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


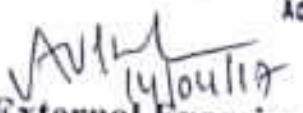
CERTIFICATE

This is to certify that the thesis entitled "PERFORMANCE AND ANALYSIS OF BAGASSE ASH FOR PARTIAL REPLACEMENT OF CEMENT IN CONCRETE" submitted by N.V.V.SAI PRASAD (14P35A0108), K.LALITHA (13P31A0130), A.APARNA (13P31A0104), SUMAN SHARMA BAJAGAIN (13P31A0152), D.MIDHUN (14P35A0101) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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.


Project Guide
Mr. S.SURESH REDDY


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CERTIFICATE

This is to certify that the thesis entitled "PLANNING, MODELING, AND SCHEDULING OF MULTI-STOREY RESIDENTIAL BUILDING" submitted by SANDESH KHADKA (13P31A0167), V.ESWAR CHAKRADHAR (13P31A0156), S.SRINIVAS(13P31A0151), N.PRUTHVI REDDY (13P31A0140) and Y.D.MANOJ (13P31A0160) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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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CERTIFICATE

This is to certify that the thesis entitled "SEISMIC ANALYSIS AND DESIGN OF HIGH-RISE BUILDING" submitted by **ARBIND KUMAR SHARMA (13P31A0101)** **G.SATYA HARITHA (13P31A0122)** **M.VYJAYANTHI (13P31A0136)** **N.MANIKANTHA (14P35A0109)** **S.VISHNU CHAKRA (13P31A0115)** in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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CERTIFICATE

This is to certify that the thesis entitled "REPLACEMENT OF FINE AGGREGATE WITH QUARRY DUST IN FIBER REINFORCED CONCRETE" submitted by K.S.R.MANJARI(13P31A0128), K.DURGA MANIKANTA(13P31A0131), V.N.PADMAVATHI DEVIKA (13P31A0158), CH.SAI SURYA TEJA RAJA(13P31A0113), K.DURGA PRASAD(13P31A0132), P.V.V.S.N.MURTHY (14P35A0111) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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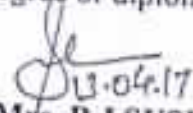
CERTIFICATE

This is to certify that the thesis entitled "ASSESSMENT OF STABILIZATION OF EXPANSIVE SOIL WITH RICE HUSK ASH AND TANDUR STONE SLURRY POWDER" submitted by RAM KUMAR SAH (13P31A0166), P.RAJESWARI (14P35A0112), Y.M SRIDEVI (13P31A0161), N.SAI GOPAL (14P35A0110), PAPPU KUMAR YADAV (13P31A0103) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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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Department of Civil Engineering



CERTIFICATE

This is to certify that the project work entitled "COMPARATIVE STUDIES ON STABILIZATION OF EXPANSIVE SOIL WITH QUARRY DUST & CRUMB RUBBER POWDER", is being submitted by G.JAGADEESWARI (13P31A0121), P.KRISHNA KAMESH (13P31A0146), N.NIKHIL SRIKRISHNA (13P31A0143), M.V.SWAROOP REDDY (13P31A0138), Y.VEERA BHADRA (13P31A0162) submitted in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to certify that the thesis entitled "PARTIAL REPLACEMENT OF FINE AGGREGATE BY WASTE GLASS POWDER IN FIBER REINFORCED CONCRETE" submitted MANISH PRASAD GUPTA (13P31A0165) B.GEETHA PRAVEENA (13P31A0106) G.SIRISHA (13P31A0123) K.PRAVEEN (13P31A0129) K.SUBBA RAMI REDDY (13P31A0126) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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.

V. N. Kalyani 12/4/17
Ms. V. N. KALYANI

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Mrs. B.J.SUSHIMA
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Mrs. D.PRATHIMA
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CERTIFICATE

This is to certify that the thesis entitled "ASSESSMENT OF STRENGTH AND WORKABILITY OF CEMENT AND M25 GRADE CONCRETE USING TANDUR STONE SLURRY POWDER AND FLY ASH" submitted by

S. LAKSHMI MANASA

13P31A0150

M. RAVI KISHORE

13P31A0137

M. V.M.TEJA

13P31A0135

P. RAVI TEJA


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E. D.RAM PRASAD

13P31A0116

in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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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CERTIFICATE

This is to certify that the thesis entitled "EFFECTS OF CERAMIC WASTE AND LIME ON THE INDEX PROPERTIES OF EXPANSIVE SOIL" Submitted by

SONU KUMAR GUPTA

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RAJASEKHAR GIDIYALA

13P31A0120

RAJESH LAGUDU

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MSATYA SAI SEKHAR

13P31A0134

SARATH KUMAR

13P31A0139

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
DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

This is to certify that the thesis entitled "EFFECTS OF CERAMIC WASTE AND LIME ON THE INDEX PROPERTIES OF EXPANSIVE SOIL" submitted by RAJASEKHAR GIDIYALA, 13P31A0120 in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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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CERTIFICATE

This is to certify that the thesis entitled "THE STUDY ON MECHANICAL STRENGTH PROPERTIES OF FIBRE REINFORCED CONCRETE BY REPLACING CEMENT WITH RICE HUSK ASH" submitted by G.VARA PRASAD (14P35A0105) CH.SIRISHA (13P31A0111) R.SAILAJA (13P31A0148) J.VAMSI KRISHNA (14P35A0107) V.SURYA PRAKASH (13P31A0157) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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Department of Civil Engineering



CERTIFICATE

This is to certify that the project work entitled "PLANNING, MODELLING AND ESTIMATION OF A CARAVANSARY BUILDING", is a being submitted by G.G.L.CHANDRA SEKHAR (14P35A0103), Y.SAI CHAKRADHAR (13P1A0163), J.S.MANIKANTA (14P35A0106), B.MAHASAI (13P31A0109), G.RAJA KUMAR (13P31A0119) submitted in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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HEAD OF THE DEPARTMENT
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CERTIFICATE

This is to certify that the thesis entitled "STUDY ON PARTIAL
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T.S.K SRI RAM

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B.PRIYANKA

13P31A0110

K.MOUNA SRUTHI

13P31A0127

G.TILAK

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CH.ROHIT

13P31A0112

In partial fulfilment of the requirements for the award of Bachelor of
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Mrs. B.J.SUSHIMA

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This is to certify that the thesis entitled "AGGREGATE SIZE EFFECT ON HIGH STRENGTH SELF-COMPACTING CONCRETE OF M60 GRADE" submitted by T.AVINASH RAJ (13P31A0155), P.VENKATESH (13P31A0145), K.HEMANTH SAI (13P31A0125), G.SATYA APPARAO (13P31A0118), N.MANGANBA MEITEI (13P31A0142) in partial fulfillment of the requirements for the award of Bachelor of Technology degree in Civil Engineering, during the academic year 2013-2017.

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Mrs. B.J. SUSHMA
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CERTIFICATE

This is to certify that the thesis entitled "DESIGN AND ANALYSIS OF EDUCATIONAL BUILDING BY USING REVIT AND ROBOT SOFTWARE" submitted by

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D.DINESH KUMAR	14P35A0102
TEJPRATAP SAHU	13P31A0154
JUGNU KUMAR	13P31A0149
G.D.S HANUMAN	14P35A0104

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Mr. B.J.SUSHMA
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Mrs. B.J.SUSHMA

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