



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

RO Plant:



The college has its own water treatment plant located above main seminar hall in the campus. The water treatment and softener plant consisting of 500 LPH capacity water treatment RO unit with softener was installed by Amit marketing Enterprises. The plant was installed in the year 2014 with a cost of Rupees one lakh ten Thousand only. The treatment process is based on Reverse Osmosis and the treated water is used for drinking purpose by the students, staff, and visitors. The water is supplied through water distribution system into the water coolers provided at 6 locations in the Building. The portable water is distributed through 2 inches PVC pipes throughout the building.



2. Express feeder:



Institute has 200KVA, 11KV/415V three phase transformer power supply express feeder in campus, so 24 hours electricity supply is available in the college campus.

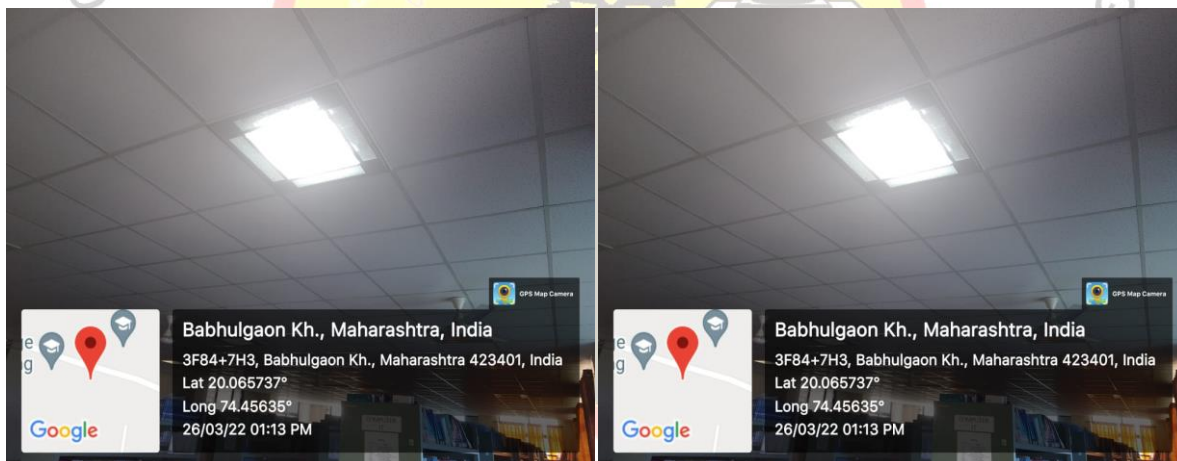


3. Solar plant:



In grid solar power plant setup available in the college campus having a 10KW capacity of solar plate. It consists of inverter, RCB and energy meter combination to count the amount of energy generated by solar.

4. Use of LED bulbs/ power efficient equipment:



In college premises LED bulbs are used, LED light bulbs use only 2-17 watts of electricity (1/3rd to 1/30th of Incandescent or CFL). LED bulbs used in fixtures inside the campus save electricity, remain cool, and save money on replacement costs since LED bulbs last so long. Small LED flashlight bulbs will extend battery life 10 to 15 times longer than incandescent bulbs.



Solar Bill

Hasansolar
SND COLLEGE OF ENGG & RESEARCH CENTER
YEOLA
23401
(Nashik)

HASAN MARKETING PVT. LTD.
C/o Hotel Mid-Town, Ekeri Ward, Chandrapur - 442402, Off. : + 91 7172 272952, E-mail : info@hasansolar.com, Web. : www.hasansolar.com

TAX INVOICE


GSTIN : 27AACCH2945J1ZG Date - 17/03/2018
 Invoice No.: HM/203 D.M. No.:
 Transport: BY HAND Delivery Date: 17/03/2018

Billed To: SND COLLEGE OF ENGINEERING YEOLA, NASIK. GSTIN:	Shipped To: SND COLLEGE OF ENGINEERING YEOLA, NASIK. GSTIN:
--	---

S.N	Description of Goods	HSN / SAC Code	Qty	Unit	List Price	Discount	Price	Amount (Rs)
1.	Solar Power Generating System 10 kW Grid connected solar power plant.	8541	10	kW	6,19,048.00	0	6,19,048.00	6,19,048.00
						CGST @2.5%		15,476.20
						SGST @2.5%		15,476.20
						Rounded Off (-)		0.40
Grand Total								6,50,000.00

Tax Rate	Taxable Amt	CGST	SGST	Total Tax
5%	6,19,048.00	15,476.20	15,476.20	30,952.40

Rupees Six Lakhs Fifty Thousand Only.

Terms & Conditions: 1. Goods once sold will not be taken back. 2. Interest @ 18% p.a. will be charged if the payment for M/S HASAN MARKETING PVT.LTD. is not made within the stipulated time. 3. Subject to 'Maharashtra' Jurisdiction only	Receiver's Signature : for M/S HASAN MARKETING PVT.LTD.  Authorised Signatory
---	--

info@hasansolar.com

CIN - U1109MH2009PTC196999