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DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to certify that the thesis entitled "INVESTIGATION ON MECHANICHAL PROPERTIES OF CONCRETE USING HIGH DENSITY POLYETHYLENE FIBERS" submitted by

AKASH DAS ADHIKARY	14P31A0101
D.YUGANDHAR	14P31A0116
B.RAMA RAO	14P31A0111
K T B CHOWDARY	14P31A0127
D. MANIKANTA GUNASEKHAR	14P31A0115

in partial fulfilment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2014-2018.

The results embodied in this project report have not been submitted to any other institute or university for the award of any degree or diploma.

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External Examiner

Prof M.M.RAO Project Guide

Adity College of Engineering
& Technology
SUBAMPALEM-533437

ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENIGNEERING



EVALUATION REPORT

This is to certify that the project work entitled "EXPERIMENTAL STUDY ON HYBRID GLASS FIBER REINFORCED NORMAL CONCRETE WITH M30 GRADE OF CONCRETE", is a being submitted by

SK. KHAJA GOUSE	15P35A0104
M.GANESH GUPTA	15P35A0110
R.VAMSI SAINADH	14P31A0152
T.LOVA BABU	14P31A0164
U.SAI BABU	14P31A0166

submitted in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2014-2018.

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Mr.A.NAGA SAI HEAD OF THE DEPARTMENT

Ms K.SANTHI PROJECT GIUDE Engineering

Head of the Department
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DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to certify that the thesis entitled "ASSESMENT OF STABILIZATION OF MARINE CLAY SOIL WITH WASTE PLASTIC FIBERS AND QUARY DUST submitted by Vishalakshi.D(14P31A0114), V.S.Sai Kumar.M (14P31A0140), V.V.Satya Kumar.K (14P31A0131), Vinod Krishna.M (14P31A0134), Rama Krishna.B (14P31A0108) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2014-2018.

The results embodied in this project report have not been submitted to any other institute or university for the award of any degree or diploma.

MR.MD.ABDUL SHUKOOR

(Project Guide)

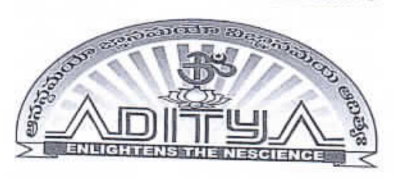
load of the Department Successfully 437 MR.A.NAGA SAI

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CERTIFICATE

This is to certify that the thesis entitled "PLANNING, ANALYSIS AND MODELLING OF A COMMERCIAL BUILDING" submitted by

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Mr A.NAGA SAI

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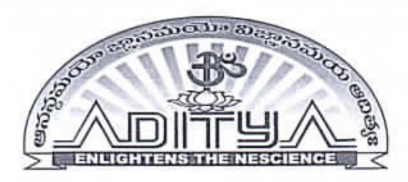
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DEPARTMENT OF CIVIL ENGINEERING



EVALUATION REPORT

This is to certify that the project work entitled "EFFECT OF EGGSHELL POWDER AS A REPLACEMENT OF CEMENT WITH MINERAL ADMIXTURE ON STRENGTH OF CONCRETE", is being submitted by

T.N.S.L SPANDANA 15P35A0106

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Mrs. A.S. SWETHASRI

Assistant Professor

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Mr. A.NAGA SAI

College of Endissistant Professor

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EXTERNAL EXAMINER

ADITYA COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING



This is to certify that the project work entitled "EXPERIMENTAL STUDY ON HYBRID GLASS FIBER REINFORCED NORMAL CONCRETE WITH M30 GRADE OF CONCRETE", is a being submitted by SK.KHAJA GOUSE (15P35A0104), M.GANESH GUPTA (15P35A0110), R.VAMSINADH (14P31A0152), T.LOVA BABU (14P31A0164), U.SAI BABU (14P31A0166) submitted in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2014-2018.

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EVALUATION REPORT

This is to certify that the thesis entitled "ASSESSMENT OF PROPERTIES OF CONCRETE BY USING HIGH DENSITY POLYTHENE" submitted by

SUPRIYA KUMARI 14P31A0160

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EVALUATION REPORT

This is to certify that the thesis entitled "ASSESMENT OF STABILIZATION OF EXPANSIVE SOIL WITH PLASTIC WASTE AND BAGASSE WASTE FIBRES" submitted by

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CERTIFICATE

This is to certify that the thesis entitled "DURABILITY TESTS ON ORDINARY CONCRETE CONSISTING OF TANDUR STONE SLURRY POWDER AND FLY ASH" submitted by

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CERTIFICATE

This is to certify that the thesis entitled "STABILIZATION OF MARINE CLAY USING WOODEN SAW DUST GROUNDNUT SHELL WASTE" submitted by P.S.R PRIYANKA (14P31A0107), MAHESWARI R UMA (14P31A0121), SUBRAHMANYAM (14P31A0110), P VENKATA SUBASH M YESHWANTH GANAPATHI (14P31A0136) in (14P31A0149), partial fulfillment of the requirements for the award of the Bachelor of technology in civil engineering, during the academic year 2014-2018.

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EVALUATION REPORT

This is to certify that the thesis entitled "ASSESMENT OF STABILIZATION OF EXPANSIVE SOIL WITH PLASTIC WASTE FIBRES AND TERRAZYME"

S.RAJKUMAR (14P31A0156)

LMANEENDRA (15P35A0109)

G.DHANARAJU (15P35A0107)

S.ROHITHSURYA (14P31A0155)

T.SURESH (14P31A0162)

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4.010 Mrs. J.CHANDINI DEVI

> Assistant Professor Project Guide

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KULDIP GHOSH	(14P31A0132)
N. SALPRABHU	(14P31A0141)
NILANUP DEY	(14P31A0142)
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CERTIFICATE

This is to certify that the thesis entitled "SESIMIC ANALYSIS & DESIGN OF EDUCATIONAL BUILDING" submitted by

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P.SRINU	14P31A0113
A.V.KUMAR	14P31A0148
B.S.PRASANTH	14P31A0103
G.SURYA JEE	14P31A0109
in matted Green	14P31A0118

in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2014-2018. The results embodied in this project report have not been submitted to any other institute or university for the award of

Headyn the Department Adity College of Civil Mr.A.NXOA-SAL (M.TECH) Head of the Department

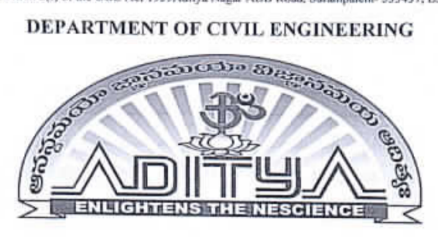
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DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to certify that the thesis entitled "COMPRESSIVE STRENGTH OF CEMENT MORTAR CUBES BY REPLACING CEMENT BRICKPOWDER AND FINE AGGREGATE WITH SEA SAND" submitted by

M.SUDHAVALLI 15P35A0103 SUSANT KUMAR SINGH 14P31A0161 V.SRI HARSHA 14P31A0167 S.SURESH KUMAR 14P31A0158 V.JAIVEER 14P31A0169

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of Engineering

External Examiner

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Mr. B. PAVAN KUMAR

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