

Sri Shridevi Charitable Trust (R.)

INSTITUTE OF ENGINEERING & TECHNOLOGY



(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)
Sira Road, Tumakuru - 572 106. Karnataka.

An ISO 9001:2015 Certified Inscirution

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

Consultancy Projects

The Institute has expertise in various research areas to provide knowledge and intellectual inputs which are of interest to the industry and other organizations.

Following guidelines will be used for engaging in any consultancy job

- 1. A consultancy project work is one where faculty and research staff provides knowledge and intellectual inputs to industry or other organizations, primarily for their purposes.
- 2. The requirement originates from the industry/other organizations concerned or faculty can approach industry/other organizations. The faculty is expected to estimate the time and cost required to accomplish the task.
- 3. Proposal is then prepared by the faculty.

Department of Civil Engineering is involved consultancy projects in various domain of civil engineering by utilizing departmental faculties and students.

PRINCIPAL
SHRIDEVI INSTITUTE OF —
ENGINEERING AND TECHNOLOGY

Sri Shridevi Charitable Trust (R.)

INSTITUTE OF ENGINEERING AND TECHNO

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

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DEPARTMENT OF CIVIL ENGINEERING CONSULTANCY WORKS

The department of Civil engineering is doing consultancy work since from 2016-17 academic year by utilizing the services of all the teaching and non teaching staff members along with final year and pre final year Civil engineering students of our department. The department is having state-of-art equipments in Concrete and Highway Engineering laboratory, Geotechnical Engineering laboratory, Strength of Material testing laboratory and environmental engineering laboratory. The consultancy works carrying out in the department are Soil testing for SBC, Materials testing and 3rd party inspection works. Material testing involves Cement concrete cube testing in CTM, Cement, sand and course aggregates testing.

During June 2018 month as per the directions of Tumakuru District Commissioner agreements are executed between Shridevi Institute of Engineering and Technology Tumakuru and urban local bodies such as Madhugiri Purasabhe and Pavagada purasabhe authorising our Shridevi Institute of Engineering and Technology to work as 3rd Party inspection agency to inspect and submit the report regarding the work status and its quality. The Institute also executed agreement with Nirmithikendra Tumakuru, Public Works Department (PWD), Panchayat Raj Engineering.

Our Civil Engineering Department in the Institute is doing the 3rd party inspection works and material testing works by involving our students and staff. Students are doing soil testing works, material testing and cube testing in the laboratories. Students are visiting construction sites and helping our faculty to write the reports. This moulds our students to learn beyond curriculum and made them to fit to industry.

All the staff members and students are getting financial benefit for their involvement in the consultancy work. The consultancy amount received by the Institute from various government Implementing agencies and private agencies is distributed as per the management guidelines. Our management is keeping 40% of consultancy amount and remaining 60 % is given for the staff and students. The stake holders of 60 % are Principal, Office staff, Civil department staff members and students of final year and pre final year. 4% of consultancy amount is distributed to students based on their work involvement. Students are very happy in doing the consultancy works as they are earning while learning.

Department of Civil Engineering

Dept. of Civil Engineering SIET, TUMKUR - 6.

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DEPARTMENT OF CIVIL ENGINEERING Consultancy Work (2017-18)

Sl no	Name of the work	No. of Works	Funding Agency	Amount	Faculties	Students
1	Material testing for Solar Power Plant Construction, Sira. Boys Hostel building, Nidasale, Kunigal Taluk	04	1.Ganges International Private Limited, Delhi 2.Tumkur Nirmithi Kendra	24,700		All Final Year and Pre Final Year Students
2	Cement Concrete Mix Design for Solar Power Plant	02	1.Ganges International Private Limited, Delhi	20,000	Dr. G MaheshKumar, Dr. C Nagaraja Mr. Manogna H N Ms. Supriya C B Ms. Bhavya C H	
3	Material testing for Construction of Boundary wall in Madhugiri town and Material Testing	04	1.Ganges International Private Limited, Delhi 2.Wapcos Ltd, New Delhi 3.SIT & SSIT Student Project work	26,700		
4	Soil Test for BCM Hostel Building, Tumkur Soil Test for Bridge construction, Belavangala, Doddaballapura	02	Tumkur Nirmithi Kendra PWD, Doddaballapura	12,000	Mr. Prakash J Mr. Vinuthana Mr. Ravisha C V Mr. Ravi Mr. Ganga Raju	
5	Soil Test Residential building District Krushi Bhavan, Tumkur Govt. Post metric Girls Hostel, Tumkur	03	Gowramma, TUDA Layout, Tumkur Tumkur Nirmithi Kendra	36,000		
6	Soil Test Residential building	02	Umesha, Tumkur Vijayalakshmi, Tumkur	15,000		



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Sl no	Name of the work	No. of Works	Funding Agency	Amount	Faculties	Students
7	3 rd Party inspection (Boys Hostel building in Kunigal Taluk)	07	Tumkur Nirmithi Kendra	50,822	Dr. G MaheshKumar, Dr. C Nagaraja Mr. Manogna H N Ms. Supriya C B Ms. Bhavya C H Mr. Prakash J Mr. Vinuthana Mr. Ravisha C V	
8	3 rd Party inspection (Post metric Girls Hostel, BH road, Tumkur)	02	Tumkur Nirmithi Kendra	89,000		All Final Year and Pre Final
9	3 rd Party inspection (Boys Hostel building, Nidasale, Kunigal Taluk)	01	Tumkur Nirmithi Kendra	44,850		Year Students
10	3 rd Party inspection (Dr. B R Ambedakar Bhavana Kunigal Taluk)	01	Tumkur Nirmithi Kendra	11,500	Mr. Ravisha C V Mr. Ravi Mr. Nagaraju H N	

Total amount generated for the college: Rs. 3, 30, 572 / -

(Dr. G Mahesh Kumar)

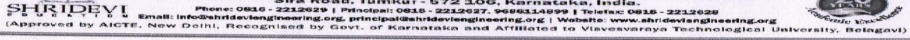
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Dept. of Civil Engineering SIET, TUMKUR - 6.

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SIET. TUMAKURU.







DEPARTMENT OF CIVIL ENGINEERING

Consultancy Work (2018-19)

SI no	Name of the work	No. of Works	Funding Agency	Amount	Faculties	Students
1	Cement Concrete Mix design work for solar power plant Madhugiri Taluk	2	.Ganges International Private Limited, Delhi	18,000/-		All Final Year and Pre Final Year Students
2	Soil testing for SBC of residential building District Krushi Bhavan, Tumkur	3	Gowramma, TUDA Layout, Tumkur	36,000/-		
3	Soil testing for SBC of Shadi Mahal buiding In Jamia Masjid Premises, Madhiugiri Soil testing for SBC of CHC Building, Hosur, Gowribidanur Taluk	2	Tumkur Nirmithi Kendra MCB Infrastructure	24,000/-	Dr. G MaheshKumar, Dr. C Nagaraja Mr. Manogna H N Ms. Supriya C B Ms. Bhavya C H Mr. Prakash J	
4	3 rd Party inspection (First grade College building in Kunigal Town)	1	Tumkur Nirmithi Kendra	62,560/-	Mr. Vinuthana Mr. Ravisha C V	
5	3 rd Party inspection (Premetric Boy's BCM hostel buiding, Nidasale, Kunigal Talik) Maruthi Samudaya Bhavana, Gottikere, Kunigal Taluk	2	Tumkur Nirmithi Kendra	1,03,528/-	Mr. Ramesh Mr. Ravi Mr. Girish	
6	3 rd Party inspection (Yadava Building, Jamia Masjid Building, Anganwadi Building and Samudaya Bhavana in Madhugiri and Pavagada Taluk)	6	Tumkur Nirmithi Kendra	94,247/-		. Lemmethe

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7	3 rd Party inspection (Naxal Grant BCM Boys hostel Pavagada and Samudaya Bhavana Pavagada Kannada Bhavana Madhugiri MLA grant Samudhaya Bhavana Madhugiri)	4	Tumkur Nirmithi Kendra	83,020/-		
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Total amount generated for the college: Rs. 4, 21,355/-

(Dr. G Mahesh Kumar)

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DEPARTMENT OF CIVIL ENGINEERING Consultancy Work (2019-20)

Sl no	Name of the work	No. of Works	Funding Agency	Amount	Faculties	Students
1	Soil testing for SBC of Anganavadi building @ Padasala Hatti Madhugiri Talik, Govt. PU college Building Pavagada Urdu School Building Gulchi Circle Tumkur Valmiki Bhavana, Nidagal Pavagada Anganvadi Building, Neergal Govt PU college Madhugiri Municipal Commissioner Quartos Tumkur Urdu HPS Turuvekere Valmiki Hostel Pavagada City Library Tumkur Commercial Complex Koratgere Mekka Masjid Samudhya Bhavana Madhugiri Gram Panchayat Building, Kavanabala Madhugiri Taluk, Moulala Azad Minority Urdr Model School Pavagada, Bulls form Shed-2 Kunikenahalli Turuvekere, Shopping Complex Yadiyur, Kunigal Taluk	19	Tumkur Nirmithi Kendra	1,19,000	Dr. G MaheshKumar, Dr. C Nagaraja Mr. Manogna H N Ms. Bhavya C H Mr. Prakash J Mr. Vinuthana Mr. Ravisha C V Mr. Ravi Mr. Nagaraju H N	All Final Year and Pre Final Year Students
2	3 rd Party inspection (Reddy jana Sanga Building Madhugiri, Shivananda High School	7	Tumkur Nirmithi Kendra	1,89,839	PRINCIPAL TUMAR	Immathe

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	Bijawara Madhugiri, Muslim Shadi Mahal Building Madhugiri,)				
3	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and Pavagada Taluk Road works and drain in Madhugiri Taluk)	4	Tumkur Nirmithi Kendra PWD Madhugiri	2,19,145	
4	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and Pavagada Taluk)	5	Tumkur Nirmithi Kendra	1,06,492	

Total amount generated for the college: Rs. 6,34,476 /-

(Dr. G Mahesh Kumar)

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DEPARTMENT OF CIVIL ENGINEERING

			Consultancy Worl	k (2020-21)		
SI no	Name of the work	No. of Works	Funding Agency	Amount	Faculties	Students
1	Material Testing, Concrete cube testing of Buildings	20	Tumkur Nirmithi Kendra RMN Infrastructure Star Infratech Civil Contractors	69,100		
2	Material Testing, Concrete cube testing of Buildings	10	Siddhartha Civil Works Pvt. Ltd. RMN infrastructure Ltd. TMC pavagada Tumkur Nirmithi Kendra	24,500	Dr. G MaheshKumar, Dr. C Nagaraja Mr. Manogna H N Mr. Prakash J Mr. Vinuthana Mr. Ravisha C V Mr. Ravi Mr. Nagaraju H N	
3	Soil Testing for SBC of Samudaya Bhavana, Anganvadi Buildings Madhugiri and Pavagada Taluk	7	Tumkur Nirmithi Kendra	28,000		All Final Year
4	Drains, Roads, Buildings and Borewell drillings, Madhugiri	16	Town Municipal Council (TMC), Madhugiri	99,209		and Pre Final Year Students
5	Soil Testing for SBC of Samudaya Bhavana, Anganvadi Buildings Madhugiri and Pavagada Taluk	11	RMN infrastructure Ltd. TMC Madhugiri Tumkur Nirmithi Kendra Madhu Kumar Contactor	85,400		
6	3 rd Party inspection (Anganavadi building @ Padasala Hatti Madhugiri Talik, Govt. PU college Building Pavagada Urdu School Building Gulchi Circle Tumkur Valmiki Bhavana, Nidagal Pavagada Anganvadi Building, Neergal Govt PU college Madhugiri Municipal Commissioner	33	Tum kur Nirmithi K endra	4,53,434	PRINCIPAL T., TUMAKURU	njethe



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	Quartos Tumkur Urdu HPS Turuvekere Valmiki Hostel Pavagada City Library Tumkur Commercial Complex Koratgere Mekka Masjid Samudhya Bhavana Madhugiri Gram Panchayat Building, Kavanabala Madhugiri Taluk, Moulala Azad Minority Urdr Model School Pavagada, Bulls form Shed-2 Kunikenahalli Turuvekere, Shopping Complex Yadiyur, Kunigal Taluk)				Dr. G MaheshKumar, Dr. C Nagaraja Mr. Manogna H N Mr. Prakash J Mr. Vinuthana	All Final Year and Pre Final Year Students
7	Drains, Roads, Buildings and Borewell drillings Pavgada	26	Town Municipal Council (TMC), Pavagada	2,64,940	Mr. Ravisha C V Mr. Ravi	
8	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and PavagadaTaluk)	8	Tumkur Nirmithi Kendra	1,86,992	- Mr. Nagaraju H N	
9	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and PavagadaTaluk)	8	Tumkur Nirmithi Kendra	1,52,241		
10	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and PavagadaTaluk)	10	Tumkur Nirmithi Kendra	3,25,926		

Total amount generated for the college: Rs. 16, 89,742/(Dr. G Mahesh Kumar)

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> DEPARTMENT OF CIVIL ENGINEERING Committee on Worls (2021 22)

			Consultancy Worl	k (2021-22)		
SI	Name of the work	No. of Works	Funding Agency	Amount	Faculties	Students
1	Cement Concrete Cube test and Material Test for buildings	4	Star Infratech Civil Contractors Tumkur Nirmithi Kendra	11,500		
2	Concrete Mix Design, Cube test, Material Test for buildings, Design of GSB and WMM for road works	8	Tumkur Nirmithi Kendra USK construction Company PWD Madhugiri	46,500	Dr. G MaheshKumar,	
3	Concrete Mix Design, Cube test, Material Test for buildings, Design of GSB and WMM for road works	12	Tumkur Nirmithi Kendra USK construction Company KSRP Korategre RMN infracture H&FW Enginnering Sub division Tumkur	61,000	Dr. C Nagaraja Mr. Manogna H N Mr. Prakash J Mr. Vinuthan V R Ms. Vani Shree Ms. Niranjani B Mrs. Radhika T N Mr. Ravisha C V Mr. Satish H S	All Final Year and Pre Final Year Students
4	Soil testing for SBC of Buildings	5	Tumkur Nirmithi Kendra PRE Sub division Gowribidanuru Arun Engineering Projects Pvt. Ltd.	24,000	Mr. Nagaraju H N	moth
5	Soil testing for SBC of Buildings	4	Tumkur Nirmithi Kendra	16,000	PRINCIPA SIET., TUMAKI	





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6	Soil testing for SBC of Buildings	2	TUDA Tumkur	14,000
7	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and Pavagada Taluk)	4	Tumkur Nirmithi Kendra	41,737
8	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and Pavagada Taluk)	27	Tumkur Nirmithi Kendra	2,05,978
9	3 rd Party inspection (Samudaya Bhavana, Anganvadi Buildings Madhugiri and Pavagada Taluk)	6	Tumkur Nirmithi Kendra	31,318

Total amount generated for the college: Rs. 4,52,033/-

(Dr. G Mahesh Kumar)

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2017-18

GANGES INTERNATIONALE PVT. LIMITED

B-36. LAWRENCE ROAD INDUSTRIAL AREA, DELHI-110035 PHONE: (011) 47090225, 47090229 Fax: +91-11-47451135

E-mail: info@gangesintl.com CIN No.: U74899TN1991PTC082714

TO The principal. SIET TUMAKURU.

> Respected Sir, we are requesting you to do the cube text

the following cubes. M.-25. Grade Com

Block-1 Casting date 18-7-17 19-7-17 20-7-17

28 days wing 16-8-17 F1-7-F 18-8-17

Block-2 Casting date 23-7-17

28 days Curing 20-8-17 21-8-17

22-8-17

Pay Ris HOOTE Alcor Canada Bark

Regards.



SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMKUR-06



DEPARTMENT OF CIVIL ENGINEERING

Ref: SIET/CV/Con. Cube test/2016-17/02

Date: 06.09.2017

To

M/s Ganges International Pvt., Ltd. B-36, lawrence Road Industrial Area Delhi-110035

Sir,

Sub: Concrete cube test report

Ref: Your letter no. nil dated 05.09.2017

Please find enclosed concrete cube test report of concrete grade M-25 for Solar Power Plant, Sira Taluk, Tumkur district. The tests were carried out in our laboratory for the cubes supplied by your agency.

Kindly acknowledge for the reports received.

Thanking you,

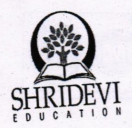
Encl: Concrete cube test report.

Your's Sincerely

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

TUMKUR - 572106.

PRINCIPAL SIET., TUMAKURU.



SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMKUR-06



DEPARTMENT OF CIVIL ENGINEERING

06.09.2017

CONCRETE CUBE TEST REPORT

28th Day compressive strength of concrete cubes of grade M-25

Introduction: M/s Ganges Internationale Pvt., Ltd., Delhi has written a letter to Principal, SIET, Tumkur and supplied M-25 grade concrete cubes (18 No's) for finding its compressive strength in the laboratory by conducting compression test. Accordingly the test was conducted and results are furnished below.

Client: M/s Ganges Internationale Pvt., Ltd., Delhi

B-36, LAWERENCE ROAD INDUSTRIAL AREA

DELHI-110035

Reference: Your letter no. nil dated 05.09.2017

Work: Solar Power Plant, Sira Taluk, Tumkur district.

Grade of Concrete: M25 (As per client information in the letter)

Date of testing: 05.09.2017

Area of the concrete cube: 225cm²

Block-2

Date of Casting (As per client	Weight (grams)	Density (gm/cc)	Breaking Load (kN)	Compressive strength (MPa)	Average Compressive strength (28 th day) (MPa)
letter)		2.24	663.4	29.48	
	7550	2.24	660.2	29.34	29.37
22.07.2017	7510	2.23	658.7	29.28	
	7470	2.36	682.2	30.32	
	7950	2.36	668.3	29.70	29.94
23.07.2017	7615		670.4	29.80	
	7720	2.29	648.9	28.84	
	7260	2.15	659.8	29.32	29.49
24.07.2017	7465		600.0	30.31	
1	7940	2.35	682.0		

Block-1

Date of casting (As per client letter)	Weight (grams)	Density (gm/cc)	Breaking Load (kN)	compressive strength (MPa)	Average Compressive strength (28 th day) (MPa)	
	7935	2.35	680.5	30.24	20.10	
18.07.2017	7900	2.34	676.2	30.05	30.10	
10.07.2017	7900	2.34	675.5	30.02		
	7780	2.31	671.0	29.82	30.30	
19.07.2017	8040	2.38	699.3	31.08		
	7870	2.33	674.9	30.00		
•	7960	2.36	682.2	30.32	30.35	
20.07.2017	7980	2.36	684.6	30.43		
	7905	2.34	681.5	30.29		

Tested by:

Arriya. C.B

(Mrs. Supriya) Asst. Professsor

SIET, Tumkur-06

Consultancy Co-ordinator (Dr. G. Mahesh Kumar)

Professor, Civil Engg. SIET, Tumkur-06

(Dr. M.A. Nagesh)

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Ref. No. SIET/CV/ST/2021-22/41

03/03/2022

To
The Assistant Executive Engineer,
VJNL, UBP, Sub Division No.16,
Sanikere camp. Challakere.

Sir,

Sub: Steel test report regarding,

Ref: Sa Ka Eng. /VJNL/Bha. May. You/Upa Vibhaaga-16/Sanikere – Dated on 02/03/2022

Please find enclosed the test report of Steel used for the work of "Construction of Check dam and Feeder canal for Nala at Sy No 68/7 in Gollanakunte village in Pavagada Taluk, Tumkuru district (Pavagada constituency) (SDP 2021-22) (Indent No. 1993)". The tests were carried out in our laboratory for the materials supplied by your agency.

Kindly acknowledge for the reports received.

Thanking you,

Encl: Steel Test Report

Yours

Principal

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SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY

TUMKUR - 572106.

DEPARTMENT OF CIVIL ENGINEERING

03/03/2022

STEEL TEST REPORT

Reference

: Sa Ka Eng. /VJNL/Bha. May. You/Upa Vibhaaga-16/Sanikere –

Dated on 02/03/2022.

Name of Work: "Construction of Check dam and Feeder canal for Nala at Sy No 68/7 in

Gollanakunte village in Pavagada Taluk, Tumkuru district (Pavagada

constituency) (SDP 2021-22) (Indent No. 1993)".

Client

: The Assistant Executive Engineer, VJNL, UBP, Sub Division No.16,

Sanikere camp. Challakere.

INTRODUCTION:

With reference to the above work, the client has requested for the testing of material used for the project and the material are steel bars of Diameter 10mm. Sample of materials are drawn and supplied to our laboratory by the client. Following are the details of test results:

> TABLE-1 TENSILE TEST ON STEEL (TMT bars)

Diameter (mm)	Wt./m (Kg)	Ultimate stress (N/mm²)	Percent Elongation
10	0.652	561.80	19.50

Note: Minimum Ultimate Stress as per IS: 1786-1985 (Reaffirmed 2000) is 485N/mm²

Tested by:

Professor

SIET, Tumkur

(Dr. G. Mahesh Kumar)

HOD, Civil Engg.

SIET, Tumkur

HOD

Dept. of Civil Engineering. SIET, TUMKUR . ..

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e-mail:info@shrideviengineering.org, principal@shrideviengineering.org

Website: www. shrideviengineering.org

Ref: SIET/Civil/Soil test report/Nirmi/6-1

date: 10.06.2020

To Project Manager & Member Secretary Tumkur Nirmithi Kendra Hirehalli Industrial Area Singanahalli Colony Tumkur-572168

Sir,

Sub: Soil Test Report reg.,

Ref: Your letter no. TNK/Pram./ SriDeTaMaVi/Tuma/Soil test/2020-21

dated 02-06-2020

I am here with enclosing the soil test report of the soil investigation conducted for the Safe Bearing Capacity (SBC) of soil in the site proposed for the construction of building titled Construction of Additional Rooms for Pre-Metric Girls Hostel for BCM Girls in Madhugiri taluk by Backward class Welfare Department, Tumkur district.

Kindly acknowledge for the report.

Thanking you,

Encl: Soil test report.

Received

8n/28 29/06/28 9739397083

Yours

VEERING & TECHNOLOGY TUMKUR - 572106.

PRINCIPAL SIET., TUMAKURU SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)





HRIDEVI Sira Road, Tumakuru -

Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING

Ref: SIET/Civil/Soil test report/Nirmi/6-1

date: 10.06.2020

SOIL TEST REPORT

Soil Investigation Report for the Safe Bearing Capacity (SBC) of Soil in the Site Proposed for the Construction of Additional Rooms for Pre-Metric Girls Hostel for BCM Girls in Madhugiri taluk by Backward class Welfare Department, Tumkur district.

Project: Construction of Additional rooms for Pre-Metric Girls Hostel for BCM Girls in

Madhugiri taluk

Client: Project Manager & Member Secretary, Nirmithi Kendra, Tumkur

.Subject: Soil investigation for Safe Bearing Capacity (SBC).

INTRODUCTION:

The Project Manager & Member Secretary, Nirmithi Kendra, Tumkur has taken up a project titled construction of Additional rooms for Pre-Metric Girls Hostel for BCM Girls in Madhugiri taluk, Tumkur district. In this context the Project Manager & Member Secretary, Nirmithi Kendra, Tumkur has written a letter to the principal, SIET, Tumkur vide letter no. Your letter no. TNK/Pram./ SriDeTaMaVi/Tuma/Soil test/2020-21 dated 02-06-2020 seeking soil investigation for its Safe Bearing Capacity (SBC) in the proposed site. Accordingly, necessary site investigation and laboratory tests were conducted. The results and recommendations are furnished below.

Site Information: As per the physical inspection, the site is on level ground. All the foundation Pits were already excavated at 1.5m depth. Four Soil samples were collected from the four pits in proposed construction site through cores and samplers were procured by the client and supplied to our laboratory for testing. Each pit was having dimension of 1.5m length, 1.5m breadth and 1.5m depth. Soil samples were collected by driving cores and samplers in each pit. Physical observation of sample shows that the sub soil consists of brownish red color soil. The soil samples were collected in the cores by driving in the pits at depth of 1.5m with little effort. Hence the soil was in medium dense state. Representative and undisturbed soil samples were supplied by the client to our laboratory for conducting Direct Shear Test. Disturbed samples were collected at specified depth for conducting tests like Grain size analysis, Field Moisture Content and Soil Classification.

Laboratory Investigation: Tests were conducted as per Indian Standard code (IS:2720(Part 2)-1973); (IS: 2720(Part 4)-1985); (IS: 2720 (Part 29)-1975-1995); (IS: 1498-1970)-1992; IS: 2720 (Part 13)-1986-1992) and specification for carryout Moisture content, Grain size analysis, In-situ density, Soil classification and Direct Shear Test. Shear test was conducted on soil sample by maintaining in situ density for the determination of shear parameters cohesion (C) and angle of shearing resistance (φ). Safe Bearing Capacity (SBC) is calculated as per the IS code: 6403-1981.

Construction of Additional rooms for Pre-Metric Girls Hostel for BCM Girls in Madhugiri taluk

PRINCIPAL SIET., TUMAKURU.

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approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)



Ref: SIET/CV/3rd Pty In Charges/1

Date: 22/02/2022

To The Chief Officer Town Municipal Council Madhugiri

Sir,

Subject: 3rd party inspection charges- reg..

Ref : 1. Your office letter no.:03/15 th Finance Basic Grant 2021-22

2. As per agreement letter dated 15.06.2018 between SIET, Tumkur and TMC, Madhugiri

With reference to above subject please arrange to send Rs. 3,052/- (Rupees Four Three Thousand and Fifty Two only) 3rd party inspection charges for the work mentioned below and providing the report by our Civil engineering faculty. The details are mentioned in the table below. The amount may be send through Cheque / DD in favour of Shridevi Institute of Engineering and Technology, Tumkur.

Name of work	Estimation cost (Rs.)	Total Inspection Amount (Rs)
Package No.3 a) CC road work in ward no.6 b) CC road work in ward no.8 c) CC road work in ward no.13 d)CC road work in ward no.15 DMA/2021-22/RD/Work Indent 123978	4,36,000	3,052/- [0.7% of Est. Cost]
	Amount (Rs.)	3,052/-

(Rupees Three Thousand and Fifty Two only)

Thanking you.

cer

Principal SIET, Tumkur

PRINCIPAL SHRIDEVI INSTITUTE OF **ENGINEERING & TECHNOLOGY** TUMKUR - 572106.

PRINCIPAL

SIET., TUMAKURU

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Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi

Ref: SIET/CV/3rd Party Report /01

Date: 22.02.2022

To
The Chief Officer
Town Municipal Council
Madhugiri

Sir,

Subject: 3rd party inspection report- reg..

Reference: Your office letter no.:03/15 th Finance Basic Grant 2021-22

dated 17/02/2022

Please find enclosed third party inspection report for the work 'Package No.3 a) CC road work in ward no.6 b) CC road work in ward no.8 c) CC road work in ward no.13 d) CC road work in ward no.15 DMA/2021-22/RD/Work_Indent 123978 ' mentioned in the reference letter. Inspection was conducted and report submitted by our civil / Electrical engineering department faculties.

Please acknowledge for the report.

Thank you,

Encl: Third Party Inspection Report-1no.

Yours

Principal

SIET, Tumkur

SHRIFEN INCOME TECHNOLOGY
TUNKUR - 572106.

PRINCIPAL

SIET., TUMAKURU



of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi Sira Road, Tumakuru - 572 106. Karnataka.



Date: 22.02.2022

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING

Ref: SIET/CV/3rd Party Report /01

THIRD PARTY INSPECTION REPORT

1	Name of Implementing Agency	Chief Officer, TMC, Madhugiri	
2	Name and Place of Work	Package No.3	
		a) CC road work in ward no.6	
		b) CC road work in ward no.8	
	墓盖 -	c) CC road work in ward no.13	
		d)CC road work in ward no.15	
	(N) A Difference of the control of t	DMA/2021-22/RD/Work_Indent 123978	
3	Administrative Approval No.	19 09/11/2021	
4	Estimated Cost Rs.	4,36,000/-	
5	Date of Entrustment	25/01/2022	
6	Name & Designation of the Dept. Engineer	Sri. Muralidhar, Junior Engineer, TMC	
7	Name of contractor & Address	Raghavendra s/o Marawirangappa,	
		K R Extension, Madhugiri	
8	Time Duration	3 Months	
9	Date of Issue of Work Order	25/01/2022	
10	Date of Handing over the Site	26/01/2022	
11	Actual Date of Start	271/01/2022	
12	Probable Date of Completion		
13	Schedule of Work	As per schedule	
14	Materials Testing		
15	Status of work (% of Completion of work)	100%	
16	Bill Amount Paid till Date	nil	
17	Measures to keep the project as on schedule	Site Inspection	
18	Name of Third Party Inspection Engineer	Dr. G. Mahesh kumar, Mr. Manogna HN	
19	Status of work (% of Completion of work)	100%	
20	Photograph of the work inspected	Enclosed	
21	Quality of the work(Suggestions / Rectification)	Works Satisfactory	

Note: Sl.No.1 to17 data as give by implementing agency.

INSPECTION REPORT:

Above mentioned work physically inspected by us on 19/02/2022 and found that the works already completed in all respect as per specification. The work is CC road work in Ward no. 06,08,13 and 15. Major works found completed are:

Details of Work	
Earthwork excavation for levelling lowering for concrete road work. Construction of embankment with approved gravel/murrum material. Laying dry lean cement concrete 1:5:10 of 25mm down size aggregates compacting to approved density at OMC for road work. Laying PCC M30grade for un reinforced road. All the works as per approved estimate, specification & instructions of engineer in charge	Work Satisfactory

Works Satisfactory.

FIMACULE OF THE Party
Engineer Inspected

Much Lampth

SIET., TUMAKUKU

Dept. of Civil Engineering

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