No. 15, Mallasandra, off Kanakapura Road, Bangalore-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled Slope Stability Analysis of Madikeri district and Landslide Mitigation is a bonafide work carried out by

Anil Kumar T	1KG16CV006
Chethana C R	1KG18CV007
Lavanya S	1KG18CV011
Narasimha Shenoy K P	1KG18CV014

in partial fulfilment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Internal Guide

Dr. Arekal Vijay Professor,

Dept. of Civil Engg. KSSEM, Bangalore

Dr. Vyshali Bhat

Associate Professor, Dept. of Civil Engg.

KSSEM, Bangalore

millelle 15. Rom

Head of the Dept. Dr. Vijaylakshmi

Akella Dept. of Civil Engg.

Principal/Director,

Dr.Rama Narasimha KOSKM, Minghor ASIMHA Principal/Director

KSSEM, Bandaloffe School of Engineering and Management Dept. of Civil Engineering Bengaluru - 560 109

K.S. Group of Institutions

K.S. School of East

: management

Banyalore-Several

University Examiners:

Tuhma. M

Name and Signature of Examiner-2

W. Skelle



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE

This is to certify that the project work entitled "SMART IRRIGATION SYSTEM USING IOT IN DRIP IRRIGATION" is a bonafide work carried out by

RAVI V 1KG18CV020
T M ROHIT YADAV 1KG18CV029
VARUN C J 1KG18CV032
ABHINANDAN BHAGAT 1KG18CV033

in partial fulfillment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belagavi, during the year 2021-2022. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (18CVP83) prescribed for the degree.

Internal Guide

Head of the Department

Principal

Mr.Shashi Prasad N

Assistant Professor Dept. of Civil Engg.

Suchma. M

Dr. Vijavalakshmi Akella

Wkelle

Head of the Department Dept. of Civil Fines.

K.S. School of Engineering & Management
Bangalore-560 062

le. Como Dr. K. Rama Narasimha

Principal/ Director KSSEM

Dr. K. RAMA NARASIMHA
Principal/Director

K S School of Engineering and Manager Bengaluru - 560 109

Examiners

28/07/22

Name and Signature of Examiner-1

while

No. 15, Mallasandra, off Kanakapura Road, Bangalore-560062



Department of Civil Engineering

Certificate

This is to certify that the project work entitled Generating Alternative Energy Provide Uninterrupted power supply to Rural Villages is a bonafide work carried out by

AKASH K MURTHY
PRABIN SINGH
PRAJWAL M
CHAITRA J

1KG17CV003
1KG18CV016
1KG18CV017
1KG18CV034

in partial fulfilment for the award of **Bachelor of Engineering in CIVIL Engineering** of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during the internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Internal Guide

Dept. of Civil Engg

KSSEM, Bengaluru

Head of the Department

DDrt. Vijayalarşinarakçıla

Dr. VijayalakshmiAkella

K.S. Schools EM Bergal Management

Bangalore-560 062.

Principal Director Dr. K. RAMA NARASIMHA

Dr. K Rama Pal Director

School of Finding and Management

KS Sengelungal 560 109

University Examiners:

ens much 111

Name and Signature of Examiner-1

No. 15, Mallasandra, off Kanakapura Road, Bangalore-560109



Department of Civil Engineering CERTIFICATE

This is to certify that the project work entitled Experimental Study on Geo polymer And Normal Block Masonry with and Without Horizontal Reinforcement is a bonafide work carried out by

> B. NAVEEN 1KG18CV004 CHANDRASHEKAR.C 1KG19CV401 LOKNATH.S 1KG19CV402 RAKESH.D 1KG19CV406

in partial fulfilment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work (18CVP83) prescribed for the degree.

Mr. Manjunath B

Mr. Prashanth M **Assistant Professor**

Dept. Of Civil Engg.

KSSEM, Bengaluru.

KSSEM, Bengaluru.

1<. Com? Principal/ Director

Dr. K. RAMA NARASIMHA

K.S. Group of Institutions

Dr. Vijavalakshmi Akella

K.S. School of Engineering & Management K.S. School of Engineering and Management Residence of Civil Engg.

Rangaluru - 560 109

KSSEM, Bengaluru.

Examiners:

Name and Signature of Examiner-1



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE

This is to certify that the project work entitled "CASE STUDY ON BULLET TRAIN TRACK FROM MUMBAI-AHMEDABAD" is a bonafide work carried out by

BHAGATH HK

1KG17CV006

DINESH KRISHNAN

1KG17CV009

SANDEEP PATRE

1KG18CV023

SHREYAS PRASANNA 1KG18CV026

in partial fulfillment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belagavi, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (18CVP83) prescribed for the degree.

Internal Guide

Annalo J

Amrutha Dhirai

Asst. Professor

Dept. of Civil Engg.

KSSEM, Bengaluru

DK. S. Ground also that in Rella

K.S. School of Engineering & Management

Dept. of Civil Engg.

KSSEM, Bengaluru

Dr. K. Rama Narasimha

Dr. K. RAMA NARASIMHA Principal/Director

K S School & Para Medital Managemen

Bengaluru - 560 109

Examiners

Tueluna . M

No. 15, Mallasandra, off Kanakapura Road, Bangalore-560109



Department of Civil Engineering

CERTIFICATE

This is to certify that the project work entitled is a bonafide work carried out by

K YASWANTH

1KG17CV015

MADHUNANDAN S

1KG18CV012

MOUNESH KUMAR N

1KG19CV403

in partial fulfilment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the

Name and Signature of

Internal Guide

Mr. Naveen M P

Mrs. Sushma M

Assistant professor Dept. of civil Engg Head of the Department

Dept. of Civil Engineering K.S. Group of Institutions

K.S. School of Engineering & Management Bangalore-560 062

Dr. Vijayalakshmi Akella

Professor &head Dept. of civil Engg

Principal/Director KS School of Engineering and Managemen

Bengaluru - 580 109

Dr. K. Rama Narasimha

Principal/ Director **KSSEM**

Examiners:

Name and Signature of Examiner-1

No. 15, Mallasandra, off Kanakapura Road, Bangalore-560062



Department of Civil Engineering

Certificate

This is to certify that the project work entitled Design of Pile foundation for High Rise Structure and Numerical Validation is a bonafide work carried out by

Aishwarya M	1KG18CV001
Reemashree Das	1KG18CV021
Sunitha T U	1KG18CV027
Tejaswini Shivaram	1KG18CV030

in partial fulfilment for the award of Batchelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Internal Guide

Dr. Arekal Vijay

Professor

Dept. of Civil Engg. KSSEM

melle

Dr. Vijayalakshmi Akella

Head of the Department,

Civil Engg. KSSEM

Principal/ Director

Dr. K.Rama Narasimha KSOSOKOBAMAENAMASINGHA

and Maina Wire ntor

K S School of Engineering and Managemen Bengaluru - 560 109

Professor& Head

Dept. of Civil Engineering

K.S. Group of Institutions

K.S. School of Engineering & Management

Bangalore-560 u62.

- Sushma. M

University Examiners:

28 07 2022



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING

CERTIFICATE

This is to certify that the project work entitled SUSTAINABILITY OF TRADITIONAL VERNACULAR MUD HOUSES USING AUTODESK ECOTECT a bonafide work carried out by

> Anup 1KG18CV003

> 1KG18CV022 Sachin Sangappa Kagal

> Chaitanya K N 1KG19CV400

> Pradeep Kumar S T 1KG19CV405

in partial fulfillment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belagavi, during the year 2021-2022. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (18CVP83) prescribed for the degree.

Dushma · 11

Internal Guide

Head of the dependment

Wille

Dept. of Civil Engineering

Principal/Director K S School of Engineering and Management

K.S. Group of Institutions K.S. School of Engineering & Management Bengaluru - 560 109

Mrs. Sushma M Mr. Naveena M P

Assistant Professor Dept. of Civil Engg Bangalore-560 062. Dr. Vijayalakshmi Akella Professor & Head

Dept. of Civil Engg

Dr. K. Rama Narasimha

KSSEM

Examiners

Name and Signature of Examiner-1



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING CERTIFICATE

This is to certify that the project work entitled "UTILIZATION OF WASTE PLASTIC IN BITUMINOUS PAVEMENTS WITH LOCAL AGGREGATES BY DRY BLENDING" is a Bonafide work carried out by

VARSHA A

1KG18CV031

AISHWARYA S

1KG18CV002

NIRMITHAS

1KG18CV015

in partial fulfillment for the award of Bachelor of Engineering in Civil Engineering of Viswesvaraya Technological University, Belagavi, during the year 2021-2022. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (18CVP83) prescribed for the degree.

Mr Veerendra Kumar M

Associate Professor

Dept. of Civil

Head of Hes Department

Dept. of Civil Engineering K.S. Group of Institutions

While .

K.S. School of Engineering & Management Dr Vilangalakshiha 194kella

Head of the Department

Dept. of Civil

Dr K.RamaNarasimha KSSEM

Dr. K. RAMA NARASIMHA Principal/Director

K S School of Engineering and Management Bengaluru - 560 109

Examiners

Duehma . M

Name and Signature of Examiner-1





K.S. SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING CERTIFICATE

This is to certify that the project work entitled TO MANUFACTURE AND STUDY THE STRENGTH PROPERTIES OF DIFFERENT BLOCKS USING STRAW is a bonafide work carried out by

ARUNAGOUDA SHIVANAGOUDA KADUR	1KG16CV060
MARY AISHWARYA B	1KG18CV013
SANTHOSH CHANDRASHEKARA HARAVI	1KG18CV025
SWATHI K	1KG18CV028

in partial fulfillment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belagavi, during the year 2021-2022. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (18CVP83) prescribed for the degree.

Internal Guide

Manjunath B Prashanth M

Assistant Professor Dept. of Civil Engg. KSSEM, Bengaluru. Professora Head

Hope to the interpretations

K.S. Group of Institutions

Cabaclet Engineering & Management

K.S. School of Engineering & Management Dr. Vijayaalatsiriin Akella K S Sch

Professor and Head Dept. of Civil Engg. KSSEM, Bengaluru. Principal/Director

ement Principal/Director
K S School of Engineering and Management

Dr. KaBaymarNa549ih9fla

Principal KSSEM, Bengaluru

Examiners

Tushma · M 28/7/22

Name and Signature of Examiner-1

VII./ 1000



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT DEPARTMENT OF CIVIL ENGINEERING CERTIFICATE

This is to certify that the project work entitled PARAMETRIC STUDY OF AIR QUALITY INDEX AT SALIENT POINTS IN BENGALURU is a bonafide work carried out by

> 1KG15CV054 **UZAIR IFTEKHAR** 1KG16CV028 **MADHUSUDHAN R** 1KG16CV048 SANJAY S

in partial fulfillment for the award of Bachelor of Engineering in Civil Engineering of Visvesvaraya Technological University, Belagavi, during the year 2021-2022. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this report satisfies the academic requirement with respect to Project Work (15CVP85) prescribed for the degree.

Internal	Guide

Head of the Department

Principal

14.000

Associate Professor

Dept. of Civil

melle

Dr. Vijyalakshmi Akella Head of Department Dept. of Civil

Professor & Head Dept. of Civil Engineering K.S. Group of Institutions

Dr. K. Rama Narasimha **KSSEM**

Dr. K. RAMA NARASIMHA **Principal/Director**

K S School of Engineering and Management Bengaluru - 560 109

K.S. School of Engineering & Management Bangalore-560 062.

Examiners

Justina . M 29/7/22 Name and Signature of Examiner-1

Name and Signature of Examiner-2

wolle

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "STRENGTH CHARACTERISTICS OF CONCRETE PRISM WRAPPED WITH CARBON FIBER" is a bonafide work carried out by

> SANJAY M V 1KG16CV047 RAHUL K 1KG17CV029 NIRANJAN K 1KG18CV411 SUKHVEER K ACHARYA 1KG18CV413

in partial fulfilment for the award of "Bachelor of engineering in civil engineering" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Name and Signature of Internal Guide

> Mr. Prashanth M Mr. Manjunath B

Assistant Professors Dept. of Civil Eng. KSSEM, Bengaluru

K.S. Group of Institutions

K S School of Engineering and Marlage

ool of Engineering & Management Bengaluru - 560 109 Dr. K Rama Narasimha

Professor and Head

Dept. of Civil Eng. KSSEM, Bengaluru

Principal KSSEM, Bengaluru

University Examiners:

Buhme . M 29/7/2

Name and Signature of Examiner-1

witchle

No. 15, Mallasandra, off Kanakapura Road, Bengaluru=560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "SEISMIC ANALYSIS OF MULTI STORED BUILDING WITH SHEAR WALLS AT DIFFERENT LOCATION" is a bonafide work carried out by

NAVEEN J

1KG20CSE03

in partial fulfilment for the award of "MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 20121-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

plat

Name and Signature of Internal Guide Mr. Shashi Prasad N

Assistant Professor Dept. of Civil Engg. KSSEM, Bengaluru. makelle

Head of the Department

Dr. VijayalakshmiAkella Professor and Head Dept. of Civil Engg. KSSEM, Bengaluru. Principal/ Director

Dr. K Rama Narasimha Principal KSSEM, Bengaluru

University Examiners: Head of the Department

SHASHI PRASAD. N

Name and Signature of Examiner-1

KANYASHREE. RR

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "TO INVESTIGATE THE ELASTIC CONSTANT AND JIND ULTIMATE STRENGTH OF ACACIA WOOD FOR DIFFERENT GRAIN ANGETS" is a bonafide work carried out by

NEERAJ N 1KG20CSE04

in partial fulfilment for the award of MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Dushma. M

Name and Signature of Internal Guide

Mrs. Sushma M Assistant Professor Dept of Civil Engg. KSSEM, Bengaluru.

whele Professor & Head-

Deble WG Gibenglaparingent K.S. Group of Institutions K.S. Group of Institutions

K.S. Group of Institutions

K.S. School of Engineering & Management

K.S. School of Engineering and Wanagement

Ibr. K. Rama Narasimus

Professor and Head

Dept of Civil Engg. KSSEM_Bengaluru

Principal/Director

Principal

KSSEM, Bengaluru

University Examiners:

Prof-Sushma. M.

Duhma. M 24/12/22

Name and Signature of Examiner-1

Dr 5 N roishwarmth

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "Evaluation of seismic performance of dajji diwari timber wall frame using Ansys" is a bonafide work carried out by

ATHAR NAYEEM

1KG20CSE08

in partial fulfilment for the award of "MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Dushura. M 16/12/22 Professor & Head

Dr. K. RAMA NARASIMHA Dr. KPikainal/Niseakimha

14. Roma fo

Sushma M.

DDeMija Cava Eshimi e Aihaella

K.S. School of Engineering & Management

K.S. School of Engineering & Management

Sengineering & Management

Bengineering 560 109

Assistant Professor

Dengalation 16 EA62.

Dept. of Civil Engg.

KSSEM College

KSSEM, Bengaluru.

KSSEM, Bengaluru.

Bengaluru.

University Examiners: E.R. 12

AND HOLE E.R. 12

16/12/22

Name and Signature of Examiner-1

SUS-HMA.M

Sushua M 16/12/22

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled EVALUATION OF SEISMIC CAPACITY OF BUILDING STRUCTURES RESTING ON SLOPING GROUND BY PUSHOVER ANALYSIS" is a bonafide work carried out by

ZAIBA FATHIMA

1KG20CSE07

in partial fulfilment for the award of "MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Name and Signature of Internal Guide

Naveena M P Assistant Professor Dept. of Civil Engg. KSSEM, Bengaluru. Head of the Menaineening

K.S. Group of Institutions

Professor and Head

Dept. of Civil Engg. KSSEM, Bengaluru.

Principal/ Director

K.Spschonlag Engineering & Management Dr. K.Rama Narasimha Principal

> KSSEM, Bengaluru Dr. K. RAMA NARASIMHA Principal/Director

K S School of Engineering and Management

Bengaluru - 560 109

110/2022

University Examiners: M

Name and Signature of Examiner-1

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "STUDY ON CHARACTERISTICS OF CEMENT MORTAR AND CONCRETE WITH GEOPOLYMER FINE AGGREGATE AS A REPLACEMENT OF M-SAND" is a bonafide work carried out by

RAMYA M 1KG17CSE11

in partial fulfillment for the award of "Master of Technology in Structural Engineering" of Visvesvaraya Technological University, Belgaum, during the year 2015-16. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Name and Signature of Internal Guide

Mr. Naveena M. P

Assistant Professor Dept. of Civil Engg. KSSEM, Bengaluru

K.S. Group of Institutions

KS. School of Engineering & Management K Rama Narasimha Bangalore-560 062.

Professor and Head Dept. of Civil Engg. KSSEM, Bengaluru

Principal KSSEM, Bengaluru

Principal/ Director

University Examiners:

Name and Signature of Examiner-1

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "STUDIES ON EFFECT OF NATURAL ADMIXTURE ON PROPERTIES OF CEMENT CONCRETE" is a bonafide work carried out by

VASUKI B M

1KG20CSE05

in partial fulfilment for the award of "MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Amount &

Name and Signature of Internal Guide

Mrs. Amrutha Dhiraj Assistant Professor Dept. of Civil Engg. KSSEM, Bengaluru.

University Examiners:

Head of the Department

Dr. VijayalakshmiAkella Professor and Head

Dept. of Civil Engg. KSSEM, Bengaluru.

Professor & Head Dept. of Civil Engineering Dr. K. Rama Narasimha

Principal KSSEM, Bengaluru

Dr. K. RAMA NARASIMHA Principal/Director

K.S. Group of Institutions S School of Engineering and Managemen

K.S. School of Engineering & Management Bengaluru - 560 109

Bangalore-560 062.

Name and Signature of Examiner-2

Name and Signature of Examiner-1

(DR. Ravendia R)

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "SEISMIC ANALYSIS OF RC STRUCTURES WITH AND WITHOUT BASE ISOLATION" is a bonafide work carried out by

VEENA R

1KG20CSE06

in partial fulfilment for the award of "MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Name and Signature of Internal Guide

Prashanth M
Assistant Professor
Dept. of Civil Engg.
KSSEM, Bengaluru.

Head of the Head Head of the Head of the Head of the Head Head of the Head Head Head of the Head o

Professor and Head
Dept. of Civil Engg.

KSSEM, Bengaluru.

Principal/ Director

while

Principal/Director

nent neithering & Management School of Engineering & Management

Bangalore-560 06 Principal

KSSEM, Bengaluru

University Examiners:

Name and Signature of Examiner-1

Frahaut Pouton

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "PUSHOVER ANALYSIS ON G+7 REINFORCED CONCRETE BUILDING USING E-TABS" is a bonafide work carried out by

ZESHAN AJAZ

1KG20CSE12

in partial fulfilment for the award of "MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Manjunath B.

Assistant Professor

Dept. of Civil Engg.

KSSEM, Bengaluru.

mikelle

Dr. Wijlayalakshmi Akella

Dept. of Civil Engineering K.S. Group of Institutions

K.S. School of Epoint Tingil Hagggement Bangalore-560 062

KSSEM, Bengaluru.

Dr.K.RAMANARASIMHA

K 8 School of Engineering and Management

Bengaluru - 560 109 KSSEM College

Bengaluru.

University Examiners:

Hanjunath B

Name and Signature of Examiner-1

SUSHMA C.K.

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "COMPARKTIVE STUDY OF SLAB SYSTEM AND FLAT SLAB SYSTEM WITH AND CONVENTIONAL WITHOUT SHEAR WALL USING ETABS" is a bonafide work carried out by

JAGADEESHAN Y

1KG20CSE01

in partial fulfilment for the award of "MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Wkelle

Name and Signature of Internal Guide

Head of the Department

tultelle

Principal/Director

Principal

Principal/Director

Bengaluru - 560 109

Dr. KSSEM Bengaluru

Dr.K Rama Narasimha

Dr. VijayalakshmiAkella

Professor and Head Dept. of Civil Engg. KSSEM, Bengaluru.

University Examiners:

Dr. VijayalakshmiAkella

Professor and Head Dept. of Civil Engg.

Dept. of Civil Engineering K.S. Group of Institutions

K.S. School of Engineering & Management

Bangalore-560 062

Name and Signature of Examiner-2

Professor Mengaluru.

K S School of Engineering and Management

No. 15, Mallasandra, off Kanakapura Road, Bengaluru-560109



Department of Civil Engineering

Certificate

This is to certify that the project work entitled "COMPARITIVE ANALYSIS OF TRANSMISSION TOWER FOR DIFFERENT WIND ZONES USING E-TABS" is a bonafide work carried out by

DEEPAK GOWDA B T

1KG20CSE09

in partial fulfilment for the award of MASTER OF TECHNOLOGY" of Visvesvaraya Technological University, Belgaum, during the year 2021-22. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Name and Signature of Internal Guide

Fraleur

Prashanth M **Assistant Professor**

Dept. of Civil Engg. KSSEM, Bengaluru.

University Examiners:

Head of the Department

Dr. VijayalakshmiAkella

Professor and Head Dept. of Civil Engg. KSSEM, Bengaluru.

Professor & Head Dept. of Civil Engineering K.S. Group of Institutions

K.S. School of Engineering & Manageman

Bangalore-560 062

Brincipal/Directors IMHA

Principalu - 560 109

KSSEM, Bengaluru

Name and Signature of Examiner-1