

SRI VASAVI ENGINEERINGCOLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 2(B)) (NBA Accreditation to B.Tech. EEE, CSE, ME and ECE Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

SAMPLE EVALUATED PROJECT REPORT/FIELD WORK REPORT SUBMITTED BY THE STUDENTS

This is to certify that the project report entitled, EFFECTS ON CONCRETE BY REPLACEMENT OF RECYCLED COARSE AGGREGATE that is being submitted by P L SANGAMITRA (19A81A0126), T URMILA DEVI (2085A0123),S V V SAIKUMAR(20A85A0122) B R S ADI KUMAR(19A81A0102), B KIRAN(20A85A0105) in partial fulfillment for the award of Bachelor of Technology in Civil Engineering to SRI VASAVI ENGINEERING COLLEGE is a record of bonafide work carried out by her under my guidance and supervision.

The results embodied in this project work have not been submitted to any other University or Institute for the award of any degree or diploma.

Dr. G.

Head of the Department H O D Dept. of Civil Engineering Sri Vasavi Engineering College TADEPALLIGUDEM - 534101

K.MEHAR SAI

Asst. Professor Project guide





This is to certify that the project report entitled, STRENGTH AND DURABILITY STUDIES ON FLY ASH BASED GEOPOLYMER MORTAR that is being submitted by K. KRISHNA SUPRAJA (20A85A0113), D. VIJAY KUMAR (20A85A0107), CH. NARENDRA KUMAR (19A81A0103), V. BHARGHAVI (20A85A0125), K. HARINADH (19A81A0109) in partial fulfillment for the award of Bachelor of Technology in Civil Engineering to SRI VASAVI ENGINEERING COLLEGE is a record of bonafide work carried out by him under my guidance and supervision. The results embodied in this project work have not been submitted to any other University or Institute for the award of any degree or diploma.

Head of the Department

Dr. G. RADHAKRISHNAN

Project Guide M PREMKUMAR RAJU Assistant Professor



This is to certify that the project report entitled PLANNING AND ESTIMATION OF

DRAIN, ROAD AND SCHOOL BUILDING FOR RAMANNAGUDEM VILLAGE is being carried by K.Raja Mouli(20A85A0111), K.G.Sai Satyanarayana Murthy (19A81A0110), M.N.V. PavanKumar (19A81A0120), G. Mareswara Rao (20A85A0134),

V.PrudhviRaju (20A85A0137). In the partial fulfillments requirements for the award of BACHELOR OF TECHNOLOGY degree in CIVIL ENGINEERING for the academic year 2019-2023 to SRI VASAVI ENGINEERING COLLEGE is a record of bonafide work carried out by them under my guidance and supervision. The results embodied in this project work have not been submitted to any other University or Institute for the award of any degree or diploma.

Radialy

Head of the Department Dr. G. RADHAKRISHNAN, Ph.D **PROFESSOR & HOD** CIVIL ENGINEERING

HOD Dept. of Civil Engineering Sri Vasavi Engineering College TADEPALLIGUDEM - 534101

whan.

Project Guide Mr.B.Hema Sundar Asst.professor Department of Civil Engg.



This is to certify that the project report entitled, "AN EXPERIMENTAL STUDY ON BITUMINOUS MIX USING MODIFIED BINDER" that is being submitted by T. JE GANESH SURYA TEJA (20A85A0124), K. SAI TANUJA (20A81A0114), K. VENKATA SATISH (20A81A0112), P. VENKATA HARISH (20A81A0125), Y. JOGI VENKATA NANAJI (20A81A0129) in partial fulfillment for the award of Bachelor of Technology in Civil Engineering to SRI VASAVI ENGINEERING COLLEGE is a record

of bonafide work carried out by him under my guidance and supervision.

The results embodied in this project work have not been submitted to any other University or Institute for the award of any degree or diploma.

Dr. G. RADHAKRISHNAN

H O D Dept. of Civil Engineering Sri Vasavi Engineering College TADEPALLIGUDEM - 534101

PROJECT GUIDE Mr. K. GOWTHAM KUMAR Asst. Professor Department of Civil Engg. SVEC, Tadepalligudem



SRI VASAVI ENGINEERING COLLEGE



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING <u>CERTIFICATE</u>

This is to certify that the project report entitled "IOT BASED INTEGRATED PACKHOUSE FOR HORTICULTURAL PRODUCTS" submitted by SPANDANA KARUTURI(19A81A0220), DIVYA BHARATHI KOKKIRLA(20A85A0225), SURENDRA KUMAR DANDRU(19A81A0208) and DANESWARI GUNA(19A81A0215) in partial fulfillment of the requirements for award of the Degree of Bachelor of Technology in ELECTRICAL & ELECTRONICS ENGINEERING, for the academic year 2019-2023 from SRI VASAVI ENGINEERING COLLEGE, Tadepalligudem affiliated to JNTUK & accredited by NBA, is a record of bonafide work carried out by them under my guidance and supervision.

PROJECT GUIDE

HEAD OF DEPARTMENT

(Dr. SUDHA RANI)

(SRI N. SRI HARISH, M. Tech)

EXAMINER EXTERNA

ii

(Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with 'A' Grade) Pedatadepalli, Tadepalligudem, W.G.Dt., AP- 534101

DEPARTMENT OF

ELECTRICAL & ELECTRONICS ENGINEERING



CERTIFICATE

This is to certify that the project entitled "SMART EV CHARGING STATION BY HYBRID POWER GENERATION" is being submitted for partial fulfilment of the requirement for the award of the degree of Bachelor of Technology in Electrical & Electronics Engineering from Jawaharlal Nehru Technological University, Kakinada is a bonafide work done by D.TEJASWI (20A85A0208), A.MURALI KAMESH (20A85A0201), G.PRADEEP SURYA (20A85A0212), A.BHARGAVSAI (19A81A0203) under my supervision and it has been verified and found satisfactory for acceptance according to requirement of the university. This work is not submitted to any other institution/university for the award of Degree.

PROJECT SUPERVISOR (Mr. Ch. V S R Gopala Krishna, MTech. (Ph.D.))

HEAD OF THE DEPARTMENT

(Dr. D. Sudha Rani, M.E., Ph.D.)

AL EXAMINER EXTE



DEPARTMENT OF

ELECTRICAL & ELECTRONICS ENGINEERING

CERTIFICATE

This is to certify that the project report entitled "A Reduced Switch 7-Level Triple Boost Switched Capacitor Based multi-level Inverter "being submitted by the students G Sunil Kumar (19A81A0212), A. J Bhavitha (19A81A0204), Ch. L. V Pradeep (20A85A0206), M. B. T Prasanna Kumar (20A85A0232) in partial fulfillment for award of the degree of Bachelor of Technology in Electrical and Electronics Engineering for the academic year 2019-2023 from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University Kakinada (JNTUK), Approved by A.I.C.T.E, New Delhi & Accredited by NAAC with 'A' Grade is a record of bonafide work carried out by them under my guidance and

supervision.(PROJECT GERE

ARTMENT

EXTERNAL EXAMINER

(Permanently Affiliated to JNTUK, Accredited by NBA & NAAC with 'A' Grade) Pedatadepalli, Tadepalligudem, W.G.Dt., AP- 534101

DEPARTMENT OF

ELECTRICAL & ELECTRONICS ENGINEERING



<u>CERTIFICATE</u>

This is to certify that the project entitled "ELECTRICAL RICE TRANSPLANTER" is being submitted for partial fulfillment of the requirement for the award of the degree of Bachelor of Technology in Electrical & Electronics Engineering from Jawaharlal Nehru Technological University, Kakinada is a bonafide work done by CH. JOSHNA RATNAM (20A85A0207), K.V.SIVA SURYA (19A81A0222), D.NAGA VENKATA SATISH (19A81A0209), K. H. N. V. SAI KUMAR (19A81A0218), P. MANISHA (20A85A0248), T. VARSHINI (19A81A0241),M. VIJAYA DURGA (19A81A0225), N.SAI KRISHNA (19A81A0231) under my supervision and it has been verified and found satisfactory for acceptance according to requirement of the university. This work is not submitted to any other institution/university for the award of Degree.

PROJECTSUPERVISOR Mr. U. Chandra Rao, M.Tech(Ph.D) Sr. Assistant Professor

HEAD OF THE DEPARTMENT Dr. D. Sudha Rani Professor & HOD

EXTERNAL EXAMINER

SRI VASAVI ENGINEERING COLLEGE

(AUTONOMOUS)

(Permanently Affiliated To JNTUK, Accredited by NAAC with 'A'

grade) Pedatadepalli, Tadepalligudem, A.P-534101



DEPARTMENT OF

ELECTRICAL & ELECTRONICS ENGINEERING CERTIFICATE

This is certify that this project entitled "ADAPTIVE HYBRID GENERALIZED INTEGRATOR BASED SMO FOR SOLAR PV ARRAY FED ENCODERLESS PMSM DRIVEN WATER PUMP is the bonafide record of work carried out by Ms.B.LAVANYA (20A81D5301) in partial fulfillment of the requirements for the award of Master of Technology in Electrical & Electronics Engineering to the Autonomous, J.N.T.U.K is a record of bonafide work carried out by her under our guidance and supervision. The results embodied in the report have not been submitted to any other university or Institute for the award of any

Degree.

Project Guide

Desala kart. Head of the Department

Dr.D.Sudha rani, ME, Ph.D Professor

Mr. V S R Gopala Krishna.Ch, M.Tech (Ph.D), Sr, Assistant professor

External Examiner



SRI VASAVI ENGINEERING COLLEGE

(Autonomous)

(Affiliated to Jawaharlal Nehru Technological University, Kakinada, A.P,Accredited by NAAC with 'A'Grade) Pedatadepalli, Tadepalligudem, A.P.-534101



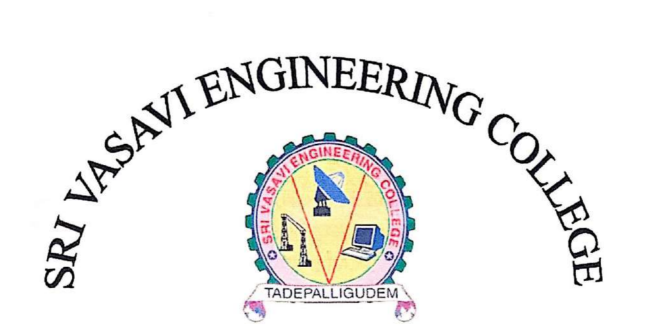
This is to certify that the project report entitled "DESIGN AND CONTROL OF SHUNT ACTIVE POWER FILTER FOR POWER QUALITY IMPROVEMENT OF UTILITY POWER BRUSHLESS DC MOTOR" is a bonafied work done by P.VINDHYA LAKSHMIbearing Roll No 19A81D5301, submitted in partial fulfillment for the requirement of the award of the degree of Master of Technology in Electrical & Electronics Engineering with specialization in Power Systems Control & Automation Engineering during 2019-2021. The results of investigation enclosed in this project have been verified & found satisfactory. The results embodied in this project have not been submitted to any other University or Institute for the award of any other degree.

Dr.D.SUDHA RANI, Ph.D

Head of the Department

Dr.D.SUDHA RANI, Ph.D





DEPARTMENT OF

ELECTRIAL & ELECTRONICS ENGINEERING

CERTIFICATE

This is to certify that the project report entitled "DESIGN AND DEVELOPMENT OF INTEGRATED SOLAR PV BASED WATER PURIFICATION SYSTEM AND IOT BASED WATER QUALITY MONITORING SYSTEM" submitted by K.SUSHMA (20A81D5303) in partial fulfillment of the requirements for award of the Degree of Master of Technology in ELECTRIAL & ELECTRONICS ENGINEERING for the academic year 2020-2022 from SRI VASAVI ENGINEERING COLLEGE, Tadepalligudem affiliated to JNTUK, and NAAC with 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

PROJECT SUPERVISOR

HEAD OF THE DEPA

EXAMINER EXTERI



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



CERTIFICATE

This is to certify that the project report entitled "DESIGN A SERIES INVERTER TO IMPROVE THE POWER QUALITY ON DISTRIBUTION SIDE" is a bonafide work done by suresh babu Yarlagadda submitted in partial fulfillment of the requirements for the award of the degree of Master of Technology in Electrical & Electronics Engineering with specialization in PSC&AE during 2020-2022. The results of investigation enclosed in this report have been verified and found satisfactory. The results embodied in this project report have not been submitted to any other University or Institute for the award of any other degree.

Brelakant.

Project Guide Dr.D.Sudha Rani, ME, Ph.D

Professor

Sub lant Head of the Department

Dr.D.Sudha Rani, ME, Ph.D

Professor

External Examiner

THESIS CERTIFICATE

This is to Certify that the Project entitled "EXPERIMENTAL INVESTIGATION ON A DOUBLE SLOPE SOLAR STILL WITH BOTTOM FINNED ABSORBER BASIN & ENERGY STORAGE MATERIAL" in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in MECHANICAL ENGINEERING for SRI VASAVI ENGINEERING COLLEGE, TADEPALLIGUDEM, affiliated to Jawaharlal Nehru Technological University Kakinada(JNTUK), Accredited by NBA & NAAC with 'A' grade, is a record of bonafide work carried out by them under my guidance and supervision.



Submitted By

GOPIREDDI SAI20A85A0315NARAYANA SAI SUBRAHMANYAM20A85A0334KOMMIREDDY VINAY PALLAPA RAO20A85A0323ERICHARLA PRASANNA KUMAR20A85A0311KONDETI MANOJ20A85A0324

S.S.R.L

PROJECT GUIDE

Dr. Subbarama Kousik Suraparaju, M. Tech., Ph.D. Asst. Professor

HEAD OF THE DEPARTMENT

Dr. M. Venkata Ramesh, M. Tech., Ph.D. Professor & HOD Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

EXTERNAL

TADEPALLIGUDEM

Department of Mechanical Engineering



CERTIFICATE

This is to certify that the Project entitled "DESIGN, MANUFACTURING AND TESTING OF A/C REMOTE HOLDER BY USING ADDITIVE MANUFACTURING" is being submitted in partial fulfilment for the award of the degree of Bachelor of Technology in Mechanical Engineering is carried out by 19A81A0334 METTAPALLI AJAY KUMAR, 19A81A0313 DHANUKOTI BALAKANTH, 19A81A0355 TUMU SAI RAVI DEEPAK, 19A81A0356 VAKA SURYA VAMSI, 19A81A0318 GUBBALA PEDDIRAJU under my supervision and guidance during academic year 2022-2023.

Dr. M.V. Ramesh Ph.D, M.Tech.,

Head of the Department

Dr. M.V. Ramesh Ph.D, M.Tech., Project Guide

Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

External Examiner

ii

SRI VASAVI ENGINEERING COLLEGE

(Autonomous)

(Approved by A.I.C.T.E New Delhi and permanently affiliated to JNTU KAKINADA) (Accredited by NAAC with A grade) TADEPALLIGUDEM

DEPARTMENT OF MECHANICAL ENGINEERING



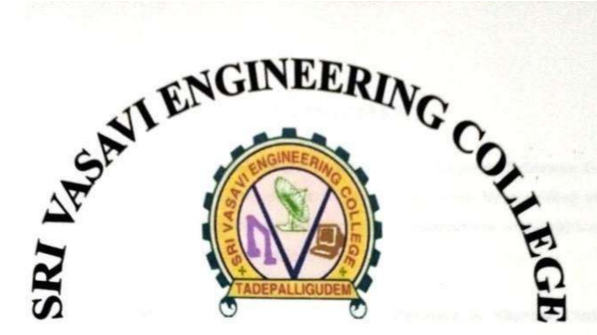
This is to certify that the project entitled "PATH PLANNING FOR MOBILE ROBOT" is being submitted in partial fulfilment for the award of degree of Bachelor of Technology in Mechanical Engineering from Jawaharlal Nehru Technology University, Kakinada is a bonafide work carried out by 18A81A0320 K.J.V.MANIKANTA, 19A81A0320 J.ANAND VENKATA KUMAR RAJU, CH. NIKHIL AJAY BABU, 19A81A0350 S.VISWA KIREETI, 19A81A0336 M. SURYA PRAKASH under my supervision and guidance during academic year 2019-2023.

Dr. M.V. RAMESH Head of the Department Head of the Department Mechanical Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

Dr. M.V. RAMESH Project Guide

External Examiner

ii



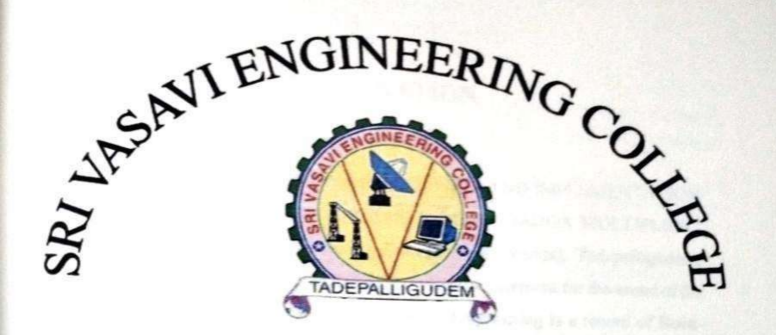
DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING CERTIFICATE

This is to certify that the project report entitled "CONTENT BASED IMAGE RETRIEVAL USING CONVOLUTIONAL NEURAL NETWORK" submitted by N. Jagannadha Rao (19A81A04G3), R. Jnanpaul (19A81A04G9), K. Jayanth Kumar (20A85A0425), K. Lokesh Sai Mohan (19A81A04F2) in partial fulfillment for award of the degree of Bachelor of Technology in Electronics and Communication Engineering for the academic year 2022- 2023 from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University, Kakinada (JNTUK), Recognized by A.I.C.T.E, New Delhi, Accredited by NBA & NAAC with 'A' Grade is a record of bonafide work carried out by them under my guidance and supervision.

PROJECT GUIDE

HEAD C lead of the Department Jeos of Electronics & Lommn Engineer Sri Vasavi Engineering Collegi TADEPALLIGUDEM 5:44101



DEPARTMENT OF

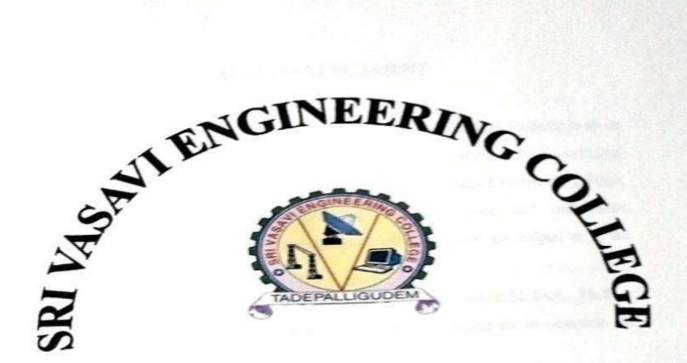
ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

This is to certify that the project report entitled "DESIGN AND IMPLEMENTATION OF APPROXIMATE 7:2 COMPRESSOR BASED 16-BIT DADDA MULTIPLIER" being submitted by the students M.Venkanna (19A81A0487), S.Jayasri (20A85A0410), J.V.Kalyani (20A85A0414), B.Ramjee(19A81A0469), K.Manikanta(19A81A0483), in partial fulfillment for award of the degree of Bachelor of Technology in Electronics and Communication Engineering from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University, Kakinada (JNTUK), Recognized by A.I.C.T.E, New Delhi, Accredited by NBA & NAAC with 'A' Grade, is a record of bona-fide work carried out by them under my guidance and supervision.

THE DEPARTMEN

Sei Vasovi Engineering Colleg TADEPALLIGUDEM 5:44101



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

This is to certify that the project report entitled "AN EFFICIENT VLSI ARCHITECTURE OF CIC FILTER FOR PROCESSING SEISMIC SIGNALS" submitted by K.Sriya Sahithi (19A81A0484), K.Lilly Prayusha (19A81A0486), G.Anjanesh(19A81A0475), S.Manohar(20A85A0412), Ch.Harshith(19A81A0471) in partial fulfillment for award of the Degree of Bachelor of Technology in Electronics and Communication Engineering from Sri Vasavi Engineering College, Tadepalligudem affiliated to the JNTUK, Kakinada Accredited by NBA and NAAC with 'A' grade, is a record of bonafied work carried out by them under my guidance and supervision.

Dr.S.V.V.Satayanarayana, M.Tech., Ph.D Assistant Professor

HEAD OF THE DEPARTMENT

Dr.E.KusumaKumari, M.Tech., Ph.D

Professor&HOD

Teac of the Department Teac of Electronics & Commin Engineer Still Vascrvi Engineering Colle 1 ADEPALLIGUDEM 5:44101



DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

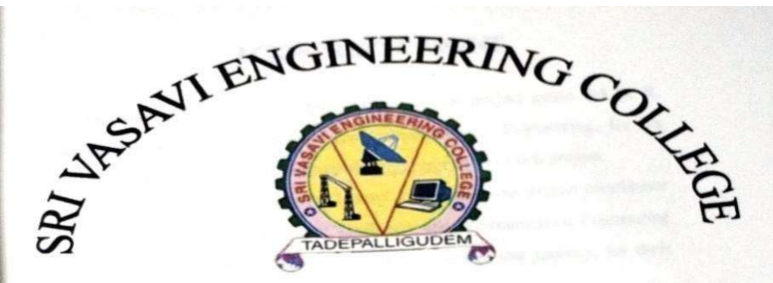
This is to certify that the Project Report entitled "FREQUENCY RECONFIGURABLE HIGH GAIN STACKED MICROSTRIP ANTENNA FOR X-BAND APPLICATIONS" submitted by D. MOHAN DURGA REDDY (19A81A0473), A. VENKATA SAI SRIKAR (19A81A0464), M. VENKATESWARA RAO (19A81A0489), M. RAGHU VINAY KUMAR (19A81A0488), K. NAGA VENKATA PAVAN (19A81A0485) in partial fulfilment of the requirements for awardof the Degree of Bachelor of Technology in Electronics and Communication Engineering, from Sri Vasavi Engineering College, Tadepalligudem affiliated to JNTUK, Accredited by NBA and NAAC with 'A' grade, is a record of bonafide work carried out by them under my guidance and supervision.

Dr. E. Kusuma Kumari M. Tech., Ph.D Professor & HOD.

HEAD

Dr. E. Kusuma Kumari M. Tech., Ph.D

Professor & HOD. Tead of the Department Teor of Electronics & Commin Engineering Sri Vasavi Engineering College TADEPALLIGUDEM 5:4101



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE

This is to certify that the project report entitled "IMPLEMENTATION OF CONSTANT MULTIPLIER FFT" being submitted by the students K. RAMA LAKSHMI (19A81A04F4), M. S. L. SURYA TEJ (19A81A04F5), C. H. V. P. PRIYA (20A85A0424), S. PRAVEEN BABU (19A81A04I0) in partial fulfillment for award of the degree of Bachelor of technology in Electronics and Communication Engineering from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University Kakinada (JNTUK), is a record of bonafide work carried out by them under my guidance and supervision.

PROJECT GUIDE

DEPARTMENT HEAD OF THE

Tepi of Electronics & Commin Engineering Sri Vasavi Engineering College TADEPALLIGUDEM 5:4101



DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING

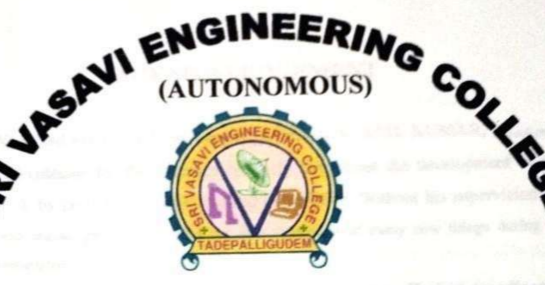
(AUTONOMOUS)

CERTIFICATE

This is to certify that the project report entitled "CAR PARKING SYSTEM USING IOT" being submitted by the students P.Karthik Sai Pavan (19A81A04G7), Y.Satya Sravani (19A81A04H7), P.Anusha (19A81A04G5), S.Pothu Raju (20A85A0428), in partial fulfillment for award of the degree of Bachelor of Technology in Electronics and Communication Engineering for the academic year 2022-2023 from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University, Kakinada (JNTUK), Recognized by A.I.C.T.E, New Delhi, Accredited by NBA & NAAC with 'A' Grade is a record of bonafide work carried out by them under my guidance and supervision.

1.7. Smanne

Head of the Department lept of Electronics & Commin Engineer Sri Vasavi Engineering Colley 3 ADEPALUGUDEM 534101



DEPARTMENT OF ELECTRONICS AND COMMUNICATION TECHNOLOGY

CERTIFICATE

This is to certify that the project report entitled, "COMBINING STEREO IMAGES TO OBTAIN SUPER RESOLUTION IMAGES BY USING CVC METHOD" being submitted by the students A. Bhagya Sri Hani (20A85A1401), Ch. Alekhya (19A81A1406), L. Lavanya Priyanka(19A81A1426), K. Sriram (19A81A1420), K. D. Jnaneswar (19A81A1419) in partial fulfillment for award of the degree of Bachelor of Technology in Electronics and Communication Engineering for the academic year 2019- 2023 from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University Kakinada (JNTUK), Approved by A.I.C.T.E., New Delhi, Accredited by NBA & NAAC with 'A' Grade is a record of bonafide work carried out by them under my guidance and supervision.

PROJECT GUIDE

MENT Engineen Engineering Colleg ADEPALUGUDEM FEATO



DEPARTMENT OF ELECTRONICS AND COMMUNICATION TECHNOLOGY (AUTONOMOUS)

CERTIFICATE

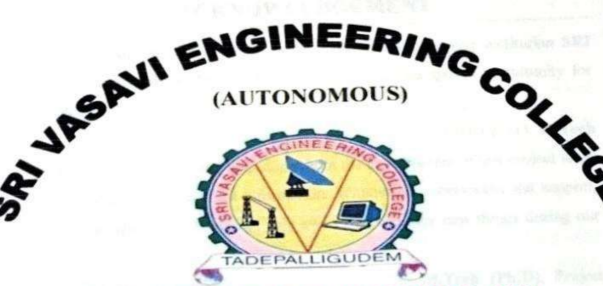
This is to certify that the project report entitled "AUTHENTICATED ACCESS CONTROL FOR VEHICLE IGNITION SYSTEM" submitted by K.Jahnavi Durga(19A81A1416), G.Jyothi(19A81A1413), K.Tejaswi(19A81A1417), K.Koteswara Rao(19A81A1421), K.R.P.Guta(19A81A1424), in partial fulfillment of the requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Technology, from Sri Vasavi Engineering College, Tadepalligudem, affiliated to Jawaharlal Nehru Technological University Kakinada(JNTUK), Accredited by NBA & NAAC with 'A' grade, is a record of bonafide work carried out by them under my guidance and supervision.

V.Cans PROJECT GUIDE

HEAD OF THE

(Dr.E.Kusuma Kumari) Head of the Departs Sector of Electronics & Commil English Sri Vasavi Engineering Colley TADEPALLIGUDEM 5:44101

(Sri K.P.Rao)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION TECHNOLOGY

CERTIFICATE

This is to certify that the project report entitled "Automatic Vehicle Accident Detection and Speed Control System" submitted by the students J.Y.RAMYA SREE (19A81A1415), K.J.S.AMBICA (20A85A1403), CH.VENKATA NARESH (19A81A1408), K.SRINIVAS (19A81A1425), B.NARESH (19A81A1405) in partial fulfilment of the requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication for the academic year 2019-2023 from Sri Vasavi Engineering College, Tadepalligudem, affiliated to JNTUK, recognized by A.I.C.T.E, New Delhi, Accredited by NBA, NAAC 'A' grade is a record of bonafide work carried out by them under my guidance and supervision.

Head of the Department

Head of the Department Head of the Department Head of Electronics & Commin Engineering Sri Vasavi Engineering College ADEPALLIGUDEM 5::4101



ELECTRONICS AND COMMUNICATION TECHNOLOGY

(AUTONOMOUS)

CERTIFICATE

This is to certify that the project report entitled "IMPLEMENTATION OF 5:2 COMPRESSOR BASED DADDA MULTIPLIER USING VERILOG" being submitted by the students T.V.S. Ramya Sri (20A85A1406), P. Harshini (19A81A1442), V. Vasavi Krishna Sri (19A81A1452), P. Sowmya (19A81A1440) & R. Sai Pavan (19A81A1446) in partial fulfillment for award of the degree of Bachelor of Technology in Electronics and Communication Technology for the academic year 2022-2023 from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University, Kakinada (JNTUK), Recognized by A.I.C.T.E, New Delhi, Accredited by NBA & NAAC with 'A' Grade is a record of bonafide work carried out by them under my guidance and supervision.

PROJECT GUIDE

HEAD OF lept of Electronics & Commn Enginee Sri Vasavı Engineering Colle

ADEPALLIGUDEM 5:44101



DEPARTMENT OF ELECTRONICS AND COMMUNICATION TECHNOLOGY (AUTONOMOUS)

CERTIFICATE

This is to certify that the project report entitled "RASPBERRY PI BASED CUSTOMISED SMART GUIDING GLASSES FOR BLIND PEOPLE" being submitted by the students. P. Sri Lakshmi Meghana (19A81A1441), M. Lavanya (19A81A1435), P. Sekhar (19A81A1443), P. Anand Sai Kumar (19A81A1438), & M. Hemanth Naga Satya Sai (19A81A1428) in partial fulfillment for award of the degree of Bachelor of Technology in Electronics and Communication Technology for the academic year 2022-2023 from Sri Vasavi Engineering College, Tadepalligudem, affiliated to the Jawaharlal Nehru Technological University Kakinada (JNTUK), Recognized by A.I.C.T.E., New Delhi & Accredited by NAAC with 'A' Grade is a record of bonafide work carried out by them under my guidance and supervision.

PROJ

(Sri. L.R.L.Lokesh Babu)

HEAD OF

(Dr. E.Kusuma Kumari) 1eao ol the Department 1eol ol Electronics & Lommn Engl 5ri V OSOVI Englineering Co 1 ADEPALI I GUDEM 5:441

Department of Computer Science and Engineering

Pedatadepalli, Tadepalligudem





This is to certify that the Project Report entitled "Image Steganography using AES and Improvised LSB" submitted by Chintada Amala (19A81A05E4), Nidamanuri Naga sai kumar (19A81A05H2), Putta Satya Sai (19A81A05I0), Nalla Dattatreya (19A81A05H0) for the award of the degree of Bachelor of Technology in the Department of Computer Science and Engineering during the academic year 2022-2023.

Name of Project Guide

Mr. M. Nageswara Rao M. Tech Sr. Assistant Professor,

CSE Department

Head of the Department

Dr. D. Jaya Kumari M. Tech, Ph. D.,

Professor & HOD

Head of the Department Dept. of Computer Science & Engineering Sri Vasavi Enginteering College TADEPALY COLDEM-534 101

Department Of Computer Science and Engineering

Pedatadepalli, Tadepalligudem



<u>Certificate</u>

This is to certify that the Project Report entitled **"FACE RECOGNITION BASED ATTENDANCE MANAGEMENT SYSTEM"** submitted by M. Tejaswini (19A81A05G6), B. HemaPrasad(19A81A05E1), P. Srimythri(19A81A05H8), R. Sai Nikita (19A81A0511) for the award of the degree of Bachelor of Technology in the Department of Computer Science and Engineering during the academic year 2022-2023.

H.O.O. Jui

Name of Project Guide

Mr. M.V.V.Krishna Asst.Professor

Head of the Department

DryPadaya Kumari Minet, Ph.D. DeptProfessor & HOD, & Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

Department Of Computer Science and Engineering

Pedatadepalli, Tadepalligudem



<u>Certificate</u>

This is to certify that the Project Report entitled "LIVER DISEASE PREDICTION USING MACHINE LEARNING" submitted by K. S. P.KALYANAKRISHNA (19A81A05F9), USA.VENKATARATNAM (19A81A05I9), M.ANANDKUMAR (20A85A0515), K.K.R.S. SUBBIREDDY (19A81A05F6) for the award of the degree of Bachelor of Technology in the Department of Computer Science and Engineering during the academic year 2022-2023.



Ms. D. Sasi Rekha Sr. Assistant Professor

Head of the Department

Dr. D Jaya Kumari M. Tech, Ph.D., Head of the Department of the Department Professor & HOD Engineering Dept. of Confessor & HOD Engineering Sri Vasavi TADER: U.C.EM-534 101

Department Of Computer Science and Engineering

Pedatadepalli, Tadepalligudem



Certificate

This is to certify that the Project Report entitled "PREDICTION OF BITCOIN PRICE USING MACHINE LEARNING" submitted by Ch. Vedavalli (19A81A05E3), P. Kusuma (19A81A05H3), B. Mohith Kumar (19A81A05D9), K. Chandra Shekar (19A81A05F5) for the award of the degree of Bachelor of Technology in the Department of Computer Science and Engineering during the academic year 2022-2023.

fliganme

Name of Project Guide

Mrs. N. Hiranmayee, M.Tech Sr. Assistant Professor, CSE Department.

Head of the Department

Dr. D Jaya Kumari, M.Tech., Ph.D. Reafesson & HODment Dept. of Computer Science & Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101