	I ax III				
♦V EDAL	VEDAL ENERGY TECHNOLOGIES No.44, 1st Main, Marutinagar, Yelahanka, Bangalore GSTIN/UIN: 29CPDPS7574F1ZA State Name: Karnataka, Code: 29 Contact: 080-28571295,9945090555 E-Mail: sales@vedal.in www.vedal.in	Invoice No. e-Way Bill No. VET-0057 161369725336			
		Delivery Note	Mode/Terms of Payment		
		Reference No. & Date.	Other References		
		Buyer's Order No.	Dated		
Consignee (Ship	to) Mewa Vanguard Business School				
No 128, 38th Cross, East End Main Road, Jayanagar 9thBlock, Bengaluru -		Dispatch Doc No.	Delivery Note Date		
	Mob-91 93422 61161 Email- info@vanguard.com	Dispatched through	Destination		
Buyer (Bill to)	Mewa Vanguard Business School				
	No 128, 38th Cross, East End Main Road, Jayanagar 9thBlock, Bengaluru - 560069, KA	Terms of Delivery			
	Mob-91 93422 61161 Email- info@vanguard.com	2			

SI	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
lo.	Hybrid Solar Water Heating System-RS 004 300 LPD Pressurised Solar Tank Copper Panels-3 Nos Hp Model-RS 004	8419	1 NOS	1,00,000.00	NOS	1,00,000.00
	Output CGST 2.5%			2.50 2.50		2,500.0 2,500.0
	Total		1 NOS			₹ 1,05,000.0

Amount Chargeable (in words)

INR One Lakh Five Thousand Only

HSN/SAC	Taxable	Central Tax		State Tax		Total
	Value	Rate	Amount	Rate	Amount	Tax Amount
	1,00,000.00	2.50%	2,500.00	2.50%	2,500.00	5,000.00
Total	1,00,000.00		2,500.00		2,500.00	5,000.00

Tax Amount (in words) : INR Five Thousand Only

Company's PAN

Declaration
We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for VEDAL ENERGY

This is a Computer Generated Invoice





7.1.2: The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Response: A. 4 or All of the above

Alternate sources of energy (Solar)





Management of the various types of degradable and nondegradable waste



Water conservation

Picture 1: Borewells



Picture 2: Rainwater Harvesting





Disabled-friendly, barrier free environment

Divyangjan Friendly Washrooms

