

CRITERIA 7.1.2

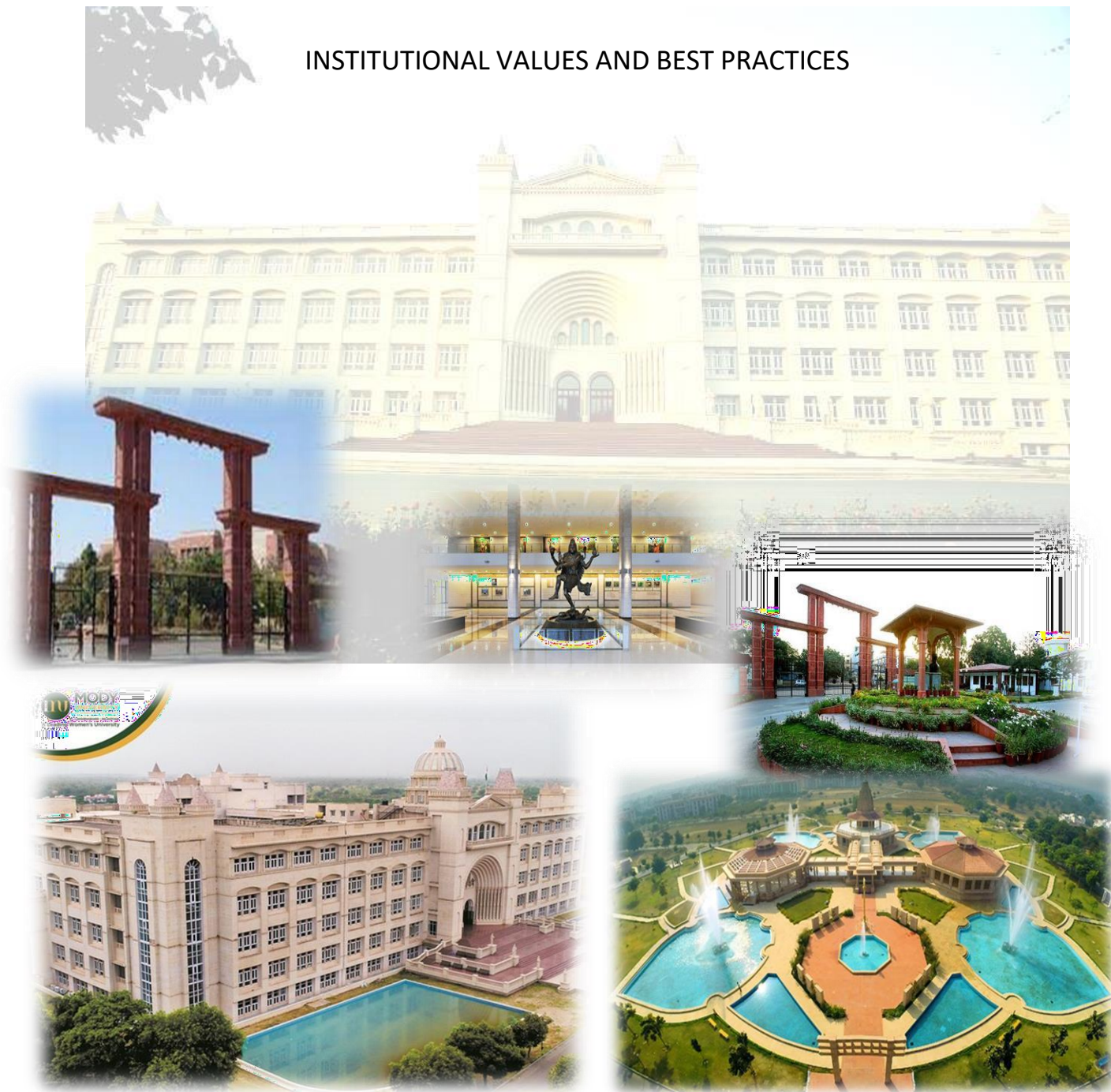
The Institution has facilities for alternate sources of energy and energy conservation measures:

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SOLAR ENERGY

INSTITUTIONAL VALUES AND BEST PRACTICES



SOLAR ENERGY

RENEWABLE ENERGY

1. Total sanctioned load for entire Mody University of Science and Technology Campus is 4600 KW and contract load is 2500 KVA. As of now the entire requirement of electricity is met through our service provider Ajmer Vidyut Vitran Nigam Ltd (AVVNL), except for power requirement for hot water during winters for the children in a few hostels. List of hostels provided with Solar Water Heating System is enclosed as Appendix to this note.
2. We are alive to the necessity to switch to Renewable Source of Energy to meet our power needs and accordingly management has approved installation of 5 MW Solar Power Plant to meet our complete power needs. The project is in final stages of negotiations and is likely to be executed during current financial year.

Solar Water Heating System (College owned Hostels)

Sr.no	Hostel		Capacity	Detail	Gyser	Solar run hrs.	Energy saving/hr	Energy saving/day	cost saving /day	Winter cost saving
1	10S1	Yes	10000	4x2500	3Kw	8	18kw	144Kw	1440	172800
2	11S2	No								
3	11S3	No								
4	12S1	No								
5	12s2	No								
6		Yes	10000	4x2500	3Kw	8	24Kw	144Kw	1440	172800
7	13S3	Yes	10000	4x2500	3Kw	8	24Kw	144Kw	1440	172800

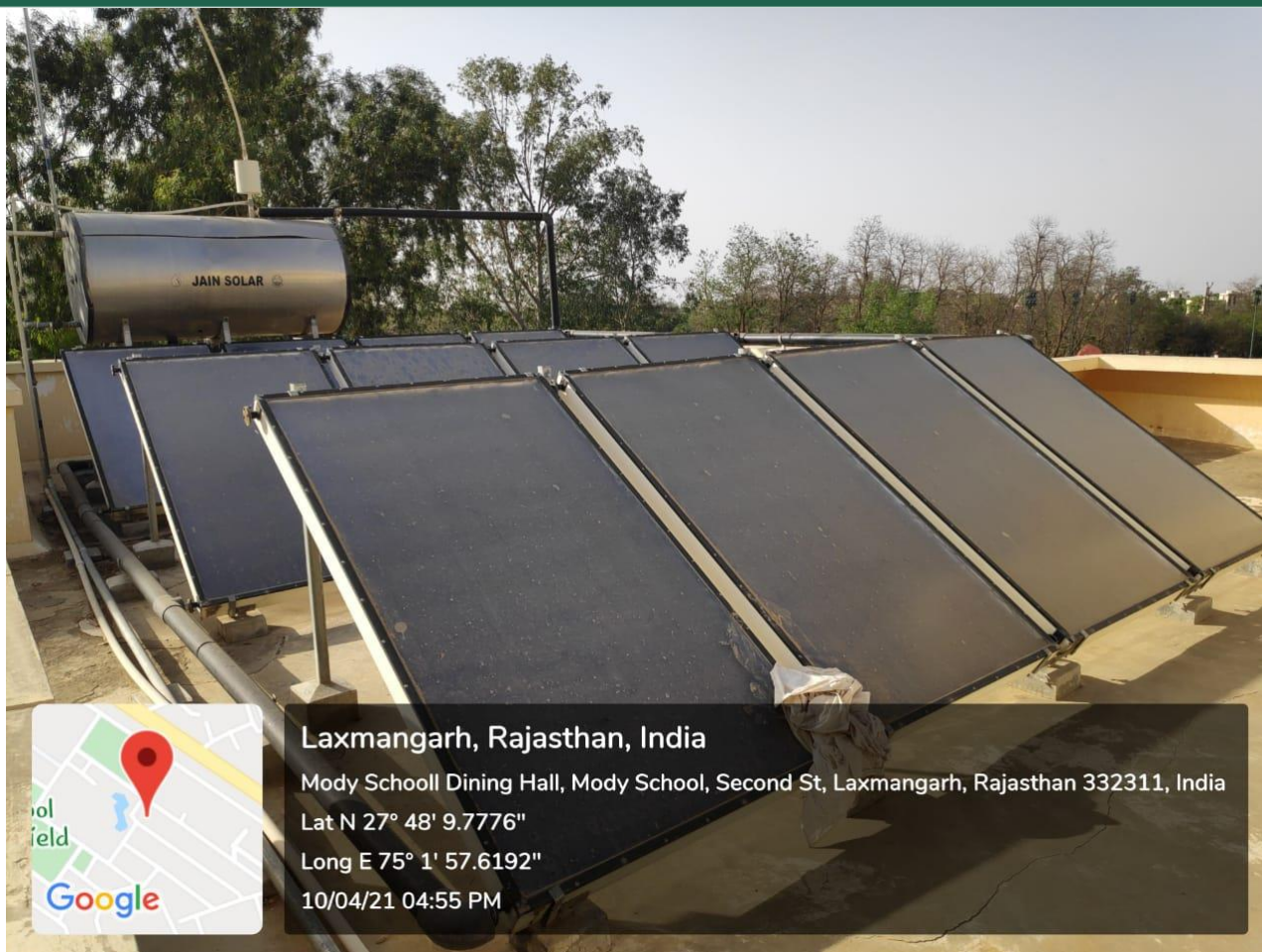
8	14s1	Yes	10000	4x2500	3Kw					
						8	24Kw	144Kw	1440	172800
9	15s1	No								

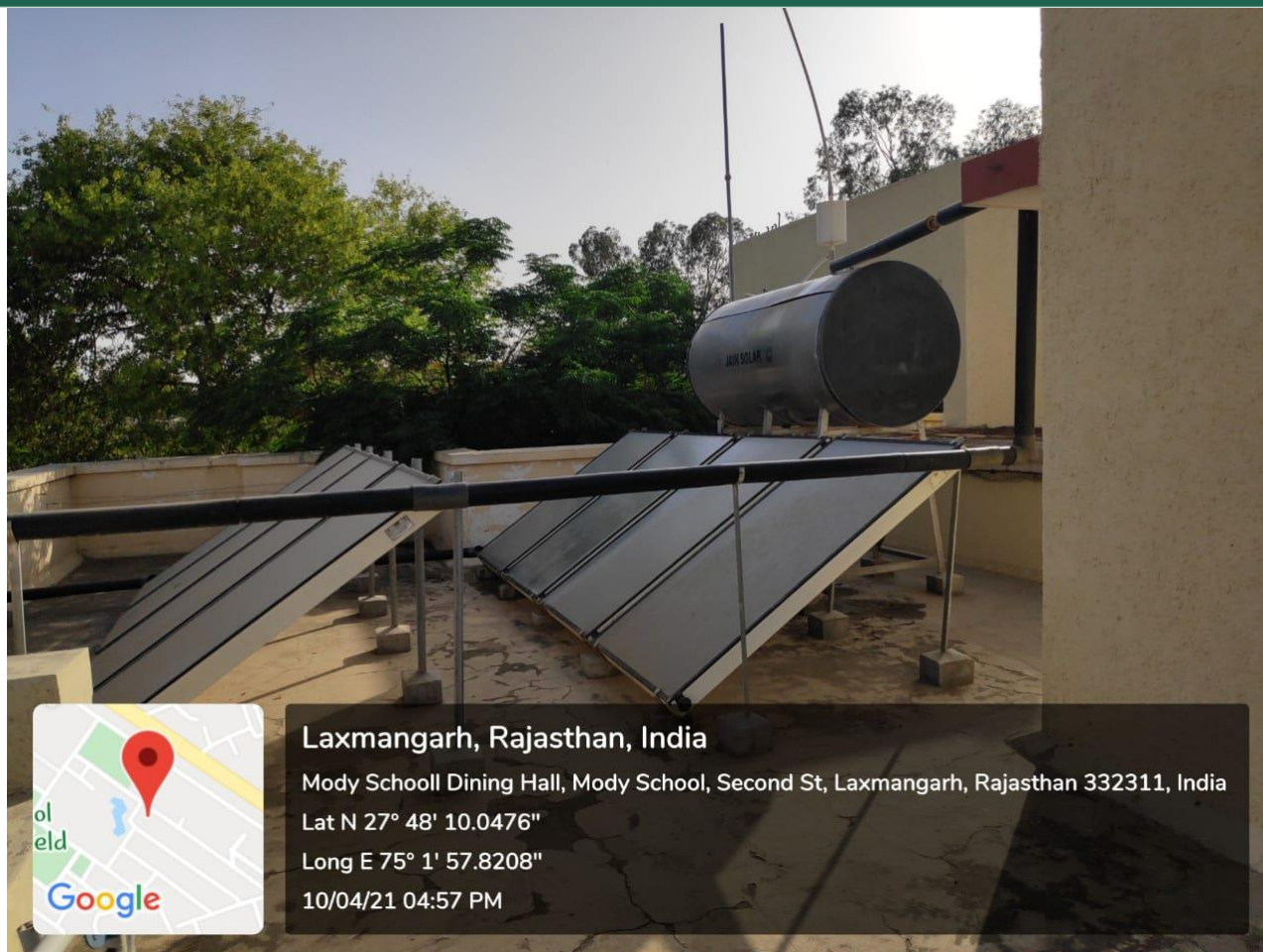
Teachers hostel

1	4S1	No
2	4S2	No
3	4S3	No

Number of gyser each hostel= 6

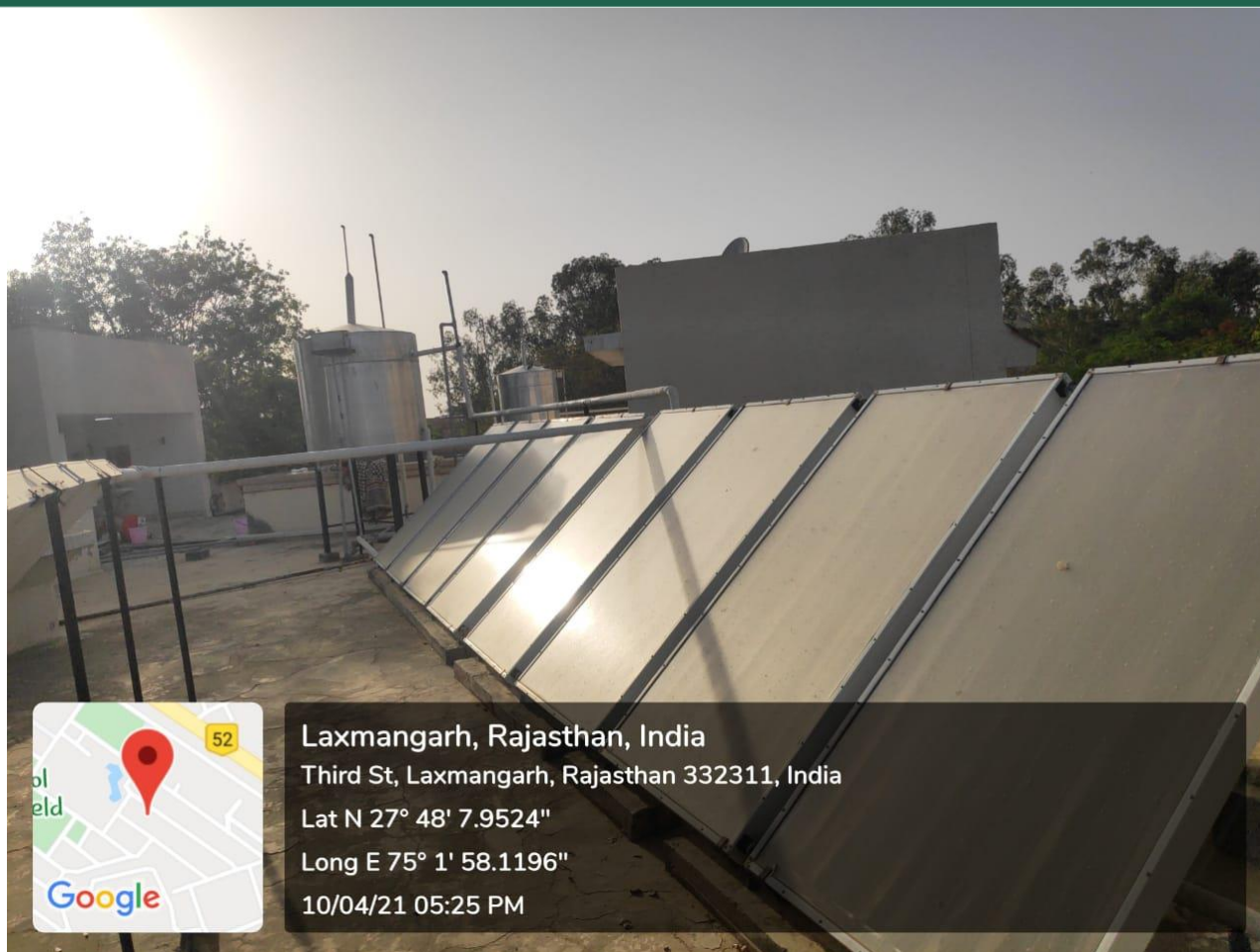
Total cost 691200

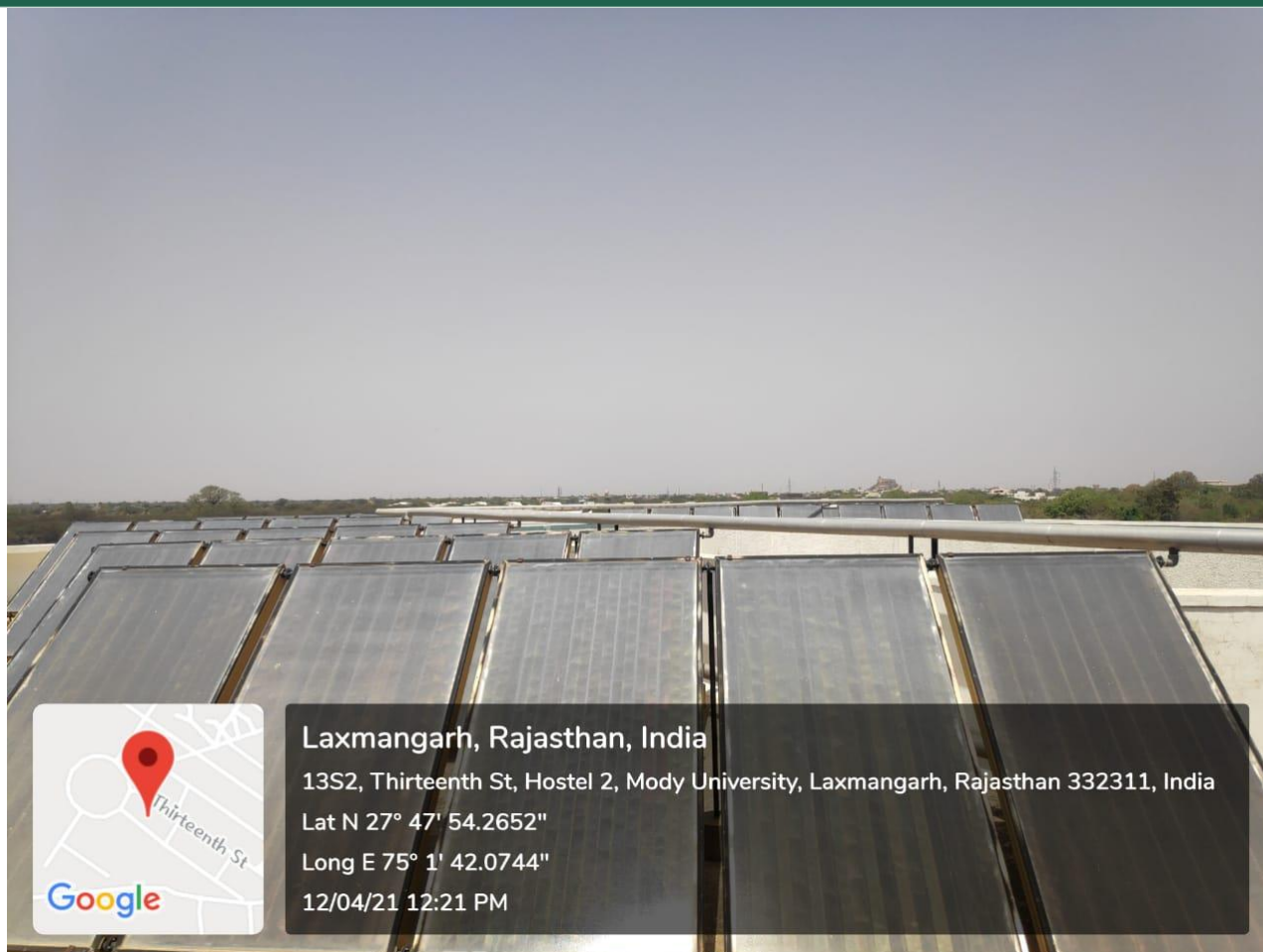


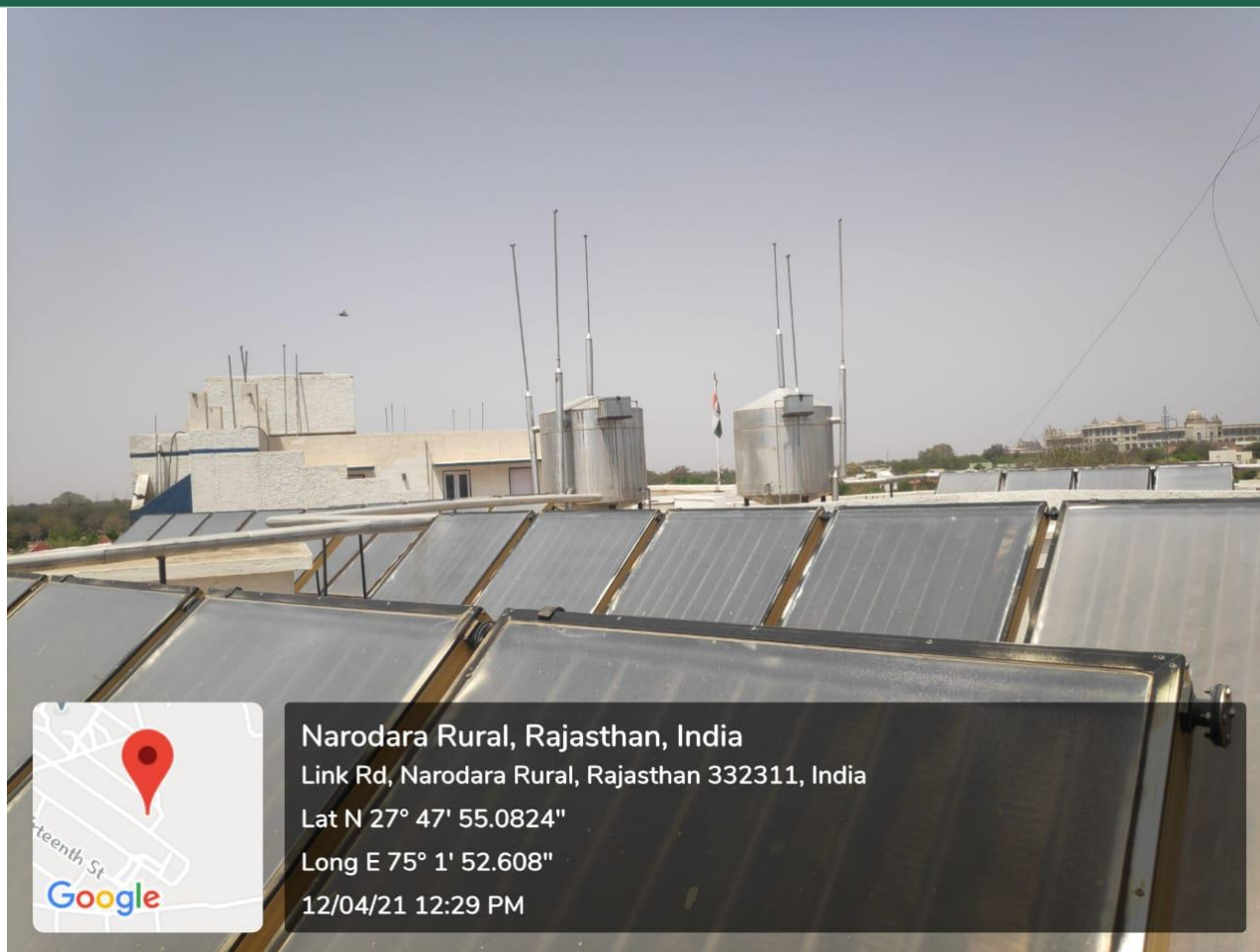




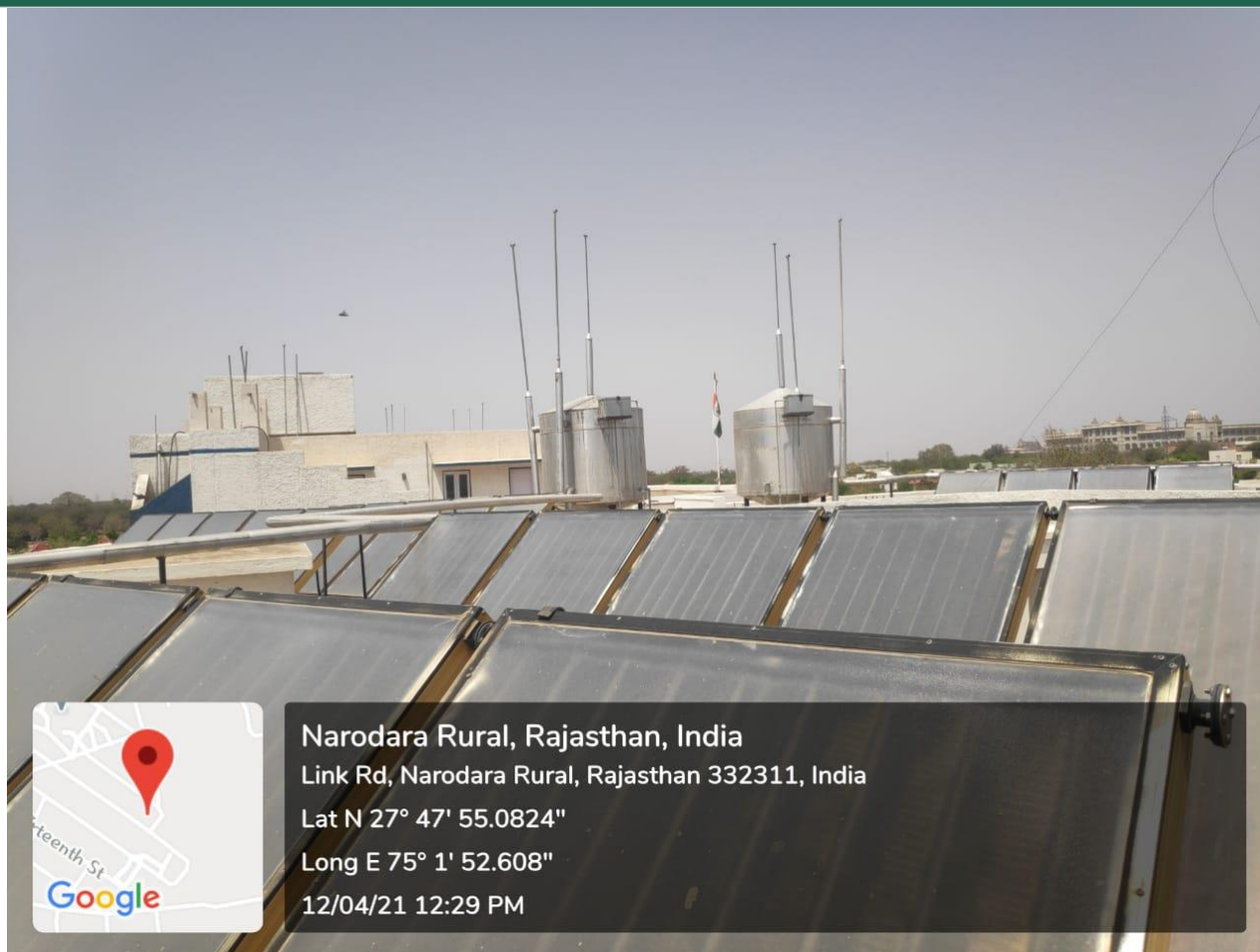












Solar Water Heating System (School owned Hostels)

Sr.no	Hostel		Capacity	Detail	Gyser	Solar run hrs.	Energy saving/hr.	Energy saving/day	cost saving /day	Winter cost saving
1	2S1	Yes	3000	2x1500	2Kw	8	8Kw	64Kw	640	76800
2	2S2	Yes	3000	2x1500	2Kw	8	8Kw	64Kw	640	76800
3	2S3	Yes	3000	2x1500	2Kw	8	8Kw	64Kw	640	76800
4	2S4	Yes	3000	2x1500	2Kw	8	8Kw	64Kw	640	76800

5	2s5	Yes	3000	2x1500	2Kw	8	8Kw	64Kw	640	76800
6	3S1	Yes	4000	2x2000	2Kw	8	8Kw	64Kw	640	76800
7	3S2	Yes	4000	2x2000	2Kw	8	8Kw	64Kw	640	76800
8	3S3	No								
9	3S4	No								
10	3S5	Yes	4000	2x2000	2Kw	8	8Kw	64Kw	640	76800
11	3S6	Yes	4000	2x2000	2Kw	8	8Kw	64Kw	640	76800
12	6S2	No								
13	7S2	No								
14	7S3	Yes	4000	2x2000	2Kw	8	8Kw	64Kw	640	76800
15	5S3	No								
16	5S4	No								
Number of gyser each hostel= 4									Total cost	768000

others

1	GuestHouse	No			
2	Clinic	No			
3	Dining	Yes	886	2x443	
4	SET	Yes	1200	2x600	
5	Avenue-1 Cafe	Yes	4000	1x4000	Pressure System

BIO GAS PLANT

BIOGAS PLANT:

BIOGAS PLANT

To promote renewable sources of Energy and green fuel there is a modern and state of art Biogas Plant which is commercial at Dairy & Stable complex, Mody University of Science and Technology.

The capacity of the Biogas plant is $6M^3$ and it caters to the cooking needs of all the inmates of the dairy and stable complex vis-a-vis all the food given to cows is cooked on biogas stoves. Biogas plant turns dung and organic waste into a clean, non-polluting, low-cost fuel and organic manure which is distributed in our fields. Biogas is a smoke-less domestic fuel. Biogas slurry as a liquid organic fertilizer is a better option to save the costly and harmful chemical fertilizers. The installation of a biogas plant has directly replaced the use of LPG cylinders, cow dung cakes, firewood and it also provides an alternate source of energy and liquid organic fertilizer. It is all-weather fuel available for cooking purposes.

The biogas plant is working successfully.

Mody University of Science and Technology has implemented biogas plants as environmentally-friendly energy sources, tackling the global waste epidemic and meeting our local energy demand.

Below mentioned a detailed Project Report:

BIO GAS PLANT

Introduction:

Biogas is the gas produced by fermentation of organic matter (animal and vegetable) in the absence of oxygen and it is mainly composed of methane (CH₄).

Its production can take place in different ways:

Naturally:

- In moors and lakes, biogas is produced by the organic sediments accumulated at the bottom
- In landfills which contains organic wastes

Artificially in anaerobic digesters, where it is heated, with:

- Sewage sludge
- Municipal waste (like food waste)
- Manure or dung in farms
- Energy crops (like maize silage)

Like this, biogas can be called swamp, marsh, landfill or digester gas. The anaerobic digesters are usually called “biogas plant”. In fact, the composition of biogas is different depending on its origin: landfill gas typically has methane concentrations around 50 % contrary to some advanced waste treatment that can produce biogas with 55 to 75 % of methane.

Uses:

Biogas is renewable fuel that can be used to produce heat and electricity. Indeed, the gases methane, hydrogen and carbon dioxide can be combusted or oxidized with oxygen and that release some useful energy. Like this, biogas can be used for space heating, cooking, water heating and process heating.

Components of the Bio-gas Plant

The major components of the bio-gas plant are

- Digester tank,
- Inlet for feeding the cow dung,
- Gas holder tank,
- Outlet for the digested slurry
- Gas delivery system for taking out and utilizing the produced gas.

This project is also useful for students to have a hands-on learning experience in constructing a Mini Bio-Gas Plant, using the organic waste.

Objective:

Designing of a simple 6 m³ capacity biogas plant for utilizing cow dung of MUST Dairy to

Bricks, cement, sand, concrete etc. is required for construction of a biogas plant. PVC or asbestos pipe is used for inlet and outlet as required. The gas distribution pipeline includes the gas vent pipe, gate valve, hose pipe, moisture trap, pipe, bends, joints, stop cock, pressure tube clips etc. Specialized burners for cooking are also required.

The drawing consists of two parts: a cross-sectional view at the top and a plan view at the bottom.

Cross-sectional view (top):

- MIXING TANK:** Located at the top left, with a width of 1000. It is connected to the digester tank via a pipe.
- PLINTH LEVEL:** Indicated by a horizontal line across the top of the digester tank.
- GROUND LEVEL:** Indicated by a horizontal line below the plinth level.
- GAS OUTLET PIPE:** A vertical pipe extending from the top of the digester tank.
- INITIAL SLURRY LEVEL:** Indicated by a horizontal line inside the digester tank.
- DIGESTER TANK:** A large, rounded tank with a semi-circular bottom. The total width is ΦD . The bottom radius is R_1 and the side radius is R_2 . The height from the bottom to the initial slurry level is 300. The thickness of the masonry is 115. The thickness of the minimum 100 mm thick cement concrete is 75. The distance from the center to the side wall is 610. The distance from the center to the bottom is 60. The distance from the center to the top of the tank is 450. The distance from the center to the side wall is 150. The distance from the center to the bottom is 150.
- OUTLET TANK:** Located at the top right, with a width of 115. It is connected to the digester tank via a pipe.
- OPENING:** An opening in the side wall of the digester tank, with a height of 150. The distance from the center to the opening is 600. The distance from the center to the side wall is 150.
- Labels:** T, F, E, B, C, H, J, K, L, M, N, O, S.

Plan view (bottom):

- Top view:** Shows the circular shape of the digester tank with a diameter of ΦD . The thickness of the masonry is 115. The thickness of the minimum 100 mm thick cement concrete is 75. The distance from the center to the side wall is 610. The distance from the center to the bottom is 60. The distance from the center to the top of the tank is 450. The distance from the center to the side wall is 150. The distance from the center to the bottom is 150.
- Bottom view:** Shows the circular shape of the digester tank with a diameter of ΦD . The thickness of the masonry is 115. The thickness of the minimum 100 mm thick cement concrete is 75. The distance from the center to the side wall is 610. The distance from the center to the bottom is 60. The distance from the center to the top of the tank is 450. The distance from the center to the side wall is 150. The distance from the center to the bottom is 150.

All dimensions in millimetres.

Symbol	Plant Capacity m ³ / day				
	For 40 Days Retention Period				
	All Dimensions are in Centimeter				
	1 m ³	2 m ³	3 m ³	4 m ³	6 m ³
A	105	127.5	145	159	180
B	42	51	58	63.6	72
C	7.5	7.5	7.5	10	10
D	210	255	290	318	360
E	7	24.5	35	42	57
F	18	17.5	20	24	29
G	0	7.5	10	15	20
H	29.5	47.0	57.5	64.5	77
I	50.7	59.7	66.7	74.8	83.2
J	40	57	70	81	96
K	3	40	43	46	46
L	25.7	26.2	27.7	31.7	32.7
M	100	100	100	100	120
N	94	165	232.5	289	362
O	13.8	14.8	18.3	102	26.8
P	7.5	7.5	7.5	10	10
Q	15	15	15	15	20
R ₁	105	127.5	145	59	180
R ₂	169.5	201.5	228	242	287
S	181.4	212.9	237.4	263.5	292.9
T	7.5	7.5	7.5	11.5	11.5

Cost:

Total cost of a 6 m³ capacity biogas plant will be INR 2,13,500/-.

Factors Affecting Yield and Production of Biogas

Many factors affecting the fermentation process of organic substances under anaerobic condition are,

The quantity and nature of organic matter

The temperature

Acidity and alkalinity (pH value) of substrate

The flow and dilution of material

Scope of the project:

Calorific value of Biogas = 6 kWh/m³

Calorific value of LPG = 26.1 kWh/m³

1 m³ Biogas is equivalent to 0.43 Kg LPG. A 6 m³ capacity biogas plant will save 6 LPG cylinders per month.

The outlet slurry serves as a very good organic fertilizer and costs Rs. 3/kg whereas fresh cow dung costs Rs. 1/kg.









MODY UNIVERSITY
SENSOR BASED ENERGY CONSERVATION
STREET LIGHT SENSOR SWITCH

1. As a power conservation initiative in the University Campus, it has been decided to install Sensor Switches for switching Street Lights ON and OFF. In first phase of implementation, Street Lights on Street No. 1 has been fitted with sensor switch.
2. These sensor switches are based on photo electric sensor and get switched on and off depending upon a calibrated ambient lighting. The ambient light for switching on/off can be adjusted depending upon the user needs.
3. The use of sensors shall eliminate the chances of human error and delayed switching off thus contributing to power saving.

Sensor based Led Lighting:

Mody University of Science and Technology developed sensor based led lights for energy conservation.

All new constructions in the campus are being provided with sensor based LED lighting. Major effort has been put in to change over from traditional lighting to energy efficient sensor based LED lighting in older buildings.

As a result majority of lighting within the campus has been converted to sensor based LED and at the moment over 75% of lighting needs in the campus are met through sensor LED lamps. Remaining 25% of traditional lights are targeted to be changed over to LED in the current year.









7R-115
E-COPY

IPREALM TECHNOLOGIES PVT LTD
E-190, Sector 63 Noida, Uttar Pradesh 201307
Phone No. : +919950012142
Email: info@octiot.com
GSTIN: 09AAEC18418D12K
State: 09-Uttar Pradesh

OCTIOT®

Tax Invoice

Bill To:
Mody University Of Science & Technology(Engg.)
Lakshmangarh, Sikar (Raj) 332311
Contact No. : +91 70119 81832

Invoice No.: IPR/2021-22/09148
Date: 21-10-2021

#	Item name	HSN	Quantity	Unit	Price/ unit	GST	Amount
1	OCT Sensor Controller 24PSRD	8504	3	UNIT	₹ 1,200.00	₹ 648.00 (18%)	₹ 4,248.00
2	OCT Sensor Controller 40PSKTP	8504	3	UNIT	₹ 1,800.00	₹ 972.00 (18%)	₹ 6,372.00
3	OCT-ECO (OCTIECOPI)	9031	9	UNIT	₹ 270.00	₹ 437.40 (18%)	₹ 2,867.40
4	Sensor Installation	991401	9	UNIT	₹ 500.00	₹ 810.00 (18%)	₹ 5,310.00
5	Shipping(SL)	996812	1	UNIT	₹ 800.00	₹ 144.00 (18%)	₹ 944.00
Total						₹ 3,011.40	₹ 19,741.40

INVOICE AMOUNT IN WORDS
Nineteen Thousand Seven Hundred Forty One Rupees only

TERMS AND CONDITIONS
1. 100% Advance payment.
2. Goods once sold will not be taken back.
3. View company website for app, location & conditions with offers.
4. Subject to Customer's Name, Trade Location.

Sub Total ₹ 16,730.00
IGST@18% ₹ 2,430.00
SGST@9% ₹ 290.70
CGST@9% ₹ 290.70
Round off ₹ 0.40
Total ₹ 19,741.00

Pay To-
Bank Name: ICFC First Bank Ltd.
BKC-NAMAN CHAMBERS
BRANCH: MUMBAI
Bank Account No.: 10045780302
Bank IFSC code: ICFB00040101

For IPREALM TECHNOLOGIES PVT LTD



LUPD

Energy/Power Efficiency / Use of LED Lighting

Energy Efficiency Led Lighting:

Mody University developed led lights for energy efficiency in the campus. To have energy efficiency street lights are being provided with LED lighting. Major effort has been put in to change over from traditional lighting to energy efficient LED lighting in older buildings.

As a result majority of lighting within the campus has been converted to LED and at the moment over 75% of lighting needs in the campus are met through LED lamps. Remaining 25% of traditional lights are targeted to be changed over to LED in the current year.

USE OF LED FOR LIGHTING PURPOSES

1. All new constructions in the campus are being provided with LED lighting. Major effort has been put in to change over from traditional lighting to energy efficient LED lighting in older buildings.

2. As a result majority of lighting within the campus has been converted to LED and at the moment over 75% of lighting needs in the campus are met through LED lamps. Remaining 25% of traditional lights are targeted to be changed over to LED in the current year.

Campus energy saving report							
Sr. no.	Annual Total power consumption	Financial Year	70% Power consumption for heating & cooling load excluding LED's (in units)	10% power consumption for traditional light excluding LED's (in units)	Total unit consumed by LED lighting	Total units required for same lightning effects using fluorescent lights (1:3, LED : Traditional)	Total annual saving of units using LED lights (in units)
							Annual Cost saving using LED lights (Rs. 8/unit consumption) in Rs.

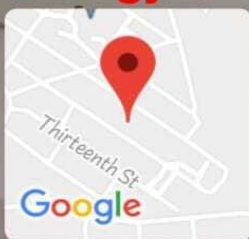
1	6116194	2019-20	4281335	611619.4	122323 9	3669717	2446478	19571824
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NOTE:-

1. Due to increase in connected loads, not possible to assess the exact saving in power consumption due to switching over to energy efficient LED lighting. Not withstand following procedure has been adopted to arrive at an approximate value of energy saving.

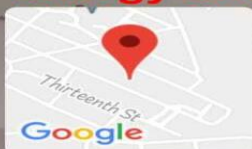
- Total annual unit consumption for a base year has been taken.
- 70% of total consumption has been subtracted being power consumed on cooling/heating (No charge due to switch over to LED).
- 10% of total consumption has been further subtracted as unit consumed by fluorescent lights.
- The balance units are units consumed on lighting purposes.
- Had it been fluorescent lights, it would have used atleast three times the unit being used today.
- accordingly the difference of figure arrived at (e) and (d) above represents the saving in units.
- The saving in cost has been arrived by multiplying above figures with cost per unit (Rs. 8/- per unit).

Energy efficient led lights



Narodara Rural, Rajasthan, India
Eleventh St, Narodara Rural, Rajasthan 332311, India
Lat N 27° 47' 55.086"
Long E 75° 1' 48.774"
07/05/21 10:44 AM

Energy efficient led lights



Narodara Rural, Rajasthan, India
Eleventh St, Narodara Rural, Rajasthan 332311, India
Lat N 27° 47' 55.086"
Long E 75° 1' 48.774"
07/05/21 10:44 AM

Energy efficient led lights



Narodara Rural, Rajasthan, India
Hermitage, 9th Street, Mody Campus, Tenth St, Narodara Rural, Rajasthan 332311, India
Lat N 27° 48' 1.8036"
Long E 75° 1' 46.2576"
07/05/21 10:28 AM





MODY
UNIVERSITY
OF SCIENCE AND TECHNOLOGY
LAKSHMANGARH • RAJASTHAN

A Leading Women's University

MODY UNIVERSITY
OF SCIENCE AND TECHNOLOGY

(Established u/s 2(f) of the UGC Act, 1956)

Lakshmangarh (Sikar), Rajasthan 332 311, India

Ph. No. : (01573) 225001-12 • Fax : (01573) 225041

email : registrar@modyuniversity.ac.in • www.modyuniversity.ac.in

FR-008

Tax Invoice

Original for Recipient ☒
Duplicate for Transporter ☐
Triplicate for Supplier ☐

RUPS SOLUTIONS

154, Village Tikawali wazirpur road, Faridabad
121002

Phone no.: 9911015945

Email: rupssolutions@gmail.com

GSTIN: 06DBEPM9747Q1ZP

State: 06-Haryana



Invoice No.
102

Date
08-04-2021

Place of Supply
08-Rajasthan

PO date
15-02-2021

PO number
MUST/Engg/2020-21/388

Ship To

Lakshmangarh (siker) Rajasthan 332311

Bill To

MODY UNIVERSITY OF SCIENCE & TECHNOLOGY

Lakshmangarh (siker) Rajasthan 332311

Contact No.: 7011981822

GSTIN Number: 08AAAJM1982F1Z4

State: 08-Rajasthan

#	Item name	HSN/ SAC	Quantity	Unit	Price/ unit	GST	Amount
1	PHILIPS LED PL-L 18WATT 4 PIN	9405	100	Pcs	₹ 330.0	₹ 3,960.0 (12.0%)	₹ 36,960.0
2	HAVELLS LED BATTEN 5W DELITE NEO	9405	10	Pcs	₹ 180.0	₹ 216.0 (12.0%)	₹ 2,016.0
Total <i>E Lite</i>			110			₹ 4,176.0	₹ 38,976.0

Invoice Amount In Words

Thirty Eight Thousand Nine Hundred and Seventy Six Rupees only

Payment Mode

Credit

*For Maint work in
all campus*

Amounts:

Sub Total ₹ 38,976.0

Total ₹ 38,976.0

Received ₹ 0.0

Balance ₹ 38,976.0

HSN/ SAC	Taxable amount	IGST		Total Tax Amount
		Rate	Amount	
9405	₹ 34,800.0	12.0%	₹ 4,176.0	₹ 4,176.0
Total	₹ 34,800.0		₹ 4,176.0	₹ 4,176.0

Terms and conditions:

1. Thank you for doing business with us.
2. We declare that invoice shows the actual price of the goods described and that all particulars are true and correct.
3. Good once sold can't be taken back.
4. Interest of 18% P.A. will be charge on late payment.
5. All disputes are subject to Faridabad jurisdictions only.
6. Warranty, If any will be covered as par the policy of manufacturer.

For, RUPS SOLUTIONS

(Signature)

Authorized Signatory

*Checked
10/4/21*

Passed for Payment

Rs. 4176/-

Manager Engg.

G. M. Engg.

(Signature)
13/04



MODY
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Lakshmangarh (Sikar), Rajasthan 332 311, India

Ph. No. : (01573) 225001-12 • Fax : (01573) 225041

email : registrar@modyuniversity.ac.in • www.modyuniversity.ac.in

Ph. 01572-252609
Cell No. : 9414038252

TAX INVOICE

SAVITA ENTERPRISES

"SURAJ SADAN" Suraj Marg, Near Godown, Anand Nagar, SIKAR-332001 (Raj.)

INVOICE No. 046 DATE 09/06/2020

Sold To MODY University of Science & Technology
Lakshmangarh (Sikar)

GSTIN : 08AANJM1982F1Z4

MUST/ENG6/2020-21/042

S.No.	Particulars	HSN Code	Qty.	Rate Per Unit	Amount Rs.	P.
1.	LED 7W B22 PHILIPS		100	71/80	7180 = 00	
2.	PL LED 18W FP CFL PHILIPS		100	320/-	32000 = 00	
					39180 = 00	
					500 = 00	
					39680 = 00	
					2380 = 80	
					2380 = 80	
					44441 = 60	
					44442 = 00	
					44442 = 00	

Checked
Sumit
09/06/2020

For Maintenance work in
campus

Passed for Payment
Rs. 44442/-

Manager Engg. G. M. Engg. 09/06

Bank Details : Corporation Bank
Bank Account Number : 560371000432230
Bank Branch IFSC : CORP0001293

1. Any Kind of Dispute Will be Subject to Sikar Jurisdiction only.
2. Interest @ 24% per annum will be charged on all outstanding bills after the due date. 3. E. & O. E.

For : SAVITA ENTERPRISES
Authorised Signatory

THE RIGHT NOT TO ACCEPT THE GOODS IN ANY FORM OF PLASTIC PACKAGING.



MODY
UNIVERSITY
OF SCIENCE AND TECHNOLOGY
LAKSHMANGARH • RAJASTHAN

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Ph. No. : (01573) 225001-12 • Fax : (01573) 225041

email : registrar@modyuniversity.ac.in • www.modyuniversity.ac.in

ACFPG0505K1ZX *GR-139* **TAX INVOICE** Cell No. : 9414038252

SAVITA ENTERPRISES

"SURAJ SADAN" Suraj Marg, Near Godown, Anand Nagar, SIKAR-332001 (Raj.)

DATE 26/02/2021

INVOICE No. 689

Sold To: MODY UNIVERSITY OF Science & Technology
Lakshmangarh (SIKAR)
GSTIN : 08AAAJM1982F124

PO No. : MUST/ENG/2020-21/326

S.No.	Particulars	HSN Code	Qty.	Rate Per Unit	Amount Rs.	P.
1	LED ROUND ^{spot} Surface Light 18 watt Philips For Tapanan light Maint. work.		40 unit	1205/-	48200=00	
				Freight	200=00	
					48400=00	
				Cost 6%	4856=00	
				Cost 6%	2904=00	
					4856=00	
					2904=00	
				Total	54208=00	

Checked 27/2/21 Manager Enco. G.M. Enco. 07/03

passed for Payment
Rs 54208/-

Bank Details : Corporation Bank
Bank Account Number : 560371000432230
Bank Branch IFSC : CORP0001293

1. Any Kind of Dispute Will be Subject to Sikar Jurisdiction only.
2. Interest @ 24% per annum will be charged on all outstanding bills after the due date. 3. E. & O. E.

For : SAVITA ENTERPRISES
Authorized Signatory
Saibal Sengupta

MUST GST NO.- 08AAAJM1982F124
MUST PAN No.- AAAJM1982F

MODY UNIVERSITY SUGGESTS TO AVOID USE OF PLASTIC IN PACKAGING TO MAKE THE ENVIRONMENT PLASTIC FREE THE UNIVERSITY RESERVES THE RIGHT NOT TO ACCEPT THE GOODS IN ANY FORM OF PLASTIC PACKAGING

08ACFPG0505K1ZX TR-138	TAX INVOICE	Ph. 01572-252609 Cell No. : 9414038252			
SAVITA ENTERPRISES					
"SURAJ SADAN" Suraj Marg, Near Godown, Anand Nagar, SIKAR-332001 (Raj.)					
INVOICE No. _____	DATE <u>27/02/2021</u>				
Sold To <u>MODY UNIVERSITY of Science & Technology</u> <u>Loush Mangark (Silvery)</u> P.O. NO. _____ GSTIN : <u>08AAAJM1982F1Z4</u> <u>MUST/ENG9/2020-21/412</u>					
S.No.	Particulars	HSN Code	Qty.	Rate Per Unit	Amount Rs. P.
1.	LAMP LED TWENTY B 22, PHILIPS		200	72/80	14560=00
	For street light Maint. work in campus		Unit		
				For sub	200=00
					14760=00
				C 651C 6%	885=60
				S 651C 6%	8.85=60
					16531=20
				42	=20
				Total	16531=20
1. Any Kind of Dispute Will be Subject to Sikar Jurisdiction only. 2. Interest @ 24% per annum will be charged on all outstanding bills after the due date. 3. E. & O. E. For : SAVITA ENTERPRISES Authorized Signatory					
MUST GST NO. - 08AAAJM1982F1Z4 MODY UNIVERSITY REQUESTS TO AVOID USE OF PLASTIC PACKAGING TO MAKE THE ENVIRONMENT PLASTIC FREE. THE UNIVERSITY RESERVE THE RIGHT NOT TO ACCEPT THE GOODS IN ANY FORM OF PLASTIC PACKAGING. Saibal Sengupta MUST PAN No. - AAAJM1982F					



MODY
UNIVERSITY
OF SCIENCE AND TECHNOLOGY
LAKSHMANGARH - RAJASTHAN

A Leading Women's University

MODY UNIVERSITY
OF SCIENCE AND TECHNOLOGY

(Established u/s 2(f) of the UGC Act, 1956)

Lakshmangarh (Sikar), Rajasthan 332 311, India

Ph. No. : (01573) 225001-12 · Fax : (01573) 225041

email : registrar@modyuniversity.ac.in · www.modyuniversity.ac.in

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TAX INVOICE

Ph. 01572-25261

Cell No. : 94140382



SAVITA ENTERPRISES

"SURAJ SADAN" Suraj Marg, Near Godown, Anand Nagar, SIKAR-332001 (Raj.)

INVOICE No.

DATE 10/11/2020

Sold To: MODY University of Science & Technology
Lakshmangarh (Sikar)

PO

MUST/ENSC/2020-21/235

Date 4/11/20

GSTIN: 08AAAJM1922F1Z4

S.No.	Particulars	HSN Code	Qty.	Rate Per Unit	Amount Rs. P.
1.	Tube Rod 28W, TS Philips		10	102/-	1020 = W
2	Igniter 52/02, Philips		10	258/-	2580 = W
3	CONTACTOR 25 AMP LCIE - 2501 M7, Schneider		6	265/-	5190 = W
	For Mainit work in		Unit		8790 = W
	checked Campus			Transportation	200 = W
	11/11/20				8990 = W
	Passed for Payment			Cost 5%.	809 = 10
	Rs. 10608/-			5% 5%.	809 = 10
	Manager Engr. G.M. Engr.				10608 = 20
	28/12				= 40
	Bank Details : Corporation Bank				
	Bank Account Number : 560371000432230				
	Bank Branch IFSC : CORP0001293				
	1. Any Kind of Dispute Will be Subject to Sikar Jurisdiction only.				
	2. Interest @ 24% per annum will be charged on all				
	outstanding bills after the due date. 3. E. & O. E.				
				Total	10608 = W

For : SAVITA ENTERPRISES

Authorised Signatory