

(Autonomous)

Sree Sainath Nagar, A. Rangampet-517 102

<u>Department of Civil Engineering</u>

Consultancy and Testing Services (2016-17)

M/s Consolidated Construction Consortium Ltd M/s Consolidated Construction Consortium Ltd	Testing of Bricks (Water absorption, Compressive strength) Cube Testing (7 days dated 6.08.2016)	Mr. V.Mahesh	Structural Engg.	10-08-2016		(INR)
Construction Consortium Ltd					12-08-2016	1950
	uated 0.00,2016)	Mr. V.Mahesh	Structural Engg.	07-08-2016	12-08-2016	450
M/s Consolidated Construction Consortium Ltd	Cube Testing (7 days dated 7.08.2016)	Mr. V.Mahesh	Structural Engg.	07-08-2016	12-08-2016	450
M/s Consolidated Construction Consortium Ltd	Test on River sand (Sieve analysis , Silt & clay content)	Dr. P. Ramesh	Geotec	10-08-2016	16-08-2016	750
M/s Consolidated Construction Consortium Ltd	Test on Coarse aggregate (Partical size distribution , Crushing strength of C A	Mr R Vinod Kumar	Transportat ion	10-08-2016	17-08-2016	1200
M/s Consolidated Construction Consortium Ltd	Cube Testing (7 days dated 14.11.2016)	Mr. V.Mahesh	Structural Engg.	16-11-2016	19-11-2016	450
M/s Consolidated Construction Consortium Ltd	Cube Testing (7 days dated 14.11.2016)	Mr. V.Mahesh	Structural Engg.	16-11-2016	19-11-2016	450
Jawaharlal Nehru Architecture and Fine arts University, JNTUA CE, KALIKIRI CAMPUS	Testing of treated sewage two samples (pH, TDS, Total suspended Solids, COD, Bio Chemical Oxygen demand, E- Coli)	Dr . Prasad Raju	Environmen tal Engineering	09-06-2017	17-06-2017	8000
	M/s Consolidated Construction Consortium Ltd Jawaharlal Nehru Architecture and Fine arts University, JNTUA CE, KALIKIRI	Consortium Ltd M/s Consolidated Construction Consortium Ltd M/s Consolidated Construction Consortium Ltd Consortium Ltd Consortium Ltd M/s Consolidated Construction Consortium Ltd Construction Consortium Ltd Cube Testing (7 days dated 14.11.2016) Cube Testing (7 days dated 14.11.2016)	Consortium Ltd M/s Consolidated Construction Consortium Ltd Cube Testing (7 days dated 14.11.2016) Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh	Consortium Ltd Consortium Ltd M/s Consolidated Construction Consortium Ltd M/s Consolidated Construction Consortium Ltd Cube Testing (7 days dated 14.11.2016) M/s Consolidated Construction Consortium Ltd Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Structural Engg. Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Structural Engg. Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Cube Testing (7 days dated 14.11.2016) Consortium Ltd Cube Testing (7 days dated 14.11.2016) Consortium Ltd Cube Testing (7 days dated 14.11.2016) Consortium Ltd Cube Testing (7 days dated 14.11.2016) Cube Testing (7 days dated 14.11.2016)	Construction Consortium Ltd M/s Consolidated Construction Consortium Ltd M/s Consolidated Construction Consortium Ltd Construction Consortium Ltd Construction Consortium Ltd Consortium Ltd Test on River sand (Sieve analysis , Silt & Clay content) Test on Coarse aggregate (Partical size distribution , Crushing strength of C A M/s Consolidated Construction Consortium Ltd Cube Testing (7 days dated 14.11.2016) M/s Consolidated Construction Consortium Ltd Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Structural Engg. 16-11-2016 Cube Testing (7 days dated 14.11.2016) Mr. V.Mahesh Fingg. Cube Testing (7 days dated 14.11.2016) Cube Testing of treated sewage two samples (pH, TDS, Total suspended Solids, COD, Bio Chemical Oxygen Consortium Ltd Cube Testing of treated sewage two samples (pH, TDS, Total suspended Solids, COD, Bio Chemical Oxygen Consortium Ltd Consortium Ltd Consortium Ltd Cube Testing of treated sewage two samples (pH, TDS, Total suspended Solids, COD, Bio Chemical Oxygen Consortium Ltd Consortium Ltd Cube Testing of treated sewage two samples (pH, TDS, Total suspended Solids, COD, Bio Chemical Oxygen Consortium Ltd Consortium Ltd Cube Testing of treated Solids, COD, Bio Chemical Oxygen Consortium Ltd Cube Testing of treated Solids, COD, Bio Chemical Oxygen Consortium Ltd Cube Testing of treated Solids, COD, Bio Chemical Oxygen	Consortium Ltd M/s Consolidated Construction Consortium Ltd Consorti

Total (Thirteen thousand seven hundred only)

Rs 13700 /-

HOD, CE

Principal, SVEC
PRINCIPAL
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.

Director, & A

(FINANCE & ADMINISTRATION)
SHEE VIDYANIKETHAN EDECATIONAL TRUST
Szep Salnath Negal, A. Rangampet-St7 102
Childoot (Dist), A.P.



SOFTWARE DEVELOPMENT AGREEMENT

This Agreement states the terms and conditions that govern the contractual agreement between the **Department of Computer Science and Engineering**, **Sree Vidyanikethan Engineering College**, **Tirupati** having its principal place of business at Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A. Rangampet (the "Developer"), and **M/s The Hangout**, a restaurant having its principal place of business at Plot No. 18, AIR Bypass Road, New Balaji Colony, Tirupati (the "Client") who agrees to be bound by this Agreement.

WHEREAS, the Client has conceptualized the Bakery order tracking system (the "Software"), which is described in further detail on Exhibit A, and the Developer is a contractor with whom the Client has come to an agreement to develop the Software.

NOW, THEREFORE, In consideration of the mutual covenants and promises made by the parties to this Software Development Agreement, the Developer and the Client (individually, each a "Party" and collectively, the "Parties") covenant and agree as follows:

- 1. **DEVELOPER'S DUTIES**. The Client hereby engages the Developer and the Developer hereby agrees to be engaged by the Client to develop the Software in accordance with the specifications attached hereto as Exhibit A (the "Specifications").
- a. The Developer shall complete the development of the Software according to the milestones described on the form attached hereto as Exhibit B. In accordance with such milestones, the final product shall be delivered to the Client by [FINAL DELIVERY DATE] (the "Delivery Date").
- b. For a period of six months after delivery of the final product, the Developer shall provide the Client attention to answer any questions or assist solving any problems with regard to the operation of the Software up to 50 hours free of charge and billed to the Client at a rate of Rs. 500 per hour for any assistance thereafter. The Developer agrees to (maximum) of the request.
- c. Except as expressly provided in this Software Development Agreement, the Client shall not be obligated under this Agreement to provide any other support or assistance to the Developer.
- d. The Developer shall provide to the Client after the Delivery Date, a cumulative 1 week of training with respect to the operation of the Software if requested by the Client.
- 2. **DELIVERY**. The Software shall function in accordance with the Specifications on or before the Delivery Date.
- a. If the Software as delivered does not conform with the Specifications, the Client shall within 15 Days of the Delivery Date notify the Developer in writing of the ways in which it does not conform with the Specifications. The Developer agrees that upon receiving such notice, it shall make reasonable efforts to correct any non-conformity.
- b. The Client shall provide to the Developer written notice of its finding that the Software conforms to the Specifications within 15 days of the Delivery Date (the "Acceptance Date") unless it finds that the Software does not conform to the Specifications as described in Section 2(A) herein.

THE HANGOUT

A UNIT OF SRI PADMAVATHI FOODS MINEYPASS ROAD TRUPATI S17501 G -S1 377 2277799, +91 377 6002020 WWW THEMANGOUTCAFE CO



Rs.

- COMPENSATION. In consideration for the Service, the Client shall pay the Company a total sum of 3. 2,00,000 (Two Lakhs) for all work under this Software Development Agreement.
- INTELLECTUAL PROPERTY RIGHTS IN THE SOFTWARE. The Parties acknowledge and agree that the Client will hold all intellectual property rights in the Software including, but not limited to, copyright and trademark rights. The Developer agrees not to claim any such ownership in the Software's intellectual property at any time prior
- CHANGE IN SPECIFICATIONS. The Client may request that reasonable changes be made to the Specifications and tasks associated with the implementation of the Specifications. If the Client requests such a change, the Developer will use its best efforts to implement the requested change at no additional expense to the Client and without delaying delivery of the Software. In the event that the proposed change will, in the sole discretion of the Developer, require a delay in the delivery of the Software or would result in additional expense to the Client, then the Client and the Developer shall confer and the Client may either withdraw the proposed change or require the Developer to deliver the Software with the proposed change and subject to the delay and/or additional expense. The Client agrees and acknowledges that the judgment as to if there will be any delay or additional expense shall be made
- CONFIDENTIALITY. The Developer shall not disclose to any third party the business of the Client, details regarding the Software, including, without limitation any information regarding the Software's code, the Specifications, or the Client's business (the "Confidential Information"), (ii) make copies of any Confidential Information or any content based on the concepts contained within the Confidential Information for personal use or for distribution unless requested to do so by the Client, or (iii) use Confidential Information other than solely for the benefit of the Client.
- **DEVELOPER WARRANTIES**. The Developer represents and warrants to the Client the following: a. Development and delivery of the Software under this Agreement are not in violation of any other agreement that

b. The Software will not violate the intellectual property rights of any other party.

- c. For a period of six months after the Delivery Date, the Software shall operate according to the Specifications. If the Software malfunctions or in any way does not operate according to the Specifications within that time, then the Developer shall take any reasonably necessary steps to fix the issue and ensure the Software operates according to
- INDEMNIFICATION. The Developer agrees to indemnify, defend, and protect the Client from and against all lawsuits and costs of every kind pertaining to the software including reasonable legal fees due to the Developer's
- NO MODIFICATION UNLESS IN WRITING. No modification of this Agreement shall be valid unless in writing and agreed upon by both Parties.
- APPLICABLE LAW. This Software Development Agreement and the interpretation of its terms shall be governed by and construed in accordance with the laws of the State of [Andhra Pradesh] and subject to the exclusive

IN WITNESS WHEREOF, each of the Parties has executed this Software Development Agreement, both Parties by its duly authorized officer, as of the day and year set forth below.

[HoD - CSE, SVEC]

[The Hangout]

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technologies

20/05/2017

- COMPENSATION. In consideration for the Service, the Client shall pay the Company a total sum of Rs. 4,00,000 (Four Lakhs) for all work under this Software Development Agreement.
- 4. INTELLECTUAL PROPERTY RIGHTS IN THE SOFTWARE. The Parties acknowledge and agree that the Client will hold all intellectual property rights in the Software including, but not limited to, copyright and trademark rights. The Developer agrees not to claim any such ownership in the Software's intellectual property at any time prior to or after the completion and delivery of the Software to the Client.
- 5. CHANGE IN SPECIFICATIONS. The Client may request that reasonable changes be made to the Specifications and tasks associated with the implementation of the Specifications. If the Client requests such a change, the Developer will use its best efforts to implement the requested change at no additional expense to the Client and without delaying delivery of the Software. In the event that the proposed change will, in the sole discretion of the Developer, require a delay in the delivery of the Software or would result in additional expense to the Client, then the Client and the Developer shall conter and the Client may either withdraw the proposed change or require the Developer to deliver the Software with the proposed change and subject to the delay and/or additional expense. The Client agrees and acknowledges that the judgment as to if there will be any delay or additional expense shall be made solely by the Developer.
- 6. CONFIDENTIALITY. The Developer shall not disclose to any Unit'd party the business of the Client, details regarding the Software, including, without limitation any information regarding the Software's code, the Specifications, or the Client's business (the "Confidential Information"), (ii) make copies of any Confidential Information or any content based on the concepts contained within the Confidential Information for personal use or for distribution unless requested to do so by the Client, or (ii) use Confidential Information other than solely for the benefit of the Client.
- DEVELOPER WARRANTIES. The Developer represents and warrants to the Client the following:
 Development and delivery of the Software under this Agreement are not in violation of any other agreement that the Developer has with another party.

b. The Software will not violate the intellectual property rights of any other party.

- c. For a period of six months after the Delivery Date, the Software shall operate according to the Specifications. If the Software malfunctions or in any way does not operate according to the Specifications within that time, then the Developer shall take any reasonably necessary steps to fix the issue and ensure the Software operates according to the Specifications.
- 8, INDEMNIFICATION. The Developer agrees to indemnify, defend, and protect the Client from and against all lawsuits and costs of every kind pertaining to the software including reasonable legal fees due to the Developer's infringement of the intellectual rights of any third party
- 9. NO MODIFICATION UNLESS IN WRITING. No modification of this Agreement shall be valid unless in writing and agreed upon by both Parties.
- 10. APPLICABLE LAW. This Software Development Agreement and the interpretation of its terms shall be governed by and construed in accordance with the laws of the State of [Andhra Pradesh] and subject to the exclusive jurisdiction of the federal and state courts located in AP, India.

IA WITNESS WHEREOF, each of the Parties has executed this Software Development Agreement, both Parties by its duly authorized officer, as of the day and year set forth below.

[HoD - CSE, SVEC]

[For Sannovative Technologies]

Contact: 90000 19610

Email support.sannotive@gmail.com

Shanthi Complex, Near Trunk Road. Nellore, Andhra Pradesh 524004.





Dt: 19.09.2016

To

The Principal, Sree Vidyanikethan Engineering College, Sree Sainath Nagar, A.Rangampet, Tirupati.

Requisition # Work order # Purchase Order # Letter Dt: 14.09.2016, from

Dr.Y.B.Kishore, Assistant Professor, Dept. of Physics, SVEC

	NOVIDED	RATE	QTY	AMOUNT(Rs.)
DATE(s) OF SERVICE	DETAILS OF SERVICES PROVIDED	THE THE LOCK OF LAND ASSESSMENT	178, 1,31, 188	
19.09.2016	Fabrication of Electrical Insulated Furnace (55 x 35 x 34 cm³)	5700.00	01	5700.00
	a) MS Sheet (16 gauge)(8'x4') b) Clamps (4Nos.) c) Welding Rods (1 Pkt) d) Bushes (4 Nos.) e) Iron Handle (1 No.) f) Hinges (2Nos.) g) Glass wool (3mts) h) Enamel Paint (1 Ltr) i) MS L-angle (2 lengths)			7700 000
	1) MS L-drigle (2 tengens)	TOT	AL DUE (RS.)	5700.00

(Rupees Five Thousand Seven Hundred only)

I certify that an amount of Rs. 5700.00 has been incurred towards the services provided/completed to <u>Dr.Y.B.Kishore Kumar</u> for <u>Fabrication Of Electrical Insulated</u> Furnace (55x35x34 cm³).





Signature of Consultant Dr. K.C. VARAPRASAD Professor & Head Dept. of Mechanical Engineering Sree Vidyanikethan Engineering College TIRUPATI - 517 102

- Sree Sainath Nagar, Tirupati, Andhra Pradesh - 517 102.
 - 0877-0877-2236712/14
 - +91-0877 2236717
 - www.vidyanikethan.edu
 - svecp@vidyanikethan.edu

BINATE

Technologies Pvt.Ltd

July 8, 2016

To

Head of Department

Information Technology

Sree vidyanikethan engineering college

Tirupathi, Andhra Pradesh.

Project Budget Letter

Dear Hod,

Project Module Title: Master Module in Hospital Management System.

The Project Module Budget will be given after the deployment of software in the client machine and test for couple of days.

Deployment has been done and testing is ongoing now. So, it might take a 5-6 working days to complete the testing. Once, completion of testing budget will be paid in respective time.

Thanks for your co operation. We look forward to collaborate with you in the future.

Yours sincerely

Chief Technical Officer 8/0+1201

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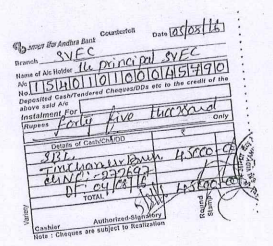
Prefix: B5772, TIRUCHANUR ROAD

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BINATE Technologies Pvt.Ltd[OPC]

#202, Second Floor, Prince Avenue, Air Bypass Road, Above Passport office, Tirupati, AP, India.

To,

Sree Vidyanikethan Engineering College,

NH 205, Sree Sainath Nagar,

A. Rangampet, Tirupati,

Andhra Pradesh 517102, India.

Dear Hod:

We are glad to have collaboration with such a great educational institution.

We are happy to have technical support for our project titled Health Care Information Automation Management System, from your Information Technology Department.

We look forward to attain and maintain the same relationship with your institution in further coming days.

Sincerely,

VedaVyas Reddy

Technical Head

sree vidyanikethan educational trust

SREE SAINATH NAGAR - TIRUPATI - 517 102

No.SVET/Consultancy Charges/SVEIs/0091/2013

Date: 18.10.2013

OFFICE ORDER

Sub: Sree Vidyanikethan Educational Trust - Approval to take-up Consultancy and other services - Sharing of Consultancy Charges - Issue of orders - Reg.

Keeping in view of the potential to offer various services in the Departments of Engineering, Science and Management and to promote consultancy services approval has been accorded to take up the assignments from the public or industries to develop sourcing relationship and to combine Consultancy services with research in Development of Products, Testing and Maintenance Services on chargeable basis. The pricing of services depends upon the nature and shall be scrutinized by the Finance Committee before recommend for BOG approval.

Consultancy and related services offered will be divided mainly into two categories:

Category E: Expert advice and Development assignment: This type of work will be Expertise intensive and based on the expertise of the Consultant.

Category T: Testing Assignment: This type of work will be Infrastructure intensive and will be based on extensive usage of the Institute Infrastructure.

The monies so collected shall be shared among the Institution, Department and Staff (both Teaching and Non Teaching) as mentioned hereunder:

Category E:

1. Institution : 50% 2. Department : 5% (Including Consumables & Maintenance of Equipment)

3. Head of the Department : 10% 4. Faculty/Consultant : 30%

5. Laboratory Technicians : 5%

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Contd..2.

To pasque.

Category T:

: 50% 1. Institution : 20% 2. Department (Including Consumables &

Maintenance of Equipment)

: 10% 3. Head of the Department : 15% 4. Faculty/Consultant 5. Laboratory Technicians : 5%

Hence, all the Heads of Sree Vidyanikethan Educational Institutions are informed to take necessary steps to encourage the Staff who are interested to offer their services through consultancy in their respective domain and make arrangements to provide suitable environment and facilities. However, providing services at free of cost in the institutions is strictly prohibited and they are responsible for the consequences of their actions. The orders shall come into force with effect from 01.10.2013. The apportionable amount shall be distributed once in a year.

Further, it is also informed that the Heads of Institutions shall open a separate Bank Account to operate the funds generated through Consultancy and ensure to maintain proper books of accounts in this regard. In the event of any legal action/ dispute necessitating refund/payment of monies/fees by the client the amount shared to the staff is recoverable.

These orders shall be in force until further orders or amendment.

(B. RAVI SEKHAR) Director Finance & Administration

13 SMC () 14 KPP KN KO 17 MINH 18 KLP 7 PBPA TO KWWD 10 20 CK 9.008 2) BBKR () 22 55% II GUMA

Copy to: All the Heads of the Institutions, SVEIs.

: The CAO, SVET.

: The File.

ENDORSEMENT

Dt: 21-10-2013

PRINCIPAL

All the HODs are requested to circulate this information among all the members of faculty. (Ocas 8)

Copy to : Director; Deans: Academics, R&D;

HODs: ECE, EEE, EIE, ECONE, CSE, CSSE, IT, CE, ME, BOT, GEBH & MCA Vice-Principal, Polytechnic; Controller of Examinations; PAT Officer, TEOIP-II Office;

A.O. (Admin); Director (F&A), COO, Special Officer, SVET

1 2015/2014

Dt: 17-05-2014

Submitted to Hon'ble Chairman for kind approval

Guidelines for Incentives for Research Projects:

The following guidelines have to be followed while giving incentives to the members of faculty who have applied for Research Projects and obtained necessary sanctions from the funding agencies (w.e.f. the academic year 2013-14):

For Projects with provision for Institutional Over Head charges: a)

Research Projects where there is a provision for institutional over head charges, the Principal Investigator of the Project will be given an incentive equivalent to 50% of over head charges by the Management.

For Projects without provision for Institutional Over Head charges b)

Research Projects where there is no provision for institutional over head charges, the Principal Investigator of the Project will be given one time incentive after release of first grant at the rate of 2% of Project amount sanctioned.

The incentives may be offered by the Management, SVET to motivate the members of faculty to apply for research projects.

The Hon'ble Chairman is requested to kindly approve the incentives suggested for the above categories.

PRINCIPAL, SVEC

PRINCIPAL, SVDC 17/05/2014

SPECIAL OFFICER, SVET

DIRECTOR, SVIM

Re to file copy



(Autonomous)
Sree Salnath Nagar, A. Rangampet-517 102
Department of Civil Engineering

Consultancy and Testing Services (2015-16)

S.No	Company Name	Title of the service	Faculty Name	Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
1	M/s D.E.C Infrastructure & Projects (India)	Testing of Initial ,Final setting Time , Fineness , Compressive strength of 3,7& 28 Days (Anjani - 43 Grade , Prime gold - 43 Grade)	Mr. V.Mahesh	Structural Engg.	07-09-2015	07-10-2015	3000
2	M/s D.E.C Infrastructure & Projects (India)	Testing of Unit Wt.,Ultimate tensile strength,Elongation test,0.2% proof stress(Prime Gold TMT - Fe500 - 8,10,12,16 & 20 mm)	Mr. V.Mahesh	Structural Engg.	07-09-2015	07-10-2015	3100
3	M/s Consolidated Construction Consortium Ltd	Testing of Bricks (Clasiification, Water Obsorption ,Compressive strength)	Mr. V.Mahesh	Structural Engg.	24-07-2015	24-07-2015	1250
4	M/s Consolidated Construction Consortium Ltd	Testing of M20 Grade Cubes - 14 days - Compressive strength	Mr. V.Mahesh	Structural Engg.	24-07-2015	27-07-2015	450
5	M/s Consolidated Construction Consortium Ltd	Testing of Fine agreegate (Silt content)	Ms. G Gnana Prasanna	Geotec	24-07-2015	24-07-2015	100
6	M/s Consolidated Construction Consortium Ltd	Testing of Fine agreegate (Particle size distribution , Bulking of sand)	Mr. V.Mahesh	Transportatí on	24-07-2015	24-07-2015	800
7	M/s Consolidated Construction Consortium Ltd	Testing of Coarse agregate (Particle size distribution , Crushing strength of Aggregate)	Mr. V.Mahesh	Transportati on .	24-07-2015	24-07-2015	800



(Autonomous)

Sree Sainath Nagar, A. Rangampet-517 102

Department of Civil Engineering

S.No	Company Name	Title of the service	Faculty Name	Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
8	M/s D.E.C Infrastructure & Projects (India)	Testing of Meterials (Pipes: 50, 40,32,25; Square pipes: 50x50, 40x40,40x20,20x20)	Mr. V.Mahesh	Structural Engg.	06-11-2015	06-11-2015	3200
	maa j			(Twelve thousa	ind seven hundre	Total ed rupee only)	Rs 12700 /-

HOD, CE

Principal, SVEC

PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPEX
Chittoor (Dist!) - 517 102, A.P., INDIA.

Director, F & A

(FINANCE & ADMINISTRATION)
SEE VIOYAMKETHAN EDUCATIONAL TRUST
GOO STITUTE NAME & PANDAMPET 517 102
Chittoor (Dist), A.P.

SREE VIDYANIKETHAN EDUCATIONAL TRUST

Sree Salnath Nagar, A.Rangampet

SVET/ Elec. Maintenance /2015

10th March, 2015

To The Head Department of Electrical Engineering Sree Vidyanikethan Engineering College Sree Sainath Nagar A. Rangampet

Sir,

Sub.: Assessment and Design for roof-top solar power plants at Sree Vidyanikethan Educational Institutions - Reg.

Sree Vidyanikethan Educational Trust in its campaign to promote green and clean energy is planning novel initiatives for implementation in its Institutions. In this regard, usage of renewable energy such as solar energy occupies the prime option. The faculty competence and resourcefulness of the Department of Electrical Engineering have prompted the Management to assign the conduct of a detailed study on to how to tap and use solar energy. In this direction, the Department is requested to assess and provide suitable designs for roof-top solar energy plants. You are requested to submit the report within a month.

Your early action in this initiative is highly appreciable.

(SPECIAL OFFICER)

Copy to:

The Principal, SVEC The Executive Engineer Director (F & A), SVET AO (SVEC)

Dr. NMGK 4 nomely

Mr. KLR

Pl. do the audit 4

Submit the preport at

the earliest Polible.

You can take the help

of B. Tech) 19. Tech Students

as Per Your need.

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CAMBRIDGE PUBLIC SCHOOL

(Recognised by the Govt. of A.P.)
587F, Balaji Colony, TIRUPATI - 517 502

Date 23.5.2015

WEBSITE DEVELOPMENT OUTSOURCING

Sub: Website Development Outsourcing - Reg.

As per the discussions with the Principal, Sree Vidyanikethan Engineering College (Autonomous), Tirupati, we request the concerned for providing necessary requirements for outsourcing the development of website for our school. In this connection I request you to depute a student's team to our school for elementary study and feasibility analysis.

We extend support and hospitality for the team.

PRINCIPAL



(Rutonomous)
Sree Sainath Nagar, A. Rangampet-517 102
Department of Civil Engineering

Consultancy and Testing Services (2014-15)

S.No	Company Name	Title of the service	Faculty Name	Discipline ,	Start Date	Finish Date	Fee Received from Industry (INR)
1	assistant engineer APMSIDC, sub division Tirupati	Soil testing (Construction of social welfare college hostel building for girls at Nagiri Chittoor district)	Dr. O. Eswara Reddy, Dr. P. Ramesh	Geotec	20-02-2014	20-02-2014	5000
2	M. Chandra Reddy , Assistant Engineer APMSIDC, sub division Tirupati	Soil testing (Construction of new social welfare residential degree college for girls along with teaching and non teaching staff at kaliriikr (V & M) (Two Pits))	Dr. O. Eswara Reddy, Dr. P. Ramesh	Geotec	20-02-2014	20-02-2014	5000
3	M. Chandra Reddy , Assistant Engineer APMSIDC, sub division Tirupati	Soil testing (Construction of new social welfare residential degree college for girls along with teaching and non teaching staff at kaliriikr (V & M) (Two Pits))	Dr. O. Eswara Reddy, Dr. P. Ramesh	Geotec	07-03-2014	07-03-2014	5000
4	Vodafone transport hub site renigunta road Tirupati	Bricks Testing	Mr. V.Mahesh	Structural Engg.	11-10-2014	15-10-2014	1250
5	M/s D.E.C Infrastructure & Projects (India)	Testing of Water sample - (Indiramma Colony - Kalikiri , SEICOM College - Kalikiri , Near Rajuvari Palli - Kalikiri , Near Yellampalle - Kalikiri)	Dr. MV Subba Reddy, V P Poornima	Environment al Engineering	15-06-2015	15-06-2015	6000
6	M/s D.E.C Infrastructure & Projects (India)	Testing of M25 Grade Cubes - 7 days & 28 days - Compressive strength	Mr. V.Mahesh	Structural Engg.	30-06-2015	30-06-2015	900



(Autonomous)

Sree Sainath Nagar, A. Rangampet-517 102 Department of Civil Engineering

S.No	Company Name	Title of the service	Faculty Name	Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
7	M/s D.E.C Infrastructure & Projects (India)	Testing of Bricks (Clasilification, Water Obsorption, Efforisence ,Compressive strength)	Mr. V.Mahesh	Structural Engg.	30-06-2015	30-06-2015	6200
			Twenty n	, ine thousand t	hree hundred fi	Total fty rupee only	Rs 29350 /

PRINCIPAL
SREE VIDYANIKETHAN ENGINEERING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.

Director, F & A DIRECTOR

(FINANCE & ADMINISTRATION) SELE VIBRANIETH AN EQUIDATIONAL YRUSY

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No. SVEC/Consultancy-EEE/2014-15/02

22-01-2015

Prom
Dr. M.S. Sujatha
Professor
Mr. N. Pavan Kumar Reddy
Asst. Professor
Dept. of EEE
Sree Vidyanikethan Engineering College
A. Rangampeta
Tirupathi

To

Mr. K. Chandra Mouli Sarpanch A. Ranagampeta Panchayat, Chandragiri (Mandal), Chittoor (Dt.), Andhra Pradesh.

Dear Sir,

Sub. : Submission of audit Report for A.Rangampeta - Reg.

ef. : Your request Letter No. Nil, Dated: 20.10.2014.

With reference to your letter cited above, we have carried out the Energy Conservation Audit for A.Ranagampeta Panchayat, Chandragiri (Mandal), Chittoor (Dt.), Andhra Pradesh.

The necessary data collected to assess the energy audit to A. Ragampeta panchayat

- 1. Details of electrical load particular for in the Street lights, Temples, schools, bore well, and panchayat office, etc.
- 2. The duration of energy consumption details for Street lights, Temples, schools, bore well, and panchayat office, etc.
- 3. The report also includes the economical assessments and Energy saving price list

The support and assistance provided by the Sarpanch and supporting staff members in the village is highly appreciated and acknowledged. We are herewith submitting the report for your information and necessary action. The report is based on certain generalizations and approximations wherever necessary. The undersigned may be contacted for further clarifications, if any.

Thanking you at all times...

Mr. N. Pavan Kumar Reddy Asst. Professor, Dept. of EEE #1

Dr. M.S. Sujatha, Professor, Dept. of EEE

Dent of Electrical & Electropics Engineering 343 (1914) AND FRANCE ENGINEERING COLLEGE Step Canada Maga. A PANGAMPET

Guiciudit (DT.) - 517 102 A.P

Gree Salanth Magar Tirunathi - 517 102, A.P., India

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K. CHANDRA MOULI SARPANCH

Ex.MPTC, A.Rangampeta, A.Rangampeta - 517102. Chandragin (M), Chittoor Dist. Cell: 9885845466 9704623170



Place: A. Rangampet.
Date: 23/01/2015

గౌరవనీయులైన ట్రిన్సిపాల్ గారికి,

- ర్రీ విద్యానికేతస్ ఇంజనీరింగ్ కళాశాల
- ఎ. రంగంపేట.

ఎ. రంగంపేట గ్రామ పంచాయతీ సర్పంచ్ కె. చంద్రమౌళి అను నేను విన్నవించునది ఏమనగా,

మా అభ్యర్థన మేరకు మీ కళాశాల ఎల(క్టికల్ ఇంజనీరింగ్ విభాగపు విద్యార్థులు మరియు అధ్యాపకులు మా గ్రామ పమచాయతీని సందర్శించి విద్యుత్ వినియోగ భారాన్ని తగ్గించుకొనుటకు విలువైన సూచనలు ఇచ్చారు. మీ సూచనలను మా పైఅధికారులకు విన్నవించి తగు చర్యలు చేపడతాము. ఇందుమూలముగా మా పంచాయతీ ప్రజల తరపున మీ కళాశాల అధ్యాపకులు మరియు విద్యార్థులకు మా ధన్యవాదములు తెలియచేయుచున్నాము. ఇదే సహాయ సహకారాలను ఇకపై కూడా మాకు అందిస్తారని అశిస్తున్నాము.

DEEE

K. CHANDRA MOULI SARPANCH

Ex.MPTC, A.Rangampeta, A.Rangampeta - 517102. Chandragiri (M), Chittoor Dist. Cell: 9885845466 9704623170



Place: A. Rangampet: Date: 20/10/2014

గౌరవనీయులైన ట్రిన్సిపాల్ గారికి, శ్రీ విద్యానికేతన్ ఇంజనీరింగ్ కళాశాల ఎ. రంగంపేట.

ఎ. రంగంపేట గ్రామ పంచాయతీ సర్పంచ్ కె. చంద్రమౌళి అను నేను మీకు విన్నవించునది ఏమనగా, మా పంచాయతీ నందు విద్యుత్ బిల్లులు మాకు __ పెనుఖారంగా తయారైనాయి. ఇదివరలో బుచ్చినాయుడుపల్లి నందు విద్యుత్ బిల్లులు తగ్గించుకొనుటకు మీ కళాశాల విద్యార్థులు మరియు అధ్యాపకులు సూచనలను ఇచ్చి ఉన్నారని మాకు తెలిసినది. కనుక మా గ్రామ పంచాయతీని ఒక మారు పరిశీలించి మాకు కూడా విద్యుత్ ఛార్జీల భారాన్ని తగ్గించేందుకు మీ కళాశాల అధ్యాపకులు తగిన సూచనలు, నలహాలు ఇవ్వవలసిందిగా సవినయంగా కోరుతున్నాము.

HOD EEE

SARPANCH
SARPANCH
20/10/2014. RANGAMPETA G.R
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SIGE VID YANIKETHIN Engineering College (Autonomous)

No. SVEC/EEE/2013-14/D53/01

From
Dr. T. Nageswara Prasad
Professor
Dr. P. Umapathi Reddy
Professor
Dept. o f EEE

To
Mr. E. Dileep Kumar
Sarpanch
Buchinaidu Palli Panchayat,
Chandragiri (Mandal),
Chittoor (Dt.),
Andhra Pradesh.

Dear Sir,

Sub.: Submission of audit Report for Buchinaidu Palli Panchayat - Reg.

Ref.: Your request Letter No. Nil, Dated: 17.04.2014.

With reference to your letter cited above, we have visited your panchayat and carried out the Energy Conservation Audit.

The below mentioned data is collected to assess the energy consumption of your panchayat.

▶ Details of electrical load particulars of Street lights, Temples, schools, bore wells, panchayat office, etc.

> The duration of energy consumption for Street lights, Temples, schools, bore wells, and panchayat office, etc.

The support and assistance extended by you and supporting staff members in the village is highly appreciable. We are herewith submitting a detail report on possible energy conservation measures wherever possible. The report is based on certain generalizations and approximations wherever necessary. The undersigned may be contacted for further clarifications, if any.

Thanking you at all times...

Dr. P. Umapathi Reddy Professor, Dept. of EEE Dr. T. Nageswara Prasad, Professor, Dept. of EEE

TEAN OF Electrical & Electronics Engineering of Electrical & Electronics Engineering of Electronics Engineering of Electronics Engineering of Electronics Engineering of Electronics (Electronics) and Electronics Engineering (Electronics) and Electronics (Electronics) and Electronics

Sree Sainath Nagar, Tirupathi - 517 102, A.P., India Phone: (+91) 877 2236711, Fax: (+91) 877 2236717 Email: svecp@vldyanikethan.edu

在2017年7月2日 **2017**

బుచ్చినాయుడు పల్లి గ్రామ పంచాయతీ

තිරසුරිව කාරයිපට, ඩුණැරා සපාූ.

ఇమ్మది. దిలీప్ కూమార్, M.Com., B.Ed., MCA

23 30:17-04-2014

సర్పంచ్

గౌరవనీయులైన డ్రీ విద్యానికేతన్ ఇంజనీరింగ్ కళాశాల ట్రిన్సిపాల్ గారికి,

బుచ్చినాయుడుపల్లి గ్రామ పంచాయతీ సర్పంచ్ ఇమ్మిడి దిలీప్ కుమార్ అను నేను మీకు విన్నవించునది ామనగా, మా పంచాయితీ నందు విద్యుత్ వినియోగం ఎక్కువైనందున విద్యుత్ బిల్లులు మాకు పెనుభారంగా తయారైనాయి. ఈ పరిస్థితిని అరికట్టేందుకు మీ కళాశాల ఎలక్ష్రికల్ ఇంజనీరింగ్ విభాగ విద్యార్థులు మరియు అధ్యాపకులు ముందుకు రావడం హర్నిణీయం. విద్యుత్ ఛార్జీల భారాన్ని తగ్గించేందుకు మీ కళాశాల అధ్యాపకులు మాకు తగిన సూచనలు, సలహాలు ఇవ్వవలసిందిగా సవినయంగా కోరుతున్నాము.

HOD EEE
Plithma

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Diluf. 6 సర్ఫంచ్ బుచ్చినాయుగుపల్లి గ్రామ పంచాయితి చంద్రగీలి మండలం

బుచ్చినాయుడు పల్లి గ్రామ పంచాయతీ

చිంద్రగిలి మండలం, చిత్తూరు జిల్లా.

ఇమ్మడి. దిలీప్ కూమార్, M.Com., B.Ed., MCA

సర్పంచ్

గౌరవనీయులైన శ్రీ విద్యానికేతన్ ఇంజనీరింగ్ కళాశాల ట్రిన్సిపాల్ గారికి,

బుచ్చినాయుడుపల్లి గ్రామ పంచాయతీ సర్పంచ్ ఇమ్మిడి దిలిప్ కుమార్ అను నేను విన్నవించునది ఎమనగా,

మీ కళాశాల ఎల(క్టికల్ ఇంజనీరింగ్ విభాగపు విద్యార్థులు మరియు అధ్యాపకులు మా గ్రామ పంచాయతీని సందర్శించి విద్యుత్ వినియోగ భారాన్ని తగ్గించుకొనుటకు దగు సూచనలు ఇచ్చారు. మీ సూచనలను మా పై అధికారులకు విన్నవించి తగు చర్యలు చేపడతాము. ఇందుమూలముగా మా పంచాయితీ ట్రజల తరపున మీ కళాశాల అధ్యాపకులు మరియు విద్యార్థులకు మా హృదయపూర్వక వందనాలు. ఇదే సహాయ సహకారాలను మీరు ఇకపై కూడా మాకు అందించాల్సిందిగా మేము మనవి చేసుకుంటున్నాము.

HOD EEE

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స్ట్రుచ్చినాయుడుపల్లి గ్రామ పంచాయితీ చంద్రగేల మండలం

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(Autonomous)
Sree Sainath Nagar, A. Rangampet-517 102
Department of Civil Engineering

Consultancy and Testing Services (2013-14)

S.No	Company Name	Title of the service	Faculty Name	Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
1	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	16-08-2013	16-08-2013	200
2	Project manager consolidated construction, consortium limited	Concrete Testing	Mr. Anoop kumar	Structural Engg.	27-06-2013	27-06-2013	200
3	Deputy Engineer NTR TGP Subdivision no 3, sri kalahasti	Soil Testing	Dr. O. Eswara Reddy	Geotec	07-03-2013	07-09-2013	2000
4	Assistant Executive Engineer , APMSIDC, Tirupati Division, chandragiri	Soil Testing	Dr. O. Eswara Reddy	Geotec	22-07-2013	26-09-2013	7500
5	Assistant Executive Engineer, APMSIDC, Tirupati Division, Veduru Kuppam	Soil Testing	Dr. P. Ramesh	Geotec	22-07-2013	26-09-2013	7500
6	Project manager consolidated construction, consortium limited	Cube Testing	Mr. Jai sai	Structural Engg.	16-08-2013	20-08-2013	200
7	Project manager consolidated construction, consortium limited	Concrete Testing	Mr. Jai sai	Structural Engg.	20-11-2013	26-11-2013	200
8	P. Subramnyam, Deputy Engineer NTR TGP , Srinivaspuram, Tirupati	Soil Testing	Dr. O. Eswara Reddy, Dr. P. Ramesh and G Suresh	Geotec	30-08-2013	30-08-2013	5000
9	Assistant Executive Engineer , APMSIDC, Tirupati Division, Madanapalli	Soil Testing	Dr. O. Eswara Reddy, Dr. P. Ramesh	Geotec	26-09-2013	10-09-2013	5000

INIKETHAN Engineering College (Autonomous) Accreded by NAAC with 'X' Grade

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)
Sree Sainath Nagar, A. Rangampet-517 102
Department of Civil Engineering

S.No	Company Name	Title of the service	Faculty Name	, Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
10	Assistant Executive Engineer , APMSIDC, Tirupati Division, Vayalpadu	Soil Testing	Dr. P. Ramesh	Geotec	02-09-2013	09-10-2013	5000
11	Assistant Executive Engineer , APMSIDC, Tirupati Division, Kalikiri	Soil Testing	Dr. P. Ramesh	Geotec	02-09-2013	09-10-2013	5000
12	Assistant Executive Engineer , APMSIDC, Tirupati Division, Mahal		Dr. P. Ramesh	Geotec	02-09-2013	09-10-2013	5000
13	Project manager consolidated construction, consortium limited	Sand Testing (L Block first floor roof slab concrete ,Sand Testing)	Dr. P. Ramesh	Geotec	25-08-2012	25-08-2012	500
14	Assistant Executive Engineer , APMSIDC, Tirupati Division	Assistant Executive (Construction of hostel Engineer , APMSIDC, building at chandragiri,		Geotec	26-08-2013	26-08-2013	15000
15	NTR TGP Subdivision No 3, Srinivaspuram	Soil testing (Construction of house building at Srinivasapuram Tirupati)	Dr. O. Eswara Reddy	Geotec	30-08-2013	30-08-2013	5000
16	APMSIDC Division, Tirupati Chittoor division	Soil testing (Up gradation of 30 bedded CHC*100 bedded hospital at Kalkiri and vayilpadu, Up gradation of PHC*50 bedded hospital at mahal Village Kalikiri)Mandal	Dr. P. Ramesh	Geotec	16-09-2013	10-10-2013	15000
17	APMSIDC Division, Tirupati Chittoor division	Soil testing (Construction of social welfare college hostel at madanapali (boys))	Dr. P. Ramesh	Geotec	26-09-2013	26-09-2013	5000



(Autonomous)

Sree Sainath Nagar, A. Rangampet-517 102

<u>Department of Civil Engineering</u>

S.No	Company Name	Title of the service	Faculty Name	· Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
18	G Koteswar Rao, Assistant Engineer, APMSIDC, Tirupati Division, Nagiri	Soil Testing	Dr. O. Eswara Reddy	Geotec	20-02-2014	28-02-2014	5000
19	Assistant Executive Engineer , APMSIDC, Tirupati Division, Kalikiri		Dr. P. Ramesh	Geotec	20-02-2014	03-06-2014	5000
20	Vodafone transport hub site renigunta road Tirupati	Soil Testing	Dr. P. Ramesh	Geotec	24-04-2014	30-04-2014	2700
21	Vodafone transport hub site renigunta road Tirupati	Soil testing (Construction of Vodafone transport hub site Tirupati, testing of soil(OMC and MDD))	Mr. Chandra	Geotec ,	24-04-2014	24-04-2014	2700
	·		Ninety	Eight Thousa	nd Seven Hundi	Total ed rupee only	Rs 98700/-

PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, A. RANGAMPET

Chittoor (Dist.) - 517 102, A.P., INDIA.

CHE TOR SREE VILLYAMIKETMARIEDUCATIONAL TRUST Stee Burnech Hague, A. MANGAMPETISTY 102

Chittorr (Dist), A.P.



SREE VIDYANIKETHAN EDUCATIONAL TRUST

Sree Salnath Nagar, A.Rangampet

SVET/ Elec. Maintenance /2014

25th March, 2014

To The Head Department of Electrical Engineering Sree Vidyanikethan Engineering College Sree Sainath Nagar A. Rangampet

Sir,

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(1)

Sub.: Conduction of energy audit at Sree Vidyanikethan Educational Institutions - East Campus - Reg.

The Management of Sree Vidyanikethan Educational Trust Is satisfied with the report on energy audit conducted by the Department of Electrical Engineering during the academic year 2012 - 2013. Hence the Department is further assigned to conduct on energy audit of all the Sree Vidyanikethan Educational Institutions on east campus. The Executive Engineer and Electrical Staff shall assist you in this regard.

Your early action in this regard is highly appreciable.

(SPECIAL OFFICER)

Copy to: ·

The Principal, SVEC

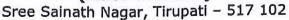
The Executive Engineer Director (F & A), SVET

AO (SVEC)

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Department of Electrical and Electronics Engineering

No. SVEC/Consultancy-EEE/2012-13

14th May, 2013

From
Prof. M.S. Sujatha M.Tech, MISTE
Professor
Mrs. S. B. Aruna M.Tech, MISTE
Asst. Professor (SL.)
Dept. o f EEE
Sree Vidyanikethan Engineering College
A. Rangampet
Tirupathi

To DIVISIONAL ENGINEER (O&M) 220kV Sub-Station, AP Trans Co. Renigunta, Tirupathi.

Sir,
Sub.: Technical data collection request – GENCO / TRANSCO / DISCO - Reg.

Sree Vidyanikethan Engineering College was established in the year 1996 with an initial intake of 180 students to serve for the cause of technical education in the backward region of Rayalaseema of Andhra Pradesh. The College now offers 9 B.Tech programs, 6 M.Tech programs and MCA Program. AICTE has accorded permission to run 2nd Shift Polytechnic from the academic year 2009-10. The College is approved by AICTE and affiliated to JNTU Anantapur. The College is known for its quality initiatives which are reflected in accreditations by NBA, NAAC and many multi-national organizations such as TCS and IBM. The College is accorded Autonomous Status by the UGC, New Delhi from the Academic Year 2010-2011.

The Department of Electrical and Electronics Engineering was established in the year 1996 with a modest intake of 60 in its UG program. The intake was increased to 120 in the year 2007,180 in the year 2012 besides an additional 20% under lateral entry scheme. The Department is having one PG program on "Electrical Power systems (EPS)" started in the year 2004 with an intake of 18, 24 in the year 2012. The Department is accredited by NBA of AICTE for 5 years with effect from March 2007. The department also meets AICTE norms for cadre ratio. All the faculty members have PG/Ph.D. qualifications. The Department is also supported with eight technical and non-teaching staff.

The department has well furnished laboratories such as Electrical machines Lab, Electrical Measurements and testing lab, Power electronics, Drives and simulation lab, Control system and

simulation lab, Power systems and relays lab, Computer applications to Power systems lab. The major equipment include Testing of transformer oil, Testing of Buchholz relay, over current relay, Digital Storage Oscilloscope, megger, Clamp ON meter etc. to cater the needs of industry.

As we are proposing an R & D Centre in EEE department under JNTUA, Anantapuram we are in need to expose real time technical data of various possible interruptions occurring on switch yard equipments and their durations. The collected data can be analyzed and assessed for effective restoration of system operation based on Morkov process. The Morkov process describes the availability of a component/equipment over a period of time. Based on this, optimum operation of the system can be achieved economically, and could improve system continuity and security.

Hence we are planning to carry cost/worth assessment of various power systems equipments at your substation and submit a detailed report that could become a reference for future operation of the substation.

Hence we are requesting you to kindly provide necessary data. In the light of the above, we await your positive reply

Thanking you,

Yours Since Sylva Prof. M.S. Sujatha M.Tech, MISTE Professor

S. B. Aruna

Mrs. S. B. Aruna M.Tech, MISTE Asst. Professor (SL.) **FROM**

DIVISIONAL ENGINEER(O&M), RENIGUNTA, 220kV SUBSTATION, CHITTOOR(DT),



Transmission Corporation of Andhra Pradesh Limited. (A Govt. of A.P Undertaking) Vidyut Soudha, Hyderabad – 500082

Lr. No. DE(O&M)/Rgt.Ctr/ 2013/04

Dated: 20th May 2013

To
Prof. M.S. Sujatha M.Tech, MISTE
Professor
Mrs. S. B. Aruna M.Tech, MISTE
Asst. Professor (SL.)
Dept. of EEE
Sree Vidyanikethan Engineering College
A. Rangampet
Tirupathi

Sir,

Sub: Provision of technical interruption data-Regarding.

Ref. Lr. No: No. SVEC/Consultancy-EEE/2012-13, Dated: 14th May, 2013

In response to your letter dated: 14th May, 2013 as cited in the reference above, we are herewith providing all the necessary technical interruption data as required by you.

After performing cost/worth assessment of various power systems equipments at our 220kV substation, Renigunta, Chittoor District, AP., you are thereby requested to submit a detailed report of the work carried out by you and may become a reference for our future operation of the substation.

Thanking you,

Yours Sincerely

DIVISIONAL ENGINEER (O&M), RENIGUNTA, 220kV SUB-STATION, CHITTOOR(DT).

From Prof. M.S. Sujatha, M.Tech, MISTE Professor Mrs. S. B. Aruna M. Tech, MISTE Asst. Professor (SL.) Dept. of EEE Sree Vidyanikethan Engineering College A. Rangampet Tirupathi

To DIVISIONAL ENGINEER (O&M) 220kV Sub-Station, APTRANSCO... Renigunta, Tirupathi

Dear Sir,

Sub. :

Submission of Report-Reg.

Ref. :

Lr. No. DE(O&M)/Rgt.Ctr/2013/04, Dated: 20th May 2013

With reference to your letter cited above, we have carried out the work and performed the following tasks and the title of the report is on Markov based interruption cost evaluation for 220 kV sub-station.

The collected data is used to assess the

1. Mean Time to Failure (MTTF), Mean Time to Repair (MTTR), annual outage of feeder and percentage reliability of feeder.

2. The methodology is implemented, based two state Markov process assuming constant failure and repair rates.

3. The report also includes the economical assessments for failure of power system equipments.

The support and assistance provided by the Divisional Engineer (O&M) and other staff members, 220kV Sub-Station, AP Trans Co., Renigunta, and Tirupathi is sincerely appreciated and acknowledged & herewith submitting the report for your technical reference. The report is based on certain generalizations and approximations wherever necessary. The undersigned may be contacted for further clarifications, if any.

Thanking you at all times...

S.B. Aruna

Mrs. S. B. Aruna

Asst. Professor, Dept. of EEE

Prof. M.S. Sujatha, Professor, Dept. of EEE

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Sree Sainath Nagar, A. Rangampet-517 102
Department of Civil Engineering

Consultancy and Testing Services (2012-13)

S.No	Company Name	Title of the service	Faculty Name	Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
1	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	09-07-2012	09-07-2012	200
2	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	13-08-2012	13-08-2012	200
3	Project manager consolidated construction, consortium limited	Cube test	Mr.Nuthan	Structural Engg.	22-08-2012	22-08-2012	200
4	Project manager consolidated construction, consortium limited	Cube test	Ms. Jyothirmai	Structural Engg.	25-08-2012	25-08-2012	200
5	Project manager consolidated construction, consortium limited	Cube test	Mr. U Vamsi Mohan	Structural Engg.	12-09-2012	12-09-2012	200
6	Project manager consolidated construction, consortium limited	Cube test	Mr. U Vamsi Mohan	Structural Engg.	21-09-2012	21-09-2012	200
7	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	29-09-2012	29-09-2012	200
8	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	29-09-2012	29-09-2012	200
9	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	18-10-2012	18-10-2012	200

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credied by NAAC with A Grade

(Autonomous)
Sree Sainath Nagar, A. Rangampet-517 102
Department of Civil Engineering

S.No	Company Name	Title of the service	Faculty Name	Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
10	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	19-10-2012	19-10-2012	200
11	Project manager consolidated construction, consortium limited	Cube test	Ms. Jyothirmal	Structural Engg.	01-11-2012	01-11-2012	200
12	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	20-12-2012	20-12-2012	200
13	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	20-12-2012	20-12-2012	200
14	Project manager consolidated construction, consortium limited	Cube test	Ms. Sree Vani	Structural Engg.	25-12-2012	25-12-2012	200
15	Project manager consolidated construction, consortium limited	Cube test	Ms. Sree Vani	Structural Engg.	29-12-2012	29-12-2012	200
16	Project manager consolidated construction, consortium limited	Cube fest	Ms. Sree Vani	Structural Engg.	02-01-2013	02-01-2013	200
17	Project manager consolidated construction, consortium limited	Cube test	Ms. Sree Vani	Structural Engg.	. 04-01-2013	04-01-2013	200
18	Project manager consolidated construction, consortium limited	Cube test	Mr. S N Ravi Saankar	Structural Engg.	19-01-2013	19-01-2013	200
19	Project manager consolidated construction, consortium limited	Cube test	Mr. U Vamsi Mohan	Structural Engg.	08-02-2013	08-02-2013	200

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SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, A. Rangampet-517 102

<u>Department of Civil Engineering</u>

S.No	Company Name	Title of the service	Faculty Name	Discipline	Start Date	Finish Date	Fee Received from Industry (INR)
20	Project manager consolidated construction, consortium limited	Cube test	Ms. Jyothirmai	Structural Engg.	08-02-2013	08-02-2013	200
21	Project manager consolidated construction, consortium limited	Cube test	Ms. Jyothirmai	Structural Engg.	08-02-2013	08-02-2013	200
22	Project manager consolidated construction, consortium limited	Cube test	Mr. Anoop kumar	Structural Engg.	26-02-2013	26-02-2013	200
23	Project manager consolidated construction, consortium limited	Cube test	Ms. Sree Vani	Structural Engg.	06-03-2013	06-03-2013	200
24	Project manager consolidated construction, consortium limited	Cube test	Ms. Sree Vani	Structural Engg.	06-03-2013	06-03-2013	200
25	Project manager consolidated construction, consortium limited	Cube test	Ms. Sree Vani	Structural Engg.	25-03-2013	25-03-2013	200
26	Project manager consolidated construction, consortium limited	Cube test	Ms. Jyothirmai	Structural Engg	30-03-2013	30-03-2013	200
27	Project manager consolidated construction, consortium limited	Cube test	Dr. P. Ramesh	Structural Engg.	08-04-2013	08-04-2013	200
				Five	: Thousand Fou	Total r Hundred only	Rs 5400 /

Principal SVEC PRINCIPAL SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.

Director, F & A

SPINANCE & ADMINISTRATION) SHEE VILLYARIKETHAH EDUCATIONAL TRUST Gree Salneth Mager, A. R.SROAMPELST7 102 Chimoor (Dist), A.P.