

7.1.2

The Institution has facilities for alternate sources of energy and energy conservation measures

- 1. Solar Energy**
- 2. Wheeling to Grid**
- 3. Use of LED Bulbs**



“Jeevandeep Shaikshanik Sanstha Poi's”
ARTS, COMMERECE & SCIENCE COLLEGE, GOVELI
(Affiliated to University of Mumbai)
Goveli, Tal-Kalyan, Dist-Thane 421301

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Clean and green campus policy

Introduction:-

The green campus concept offers, to the institution for an opportunity to take lead in the redefining its environmental culture through installing, environmental ethics among the students, staff and public. The institute also promote clean and green campus through adopting practicing and promoting the environmental practices for generation of eco consciousness.

The increasing in the population only Earth create environmental challenges which are continuous to grow time to time and unprecedented effort is required to elevate the adverse effect that human activity on the ecosystem, effects. Which turn alter that's how we interact with the earth and with the nature inclusion of all approaches to solve problem will be necessary to effect a meaningful change.

Nature club

The nature club was established on 2004 by the principal mister nivritti Bundi and coordinator. The main aim of the club is " save Nature save environment from the environmental degradation".

This group addresses to the global needs of environmental issues through innovation and education.

Vision : nature club which creates awareness among the young students , staff and public about various environmental problems and conservation of nature and the natural resources in the surrounding area of the campus and to educate how do you live eco friendly.

Mission:-

1. To bring awareness among the students about hazara spoiling to the environment.
2. To help the students understand with each other individual responsibilities and to take an initiative to save the environment.
3. To help the students to make small steps in saving the environment.

Objective of nature club:-

1. To encourage the students to keep environment clean.
2. Educate the students to create awareness among public.
3. To make the students understand the importance of environment and its problems.

Functions of nature club:-

1. To sensitize the students to minimise the use of polluting product
2. To motivate the students to adapt environment friendly practices which includes paper bags ,save electricity ,no plastic etc.
3. To take the necessary steps to protect the environment.



Outcomes of nature club:-

1. Awareness which is created about hazardous that are spoiling the environment.
2. Students and teachers realise their individual responsibility to save and protect the environment.

Environmental policy of college:-

JSSP college , GOVELI, Kalyan which is the located near by the rural area near to Kalyan city Maharashtra state protect its own environment with its green campus initiative and maintain pollution free ,green and clean campus for the environmental development ,it's a basic work with the education policy which are implemented in the campus, the institution is committed to managing its campus in accordance with responsibility towards the promoting sustainable environment ,this responsibility can be demonstrated from following area.

- ★ Green environment and clean campus
- ★ Solid waste management
- ★ E waste management
- ★ Liquid waste management
- ★ Maintenance song water bodies
- ★ Water conservation and management
- ★ Landscaping with trees and plants
- ★ Energy use and conservation
- ★ Restricted use of automobiles
- ★ Ban on use of plastic in campus
- ★ Green audit

1. Green environment and clean campus:- Students are given instruction to maintain the campus clean and green chevron quotes related to the importance of clean and green environment are displayed on the campus.

2. Solid waste management:- The college pays dedicated focus to see that the minimum waste is generated in the campus. solid Waste is segregated as biodegradable and non degradable. All the departments and classrooms are provided with dustbin for dry westages disposal segregation of waste into dry and wet waste from the separately allotted dustbins is done in the strategic location to maintaining the campus clean and eco friendly.

3. E waste management:- With the proliferation of electronic which comes the challenges for their proper disposal , the college is grappling with efficiently and cost-effectively handle the issue of electronic waste / e waste on the campus.

People to discard such products due to normal wear and tear but technologically advancement have exerted. E-waste growth as a students, faculty, administrator frequently. Upgrade to better gadget this



surge has forced college administrator to carefully examine and address and environmentally responsible disposal of this product on-campus wide scale.

The college adopts most scientific and eco friendly e waste disposable mechanism like AMC is mental to the periodically review the effective functioning of CPU and monitor and expert recommendation which are followed to dispose in the same market. All electronic waste like CPU, hard disk, laboratory equipment scrap which are sent periodically to the market for sale.

The institution has contract for approve electronic waste management and disposal facility in order to dispose electronic rest in the scientific manner.

Obsolete workable computer printer and other equipments discarded by the department sold as a scrap ,the cartage of printer are refilled outside the college campus, UPS batteries are recharged and repaired by supplier.

4. Liquid waste management:- Water is the most important element for preservation of the life. Its finite commodity ,if not managed properly will result in shortage in the near future water conservation can go a long way to help elevate these impending shortages. Students are made aware that conserving water is equivalent to conserving in future.

Drinking water from the tap refilling bottle as often as students need is one of the best practice followed by our nature club , disposable bottles are not allowed

5. Maintenance of water bodies:- Institution aims to provide best services to the students in all possible ways, education facility, infrastructure and basic necessities like water .The institutions with the help of ground water there are two borewells.

a) 2HP,350 feets depth,24 hrs water consumption

b) 1.5 HP,200 feet depth, 24 hrs water consumption

The institution has good storage of groundwater drinking water and water for cleaning purpose.

For drinking purpose the institution has 4 RO purifier which purifiers and separate for drinking water. Apart from the groundwater the college has rainwater harvesting pits which function efficiently during the rainy season. It's mandatory to clean and disinfect water holding tanks at least monthly once or more often. If required this is to remove the algi (the plants growth which produces testes odours).

Stilt and bacteria which may be harmful the cleaning method is as follows

- ★ Empty tanks.
- ★ Scrub or pressure wash to the interior wall to remove the dirt.
- ★ Rinse out the tank.
- ★ Mix the solution of household bleach with water.
- ★ Leave the tank for 2 hours for draying and after that reveal with portable water. Proper filters are replaced periodically to provide the students and staff with pure drinking water.



7. Water conservation and maintenance:- The institution is located in the Goveli area. This area is known for acute water shortage in summer, so college realises the value of even drop of water and save the rainwater strategy for future use, hence college has installed rainwater harvesting mechanism, in that water is accumulated and deposited for reuse, the rainwater is collected and directed to deep pits of bore well for recharging and later it's use even the groundwater is directed towards the plants and trees, in spite of having maximum number of students the institution does not face any water crisis even in the summer time. The college has to borewells recharge system to renew or recharge borewells with rainwater.

8. Landscaping with trees and plants:- in the campus our nature club organising plantation by the students, staff in rainy season mostly the plantation of common trees which are available and cultivate fast, and planted, our nature club organises seminar on importance of the trees plantation to the society and the students.

9. Energy use and conservation:- in our college installed solar energy panels from the Sun group company from the solar energy the near about 45 minutes are consume per day. As per the availability of sunrise from the solar panel 12 KWH per day energy/ electricity is generated. We have total 10 solar panels. If excess generation of energy is produced then the units are transferred to the MSEDCL.

10. Restrictive use of automobiles:- In our college we are not allowed automobile to 2 wheeler and 4 wheeler in the campus parking is installed or placed near by the college campus we have also facility of cycle stand because some students used bicycle to come or travel purpose.

11. Ban on use of plastic:- In our college plastic is ban in the campus for that purpose we placed some boards like no plastic or plastic zone in the premises.

12. Green Audit:- Our college is doing Green audit.



Principal
Jeevandeep Sanikshnik Sanshodhan Sanstha
Arts, Commerce & Science College
Goveli, Tal. Kalyan, Dist. Thane - 421102

Solar Energy:- In our college installed solar energy panels from the Sun group company from the solar energy the near about 45 minutes are consume per day. As per the availability of sunrise from the solar panel 12 KWH per day energy/ electricity is generated. We have total 10 solar panels. If excess generation of energy is produced then the units are transferred to the MSEDCL.



Principal

Jeevandeep Shaikshanik Sanstha's
Arts, Commerce & Science College, Goveli,
Goveli, Tal. Kalyan, Dist. Thane-421503



Sungrove Energy Pvt. Ltd

Solo
22

Suite 20, 4th Floor, Lodha Supremus 2, Road No. 22, Wagle Estate, Thane – 400 604
Tel:-022 49700444 Email:-info@sungroveenergy.com
Website:-www.sungroveenergy.com

Cash Receipt	Date: 25.11.2017		Receipt Number: SEPL-08/2017-18
	Received From: JEEVANDIP SHIKSHANIK		
	For Payment Of: Solar 15 kw On Grid System		
	Payment Amount: Rs. Seven Lakhs Eightty Seven Thousand and Five Hundred only/-		Rs.7,87,500/-
	Payment Method		Previous Balance:
	Cheque <input type="checkbox"/>		Amount Paid: Rs. 400,000/- Recd
	Cash <input type="checkbox"/>		New Balance: Rs.2,87,500/-
	Money Order <input type="checkbox"/>		Received By: Cheque no 005718. Dt. 28.11.2017 for Rs.100,000/-
Credit Card <input type="checkbox"/>		Memo:	



Handwritten signature



Sungrove Energy Pvt. Ltd.


Suite. 20, 4th Floor, Lodha Supremus II, Road No. 22, Wagle Estate, Thane – 400 604,
Mobile:-022 49700444, Email:-info@sungroveenergy.com. Website:-
www.sungroveenergy.com

INVOICE

TO, Jeevandeep Shikshanik Sanstha Collage of Arts, Commerce & Science, At. Post Goveli, Dist Kalyan Tal:-Thane	DC/INVOICE NO :- 01/2017-18 DATE :- 20/04/2017 VAT TIN-27785304934 V w.e.f 20/08/15 CST TIN-27785304934 V w.e.f 20/08/15 (CIN-U74900PN2015PTC154346)
Your P.O. NO. -- Our D. C. No.	

Sr.No	Description	Qty	Rate In Rs	Amount In Rs
a)	15 KW ON GRID SOLAR SYSTEMS SYSTEM CONSISTING OFF:- SOLAR PANELS:-315 W- Qty 48 Nos.	1 SYS	106,2000	106,2000
b)	SOLAR INVERTER-20 KW SMA-1 Nos			
	RS. TEN LAKH SIXTY TWO THOUSAND ONLY		SUB TOTAL	106,2000
			4% VAT	NIL
			Freight	
			TOTAL	106,2000

I/We hereby certify that my/our Registration Certificate under the Maharashtra Value Added Tax. Act 2002 is in force on the date on witch the sale of goods specified in the Tax Invoice is made by me/us & that the transaction of sale covered by this Tax Invoice has been effected by me/us & it shall be accounted for in the turnover of sale while filing of return & the due tax, if any, payable on the sale has been paid or shall be paid.

Received the above goods in good condition	For SUNGROVE ENERGY PVT LTD
Receiver's Signature and Stamp	Authorized Signatory 



Sungrove Energy Pvt. Ltd.

PROPOSAL TO: JEEVANDIP SHIKSHANIK SANSTHA COLLEGE
OF ARTS, COMMERCE AND SCIENCE

PROJECT: SOLAR POWER GENERATING SYSTEM

EQUIPMENT: 15 Kw SOLAR PACK SYSTEM – ON GRID

SG PROPOSAL NO: SEPL/54/2016-17

SALES ORDER DATE: Mar 24, 2017



Sungrove Energy Pvt. Ltd.

Sharad Patil
Director Operations

4th Floor, Suite # 20 Lodha Supremus II
Road # 22, Wagle Estate, Thane 400 604
M : 9221903501 O: 8652103421
Email: spatil@sungroveenergy.com

Mar 24, 2017

To,
Jeevandip Shikshanik Sanstha College of Arts,
Commerce & Science
Govilli
Kalyan

Attention: Mr. Jeevandip

Subject: Sungrove Energy Proposal for installation of Solar PV system

Dear Mr. Jeevandip Sir,

We are pleased that you have decided to install 15 KW Solar pack system – on grid from us on turnkey basis. This letter serves as a confirmation of that order. The price and terms and conditions on which this order has been finalized are as follows:

PRICE:

The price for the supply of Equipment as described in this proposal and indicated in the attached bill of material is per below mentioned pricing schedule. FCA factory (Incoterms 2010) with transportation prepaid and allowed to any common carrier delivery point within Maharashtra. Domestic packing is included. All taxes are excluded. **The price includes all civil work required to build the rooftop shed for installation.**

15 Kw SOLAR PACK SYSTEM – ON GRID SYSTEM

Sr.#	Description	Rating for 15 KW
1	Solar C.CU MPPT	5 years
2	Solar Panels	10 years
3	String Inverter	5 years
4	Total cost of system	Rs. 1,062,000/-
5	Subsidy	Rs. 274,500/-
6	Net Cost (Excluding Subsidy)	Rs. 787,500/-
7	Total Cost in Words (Excluding Subsidy)	Rs. Seven lakh eight seven thousand five hundred only.

TERMS OF PAYMENT:

Down Payment: Rs. 236,250/- out of which Rs. 100,000/- to be paid along-with signing of this sales order and rest Rs. 136,250/- on delivery of material at your site. However, all post-dated cheques are to be provided at the time of signing of this sales order.

Balance Payment:

On completion of Installation: Rs. 551,250/- to be paid on completion of installation.

On receipt of Subsidy from Government: The subsidy amount of Rs. 274,500/- on receipt from the Government would be refunded in its entirety by Jeevandip Shikshanik Sanstha to Sungrove Energy Pvt Ltd.

SCOPE OF SUPPLY:

1. System design.
 2. Rooftop civil work.
 3. Packing, Forwarding and Transportation.
 4. Installation and commissioning.
- Electricity and water supply at site will be provided by the customer free of cost during the time of installation and commissioning.
 - Closed, covered, locked stores will be provided by customer during the time of installation and commissioning.
 - The quote provided is inclusive of all civil works associated with construction of rooftop.

DELIVERY SCHEDULE:

Shipment of the product and installation can be completed in approximately 6-7 weeks from the date of receipt of first instalment of down-payment of Rs. 100,000.

CANCELLATION CHARGES:

ORDER CANCELLATION - SCHEDULE OF CHARGES:

- 10% - Order received and entered on factory, work not started, material not ordered.
- 30% - Drawings for approval submitted.
- 60% - Approved drawings returned. Job released for manufacture and shipment.
- 80% - Material accumulated and production started.
- 100% - Manufacturing completed.

ANNUAL MAINTENANCE CONTRACT:

Sungrove Energy will provide a free annual maintenance for a period of one year after the completion of installation of the equipment. During this period of one year the Customer would have an opportunity to purchase annual maintenance contract for an additional period of 3, 5, 10 or 25 years respectively. This will ensure that installed system is regularly maintained to provide the highest efficiency of the system throughout its life cycle and offer peace of mind to the owner.

WARRANTY:

Comprehensive warranty against any manufacturing defect would be provided for the number of years specific to the component as detailed in the attached pricing schedule. We will repair or, if found necessary, co-ordinate replacement of a defective component for failure due to manufacturing defects with the reputed manufacturers of this equipment.


WARRANTY EXCLUSION:

The warranty does not cover any damages due to misuse or accidents.

Thank again for providing us this opportunity and we assure you of excellent customer service. If there is anything more that we can do to help, please do not hesitate to contact us.

Yours sincerely,

For Sungrove Energy Pvt Ltd


Sharad Patil
Director – Operations



For Jeevandip Shikshanik Sanstha:

Ion behalf of Jeevandip Shikshanik Sanstha, acknowledge and agree to be bound by the foregoing terms and conditions of this sales order. I also agree that all information provided by myself or my organization is accurate.

Authorised Signatory

Date:

No. EE/KLN -R / Tech / LS/

03036

Date : 30 JUN 2017

To,
M/s. Principal Jeevandeep Shikshan Sanstha
At. Goveli, Tal. Kalyan, Dist. Thane.
Cons. No. 02005000681/4

Sub: Load Sanction of addl. CL power supply to the extent of
15 KW connected load with 16.67 KVA contract demand on existing
433 V voltage level to your unit at above mentioned address.

Ref: DYEE/CSD/T/ 783 dt.27.06.17

Dear Sirs,

Please refer your application mentioned above, wherein you have requested for addl. CL power supply to the extent of 16.67 KVA contract demand for your unit situated **At. Goveli, Tal. Kalyan, Dist. Thane, Cons. No. 02005000681/4** In exercise of the powers delegated to company as per Electricity Act, 2003 we are pleased to sanction addl. power supply to the extent of 15 KW as connected load with contract demand of 16.67 KVA (Totaling 20 KW connected load with 22.22KVA contract demand)

The load sanctioned is as follows:

LOAD SANCTION NO. 42 Dt. 29.06.2017

Sr. No.		Connected Load in KW / HP	Contract Demand in KVA	Purpose
1)	Existing	5 KW (3.73 HP)	5.5 KVA	Commercial
2)	Addl.	15 KW (11.19 HP)	16.67 KVA	
	Total	20 KW (14.92 HP)	22.22KVA	

The competent authority has accorded approval for the sanction of power supply as above subject to the following conditions and shall be released after compliance of the said conditions, wherever necessary.

1) General condition :

- As per your request, the competent authority has approved addl. load of 16.67 KVA contract (totaling 22.22KVA C.D.) on 433 V voltage level.
- The CT ratio of main metering and check metering shall be commensurate to the sanctioned load (if applicable)
- A check meter shall be provided in series with the main meter at your premises with separate CT's & PT's. The cost of the check meter along with CT's & PT's will be borne by MSEDIP. The drawing and the location of CT & PT and check meter shall be decided by S.E. (TQA), in consultation with S.E Kalyan Circle-II, MSEDCL. In case of urgency MSEDIP can ask you to provide the same & give the refund at MSEDCL's normative rates (if applicable).

- Not Applicable.

5) **INSTALLATION:**

The installation / drawing arrangement for power supply shall be subject to the approval of concerned Electrical Inspector, Public Works Department, Government of Maharashtra.

6) **SUBMISSION OF DOCUMENTS :**

You shall submit following permissions / no objection certificates/ other documents (as per applicability) before release of supply:

- i) Clearance / NOC from MIDC
- ii) NOC /Consent of MPCB
- iii) NOC from Environment Department, Government of Maharashtra.
- iv) Power of attorney by way of a Resolution passed by the Board of Directors for putting
common seal of the company & Signature of the Director.
- v) Manufacturer's test certificate of equipments.
- vi) Test Report of Electrical Contractors, along with list of machinery.
- vii) Permission from the concerned Electrical Inspector, Government of Maharashtra.
- viii) Authorization for signing documents on behalf of the company.
- ix) Any such other documents / Certificate/permission as may be directed by Chief Engineer

(Kalyan Zone) MSEDIP, S.E. (Kalyan Circle-II) MSEDIP

- 7) **METERING:** The metering shall be according to the specification as may be provided by CE (Kalyan Zone) MSEDIP, S.E. (Kalyan Circle-II) MSEDIP and Superintending Engineer (TQA), MSEDIP,
- 8) **POWER FACTOR :** You shall maintain the power factor of your load within the limits as prescribed by the MSEDIP in conditions of supply, as may be applicable from time to time and you shall be liable for penalty for violation of the said provisions in accordance with the provision of tariff as may be determine by MERC.
- 9) **HARMONICS CONTROL:** You shall ensure that total harmonics generated and injected in MSEDIP system by your load shall not be more than 3% and individual harmonics shall not be more than 1%. Any default on your part shall be corrected immediately. You will have to submit the harmonics the analysis report within 3 (three) month from the date of release of additional load.
- 10) **VOLTAGE VARIATION CONTROL:** You shall provide necessary static "VAR SOURCES" of fast response to avoid voltage flickering due to your load and shall maintain voltage variation within +/- 1%.
- 11) **AGREEMENT :** You will have to enter into agreement with MSEDIP. L.T consumers are required to execute stamped agreement as per our standard agreement form at the Office the Superintending Engineer, Kalyan Circle-I Kalyan. The cost of the stamps will be borne by you. We are enclosing herewith a copy of one draft agreement. It is requested to return the draft agreement duly filled in and signed by your authorized representative in token of your approval so as to enable us to type the final agreement form. This condition is applicable only total sanction load (67 HP & above) - .
- 12) **CONDITINS OF SUPPLY AND TARIFF:** The power supply shall be governed by the prevailing provisions of the MSEDIP's conditions of supply & prevailing tariff as may be applicable in this regard and shall further be subject to such other provisions as may be prescribed by the MSEDIP from time to time.
- 13) **G-7 FORM :** You shall maintain necessary information regarding energy consumption, maximum demand recorded etc on a day to day basis in the format as prescribed by the MSEDIP and shall produce the same on demand / shall handover to every month to authorized representative of the MSEDIP at the time of meter reading.

ESTIMATE/MEMO

Lucky Home Appliances

Dealers In : All Kinds of Electrical Goods
& Electric Appliances

Ms. JSSP College Goveli Date 4-4-18

Qty.	Particulars	Rate	Amount
10/2	2mm Screws	5-	50-
10/2	4mm Screws	2-	20-
113	1HP white Fan	1250-	1250-
113	1HP white Black.	1250-	1250-
113	1.5HP white Black	1400-	1400-
2/2	6.5 bulb tube set.	260-	520-
4/2	20 LED Bulb white	100-	400-
3/2	15W LED Bulb white	300-	300-
Total			5240-

Goods Once Sold Shall Not Be Returned.

Thank You

Visit Again

For Lucky Home Appliances

[Signature]
Principal

Jeevandeep Shaikshanik Sanstha's
Arts, Commerce & Science College, Goveli,
Goveli, Tal. Kalyan, Dist. Thane-421103

Lucky Home Appliances

Dealers In : All Kinds of Electrical Goods
& Electric Appliances


Ms. JSS College Goveli Date 4-4-18

Qty.	Particulars	Rate	Amount
1/2	Indicab - per.	45-	45-
13/2	Suloch GA. per	32-	416-
2/2	2x1 SUT GA. per	48-	96-
4/2	Ceily Rose per	30-	120-
6/2	Sa. Brahm Brm. 25x10.	16-	96-
18/2	18x1 Pude Rod per	320-	320-
7/2	Cory, 1/2 in	35-	245-
5/2	Round plate per	7-	35-
4/2	B. Holder Brm	40-	200-
1/3	Service wire Gysk per	1300-	1300-
2/2	Open 32A. 1 Dr. Main switch	100-	200-
Total			3073-

Goods Once Sold Shall Not Be Returned.

Thank You Visit Again

For Lucky Home Appliances


Principal
Jeevandeep Shaikshanik Sanstha's
Arts, Commerce & Science College, Goveli,
Goveli, Tal. Kalyan, Dist. Thane-421402



CHALLAN

Lucky HOME APPLIANCES

Dealers in : All Kind of Electrical Goods & Electric Appliances

Near Dr. Gopal's Clinic, Shiv Road, Ulhasnagar - 421001

- JSSP College Goveli Date 30.1.18

Qty.	Particulars	Rate	Amount
2 1/2	kg 45 Sukt. Pol		450-
2 1/3	Port Cab Govli.		2400-
2000	2000 LED Tube		150-
12	2 FT LED Tube		390-
3 1/2	4 FT Turbo Blender		150-
E & O.E.		Total	4160 44

For Lucky Home Appliances


Principal

Jeevandeep Shaikshanik Sanstha's
Arts, Commerce & Science College, Goveli,
Goveli, Tal. Kalyan, Dist. Thane - 421103

ESTIMATE

Date 13.11.17

Shivani Electricals

UNR-3.

Goods Despatched by

SR. NO.	QTY	PARTICULARS	RATE	AMOUNT	
				RS.	PS.
1.	12/2	Switch GA.	32-	384-	✓
2.	36/2	Switch GA. Modulan	44-	1584-	✓
3.	9/2	1GA. Switch	70-	630-	✓
4.	1/2	Earthy Plate + Nut & Bolt	1000-	1000-	✓
5.	16/2	Switch GA.	42-	672-	✓
6.	9/2	Switch GA. Mod.	50-	450-	✓
7.	9/2	1GA. 2x1 SKE. Mod.	140-	1260-	✓
8.	4/2	Regulator. Switch stop	260-	1040-	✓
9.	4/2	1GA. MCB Modulan	250-	1000-	✓
10.	10/2	Switch Round, Plate.	20-	200-	✓
11.	5/2	12M Plate G.G.	347-	1735-	✓
12.	6/2	GM Plate G.G.	180-	1080-	✓
13.	10/2	LED 12w Barb. Fil.	190-	1900-	✓
14.	3/2	Bracket PVC	25-	75-	✓
15.	2/2	6.7mm Diamond	260-	520-	✓

16.	1/2	Balance	13,530-		
17.	1/2	3 in. Comb. Conn.	95-	95-	
		1 Other		13,625-	

[Signature]

Principal

Jeevandeep Shaikshani Sansha's
 Arts, Commerce & Science College, Goveli,
 Goveli, Tal. Kalyan, Dist. Thane - 421103

ESTIMATE

Lucky HOME APPLIANCES


Dealers in : All Kind of Electrical Goods & Electric Appliances

Near Dr. Gopal's Clinic, Shiv Road, Ulhasnagar - 421001

JSSS College Goveli

Date 28.07.16

1 pc 50Watt Fan	2200 = 8800 -
1 B.L. 14x36. 1kg	350 -
1 pc Tafark Tester	40 -
2 pc Cordless 2 pin To 2a	42 -
1 packet PVC Calf. 8a	8a -
2 pc LED Bulb.	100 -
	200 -
	<u>9510 -</u>



Principal

Jeevandeep Shaikshanik Sanstha's
Arts, Commerce & Science College, Goveli,
Goveli, Tal. Kalyan, Dist. Thane - 421103