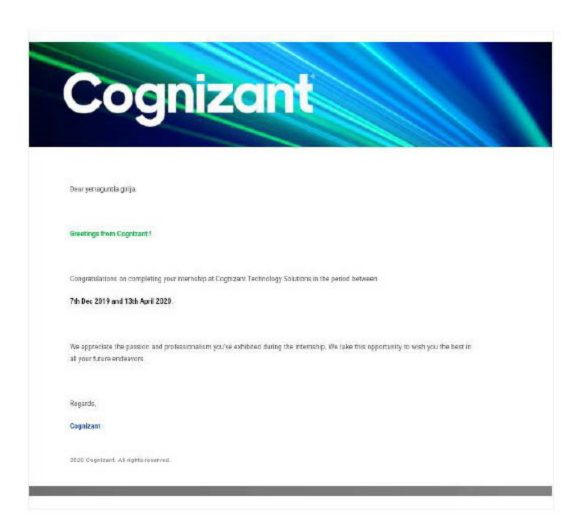


c2c@cognizant.com Apr 15

to me v







This a-mail and any files transmitted with it are for the sole use of the









Anil Kumar P <anilkumar.p@vidyanikethan.edu>

Fwd: Project Internship for MEIL selected students

Prof. Eswara Reddy O <hod_civil@vidyanikethan.edu> To: anilkumar.p@vidyanikethan.edu

Tue. Dec 15, 2020 at 11:40 AM



Dr. O. Eswara Reddy | Professor, HoD and Chairman-BOS, Dept of Civil Engineering



SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous), Sree Saineth Nagar, Andhra Prodesh, Tirupati-517102 +91-996 665 2266 | +91-877-2236711 | www.vidyanikethan.edu

This would need the contracts the medicing because indicated and privileged. If you can not the intended recipient, where notify an immediately via a return elbeit. On not copy or use it for very participal posses, and disclose to consists to very other persons. This enterlies it has contract the endings the contract and privileged. If you not the intended recipient, please notify on immediately vio a return elbeit, Do not copy or use it for any public purposes nor disclose to contents to any other persons.

Forwarded message -

From: Venugopal Marella <venugopal.marella@vidyanikethan.edu>

Date: Tue, Dec 31, 2019 at 1:13 PM

Subject: Re: Project Internship for MEIL selected students

To: Chanakya G,M <placementmanager@vidyanikethan.edu>, Vidyanikethan Placements <pat@vidyanikethan.edu>, Dr. M.V. Subba Reddy <hod_civil@vidyanikethan.edu>, Dr K C Varaprasad <hod_mechanical@vidyanikethan.edu>, HOD, EEE SVEC <hod_eee@vidyanikethan.edu>, Dr.M.Saravanan <hod_eie@vidyanikethan.edu>, director director <director@vidyanikethan.edu>, Ravisekhar B <ravisekhar@vidyanikethan.edu>

Dear Sir.

With reference to our discussion over phone yesterday, we are happy to announce the list of candidates for Project Internship for a period starting from 02-01-2020 to 31-05-2020 on the following terms & conditions:

- The selected candidates will be placed on Project Internship as a part of their academic curriculum at our Lift Irrigation Project, Polavaram.
- After successful completion of internship, students shall be placed as Graduate Engineer Trainee at various locations purely on individual

performance during their internship. The individual performance criteria shall be communicated in due course of time.

- Students shall be provided free Food & Bachelor Accommodation at the project camp. No stipend shall be paid during internship.
- Students must follow non-negotiable MEIL Safety preamble, Code of Conduct, (attached for ready reference), Punctuality
- Students has to sign an undertaking as per company policy.
- The college authorities has to cover all students under "Students Accident Insure for the entire internship period.

All students must report at project office on 02-01-2020 at 9:30 AM as per the address given below for completion of necessary internship formalities.

Megha Engineering & Infrastructures Ltd Polvaram Project site Polavaram, Village & Mandal, West Godavari Dist

Land Mark: Helipad

Contact Person: Mr K Eswara Rao - Associate Manager - Human Resource (8688636375/9100177360)

No reimbursement shall be entertained toward travel expenses for reaching the project location.

With Best Regards

A.Chakravarthy

3 attachments

Final Selected List.pdf

Civil Engineering Selected List

S.No.	Name	Gender	Program Name	Roll Number
1	Poojari Harshavardhan	Male	BTECH-CE	16121A0179
2	Godla Teja	Male	BTECH-CE	17125A0110
3	Kokkanti Jayachandra	Male	BTECH-CE	16121A0150
4	Racherla Bhagyalakshmi	Female	BTECH-CE	16121A0181
5	Epuri Sainath	Male	BTECH-CE	17125A0107
6	Chittiboina Hemanth Kumar Yadav	Male	BTECH-CE	16121A0122
7	S Sonali	Female	BTECH-CE	16121A0186
8	Syed Asgar Abbas Baquari	Male	BTECH-CE	17125A0129
9	P Munisaikumar	Male	BTECH-CE	16121A0167
10	Pasupuleti Revathi	Female	BTECH-CE	16121A0174
11	Dommaraju Pranay Kumar	Male	BTECH-CE	16121A0126
12	Gouticheruvu Avinash Reddy	Male	BTECH-CE	16121A0134
13	S Shahid Afridi	Male	BTECH-CE	16121A0184
14	Kuppampati Hemantha Kumar	Male	BTECH-CE	16121A0154
15	Kappala Samba Sivudu	Male	BTECH-CE	16121A0144
16	P Chandrakala	Female	BTECH-CE	16121A0166
17	V Babu Nayak	Male	BTECH-CE	16121A0199
18	Peeranna Gari Rufiya	Female	BTECH-CE	16121A0177
19	Talari Aparna	Female	BTECH-CE	16121A0192
20	Parimi Manoj Kumar	Male	BTECH-CE	16121A0173
21	Alli Vidya	Female	BTECH-CE	16121A0104
22	B Yaswanth	Male	BTECH-CE	16121A0106
23	Vennapusa Vinay Sekhar Reddy	Male	BTECH-CE	16121A01A5
24	Adimulam Ooha	Female	BTECH-CE	16121A0103

(AUTONOMOUS)

(Affiliated To JNTUA, Anantapur, Approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A')

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

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

DETERMINATION OF FLOW DIRECTION USING GROUNDWATER LEVEL CONTOURS

is the bonafide work done and submitted by

B. SAI KIRAN

16121A0110

B. MANOJ

16121A0114

K. SAI KIRAN

16121A0145

in the **Department of Civil Engineering, Sree Vidyanikethan Engineering College** (**Autonomous**), A.Rangampet and is submitted to Sree Vidyanikethan Engineering College (Autonomous), A.Rangampet in partial fulfilment of the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

P. Anil bunal

Supervisor

Mr. P. Anil Kumar Assistant Professor

Department of Civil engineering

O. E _ Ly

Head of the Department

Dr. O. Eswara Reddy,

Professor, BOS Chairman &

Head of Department of Civil

Engineering

Submitted for IV B.Tech II Semester Project held on 05.05.2020 at Sree Vidyanikethan Engineering College, A.Rangampet, and Tirupati.

(AUTONOMOUS)

(Affiliated To JNTUA, Ananthapuramu, Approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A')

Sree Sainath Nagar, A. Rangampet, Tirupati-517102

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

ANALYSIS OF THE STREAMFLOW AT 20 GAUGING STATIONS OF GODAVARI RIVER

is the bonafide work done and submitted by

K. TANUJA

16121A0146

G. GNANESH

16121A0137

K. HARSHA SREE

16121A0147

in the **Department of Civil Engineering, Sree Vidyanikethan Engineering College** (**Autonomous**), A. Rangampet and is submitted to Sree Vidyanikethan Engineering College (Autonomous), A. Rangampet in partial fulfillment of the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

Driedar 6

Supervisor
Dr. D. Sreenivasulu, Ph.D.,
Associate Professor. Depart

O. 5 - Ly

Head of the Department Dr. O. Eswara Reddy, Professor & Head.

Submitted for IV B.Tech. II Semester project held on 05.05.2020 at Sree Vidyanikethan Engineering College, A. Rangampet, Tirupati.

(AUTONOMOUS)

(Affiliated To JNTUA, Ananthapuramu, Approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A')

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

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the seminar report entitled

STREAM FLOW ANALYSIS OF 3-DAILY, 5-DAILY, 7-DAILY AT DIFFERENT GAUGING STATIONS OF KRISHNA RIVER

is the bonafide work done and submitted by

BATHALA SUPRASAI 16121A0108 BHUPALAM KRISHMA 16121A0112 N MALLIKARJUNA 16121A0164

in the Department of Civil Engineering, Sree Vidyanikethan Engineering College, A. Rangampet, in partial fulfilment of the requirements for the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

Supervisor

Dr. D. Sreenivasulu Associate Professor

Department of Civil Engineering

O. 5 - Ly

Head of the Department

Dr. O. Eswara Reddy

Professor, Head and BOS Chairman

Department of Civil Engineering

Submitted for IV B. Tech. II Semester Seminar held on 05.05.2020 at Sree Vidyanikethan Engineering College, A. Rangampet, Tirupati.

(AUTONOMOUS)

(Affiliated to JNTUA, Ananthapur, approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A')

Sree Sainath Nagar, A. Rangampet, Tirupati, Andhra Pradesh – 517102 DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

EXPERIMENTAL STUDIES ON MIX OPTIMIZATION OF FOOD WASTE AND SEWGE TREATEMENT PLANT SLUDGE IN BIOGAS PRODUCTION BY ANAEROBIC DIGESTION

is the bonafide work done and submitted by

B. OOHA	16121A0103
C. JAYAPRAKASH	16121A0119
K. SAITEJA	16121A0142
K. SUSRUTHA	16121A0149

In the Department of Civil Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, in partial fulfilment of the requirements for the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

HAPA

Supervisor

Dr. Hemadri Prasad Raju Associate Professor O. 5 - Ly

Head of the department

Dr. O. Eswara Reddy Professor, Head and BOS Chairman

Submitted for IV B.Tech. II Semester Seminar held on 05.05.2020 at Sree Vidyanikethan Engineering College, A.Rangampet, Tirupati.

(AUTONOMOUS)

(Affiliated to JNTUA, Ananthapur, approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A')

SreeSainath Nagar, A. Rangampet, Tirupati, Andhra Pradesh – 517102 DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

RISK ANALYSIS OF VULNERABLE ROAD USERS AT URBAN UNSIGNALISED INTERSECTIONS

is the bonafide work done and submitted by

B. DEVENDRA	16121A0113
C. NAVEEN	16121A0120
G. HAREESH	16121A0132
C. MAHESH	16121A0118

in the Department of Civil Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, in partial fulfilment of the requirements for the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

Supervisor

Mr. MANISH DUTTA Assistant Professor Head of the Department

Dr. O. Eswara Reddy Professor, Head and BOS Chairman.

Submitted for IV B.Tech. II Semester Seminar held on 05.05.2020 at Sree Vidyanikethan Engineering College, A.Rangampet, Tirupati.

(AUTONOMOUS)

(Affiliated To JNTUA, Anantapur, Approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A')

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

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

ALTERNATIVE TREND ANALYSIS AND PROBABILITY DISTRIBUTIONS AT KRISHNA RIVER BASIN

is the bonafide work done and submitted by

P.MUNI SAI	16121A0167
C.HARSHITHA	16121A0117
K. KEERTHI	16121A0139
P.RAHUOOL SAI	16121A0170
D.VINAY	16121A0124

in the **Department of Civil Engineering**, **Sree Vidyanikethan Engineering College (Autonomous)**, A.Rangampet and is submitted to Sree Vidyanikethan Engineering College (Autonomous), A.Rangampet in partial fulfillment of the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

Supervisor

Mr. D. Srinivasa Murthy, Assistant Professor, Department of Civil engineering O. 5 Lig

Head of the Department
Dr. O. Eswara Reddy,
Professor & Head,
Department of Civil engineering

Submitted for IV B.Tech Project held on 05.05.2020 at Sree Vidyanikethan Engineering College, A.Rangampet, and Tirupati.

(AUTONOMOUS)

(Affiliated to JNTUA, Ananthapur, approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A') SreeSainath Nagar, A. Rangampet, Tirupati, Andhra Pradesh – 517102

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

BUILDING DRAWING AND ITS WALK-THROUGH INSIDE THE BUILDING USING UNITY SOFTWARE IN VIRTUAL REALITY

is the bonafide work done and submitted by

J. HEMA KUMAR

16121A0137

K. RAMCHARAN

16121A0151

K. SAI YUVA KUMAR

16121A0152

in the Department of Civil Engineering, Sree Vidyanikethan Engineering College, A.Rangampet, in partial fulfilment of the requirements for the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

Supervisor

Ms. G. Renuka Sai Assistant Professor O. 5 - Ly

Head of the Department
Dr. O. Eswara Reddy
Professor, Head and BOS Chairman

Submitted for IV B.Tech. II Semester Seminar held on 05.05.2020 at Sree Vidyanikethan Engineering College, A.Rangampet, Tirupati.

(AUTONOMOUS)

(Affiliated To JNTUA, Ananthapuramu, Approved by AICTE, New Delhi, Accredited by NBA And NAAC 'A')

SreeSainath Nagar, A. Rangampet, Tirupati, Andra Pradesh-517102

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the seminar report entitled

STABILIZATION OF SOIL USING SISAL AND POLYPROPYLENE FIBERS

is the bonafide work done and submitted by

P.VENKATA RAMAKANTH 16121A0169

P. CHANDRAKALA 16121A0166

N. BALAJI NAIK 16121A0165

K. VINEETH 16121A0143

In the Department of Civil Engineering, Sree Vidyanikethan Engineering college, A.Rangampet, in partial fulfillment of the requirements for the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020

Francisco

Supervisor Dr. P. Ramesh,Ph.D.

Associate professor

O. 5 - Ly

Head of the Depatment
Dr.O. Eswara reddy,
Chairman of BOS, Professor & HOD

(AUTONOMOUS)

(Affiliated To

JNTUA, Anantapur, Approved by AICTE, New Delhi, Accredited by NBA and NAAC 'A') Sree Sainath Nagar, A. Rangampet, Tirupati, Andhra Pradesh – 517102

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

GROUNDWATER QUALITY ANALYSIS USING GIS

is the bonafide work done and submitted by

G.MADHAN MOHAN 16121A0133

A.HARI KIRAN 16121A0101

M.SATISH KUMAR 16121A0160

in the **Department of Civil Engineering, Sree Vidyanikethan Engineering College** (Autonomous), A.Rangampet and is submitted to Sree Vidyanikethan Engineering College (Autonomous), A.Rangampet in partial fulfillment of the award of the degree of **Bachelor of Technology in Civil Engineering** during the academic year 2019-2020.

K Obendu kemas

Supervisor

Head of the Department

Mr. K. Narendra kumar Dr. O. Eswara Reddy,

Assistant Professor Professor & Head,
Department of Civil engineering Department of Civil engineering

Submitted for IV B.Tech Project held on 05.05.2020 at Sree Vidyanikethan Engineering College, A.Rangampet, and Tirupati.

(AUTONOMOUS)

(Affiliated to JNTUA, Anantapur, Approved by AICTE, New Delhi, Accredited by NBA and NAAC "A" Grade)

Sree Sainath Nagar, A.Rangampet, Tirupati – 517 102(A.P.)

DEPARTMENT OF CIVIL ENGINEERING



Certificate

This is to certify that the project report entitled

EXPERIMENTAL INVESTIGATION ON THE PROPERTIES OF RECYCLED COARSE AGGREGATE CONCRETE

is the bonafide work done and submitted by

 B.ANKITHABAI
 16121A0111

 K.VARSHASRI
 16121A0148

 M.SREENIVASULU
 16121A0157

In the Department of Civil Engineering, Sree Vidyanikethan Engineering College, A. Rangampet in partial fulfillment of the requirements for the award of the degree of **Bachelor of Technology in Civil Engineering** during the Academic year 2019-2020.

DANO

Internal Supervisor Mr.D.Ashok Assistant Professor O. 5 - Ly

Head Of The Department Dr.O.Eswar Reddy Associate Professor

Submitted for IVB.Tech. II Semester Seminar held on 05.05.2020 at Sree Vidyanikethan Engineering College, A.Rangampet, Tirupati.

(AUTONOMOUS)

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This is to certify that the internship report entitled

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Certificate

This is to certify that the project report entitled

STUDY OF POZZOLANIC BEHAVIOR OF BAMBOO LEAF ASH MORTAR BY ADDITION OF BOTTOM ASH FOR USE AS PARTIAL REPLACEMENT OF CEMENT

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DEPARTMENT OF CIVIL ENGINEERING



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LANDFILL SITE SELECTION FOR MUNICIPAL SOLID WASTE DISPOSAL USING GEOSPATIAL TECHNIQUES

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Certificate

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ANALYSIS AND DESIGN OF (G+4) RESIDENTAL BUILDING

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Certificate

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VISUALISING G+5 BUILDING IN VR, ANALYSIS AND DESIGN USING STAAD.PRO

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Certificate

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AN EXPERIMENTAL INVESTIGATION ON THE PROPERTIES OF CONCRETE BY PARTIAL REPLACEMENT OF FINE AGGREGATES WITH COPPER SLAG AND QUARRY DUST

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