SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

Department of Civil Engineering

Academic Year: 2022-23 B.Tech V Semester

S1.No	Roll.No	Name of the Student	Project / Internship /Mini project	Title	Place of work
1	20A81A0101	ANAPARTHI MOHAN	Mini project	A review on stabilization of expansive soil	Department
2	20A81A0102	ANDUGULA CHANDU	Mini project	Analysis of beams by using computer aided design softwares	Department
3	20A81A0103	ANGADALA JANAKIRAM	Mini project	Planning and drafting of road from sri vasavi engineering college to pedatadepalli	Pedatadepalli
4	20A81A0104	BONAM CHANDINI	Mini project	Planning for college busses parking near auditorium block of sri vasavi engineering college	Department
5	20A81A0108	DASARI NAVEEN	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
6	20A81A0109	DASARI TEJASWI	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
7	20A81A0110	DIMMITI GANESH SAI NADH	Mini project	A review on stabilization of expansive soil	Department
8	20A81A0112	DOMMETI ARTHI	Mini project	A review on stabilization of expansive soil	Department
9	20A81A0113	DONDAPATI PAVANAJYOTHI	Mini project	Planning and drafting of road from sri vasavi engineering college to pedatadepalli	Pedatadepalli
10	20A81A0115	GANTI RAJKUMAR	Mini project	Construction, estimation and valuation of fourlane cement concrete pavement under construction at pedatadepalli	Pedatadepalli
11	20A81A0116	GAVARA NAGA GIRENDRA	Mini project	Experimental study on replacement of cement by flyash in conctere	Department
12	20A81A0117	GORREMUTCHU MICHEL SINGH	Mini project	Nill	Department
13	20A81A0118	GUNA AMMIRAJU	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
14	20A81A0119	JANGAM VARSHITHA	Mini project	A study on compressive strength of concrete by using rice husk ash and stone powder as partial substitute of	Department
15	20A81A0120	KASIREDDY SURYA NAGA KUMARI	Mini project	Laboratory study on strength and permeability of pervious concrete by varying various water cement ratios	Department

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16	20A81A0122	KOLLI J N V CHANDRA PRASAD	Mini project	Experimental study on replacement of cement by flyash in conctere	Department
17	20A81A0123	KOMMANA MOUNIKA	Mini project	Construction, estimation and valuation of fourlane cement concrete pavement under construction at pedatadepalli	Pedatadepalli
18	20A81A0124	KOMMANA SRI SIVA GANESH	Mini project	Planning and drafting of road from sri vasavi engineering college to pedatadepalli	Pedatadepalli
19	20A81A0125	KOTA SUBHASH	Mini project	Experimental study on manufacturing of bricks using alluvial soil and black cotton soil	Department
20	20A81A0126	KOTHAGUNDI KOWSALYA SIRI MADHURI VARSHITHA	Mini project	A study on compressive strength of concrete by using rice husk ash and stone powder as partial substitute of	Department
21	20A81A0127	KOTTURI SRIHARSHA	Mini project	Experimental study on manufacturing of bricks using alluvial soil and black cotton soil	Department
22	20A81A0128	LANKA HEMANTH SAI MANIKANTA	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
23	20A81A0129	MUDAPAKA HARITHA	Mini project	Analysis of beams by using computer aided design softwares	Department
24	20A81A0130	MUGGULA JOHN VIJAY	Mini project	Experimental study on replacement of cement by flyash in conctere	Department
25	20A81A0131	MUNISETTI CHANDRIKA PRIYA DURGA	Mini project	Expeimental studies on stability properties of stone mastic asphalt	Department
26	20A81A0132	NAKKA HARSHA VARDHAN	Mini project	A study on compressive strength of concrete by using rice husk ash and stone powder as partial substitute of	Department
27	20A81A0133	PECHETTI SAI RAMA KRISHNA	Mini project	A study on compressive strength of concrete by using rice husk ash and stone powder as partial substitute of	Department
28	20A81A0134	PODURI ADIGANAPATHI	Mini project	Planning for college busses parking near auditorium block of sri vasavi engineering college	Department
29	20A81A0135	PONNA SASI KUMAR	Mini project	Analysis of beams by using computer aided design softwares	Department
30	20A81A0136	PONNADA SAI HARSHITH	Mini project	Construction, estimation and valuation of fourlane cement concrete pavement under construction at pedatadepalli	Pedatadepalli
31	20A81A0137	SATTI H N V MANIKANTESWARI	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
32	20A81A0138	SEELABOYINA VENKATA SAI SANDEEP	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
33	20A81A0139	SHAIK SAMEER	Mini project	Planning for college busses parking near auditorium block of sri vasavi engineering college	Department

34	20A81A0140	SIRAPU DIVYA SRI LAKSHMI	Mini project	Construction, estimation and valuation of fourlane cement concrete pavement under construction at pedatadepalli	Pedatadepalli
35	20A81A0141	THILLAPUDI NITHIN SAN	Mini project	Experimental study on replacement of cement by flyash in conctere	Department
36	20A81A0142	THODABANDI JAI SANKAR	Mini project	A study on compressive strength of concrete by using rice husk ash and stone powder as partial substitute of	Department
37	20A81A0143	THOTA HEMANTH NAGA SATYANARAYANA	Mini project	Expeimental studies on stability properties of stone mastic asphalt	Department
38	20A81A0145	YALLA CHANDRA SEKHAR	Mini project	Expeimental studies on stability properties of stone mastic asphalt	Department
39	20A81A0146	YENDA MAHESH	Mini project	Construction, estimation and valuation of fourlane cement concrete pavement under construction at pedatadepalli	Pedatadepalli
40	21A85A0101	AKURATHI JAYA KRISHNA	Mini project	Analysis of beams by using computer aided design softwares	Department
41	21A85A0102	ALIGI SRIDATTA SAI	Mini project	Planning and drafting of road from sri vasavi engineering college to pedatadepalli	Pedatadepalli
42	21A85A0103	BAYYE SANDEEP	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
43	21A85A0104	BETHINA BALAJI SURYA BHAGAVAN	Mini project	Expeimental studies on stability properties of stone mastic asphalt	Department
44	21A85A0105	DIVI RAVI VENKATA KUMAR	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
45	21A85A0106	DUDE HEMANTH DATTA	Mini project	Expeimental studies on stability properties of stone mastic asphalt	Department
46	21A85A0107	GUMMA VENGALA NAGENDRA BABU	Mini project	Experimental study on manufacturing of bricks using alluvial soil and black cotton soil	Department
47	21A85A0108	GUNTRU VAMSI	Mini project	Experimental study on manufacturing of bricks using alluvial soil and black cotton soil	Department
48	21A85A0109	KATTA GAYATHRI	Mini project	Analysis of beams by using computer aided design softwares	Department
49	21A85A0110	KETHA DURGA PRASAD	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
50	21A85A0111	KORUMILLI PREETHI	Mini project	Experimental study on manufacturing of bricks using alluvial soil and black cotton soil	Department
51	21A85A0112	MAADASU PRASANNA KUMAR	Mini project	Planning and drafting of road from sri vasavi engineering college to pedatadepalli	Pedatadepalli

52	21A85A0113	PANDRANKI SANJAY RAMA GANESH	Mini project	Experimental study on manufacturing of bricks using alluvial soil and black cotton soil	Department
53	21A85A0114	POTHUREDDIPALLI JYOTHI	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
54	21A85A0115	RAMESWARAPU LOKESH	Mini project	Planning for college busses parking near auditorium block of sri vasavi engineering college	Department
55	21A85A0116	SADANALA SWATHI SAI VENKATA SATYA RAJESH	Mini project	A review on stabilization of expansive soil	Department
56	21A85A0117	SUNKARA SATYA VEERANJANEYULU	Mini project	Planning for college busses parking near auditorium block of sri vasavi engineering college	Department
57	21A85A0118	SUNKAVALLI TARUN KUMAR	Mini project	Experimental study on replacement of cement by flyash in conctere	Department
58	21A85A0119	TANUKU GIRIDHAR	Mini project	Laboratory study on strength and permeability of pervious concrete by varying various water cement ratios	Department
59	21A85A0120	TENNETI BHANU PUSHPARAJ	Mini project	Laboratory study on strength and permeability of pervious concrete by varying various water cement ratios	Department
60	21A85A0121	THEETLA SOMA SEKHAR	Mini project	Experimental analysis on the layout of sri vasavi engineering college pedatadepalli	Department
61	21A85A0122	VATTIKUTI VENKATA ASHOK KUMAR	Mini project	Laboratory study on strength and permeability of pervious concrete by varying various water cement ratios	Department
62	21A85A0123	VEERAVALLI NITHIN KUMAR	Mini project	Laboratory study on strength and permeability of pervious concrete by varying various water cement ratios	Department
63	21A85A0124	YALLA NAGA DURGA SAI PRASANTH	Mini project	A review on stabilization of expansive soil	Department



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

Approved by AICTE, New Delhi and Fernanently Affiliated to JNTUK, Kakinada Accredited by NAAC with "A" Grade & Accredited by NBA Pedaradepalli, TADEPALLIGUDEM-534 101, W.G. District, (A.P.)

STUDENTS LIST FOR THE ACADEMIC YEAR 2022 - 2023

Date:24/08/2022

SI.No	Roll.No	Student Name				
CIVIL E	NGINEERING, V Ser	nester Section-A				
1	20A81A0101	ANAPARTHI MOHAN				
2	20A81A0102	ANDUGULA CHANDU				
3	20A81A0103	ANGADALA JANAKIRAM				
4	20A81A0104	BONAM CHANDINI				
5	20A81A0108	DASARI NAVEEN				
6	20A81A0109	DASARI TEJASWI				
7 .	20A81A0110	DIMMITI GANESH SAI NADH				
8	20A81A0112	DOMMETI ARTHI				
9	20A81A0113	DONDAPATI PAVANAJYOTHI				
10	20A81A0115	GANTI RAJKUMAR				
11	20A81A0116	GAVARA NAGA GIRENDRA				
12	20A81A0117	GORREMUTCHU MICHAEL SINGH				
13	20A81A0118	GUNA AMMIRAJU				
14	20A81A0119	JANGAM VARSHITHA				
15	20A81A0120	KASIREDDY SURYA NAGA KUMARI				
16	20A81A0122	KOLLI J N V CHANDRA PRASAD				
17	20A81A0123	KOMMANA MOUNIKA				
18	20A81A0124	KOMMANA SRI SIVA GANESH .				
19	20A81A0125	KOTA SUBHASH				
20	20A81A0126	KOTHAGUNDI KOWSALYA SIRI MADHURI VARSHITHA				
21	20A81A0127	KOTTURI SRIHARSHA				
22	20A81A0128	LANKA HEMANTH SAI MANIKANTA				
23	20A81A0129	MUDAPAKA HARITHA				
24	20A81A0130	MUGGULA JOHN VIJAY				
25	20A81A0131	MUNISETTI CHANDRIKA PRIYA DURGA				
26	20A81A0132	NAKKA HARSHA VARDHAN				
27	20A81A0133	PECHETTI SAI RAMA KRISHNA				
28	20A81A0134	PODURI ADIGANAPATHI				
29	20A81A0135	PONNA SASI KUMAR				
30	20A81A0136	PONNADA SAI HARSHITH				
31	20A81A0137	SATTI H N V MANIKANTESWARI				
32°	20A81A0138	SEELABOYINA VENKATA SAI SANDEEP				
33	20A81A0139	SHAIK SAMEER				
34	20A81A0140	SIRAPU DIVYA SRI LAKSHMI				
35	20A81A0141	THILLAPUDI NITHIN SANKAR				
36	20A81A0142	THODABANDI JAI SANKAR				
37	20A81A0143	THOTA HEMANTH NAGA SATYANARAYANA				
38	20A81A0145	YALLA CHANDRA SEKHAR				
39	20A81A0146	YENDA MAHESH				
40	21A85A0101	AKURATHI JAYA KRISHNA				
41	21A85A0102	ALIGI SRIDATTA SAI				

42	21A85A0103	BAYYE SANDEEP			
43	21A85A0104	BETHINA BALAJI SURYA BHAGAVAN			
44	21A85A0105	DIVI RAVI VENKATA KUMAR			
45	21A85A0106	DUDE HEMANTH DATTA			
46	21A85A0107	GUMMA VENGALA NAGENDRA BABU			
47	21A85A0108	GUNTRU VAMSI			
48	21A85A0109	KATTA GAYATHRI			
49	21A85A0110	KETHA DURGA PRASAD			
50	21A85A0111	KORUMILLI PREETHI			
51	21A85A0112	MAADASU PRASANNA KUMAR			
52	21A85A0113	PANDRANKI SANJAY RAMA GANESH			
53	21A85A0114	POTHUREDDIPALLI JYOTHI			
54	21A85A0115	RAMESWARAPU LOKESH			
55	21A85A0116	SADANALA SWATHI SAI VENKATA SATYA RAJESH			
56	21A85A0117	SUNKARA SATYA VEERANJANEYULU			
57 ^	21A85A0118	SUNKAVALLI TARUN KUMAR			
58	21A85A0119	TANUKU GIRIDHAR			
59	21A85A0120	TENNETI BHANU PUSHPARAJ			
50	21A85A0121	THEETLA SOMA SEKHAR			
51	21A85A0122	VATTIKUTI VENKATA ASHOK KUMAR			
52	21A85A0123	VEERAVALLI NITHIN KUMAR			
53	21A85A0124	YALLA NAGA DURGA SAI PRASANTH			

PRINCIPAL SRI VASAVI ENGINEERING COLLEGE PEDATADEPALLI, TADEPALLIGUDEM-534101

This is to certify that the project report entitled, A STUDY ON COMPRESSIVE STRENGTH OF CONCRETE BY USING RICE HUSK ASH AND STONE POWDER AS PARTIAL SUBSTITUTE FOR CEMENT AND FINE AGGREGATE that is being submitted by J. VARSHITHA, T.JAI SANKAR, N. HARSHA VARDHAN, P. SAI RAM KRISHNA, K.K.S.M.VARSHITHA in partial fulfilment 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

Professor, HOD

Stri Vasavi Engineering College TADEPALLIGUDEM - 534 101 B. Polithe

Project Guide B. ROHITHA Assistant Professor

PROJECT COORDINATOR
MR.B.HEMA SUNDHAR
Assistant Professor

EXTERNAL EXAMINER

This is to certify that the project report entitled, LABORATORY STUDY ON STRENGTH AND PERMEABILITY OF PERVIOUS CONCRETE BY VARYING VARIOUS WATER CEMENT RATIOS, that is being submitted by T. BHANU PUSHPARAJ, T. GIRIDHAR, K. SURYA NAGA KUMARI, V. NITHIN KUMAR, V. ASHOK KUMAR 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

Sri Vasavi Engineering College CADEPALLIGUDEM - 534 101 Project Guide

K. GOWTHAMKUMAR

Asst Professor
Department of Civil Engg.
SVEC, Tadepalligudem

Project Coordinator

B.HEMASUNDAR Asst Professor

Department of Civil Engg. SVEC, Tadepalligudem

This is to certify that the mini project report entitled EXPERIMENTAL ANALYSIS ON THE LAYOUT OF SRI VASAVI ENGINEERING COLLEGE, PEDATADEPALLI, that is being submitted by DASARI TEJASWI, POTHUREDDIPALLI JYOTHI, THEETLA SOMA SEKHAR, LANKA HEMANTH SAI MANIKANTA, BAYYE SANDEEP in partial fulfillment for the award off Bachelor of Technology in Civil Engineering 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

Or. G. RADHAKRISHNAN

Sri Vasavi Engineering College TADEPALLIGUDEM - 534 101

Project Guide

VLD PRASAD REDDY

Asst. Professor

This is to certify that the mini project report entitled. A REVIEW ON STABILIZATION OF EXPARSIVE SOIL that is being submitted by ANAPATHI MOHAN (20A81A0101) S.RAJESH (21A85A0116), D.ARTHI (20A81A0112), D.GANESH (20A81A0110), Y.PRASHANTH (21A85A0124) in partial fulfillment for the award of Bachelor Technology. In of civil engineering to SRI VASAVI ENGINEERING COLLOGE. 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

Sn Vasavi Engineering College ADSPALLIGUDEM - 534 101

Project Coordinator

B.Hemasundar

Asst Professor

Department of Civil Engineering.

Dr. G, Radhakrishnan Professor

This is to certify that the project report entitled, PLANNING AND DRAFTING OF ROAD FROM SRI VASAVI ENGINEERING COLLEGE TO PEDATADEPALLI that is being submitted by D. PAVANA JYOTHI, A. SRIDATTA SAI, K. S. S. GANESH ,A. JANAKI RAM, M. PRASANNA KUMAR 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

Mr. M. Prem Kumar Raju

Asst.professor

Department of civil engineering

Project coordinators

1. K. Gowtham Kumar

2. J. Vijaya Chandra

This is to certify that the mini project report entitled EXPERIMENTAL ANALYSIS ON THE LAYOUT OF SRI VASAVI ENGINEERING COLLEGE, PEDATADEPALLI, that is being submitted by S.H.N.V. MANIKANTESWARI, VENKATA KUMAR, K. DURGA, PRASAD, S.SAI SANDEEP, G. AMMIRAJU, D. NAVEEN in partial fulfillment for the award off Bachelor of Technology in Civil Engineering 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

Sri Vasavi Engineering College PADEPALLIGUDEM - 534 101

Project Guide

B. HEMASUNDAR

Asst.Professor

This is to certify that the project report entitled, EXPERIMENTAL STUDY ON MANUFACTURING OF BRICKS USING ALLUVIAL SOIL AND BLACK COTTON SOIL, that is being submitted by G.VAMSI, G.V. NAGENDRA BABU, K. PREETHI, P. SANJAY RAMA GANESH, K. SRIHARSHA, K, SUBHASH 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
HOD, Dept. of Civil Engineering
Sri Vasavi Engineering College
TADEPALLIGUDEM - 834 101

Project Guide

J. VIJAY CHANDRA

Asst Professor
Department of Civil Engg.
SVEC, Tadepalligudem

This is to certify that the project report entitled, PLANNING FOR COLLEGE BUSSES PARKING NEAR AUDITORIUM BLOCK OF SRI VASAVI ENGINEERING COLLEGE that is being submitted by Bonam Chandini(20A81A0104), Rameswarapu Lokesh (21A85A0115), Poduri Adi Ganapathi(20A81A0134), Shaik Sameer(20A81A0139), Sunkara Satya Veeranjaneyulu(21A85A0117) 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

TADEPALLIGUDEM - 534 101

Project Guide

Ms.Ch.Sumaja

AssistantProfessor

Department of Civil Engg.

SVEC, Tadepalligudem.

This is to certify that the project report entitled, ANALYSIS OF BEAMS BY USING COMPUTER AIDED DESIGN SOFTWARES, that is being submitted by K. GAYATHRI, A. CHANDU, M. HARITHA, P. SASI KUMAR, A. JAYA KRISHNA 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

Sp. Vasavi Engineering Contraction

TADEPALLIGUDEM - 5.34 Va.

M. Sushe Blugh

Project Guide

M SUSHMA BHUSHAN Asst. Professor

Department of Civil Engg.

SVEC, Tadepalligudem

This is to certify that the project report entitled, EXPERIMENTAL STUDIES ON STABILITY PROPERTIES OF STONE MASTIC ASPHALT, that is being submitted by B. BALAJI SURYA BHAGAVAN,D. HEMANTH DATTA, M. CHANDRIKA PRIYA DURGA, Y.CHANDRA SEKHAR, T. HEMANTH NAGA SATYANARAYANA 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

Sri Vasavi Engineering Colleg FADEPALLIGUDEM - 534 161 Project Guide
Dr. G. RADHAKRISHNAN
Professor & HOD
Department of Civil Engg.
SVEC, Tadepalligudem

This is to certify that the mini project report entitled. EXPERIMENTAL STUDY ON REPLACEMENT OF CEMENT BY FLYASH IN CONCRETE that is being submitted by S. TRUAN KUMAR (21A85A0118), M.JOHN VIJAY (20A81A0130), G.N.GIRENDRA (20A81A0116) K.J.N.V.CHANDRA PRASAD, T.NITHIN SANKAR (20A81A0141) in partial fulfillment for the award of Bachelor Technology. In of civil engineering to SRI VASAVI ENGINEERING COLLOGE. 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

Professor & HOD

Sri Vasavi Engineering College TADEPALLIGUDEM - 534 101 Project Guide

K.Sri Lakshmi

Asst Professor

Department of Civil Engineering.

Project Coordinator

1. K.Gowtham Kumar

2.J.Vijaya Chndra (Cul

This is to certify that the project report entitled, CONSTRUCTION, ESTIMATION AND VALUATION OF FOUR LANE CEMENT CONCRETE PAVEMENT UNDER CONSTRUCTION IN PEDATADEPALLI, that is being submitted by S DIVYA SRI LAKSHMI 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

K MEHAR SAI Asst. Professor

Department of Civil Engg.

SVEC, Tadepalligudem