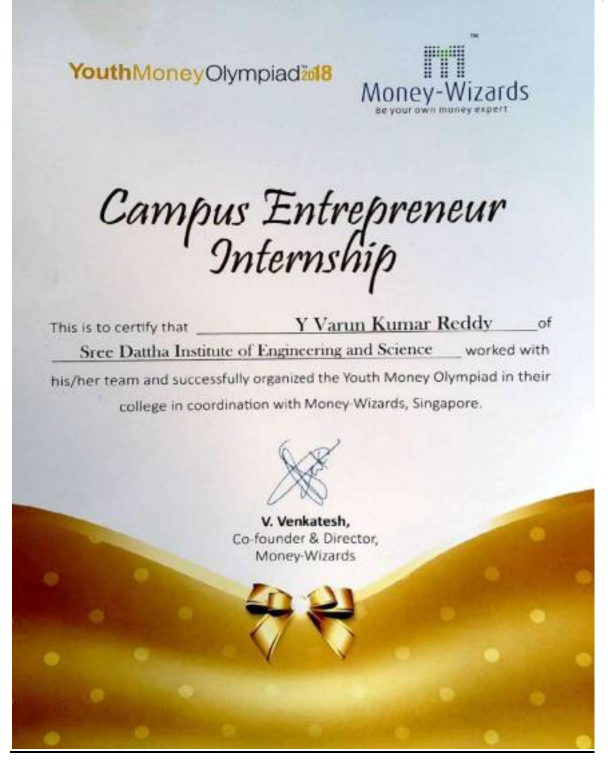
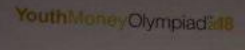
1.3.3: Percentage of students undertaking field projects/interships(2017-18):







# Campus Entrepreneur Internship

This is to certify that

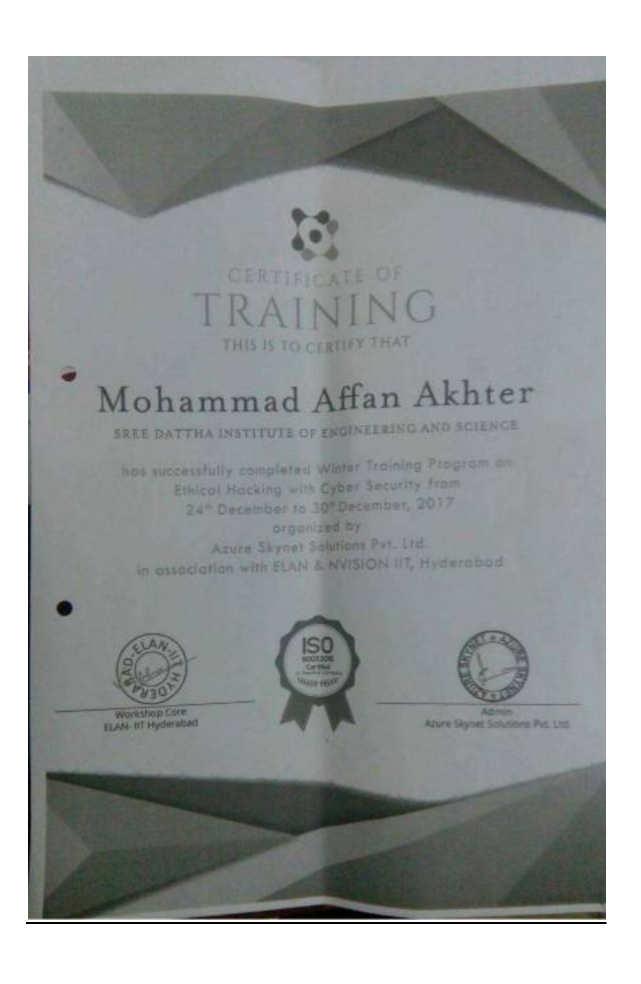
S Siri Reddy

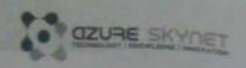
Sree Dattha Institute of Engineering and Science worked with

his/her team and successfully organized the Youth Money Olympiad in their college in coordination with Money-Wizards, Singapore.

> mittesh, non & Director. Vioney-Wizards









## INTERNSHIP LETTER

Date: 30-12-2017

Upon the recommendation of the Ameteria Council, Array Skyrer Solutions Pvt. Ltd. in association with ELAN & NVISION todays leading of Technology. Hydrichad hereby confers "Motormand Allian Akhine" has successfully completed Winter Internship in the field of Cyber Security with Ethical Hacking ander the goldence of Mr. A. Shashank.

At the time of training, we found him course bardwarking and fully devoted. We weak him all the success to finner.

Trainer:

1

Arure Skynet Authority



Youth Money Olympiad 18



# Campus Entrepreneur Internship

This is to certify that

K Sushmitha Sree

Seec Daulia Institute of Engineering and Science worked with

his/her team and successfully organized the Youth Money Clympiad in their college in coordination with Money-Wizards, Supporte.



V. Venkatesh, Co-founder & Director, Money-Willards







5.30. : SMM4

## THIS IS TO CERTIFY THAT V V A Rajeev Krishnan

Has successfully completed his internship with us at Odds Space Post from June 24 to October 31, 2017 about Social Media Marketing.

He has participated in publicisng our content on various sites.

Founders





#### Lakshmi Nissan - Lakshmi Datsun

DHANALAKSHMI AUTOMOTIVES INDIA PVT.LTD

Sy. No. 110/1/A, 111/1/AA and 112/1/E, Opp: Andhra Bank
Beside Bharath Petrol Bunk, Nagole \* X \* Roeds, Nagole, Hyderabad-500 068.

Phone: 040 - 6579 9799, 65181919

## TO WHOMSOEVER IT MAYCONCERN

This is to certify that G. BABISH CHARY (14E41A0325) S/O G. RAMESH CHARY, a Student of SREE DATTHA ENGINEERING AND SCIENCE studying Mechanical Engineering (B. tech), has successfully completed his INTERNSHIP in MECHANICAL —ENGINEERING About breaking system in our LAKSHMI NISSAN organization for a period of 15 days i.e from (19/06/2017 To 03/07/2017).

During his internship was found to be Enthusiastic, Punctual and bear a good conduct.

We wish him all the best to seek greener pastures.

For (ORGANIZATION NAME)





## TELANGANA STATE POWER GENERATION CORPORATION LIMITED

(A Govt. of Telangana State Undertaking).

## JURALA HYDRO ELECTRIC PROJECTS, (PJHES & LJHES), O&M Circle

Revulapally (V), Dharoor (M), Jogulamba Gadwal (D) - 509125

## CERTIFICATE

This is to certify that Mr./Mrs. A. RAGHAYENDAR RAG
from SREE DATTHA INSTITUTE OF ENGINEERING &
SCIENCE (E4), Sheriguda (V), Ibrahimpatnam has
undergone Industrial Training at "PRIYADARSHINI JURALA
HYDRO ELECTRIC POWER PLANT" for a period of 15 days
i.e. from 28.05.2018 fo 11.06.2018.

Under the esteemed guidance of

ASST. DIVISIONAL ENGINEER/ELECTRICAL GENERAL SUB-DIVISION/ O&M DIVISION REVULAPALLY - 509125 O&M CIRCLE/ JHEP(s)
REVULAPALLY- 509125





Hyderabad.

### TO WHOM TO EVER IT MAY CONCERN

This is certify that the following students of B.Tech (Mechanical engineering) from "SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE", have successfully completed the major project work entitled "CFD ANALYSIS OF TWIN SCREW COMPRESSOR" in our organization.

Name of the student Enrolled number

BIPIN DUBEY 14E41A0388

P.SHIVA GANESH 15E45A0304

S.SURESH 15E45A0305

RAHUL KUMAR 14E41A0378

They were regular and found to the and working during the course of the project work.

Good wishes for their future.

Authorized Signatory

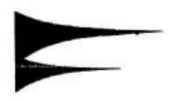
SIMTECHSIMULATIONS



6, Second Floor, TIE, Balanagar, Hyderabad - 37 Tel: 040 40023926 / 65340011 nail: info@simtechsimulations.com Website: www.simtechsimulations.com



Certified Company





Hyderabad.

### TO WHOM TO EVER IT MAY CONCERN

This is certify that the following students of B.Tech (Mechanical engineering) from "SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE", have successfully completed the major project work entitled "DESIGN EVALUATION AND OPTIMIZATION OF A NOZZLE USED IN DIESEL ENGINE" in our organization.

Name of the student

**Enrolled number** 

SEN VISHNU RAIMAL

14E41A0389

**HEMANTH KUMAR** 

15E45A0302

T.SAI HARISH

15E45A0303

K.MADHU SUDHAN

15E45A0306

They were regular and found to the and working during the course of the project work.

Good wishes for their future.

Authorized Signatory

SIMTECHSIMULATIONS

36, Second Floor, TiE, Balanagar, Hyderabad - 37 Tel : 040 40023926 / 65340011 mail : info@simtechsimulations.com Website : www.simtechsimulations.com







### TO WHOM TO EVER IT MAY CONCERN

This is certify that the following students of B.Tech (Mechanical engineering) from "SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE", have successfully completed the major project work entitled "DESIGN OF PLANT PIPING SYSTEM & STUDY OF PRINTING COMPONENTS" in our organization.

Name of the student Enrolled number

K.RAJA SHEKAR 14E41A0351

B.DINESH GUPTHA 14E41A0355

D.HARI PRASAD CHARY 14E41A0356

P.CHANDRASEKHAR 14E41A0358

They were regular and found to the and working during the course of the project work.

Good wishes for their future.

Authorized Signatory

SIMTECHSIMULATIONS







Hyderabad.

#### TO WHOM TO EVER IT MAY CONCERN

This is certify that the following students of B.Tech (Mechanical engineering) from "SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE", have successfully completed the major project work entitled "STUDY ON PROCESS OF BLOW MOULDING" in our organization.

Name of the student Enrolled number

K.PRADEEP REDDY 14E41A0301

5.ANIL NAYAK 14E41A0302

B.VENKATA SRINIVAS REDDY 14E41A0314

MD.AMER 14E41A0315

They were regular and found to the and working during the course of the project work.

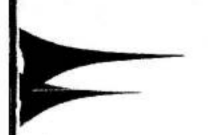
Good wishes for their future.

Authorized Signatory

SIMTECHSIMULATIONS

36, Second Floor, TIE, Balanagar, Hyderabad - 37 Tel: 040 40023926 / 65340011 mail: info@simtechsimulations.com Website: www.simtechsimulations.com







Hyderabad.

#### TO WHOM TO EVER IT MAY CONCERN

This is certify that the following students of B.Tech (Mechanical engineering) from "SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE", have successfully completed the major project work entitled "BLENDS OF BIO-FUELS USED TO REDUCE INJECTION TIMINGS OF DIESEL ENGINE" in our organization.

Name of the student **Enrolled number** 

MD.ABID 14E41A0339

**B.KRISHNA PRASAD** 14E41A0352

MOHAMMED, KHALED 14E41A0353

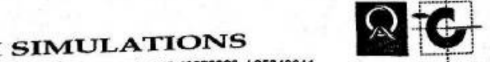
**G.PARMESH** 14E41A0359

They were regular and found to the and working during the course of the project work.

Good wishes for their future.

Authorized Signatory

SIMTECHSIMULATIONS



An ISO 9001:2008 Certifled Company



## BHARAT DYNAMICS LTD.

(A Govt. of India Enterprise)

## CERTIFICATE .

This is certify that the project A STUDY ON " STUDY OF MANUFACTURING PROCESS OF HIGH PRESSURE HEATER"

#### SUBMITED TO:

NAME	ROLL NO:	
P.RAKESH	14E41A0323	
P.ANJI REDDY	14E41A0326	
SHIVA PRASAD	14E41A0327	
V.AVANISH	14E41A0328	

CARRIED OUT BY THEM IN THE COVER OF MAJOR PROJECT UNDER MY OVER ALL SUPERVISION

EXTERNAL GUIDE

Mr. V.RAVINDER

DGM(CP-MILAN)

**BHARATH DYNAMICS UMITED** 

SIGN OF EXTERNAL GUIDE

ए. RAVINDER उप महाप्रदेशक (गोपी) मिलान Dy. Genetal Manager (C.P.) Milan

## PROJECT REPORT ON

## "EXPERIMENTAL INVESTIGATION OF GEOPOLOYMER BRICK BY USING FLYASH AND QUARRY DUST"

A dissertation submitted in partial fulfilment of the requirement for
the award of the degree of
BACHELOR OF TECHONOLGY
IN
CIVIL ENGINEERING

### Submitted by

Mr.T.BHASKER	(14E41A0140)
Mr. S.BHASKER	(14E41A0124)
Miss. R.THRIVENI	(14E41A0118)
Miss. D.SREELATHA	(15E45A0113)
Mr. SYED MOHAMMED IBRAHIM	(14E41A0109)

Guided by Dr.Ashwin Raut (Professor)



Department of Civil Engineering
Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)
Sheriguda, Ibrahimpatnam, RR dist.-501510
2014-2018



## SREE DATTHA INSTITUTE OF ENGINEERING &SCIENCE

(Affiliated to JNTU, Hyderabad) SHERIGUDA, IBRAHIMPATNAM, RR DIST.-501510

### DEPARTMENT OF CIVIL ENGINEERING

### CERTIFICATE

This is to certify that the project work entitled "EXPERIMENTAL INVESTIGATION OF GEOPOLOYMER BRICK BY USING FLYASH AND QUARRY DUST" is a bonafide work carried out by T.BHASKER (14E41A0140), SYED MOHAMMED IBRAHIM(14E41A0109), S.BHASKER(14E41A0124), R.THRIVENI (14E41A0118), D.SREELATHA (15E45A0113) in partial fulfilment of the requirement for the award of degree of BACHELOR OF TECHONOLOGY IN CIVIL ENGINEERING by Jawaharlal Nehru Technological University, Hyderabad during the year 2014-2018.

Dr.AshwinRaut

Project Guide Dept. of Civil Engineering Dr.AshwinRaut

Head of the Department Dept. of Civil Engineering

Professor & NOO Dept. of Civil Engineering

Sree Datha Institute of Engg. & Science ShengudarV), ibrahimpatnam(M), R,R Dist-501510, Telangana

DATE: EXTERNAL EXAMINER PLACE; HYDERABAD

V. Salla Livius

# A MAJOR PROJECT REPORT ON EXPERIMENTAL INVESTIGATION OF SELF COMPACTING CONCTRETE BY USING FLYASH

A dissertation submitted in partial fulfilment of the requirement for
the award of the degree of
BACHELOR OF TECHONOLGY
IN
CIVIL ENGINEERING

### Submitted by

Mr. G.RAJINIKANTH (14E41A0106)

Mr. G.KIRAN REDDY (14E41A0107)

Mr. P.RAVI (14E41A0111)

Mr. M.NARENDER (14E41A0115)

Mr. CH.SIDDARDA (14E41A0125)

Guided by J.Amjad (Asst.Professor)



Department of Civil Engineering

Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)

Sheriguda, Ibrahimpatnam, RR dist.-501510
2014-2018

## MAJOR PROJECT REPORT

On

## SUSTAINABLE SOIL STABILISATION USING PLASTIC WASTE

Submitted to Jawaharlal Nehru Technological University for the partial fulfilment of the requirement for the Award of Degree of

#### BACHELOR OF TECHNOLOGY

In

#### CIVIL ENGINEERING

By

Mr CH. SATHISH	(14E41A0155)
Ms K.SRIJA	(14E41A0141)
Mr LVARSHIK MANIKANTA	(15E45A0103)
Mr SOMA SHIVA	(14E41A0110)
Mr SHAIK ROHEED ALI	(14E41A0143)

Under the Esteemed Guidance of

Mr. P.SANJAY CHANDRA (Asst Professor)



DEPARTMENTOF CIVIL ENGINEERING
SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE

SHERIGUDA (V), IBRAHIMPATNAM, RR DIST, 501510 (Recognized by AICTE & Affiliated to JNTU Hyderabad) (2014-2018)

## DEPARTEMENT OF CIVIL ENGINEERING

## SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE

## SHERIGUDA (V), IBRAHIMPATNAM, RR DIST, 501510

2014-2018

(Approved by AICTE, New Delhi, Affiliated to JNTU, HYDERABAD)



### CERTIFICATE

This is to certify that project report entitled "SUSTAINABLE SOIL STABILISATION BY USING PLASTIC WASTE" is being submitted by CH.SATHISH (14E41A0155) K.SRIJA (14E41A0141) I.VARSHIK MANIKANTA (15E45A0103) SOMA SHIVA (14E41A0110) SHAIK ROHEED ALI (14E41A0143), in partial fullfillment of the requirements for the award of the degree of BACHELOR OF TECHNOLOGY in CIVIL ENGINEERING to the SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCE, IBRAHIMPATNAM 501510. During academic year 2014-2018 is a bonafied work carried out by them under my guidance and supervision. The results presented in this project work have been verified and are found to be satisfactory. The results embodied in this project work have not been submitted to any other university for the award of the degree or diploma.

Project Guide

Dept. of Civil Engineering

Head of the Department Dept. of Civil Engineering

DATE:

PLACE: HYDERABAD.

EXTERNAL EXAMINER

# "INFLUENCE OF LIMESTONE DUST AND RECYCLED AGGREGATES ON THE STRENGTH AND ITS PARAMETER OF PERVIOUS CONCRETE."

A thesis submitted in partial fulfilment of the requirement for the award of the degree of BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING.

### Submitted by

Mr M.HUSSAIN	(14E41A0142)
Mr M.RAJU	(14E41A0136)
Mr K.VAMSHI	(14E41A0134)
Mr P.RANJITH	(14E41A0133)
Mr S.RAHUL	(15E45A0110)

Guided by Miss. T Divya (Asst. Professor)



Department of Civil Engineering

Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)

Sheriguda, Ibrahimpatnam, RR dist.-501510

2014-2018



## SREE DATTHA INSTITUTE OF ENGINEERING &SCIENCE

(Affiliated to JNTU, Hyderabad)
SHERIGUDA,IBRAHIMPATNAM,RR DIST.-501510
DEPARTMENT OF CIVIL ENGINEERING
CERTIFICATE

This is to certify that the project work entitled "INFLUENCE OF LIMESTONE DUST AND RECYCLED AGGREGATES ON THE STRENGTH AND ITS PARAMETER OF PERVIOUS CONCRETE" is a bonafide work carried out by Mr. M HUSSAIN (14E41A0142), Mr. M.RAJU (14E41A0136), Mr. K VAMSHI (14E41A0134), Mr. V RANJITH (14E41A0133), Mr. S RAHUL (15E45A0110) in partial fulfilment of the requirement for the award of degree of BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING by Jawaharlal Nehru Technological University, Hyderabad during the year 2014-2018.

Project Guide

Miss T Divya

Assistant Professor (CIVIL)

Head of the Department

de.

Department of Civil Engineering

DATE:

PLACE:HYDERABAD

EVTERNAL EVALUNER

## A MAJOR PROJECT REPORT ON

## STUDY AND EXPERIMENTATION OF AUTOCLAVED AERATED CONCRETE BY USING FLY ASH

### A PROJECT REPORT

Submitted by

Mr. J.SRINU NAIK (15E45A0101)

Mr. K.MAHESH KUMAR (15E45A0104)

Mr. G.NAGARAJU (14E41A0131)

Mr. V.CHANDANA (13D91A0185)

Mr. P.SAIRAM KISHORE (14E41A0108)

Guided by

Dr. Ashwin Raut (Professor)

In partial fulfillment for the award of the degree

Of

BATCHELOR OF TECHNOLOGY

IN

CIVIL ENGINEERING



## SREE DATTHA INSTITUTE OF ENGINEERING AND SCIENCES

HYDERABAD - 501510

JNTUH, APRIL 2018

### BONAFIDE CERTIFICATE

This is to certify that this project report titled "STUDY AND EXPERIMENTATION OF AUTOCLAVED AERATED CONCRETE BY USING FLY ASH "is the bonafide work of Mr. J.SRINU NAIK,Mr. K.MAHESH KUMAR, Mr. G.NAGARAJU,Ms. V.CHANDANA,Mr. P.SAI RAM KISHORE who carried out the major project under my supervision.

Dr. Ashwin Raut (Professor)

Project Guide

Dept. of Civil Engineering

Dr. Ashwin Raut (Professor)

Head of the Department

Dept. of Civil Engineering

DATE:

PLACE: HYDERABAD

EXTERNAL EXAMINER

## "ESTIMATION & QUALITY CONTROL OF RESIDENTIAL G+3 BUILDING"

A thesis submitted in partial fulfilment of the requirement for the award of the degree of BACHERLOR OF TECHNOLOGY IN CIVIL ENGINEERING.

## Submitted By

Mr. G.RAMAKRISHNA	14E41A0117
Mr. V. RAMAKRISHNA	14E41A0102
Mr. G.VINEETH REDDY	14E41A0121
Mr. D.KARTHIK REDDY	14E41A0123
Mr. P.SANDEEP	14E41A0154

Under the Guidance Of Mr. S.K.ROFA (Asst. Professor)



## DEPARTMENT OF CIVIL ENGINEERING SREE DATTHA INSTITUTE OF ENGINEERING & SCIENCE

(Affiliated to JNTUH, Hyderabad)
SHERIGUDA (V), IBRAHIMPATNAM, RR DIST, 501510
2014-2018



## SREE DATTHA INSTITUE OF ENGINEERING & SCIENCE

(Affiliated to JNTUH, Hyderabad)

## SHERIGUDA (V), IBRAHIMPATNAM, RR DIST, 501510 DEPARTMENT OF CIVIL ENGINEERING BONAFIDE CERTIFICATE

This is to certify that this project report titled "ESTIMATION & QUALITY CONTROL OF RESEDENTIAL G+3 BUILDING" is the bonafide work carried by Mr. G.RAMAKRISHNA (14E41A0117), Mr. V.RAMAKRISHNA (14E41A0102), Mr. G.VINEETH REDDY (14E41A0121), Mr. D.KARTHIK REDDY (14E41A0123), Mr. P.SANDEEP (14E41A0154), in partial fulfillment of the requirement for the award of the degree of BACHERLOR OF TECHNOLOGY IN CIVIL ENGINEERING by Jawaharlal Nehru Technology University, Hyderabad during the year 2014-2018

Project Guide:

Prof. S.K.ROFA

Asst. Professor

Head of the department:

Dr. ASHWIN RAUT

Professor & HOD

DATE:

PLACE: HYDERABAD

EXTERNAL EXAMINER

## "DESIGING AND PLANNING OF THREE STOREY BUILDING WITH FLAT SLAB"

A thesis submitted in partial fulfilment of the requirement for the award of the degree of BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING.

## Submitted by

Mr. SYED FARAZ AHMED	(14E41A0112)
Mr. SYED ABDUL MAJEED	(14E41A0113)
Mr. MIRZA ARSHAD BAIG	(14E41A0114)
Mr. MOHD AZAM AHMED	(14E41A0145)

Guided by Mr. R ANAND (Asst. Professor)



Department of Civil Engineering

Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)

Sheriguda, Ibrahimpatnam, RR dist.-501510
2014-2018



### SREE DATTHA INSTITUTE OF ENGINEERING &SCIENCE

(Affiliated to JNTU, Hyderabad)

## SHERIGUDA, IBRAHIMPATNAM, RR DIST.-501510 DEPARTMENT OF CIVIL ENGINEERING

### CERTIFICATE

This is to certify that the project work entitled "DESIGING AND PLANNING OF THREE STOREY BUILDING WITH FLAT SLAB" is a bonafide work carried out by Mr. SYED FARAZ AHMED (14E41A0112), Mr. SYED ABDUL MAJEED (14E41A0113), Mr. MIRZA ARSHAD BAIG (14E41A0114), Mr. MOHD AZAM AHMED (14E41A0145), in partial fulfilment of the requirement for the award of degree of BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING by Jawaharlal Nehru Technological University, Hyderabad during the year 2014-2018.

Project Guide

Mr R. Anand

Assistant Professor (CIVIL)

Head of the Department Bueduejoj '015105-1810' 8' 8

Professor & HOD

See Datha institute of Engg & Science

DATE:

PLACE:HYDERABAD

EXTERNAL EXAMINER

## "DESIGN AND ESTIMATION OF RCC OVER HEAD

### WATER TANK"

A this is submitted in partial fulfilment of the requirement for the award of the degree of BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING.

## Submitted by

Mr. A.PARAMESHWAR	(15E45A0102)
Mr. RAVI	(15E45A0105)
Mr. D.VIJAY KUMAR	(15E45A0106)
Mr. R.NARENDER REDDY	(15E45A0107)
Mr. M.RAJESH	(15E45A0109)

Guided by R APARNA (Asst. Professor)



Department of Civil Engineering

Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)

Sheriguda, Ibrahimpatnam, RR dist.-501510

2015-2018

## "STRUCTURAL DESIGN OF MULTISTOREY BUILDING"

A thesis submitted in partial fulfilment of the requirement for the award of the degree of BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING.

## Submitted by

(14E41A0139)
(14E41A0128)
(14E41A0119)
(14E41A0126)
(14E41A0138)

Guided by Miss. T Sreevalli (Asst. Professor)



Department of Civil Engineering

Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)

Sheriguda, Ibrahimpatnam, RR dist.-501510

2014-2018



## SREE DATTHA INSTITUTE OF ENGINEERING &SCIENCE

(Affiliated to JNTU, Hyderabad)

# SHERIGUDA, IBRAHIMPATNAM, RR DIST.-501510 DEPARTMENT OF CIVIL ENGINEERING CERTIFICATE

This is to certify that the project work entitled "STRUCTURAL DESIGN OF MULTISTOREY BUILDING" is a bonafide work carried out by Mr.CH. SANDEEP REDDY (14E41A0139), Mr.B.SAGAR (14E41A0119), Mr.A.NARESH (14E41A0128), Mr.A.SAIKIRAN (14E41A0138), Mr.S.SRAVAN REDDY (14E41A0126) in partial fulfilment of the requirement for the award of degree of BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING by Jawaharlal Nehru Technological University, Hyderabad during the year 2014-2018.

Project Guide

Miss T Sreevalli

Assistant Professor (CIVIL)

Dr. Ashiwin Raut

Head of the Department

Department of Civil Engineering

Professor & HOD
Dept. of Civil Engineering
Sree Daltha Institute of Engg. & Science
Sheriguda(V), Ibrahimpatnam(M),
R.R.Dist-501510, Telangana.

EXTERNAL EXAMINER

DATE:

PLACE:HYDERABAD

## A PROJECT REPORT ON

## "EXPERIMENTAL INVESTIGATION OF GEOPOLOYMER BRICK BY USING FLYASH AND QUARRY DUST"

A dissertation submitted in partial fulfilment of the requirement for the award of the degree of BACHELOR OF TECHONOLGY IN

CIVIL ENGINEERING

## Submitted by

Mr.T.BHASKER	(14E41A0140)
Mr. S.BHASKER	(14E41A0124)
Miss. R.THRIVENI	(14E41A0118)
Miss, D.SREELATHA	(15E45A0113)
Mr. SYED MOHAMMED IBRAHIM	(14E41A0109)

Guided by Dr.Ashwin Raut (Professor)



Department of Civil Engineering
Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)
Sheriguda, Ibrahimpatnam, RR dist.-501510
2014-2018



## SREE DATTHA INSTITUTE OF ENGINEERING &SCIENCE

(Affiliated to JNTU, Hyderabad) SHERIGUDA, IBRAHIMPATNAM, RR DIST.-501510

### DEPARTMENT OF CIVIL ENGINEERING

### CERTIFICATE

This is to certify that the project work entitled "EXPERIMENTAL INVESTIGATION OF GEOPOLOYMER BRICK BY USING FLYASH AND QUARRY DUST" is a bonafide work carried out by T.BHASKER (14E41A0140), SYED MOHAMMED IBRAHIM(14E41A0109), S.BHASKER(14E41A0124), R.THRIVENI (14E41A0118), D.SREELATHA (15E45A0113) in partial fulfilment of the requirement for the award of degree of BACHELOR OF TECHONOLOGY IN CIVIL ENGINEERING by Jawaharlal Nehru Technological University, Hyderabad during the year 2014-2018.

Dr.AshwinRaut

Project Guide

Dept. of Civil Engineering

Dr.AshwinRaut

Head of the Department

Dept. of Civil Engineering

Professor & HOD

Dept. of Civil Engineering

Sree Dattha Institute of Engg. & Science Shenguda(V), (brahimpatnam(M),

DATE:EXTERNAL EXAMINER PLACE: HYDERABAD.

## A MAJOR PROJECT REPORT ON

## EXPERIMENTAL INVESTIGATION OF SELF COMPACTING CONCTRETE BY USING FLYASH

A dissertation submitted in partial fulfilment of the requirement for the award of the degree of

## BACHELOR OF TECHONOLGY IN CIVIL ENGINEERING

### Submitted by

Mr. G.RAJINIKANTH (14E41A0106)

Mr. G.KIRAN REDDY (14E41A0107)

Mr. P.RAVI (14E41A0111)

Mr. M.NARENDER (14E41A0115)

Mr. CH.SIDDARDA (14E41A0125)

Guided by J.Amjad (Asst.Professor)



Sree Dattha Institute of Engineering & Science
(Affiliated to JNTU, Hyderabad)
Sheriguda, Ibrahimpatnam, RR dist.-501510
2014-2018