



Viswambhara Educational Society
VAAGDEVI PHARMACY COLLEGE
AUTONOMOUS



Accredited by NAAC WITH 'A' Grade, Certified by ISO 21001 : 2018
Approved by PCI-New Delhi & Affiliated to JNTU, Hyderabad

KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

1. SOLAR ENERGY

Renewable Energy and Solar Power Integration at Our Institution

At our institution, we are committed to reducing our environmental impact and promoting sustainability through the adoption of renewable energy sources. One of the primary ways we are achieving this is by integrating **solar technology** into our energy systems. We have implemented solar photovoltaic (PV) systems and concentrated solar power (CSP) technologies to help meet our energy needs and support our efforts toward energy conservation.

Solar Photovoltaic Systems (PV):

Solar photovoltaic systems are installed across our buildings to harness the sun's energy and convert it into electricity. These systems consist of solar panels that absorb sunlight, which is then converted into direct current (DC) electricity. The electricity generated by the panels is either used on-site or, when there is an excess, fed into the local electrical grid, helping to power not just our campus but potentially the wider community as well.

Grid Integration:

To maximize the benefits of solar energy, our solar PV system is connected to the main electrical grid. This allows us to feed excess power back into the grid, reducing overall demand on traditional energy sources and supporting grid stability. By integrating solar energy into the grid, we are able to reduce our carbon footprint, contribute to cleaner energy generation, and combat climate change.

Concentrated Solar Power (CSP):

In addition to solar PV systems, we also utilize concentrated solar power (CSP) technology. CSP systems use mirrors or lenses to concentrate sunlight onto a small area, generating high temperatures that can be used to produce steam and drive turbines to generate electricity. This technology is especially useful for large-scale energy production and can significantly reduce reliance on fossil fuels.

Energy Conservation and Sustainability Goals:

Our management is actively working to conserve energy by implementing these alternative energy sources. Solar energy plays a critical role in our sustainability strategy, helping to reduce our dependence on non-renewable resources and lower greenhouse gas emissions. By investing in solar power, we are not only reducing our operational costs but also fostering a cleaner, greener future for our institution and the broader community.

Through these efforts, our institution is playing an active role in combating climate change and promoting the use of renewable energy in the fight for a sustainable planet.



Principal
Vaagdevi Pharmacy College
Bollikunta, Warangal-506005 (T.S)



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KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

S.No	Description	Numberof Items
1	Number of Solar Panels	307
2	Numberof Inverters	3
3	Rating of Inverter	33KVA
4	Capacity of Each panel	325W
5	Capacity of the plant	100KW



Bollikunta, Singaram, Telangana, India
 Vaagdevi Pharmacy College, Bollikunta, Singaram,
 Telangana 506005, India
 Lat: 17.8894461 / Long 79.8018691
 Tuesday 21 November 2023 11:38:02



Singaram, Telangana, India
 Vaagdevi Pharmacy College, Bollikunta, Singaram,
 Telangana 506005, India
 Lat: 17.8894479 / Long 79.8018693
 Tuesday 21 November 2023 11:41:11



Solar Energy Panels



[Signature]
 Principal
 Vaagdevi Pharmacy College
 Bollikunta, Warangal 506005 (T.S)



2. WHEELING TO THE GRID:

"Wheeling to the grid" refers to the process of transferring electricity generated from a renewable source, such as solar power, through a local distribution network to the main electrical grid. This allows the power produced at a specific location to be delivered to the wider grid system for use by other consumers or businesses. Here's a breakdown of the concept:

How Wheeling to the Grid Works:

1. Energy Generation:

Solar panels installed on our campus generate electricity, which can be either used locally to meet the institution's energy needs or stored for later use.

2. Transmission to the Grid:

When there is excess energy generated that exceeds the immediate needs of the institution, this excess power can be "wheeled" or transmitted through the distribution network. This typically involves a system of power lines and transformers to direct the energy to the grid.

3. Grid Integration:

The energy is fed into the local or national electrical grid, which is a network of power lines, substations, and control systems. This allows the surplus energy generated by the solar panels to be distributed to other consumers and businesses connected to the grid.

4. Benefits of Wheeling:

- o **Energy Sharing:** Excess renewable energy can be shared with the grid, contributing to the overall reduction of fossil fuel-based power generation.
- o **Grid Stability:** By integrating solar energy into the grid, and provide a more diverse, stable, and sustainable energy supply, which can reduce dependency on traditional power plants.



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NORTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED
 OPERATION CIRCLE, WARANGAL

GSTIN: 37AAADCN2875L3E1
 Bill for the month of : JUN-2023

PAR ID: RABDND
 DATED: 01/07/23

Payable on or before : 15/07/23
 Disconnection Date : 30/07/23
 Contracted MD (KVA) : 300
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMM-FEEDER)
 Category : II(A) OTHERS

SCID: UGL144 INCLISE, WLU09
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTLA (V),
 SANGAM (M),
 WARANGAL.,
 PhNo: 7799176969, PINCODE:

	KWH	KVAH	KVA	TODS	KMHSOLAR	KVANSOLAR
Reading on 30-JUN-23	1405618.00	1517712.00	302.00	T1 4469.00	553614.00	571673.00
Reading on 31-MAY-23	1351476.00	1464979.00		T2 5451.00	562966.00	570476.00
Difference	54142.00	54733.00		T3 9645.00	848.00	897.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00	1.00
Total Consumption	54142.00	54733.00	302.00		848.00	897.00
Monthly Minimum	7600.00		304.00	Solar Carry forward CB		0.00
Consumption Main		54733.00		Solar Carry forward CB		0.00
Power Factor	0.99	Status: 01-Live(L)				

Demand Charges	Normal Rate	Rs 475.00 for	304.00 KVA	Rs. Rs. 144600.00
Energy Charges	For Units consumed	Rs. 8.80 for	53985.00 KVAH	474188.00
	New Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	5451.00	5451.00
	New Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	4469.00	4469.00
	New Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	9645.00	-9645.00

Electricity Duty Charges	Rs 0.06 for	54733.00	3283.98
	Sub Total		622146.98
	Electricity Duty Interest		31.67
	Late Payment Charges		1519.30
	Customer Charges		2000.00
	ACD Surcharge		4242.00
	Round Amount		-0.15

Note: Pay your bill to A/c No.62488007996
 SBI, Nakkalagutta, Hanankonda
 IFSC Code: SBIN0020150

ACD Due for 2023-2024 is Rs.	286730.00		
	Current Bill Amount	629940.00	
	Appears	0.17	
Last Paid Amount Rs.	666910.00 Dt:16-JUN-2023	Bill Amount INCL. Appears	629940.17

(Rupees Six Lakh Twenty Nine Thousand Nine Hundred Forty and Paise Seventy
 seven only)
 Senior Accounts Officer

NOTE: Please Contact the Senior Accounts Officer of the Operation Circle at his office
 for any information on bills discrepancies.



[Signature]
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NORTHERN POWER DISTRIBUTION COMPANY LIMITED
 OPERATION CIRCLE, WARANGAL

CGTIN: 36AADCN2875L321
 Bill for the month of : JUL-2023
 Payable on or before : 15/08/23
 Disconnection Date : 30/08/23
 Contracted RD (KVA) : 300
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (A) OTHERS
 Category :
 PAN NO: AABDND75L
 DATE: 01/08/2023
 SCHE: 45L144 (CGL152241096)
 VAAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTA (M),
 SANGAM (M),
 WARANGAL.,
 PIN: 7799174969, PINCODE:

	KWH	KVAH	KVA	TODS	EMISOLAR	KVAEMISOLAR
Reading on 30-JUL-23	1420740.00	1553172.00	266.20	T1 3119.00	563750.00	17396.00
Reading on 30-JUN-23	1405410.00	1517712.00		T2 4394.00	553014.00	27147.00
Difference	33322.00	33460.00		T3 7734.00	1035.00	227.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00	1.00
Total Consumption	33322.00	33460.00	266.20		1035.00	227.00
Monthly Minimum	7600.00		304.00			
Consumption Main					Solar Carry forward CB	0.00
Power Factor	1.00				Solar Carry forward CB	0.00

Demand Charges Normal Rate	Rs 475.00 for	304.00 KVA	144400.00
Energy Charges For Units consumed	Rs. 8.80 for	31524.00 KVAH	277411.20
New Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	4394.00	4394.00
New Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	3119.00	3119.00
New Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	7734.00	-7734.00
Electricity Duty Charges	Rs 0.06 for	33460.00	2007.60

Note: Pay your bill to A/c No.62488007994
 SBI, Nakkalagutta, Hanankonda
 IFSC Code: SBIN0020150

Sub Total	423597.80
Customer Charges	2000.00
ACD Surcharge	141.40
Round Amount	+0.80

Current Bill Amount 425799.00
 Arrears 0.17
 Last Paid Amount Rs. 629940.00 Dt:15-JUL-2023
 Bill Amount INCL. Arrears 425799.17

Rs. Rupees Four Lakh Twenty Five Thousand Seven Hundred Thirty Nine and Paise-
 e Seventeen only)
 Senior Accounts Officer

E. & D.E
 NOTE: Please Contact the Senior Accounts Officer of the Operation Circle at his office
 for any information on bill discrepancies.
 AD/ FICE/



[Signature]
 Principal
 Vaagdevi Pharmacy College
 Bollikunta, Warangal-506005 (T.S)



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NORTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED
 OPERATION CIRCLE, WARANGAL

ESTD: 36AABDN2675L321
 BILL for the month of

: AUG-2023

PAN NO: AABDN2675L
 DATED: 01/09/2023

Payable on or before : 15/09/23
 Disconnection Date : 30/09/23
 Contracted RD (KVA) : 300
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMM-FEEDER)
 Category : 11(A) OTHERS

SCND: WGL146 (WGL150, WLU096)
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTLA (V),
 SANGAM (M),
 WARANGAL,
 PhNo: 7799176969, PINCODE:

	KWH	KVAH	KVA	TDS	KWHBOLAR	KVAHBOLAR
Reading on 20-AUG-23	1477623.00	1592129.00	225.00	T1 3973.00	567203.00	575595.00
Reading on 30-JUL-23	1438940.00	1553172.00		T2 4463.00	565750.00	573943.00
Difference	38683.00	38957.00	1.00	T3 7814.00	1453.00	1652.00
Multiplying Factor	1.00	1.00	1.00		1.00	1.00
Total Consumption	38683.00	38957.00	225.00		1453.00	1652.00
Monthly Minimum	7600.00		304.00	Solar Carry forward OB		0.00
Consumption Main		38957.00		Solar Carry forward CB		0.00
Power Factor	0.99					
				Status: 01-Live(L)		

Demand Charges	Normal Rate	Rs 475.00 for	304.00 KVA	Rs. Rs. 144400.00
Energy Charges	For Units consumed	Rs. 8.80 for	37504.00 KVAH	330035.20
	New Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	4463.00	4463.00
	New Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	3973.00	3973.00
	New Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	7814.00	-7814.00
	Electricity Duty Charges	Rs 0.06 for	38957.00	2337.42

Sub Total 477394.62
 Electricity Duty Interest 21.12
 Late Payment Charges 635.39
 Customer Charges 2000.00

Note: Pay your bill to A/c No.62488007996 |
 SBI, Nakkalagutta, Hanankonda |
 IFSC Code: SBIN0020150 |

Round Amount -0.13

Current Bill Amount 480051.00
 Arrears 0.17
 Last Paid Amount Rs. 425739.00 Dt:18-AUG-2023
 Bill Amount INCL. Arrears 480051.17

(Rupees Four Lakh Eighty Thousand Fifty One and Paise Seventeen only)
 Senior Accounts Officer

E. & O.E
 NOTE: Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies.



[Signature]
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 Bollikunta, Warangal-506005 (T.S)



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KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STAT

STATE OF TELANGANA
 GOVERNMENT OF TELANGANA
 DEPARTMENT OF HIGHER EDUCATION
 Hyderabad
 No. H.E. 1000/2019
 Dated: 10/05/2019

Sl. No.	Description	Rate	Quantity	Amount	Total	Remarks
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Rs. Five Lakh Twelve Thousand Five Hundred Eighty Six and Paise only.

Principal
 Vaagdevi Pharmacy College
 Bollikunta, Warangal - 506005

Please Contact the Section Accounts Officer for the donation details at the college for any information or entry discrepancies.



[Signature]

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 Bollikunta, Warangal-506005 (T.S)



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 KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

NORTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED
 OPERATION CIRCLE, WARANGAL

GSTIN: 36AABCN2875L321
 Bill for the month of : OCT-2023
 Payable on or before : 15/11/23
 Disconnection Date : 30/11/23
 Contracted MD (KVA) : 380
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMM-FEEDER)
 Category : II(A) OTHERS

PAN NO: 6AAGCB75L
 DATE: 01/11/2023
 GCNO: WCL144 (WCL156.WL0099)
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTA (V),
 SANGAM (M),
 WARANGAL.,
 PHNo:7799176969, PINCODE:

	KWH	KVAH	KVA	TDS	EMHSOLAR	KVANSOLAR
Reading on 30-OCT-23	1556224.00	1672323.00	321.50	T1 245.00	549321.00	577718.00
Reading on 30-SEP-23	1519706.00	1635264.00		T2 4576.00	568414.00	576810.00
Difference	36518.00	37059.00		T3 2269.00	907.00	908.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00	1.00
Total Consumption	36518.00	37059.00	321.50	304.00	Solar Carry forward DB	908.00
Monthly Minimum Consumption Main	8038.00	37059.00			Solar Carry forward CB	0.00
Power Factor	0.99					

	Rs.	Paise.
Demand Charges Normal Rate	Rs 475.00 for	321.50 KVA
Energy Charges For Units consumed	Rs. 8.80 for	36152.00 KVAH
New Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	4576.00
New Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	245.00
New Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	2269.00
Electricity Duty Charges	Rs 0.06 for	37059.00
Sub Total		475625.64
Electricity Duty Interest		19.98
Customer Charges		2000.00
Round Amount		0.38
Current Bill Amount		477646.00
Arrears		0.17
Bill Amount INCL. Arrears		477646.17

Note: Pay your bill to A/c No.62488007996 |
 SBI, Makkalagutta, Hanamkonda |
 IFSC Code: SBIN0020150

Last Paid Amount Rs. 512586.00 Dt:13-OCT-2023
 Bill Amount INCL. Arrears

(Rupees Four Lakh Seventy Seven Thousand Six Hundred Forty Six and Paise -
 Seventeen only)
 Senior Accounts Officer

E. & O.E
 NOTE: Please Contact the Senior Accounts Officer of the Operation Circle at his office
 for any information on bills discrepancies.



[Signature]
 Senior Accounts Officer

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 Principal
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 Bollikunta, Warangal - 506005



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NORTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED
 OPERATION CIRCLE - WARANGAL

BILL NO: 6400000796
 DATE: 01/11/2023

METER: 266AB0N2B75L331
 Bill for the month of NOV-2023
 Payable on or before 15/12/23
 Disconnection Date 30/12/23
 Contracted HP (KVA) 380
 Specified Voltage (KV) 11
 Actual Voltage (KV) 11.000PM-11.000AM
 Category UTILITY OTHERS

METER NO: 194 (11KV) 15635 (11KV)
 VAAGDEVI COLLEGE OF PHARMACY
 HOLLIKUNTA - 374
 WARANGAL - 506005
 ANDHRA PRADESH
 Ph: 977991 7518 (11KV) 11.000AM

	KWH	KVAH	KVA	TODD	AMOUNT	AMOUNT
Reading on 20-NOV-23	1594775.00	1712067.00	577.29	11 7573.00	877551.00	586769.00
Reading on 30-OCT-23	1586274.00	1679353.00		12 4111.00	869521.00	511118.00
Difference	38548.00	32744.00		13 7518.00	3973.00	3973.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00	1.00
Total Consumption	38548.00	32744.00	277.29		3973.00	3973.00
Monthly Maximum	7500.00		200.00		Balance Carry Forward DR	0.00
Consumption Main		32744.00			Balance Carry Forward CR	0.00
Power Factor	0.97	Disluct 01 Live(11)				

Demand Charges Normal Rate Rs 475.00 for 394.00 KVA 184400.00

Energy Charges For Units consumed Rs. 8.09 for 26673.00 KVAH 322728.00

New Time of Day Tariff(6PM TO 10PM) Rs 1.00 4777.00 4777.00
 New Time of Day Tariff(6AM TO 10AM) Rs 1.00 7219.00 7219.00
 New Time of Day Tariff(10PM TO 6AM) Rs=1.00 7518.00 7518.00

Electricity Duty Charges Rs 0.66 for 39744.00 2364.66

Sub Total 676645.66
 Electricity Duty Interest 51.93
 Late Payment Charges 550.00
 Customer Charges 2550.00

Note: Pay your bill to A/c No.629BB007996
 SBI, Nakkalagutta, Hanamkonda
 IFSC Code: SBIN0020150

Round Amount 0.03

Current Bill Amount 476617.00
 Arrears 9.17

Last Paid Amount Rs. 477446.00 Dt:17-NOV-2023
 Bill Amount INCL. Arrears 476617.17

(Rupees Four Lakh Seventy Six Thousand Six Hundred Seventeen and Paise Se-venteen only)

E. A. D.E

[Signature]
 Senior Accounts Officer

NOTE: Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies.



[Signature]
 Principal
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 Hollikunta, Warangal
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NORTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED
 OPERATION CIRCLE, WARANGAL

Bill No: 5AAB000675L321
 Bill for the month of

1 DEC-2023

Bill No: 5AAB000675L
 DATED: 01/01/2024

Payable on or before : 15/01/24
 Disconnection Date : 30/01/24
 Contracted MD (KVA) : 300
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMMON-FEEDER)
 Category : 11(A) OTHERS

SCH01 DEL135 (MELISSA-BUSWAY)
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTA (M)
 GATEWAY
 WARANGAL
 PIN: 506005

	KWH	KVAH	KVA	TDS	AMPSOLAR	KVAHSOLAR
Reading on 30-DEC-23	1611697.00	1729427.00	129.00	T1 1456.00	584124.00	592575.00
Reading on 29-NOV-23	1596772.00	1712067.00		T2 2387.00	572792.00	580787.00
Difference	14925.00	17360.00		T3 6760.00	11732.00	11736.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00	1.00
Total Consumption	14925.00	17360.00	129.00		11732.00	11736.00
Monthly Minimum	7600.00		304.00	Solar Carry Forward CR		0.00
Consumption Main		17360.00		Solar Carry Forward CR		0.00
Power Factor	0.97	Statue	01-Live(L)			

Demand Charges	Normal Rate		Rs 475.00 for	304.00 KVA	Rs. Rs.	144400.00
Energy Charges	For Units consumed	Rs. 8.80 for		7600.00 KVAH		66880.00
	New Time of Day Tariff(6PM TO 10PM)	Rs 1.00		2387.00		2387.00
	New Time of Day Tariff(6AM TO 10AM)	Rs 1.00		1456.00		1456.00
	New Time of Day Tariff(10PM TO 6AM)	Rs-1.00		6760.00		-6760.00
	Electricity Duty Charges	Rs 0.06 for		17360.00		1041.60

				Sub Total		209204.60
				Electricity Duty Interest		45.56
				Customer Charges		2000.00
				Round Amount		-0.16
				Current Bill Amount		211250.00
				Appears		0.17
Less Paid Amount Rs.	476617.00	Dt:14-DEC-2023		Bill Amount INCL. Arrears		211250.17

Rs. Rupees Two Lakh Eleven Thousand Two Hundred Fifty and Paise Seventy

E. S. G.E

Senior Accounts Officer

NOTE: Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies.



[Signature]
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 KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

NORTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED
 OPERATION CIRCLE, WARANGAL

GSTIN: 36AABCN2875L321
 Bill for the month of

JAN-2024

PAN NO: AABCN2875L
 DATED: 01/02/2024

Payable on or before : 15/02/24
 Disconnection Date : 01/03/24
 Contracted MD (KVA) : 380
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMM-FEEDER)
 Category : 11(A) OTHERS

SCNO: WGL146 (WGL158.WLU096)
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTLA (V),
 SANGAM (H),
 WARANGAL.,
 PhNo: 7799176969, PINCODE:

	KWH	KVAH	KVA	TODS	KWH60LAR	KVAH60LAR
Reading on 31-JAN-24	1631760.00	1750240.00	142.00	T1 2172.00	592356.00	600769.00
Reading on 30-DEC-23	1611607.00	1729427.00		T2 6313.00	584124.00	592525.00
Difference	20153.00	20813.00		T3 7052.00	8232.00	8244.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00	1.00
Total Consumption	20153.00	20813.00	142.00		8232.00	8244.00
Monthly Minimum	7600.00		304.00	Solar Carry forward CB		0.00
Consumption Main		20813.00		Solar Carry forward CB		0.00
Power Factor	0.97			Status: 01-Live(L)		

	Rs.	Paise
Demand Charges Normal Rate	Rs 475.00 for	304.00 KVA
		144400.00
Energy Charges For Units consumed	Rs. 8.80 for	12581.00 KVAH
		110712.80
New Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	6313.00
New Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	2172.00
New Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	7052.00
		-7052.00
Electricity Duty Charges	Rs 0.06 for	20813.00
		1248.78

Sub Total	257794.58
Electricity Duty Interest	26.64
Customer Charges	2000.00
Round Amount	-0.22

Note: Pay your bill to A/c No.62488007996 |
 SBI, Nakkalagutta, Hanamkonda |
 IFSC Code: SBIN0020150 |

Current Bill Amount	259821.00
Arrears	-499.83
Bill Amount INCL. Arrears	259321.17

Last Paid Amount Rs. 211750.00 Dt:10-JAN-2024

(Rupees Two Lakh Fifty Nine Thousand Three Hundred Twenty One and Paise 5-
 eventeen only)

E. & O.E
 NOTE:1 Please Contact the Senior Accounts Officer of the Operation Circle at his office
 for any information on bills discrepancies.



[Signature]
 Senior Accounts Officer
 Principal
 Vaagdevi Pharmacy College
 Bollikunta, Warangal 506005



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KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506006, TELANGANA STATE

NORTHERN POWER DISTRIBUTION COMPANY LTD LIMITED
OPERATION CIRCLE - WARANGAL

RTIN: 26AABCV087SL21
Bill for the month of

FEB-2024

Bill No: 44002675L
DATE: 01/02/2024

Wable on or before : 15/03/24
Disconnection Date : 30/03/24
Contracting No (KVA) : 300
Specified Voltage (KV) : 11
Actual Voltage (KV) : 11 (CBM-FIELD)
Category : 11(A) OTHERS

CONTR: 00144 (PO: 150-90092)
VAAGDEVI COLLEGE OF PHARMACY
BOLLIKUNTA (M)
KHAMMAM (M)
WARANGAL
PIN: 579517 (PIN CODE)

	UBH	KVAH	MBH (KVA)	TARI	AMOUNT
Reading on 29-FEB-24	1671147.00	1791369.00	104.50	4501.00	592369.00
Reading on 31-JAN-24	1631780.00	1750240.00		4809.00	372356.00
Difference	40387.00	41069.00		7149.00	13.00
Multiplying Factor	1.00	1.00		1.00	13.00
Total Consumption	40387.00	41069.00	204.00		13.00
Monthly Minimum	7500.00		204.00		0.00
Consumption Main		41069.00			0.00
Power Factor	0.98	Status: 01-Live(1)			

Charges	Rate	Amount	Rs. Pa.
Demand Charges	Normal Rate	Rs 475.00 for 304.00 KVA	14400.00
Energy Charges	For Units consumed	Rs. 8.80 for 41069.00 KVAH	361079.60
Time of Day Tariffs (6AM TO 10AM)	Rs 1.00	4501.00	4501.00
Time of Day Tariffs (6PM TO 10PM)	Rs 1.00	4809.00	4809.00
Time of Day Tariffs (10PM TO 6AM)	Rs=1.00	7149.00	-7149.00

Electricity Duty Charges	Rs 0.05 for	41069.00	2464.14
Sub Total			510317.74
Electricity Duty Interest			22.45
Late Payment Charges			500.00
Customer Charges			2000.00
Round Amount			-0.39
Current Bill Amount			512850.00
Appears			0.17
Bill Amount INCL. Appears			512850.17

Rs Rupees Five Lakh Twelve Thousand Eight Hundred Ninety and Paise Seventeen only
Last Paid Amount Rs. 255321.00 DATE: FEB-2024

OPERATION ACCOUNTS OFFICER
OPERATION CIRCLE, WARANGAL

C. S. O.E

NOTE: Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies. Contact Number 9440911390
NOTE: Pay your bill to A/c No: 26AABCV087776 BDI, Hakkalagutta, Hanamkonda
IFSC Code: SBIN0026150



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Bollikunta, Warangal-506005 (T.S)



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NORTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED
 OPERATION CIRCLE, WARANGAL

BTIN: 36AABCN2875L321
 Bill for the month of

MAR-2024

PAN NO: AABCN2875L
 DATED: 01/04/2024

Payable on or before : 15/04/24
 Disconnection Date : 30/04/24
 Contracted MD (KVA) : 300
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMM-FEEDER)
 Category : II(A) OTHERS

SCNO: WGL146 (WGL158, WLU096)
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTLA (V),
 SANGAM (M),
 WARANGAL.,
 PhNo: 7799176969, PINCODE:

	KWH	KVAH	RMD(KVA)	TODS	KWHSOLAR
Reading on 29-MAR-24	1709919.00	1830221.00	256.00	3707.00	594023.00
Reading on 29-FEB-24	1672147.00	1791309.00		5464.00	592369.00
Difference	37772.00	38912.00		7833.00	1654.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00
Total Consumption	37772.00	38912.00	256.00		1654.00
Monthly Minimum	7600.00		304.00		0.00
Consumption Main		38912.00			Solar C/F OB 0.00
Power Factor	0.97				Solar C/F CB 0.00

Status: 01-Live(L)

	Rs.	Ps.
Demand Charges Normal Rate	Rs 475.00 for	304.00 KVA 144400.00
Energy Charges For Units consumed	Rs. 8.80 for	37258.00 KVAH 327870.40
Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	3707.00 3707.00
Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	5464.00 5464.00
Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	7833.00 -7833.00
Electricity Duty Charges	Rs 0.06 for	38912.00 2334.72

Sub Total	475943.17
Tax Collection at Source for the month of MAR/2024	311.00
Electricity Duty Interest	14.76
Late Payment Charges	550.00
Customer Charges	2000.00
Round Amount	0.12
Current Bill Amount	478819.00
Arrears	0.17
Bill Amount INCL. Arrears	478819.17

(Rupees Four Lakh Seventy Eight Thousand Eight Hundred Nineteen and Paise Seventeen only)

Last Paid Amount Rs. 512890.00 Dt:16-MAR-2024

E. & O.E

SENIOR ACCOUNTS OFFICER
 OPERATION CIRCLE, WARANGAL

NOTE:1 Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies. Contact Number 9440811390

NOTE:2 Pay your bill to A/c No62488007996 SBI, Nakkalagutta, Hanankonda
 IFSC Code: SBIN0020150



[Signature]

Principal
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NORTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED
 OPERATION CIRCLE, WARANGAL

GSTIN: 36AABDN2875L321
 Bill for the month of : APR-2024
 Payable on or before : 15/05/24
 Disconnection Date : 30/05/24
 Contracted RD (KVA) : 380
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMM-FEEDER)
 Category : II(A) OTHERS

PAH NO: AABDN2875L
 DATED: 01/05/2024

SEND: MEL 146 (MELISSA ALUGU)
 VAAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTA (V),
 SANSAM (M),
 WARANGAL.,
 PHNo: 7799176967, PINCODE:

	KWH	KVAH	RMD(KVA)	TDS	RUPEESOLAR
Reading on 30-APR-24	1756029.00	1892838.00	361.20	5422.00	597639.00
Reading on 29-MAR-24	1709919.00	1830221.00		6862.00	594023.00
Difference	46110.00	52617.00		10754.00	3616.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00
Total Consumption	46110.00	52617.00	361.20		3616.00
Monthly Minimum	9030.00		304.00		
Consumption Main		52617.00			Solar C/F CB 0.00
Power Factor	0.88	Status: 01-Live(L)			Solar C/F CB 0.00

Demand Charges	Normal Rate	Rs 475.00 for	361.20 KVA	171570.00
Energy Charges	For Units consumed	Rs. 8.00 for	49001.00 KVAH	431208.00
	Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	5422.00	5422.00
	Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	6862.00	6862.00
	Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	10754.00	-10754.00
	Electricity Duty Charges	Rs 0.06 for	52617.00	3157.02
	Sub Total			607465.82
	Electricity Duty Interest			23.03
	Late Payment Charges			713.88
	Customer Charges			2000.00
	Round Amount			0.27
	NET ISD FOR 2023-24			-53333.00
ISD FOR 2023-24	:	-59259.00		
TDS ON ISD FOR 2023-24	:	5926.00		

Current Bill Amount : 556870.00
 Arrears : 0.17
 Bill Amount INCL. Arrears : 556870.17

(Rupees Five Lakh Fifty Six Thousand Eight Hundred Seventy and Paise Seventeen only

Last Paid Amount Rs. 478819.00 Dt:18-APR-2024

E. & O.E

SENIOR ACCOUNTS OFFICER
 OPERATION CIRCLE, WARANGAL

NOTE:1 Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies. Contact Number 9440811390

NOTE:2 Pay your bill to A/c No6248907796 SBI, Nakkalagutta, Hanamkonda
 IFSC Code: SBIN0020150



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 KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

NORTHERN POWER DISTRIBUTION COMPANY OF TG LIMITED
 OPERATION CIRCLE, WARANGAL

GSTIN: 36AADCN2875L321
 Bill for the month of

: MAY-2024

FAN NO: 66802875L
 DATED: 01/06/2024

Payable on or before : 15/06/24
 Disconnection Date : 30/06/24
 Contracted MD (KVA) : 380
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (GOM-FEEDER)
 Category : II(A) OTHERS

SCNO: UGL146 (UGL150, WLU096)
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTA (V),
 SANGAM (M),
 WARANGAL.,
 PhNo: 77991 76969. PINCODE:

	KWH	KVAH	RMD (KVA)	TODS	KWH/DOLAR
Reading on 28-MAY-24	1792597.00	1924788.00	346.80	5785.00	600367.00
Reading on 30-APR-24	1756029.00	1887838.00		4774.00	597639.00
Difference	36570.00	41950.00		8542.00	1728.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00
Total Consumption	36570.00	41950.00	346.80		2728.00
Monthly Minimum	8670.00		304.00		0.00
Consumption Main		41950.00			0.00
Power Factor	0.87	Status: 01-Live(L)			0.00

	Normal Rate	Rs.	Rs.
Demand Charges	Rs 475.00 for 346.80 KVA	164730.00	
Energy Charges	For Units consumed		
	Rs. 0.80 for 39222.00 KVAH	345153.60	
Time of Day Tariffs (6AM TO 10AM)	Rs 1.00	5785.00	5785.00
Time of Day Tariffs (6PM TO 10PM)	Rs 1.00	4774.00	4774.00
Time of Day Tariffs (10PM TO 6AM)	Rs-1.00	8542.00	-8542.00
Electricity Duty Charges	Rs 0.06 for 41950.00		2517.00
Sub Total			514417.60
Electricity Duty Interest			43.39
Late Payment Charges			1903.44
Customer Charges			2000.00
Round Amount			-0.34
Current Bill Amount			518369.00
Appears			0.17
Bill Amount INCL. Appears			518369.17

(Rupees Five Lakh Eighteen Thousand Three Hundred Sixty Nine and Paise Seventeen only)
 Last Paid Amount Rs. 616123.00 Dt: 22-MAY-2024

 SENIOR ACCOUNTS OFFICER
 OPERATION CIRCLE, WARANGAL

E. & O.E

NOTE:1 Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies. Contact Number 9440811390

NOTE:2 Pay your bill to A/c No: 2488007996 SBI, Nakkalagutta, Hanamkonda
 IFSC Code: SBIN0020150



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 Bollikunta, Warangal - 506005 (T.S.)



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 KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506006, TELANGANA STATE

NORTHERN POWER DISTRIBUTION COMPANY OF TG LIMITED
 OPERATION CIRCLE, WARANGAL

GSTIN: 36AABCN287EL321 PAN NO: AABCN2075L
 Bill for the month of : JUN-2024 DATED: 01/07/2024

Payable on or before : 15/07/24 SCNO: WGL146 (WGL150,WLU096)
 Disconnection Date : 30/07/24 VAGDEVI COLLEGE OF ENGINEERING
 Contracted MD (KVA) : 300 BOLLIKUNTA (V),
 Specified Voltage (KV) : 11 SANGAM (M),
 Actual Voltage (KV) : 11 (COMM-FEEDER) WARANGAL.,
 Category : II(A) OTHERS PhNo:7799176969,PINCODE:

	RNH	KVAH	RMD(KVA)	TODS	KWHSOLAR
Reading on 29-JUN-24	1855672.00	1992741.00	335.60	7559.00	600746.00
Reading on 28-MAY-24	1792599.00	1924788.00		6466.00	600367.00
Difference	63073.00	67953.00		11531.00	379.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00
Total Consumption	63073.00	67953.00	335.60		379.00
Monthly Minimum	8390.00		304.00		0.00
Consumption Main		67953.00		Solar C/F OB	0.00
Power Factor	0.93	Status: 01-Live(L)		Solar C/F CB	0.00

	Rs.	Paise.	
Demand Charges Normal Rate	Rs 475.00 for	335.60 KVA	159410.00
Energy Charges For Units consumed	Rs. 8.80 for	67574.00 KVAH	594651.20
Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	7559.00	7559.00
Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	6466.00	6466.00
Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	11531.00	-11531.00
Electricity Duty Charges	Rs 0.06 for	67953.00	4077.18
Sub Total			760632.38
Electricity Duty Interest			6.62
Late Payment Charges			1026.37
Customer Charges			2000.00
Round Amount			-0.37
Current Bill Amount			763665.00
Arrears			0.17
Bill Amount INCL. Arrears			763665.17

(Rupees Seven Lakh Sixty Three Thousand Six Hundred Sixty Five and Paise Seventeen only

Last Paid Amount Rs. 518369.00 Dt:19-JUN-2024

& D.E

SENIOR ACCOUNTS OFFICER
 OPERATION CIRCLE, WARANGAL

NOTE:1 Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies. Contact Number 9440811390

NOTE:2 Pay your bill to A/c No.62488007996 SBI, Nakkalagutta, Hanamkonda
 IFSC Code: SBIN0020150



[Handwritten Signature]



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 KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

NORTHERN POWER DISTRIBUTION COMPANY OF TC LIMITED
 OPERATION CIRCLE, WARANGAL

GSTIN: 36AAACN2875L321
 Bill for the month of : JUL-2024

PAN NO: AABCN2875L-
 DATED: 01/08/2024

Payable on or before : 15/08/24
 Disconnection Date : 30/08/24
 Contracted MD (KVA) : 380
 Specified Voltage (KV) : 11
 Actual Voltage (KV) : 11 (COMM-FEEDER)
 Category : II(A) OTHERS

SCNO: NGL146 (NGL198, NLU096)
 VAGDEVI COLLEGE OF ENGINEERING
 BOLLIKUNTLA (V),
 SANGAM (M),
 WARANGAL.,
 PhNo: 7799176969, PINCODE:

	KWH	KVAH	RMD(KVA)	TODS	KWHGULAR
Reading on 31-JUL-24	1874400.00	2035500.00	251.20	4484.00	602047.00
Reading on 29-JUN-24	1855672.00	1992741.00		5337.00	600746.00
Difference	38728.00	42839.00		8679.00	1301.00
Multiplying Factor	1.00	1.00	1.00	1.00	1.00
Total Consumption	38728.00	42839.00	251.20		1301.00
Monthly Minimum	7600.00		304.00		0.00
Consumption Main		42839.00			0.00
Power Factor	0.90		Status: 01-Live(L)		0.00

Demand Charges	Normal Rate	Rs 475.00 for	304.00 KVA	Rs. 144400.00
Energy Charges	For Units consumed	Rs. 8.80 for	41538.00 KVAH	365534.40
	Time of Day Tariffs(6AM TO 10AM)	Rs 1.00	4484.00	4484.00
	Time of Day Tariffs(6PM TO 10PM)	Rs 1.00	5337.00	5337.00
	Time of Day Tariffs(10PM TO 6AM)	Rs-1.00	8679.00	-8679.00
	Electricity Duty Charges	Rs 0.06 for	42839.00	2570.34

Sub Total	513646.74
Electricity Duty Interest	2.60
Late Payment Charges	550.00
Customer Charges	2000.00
Round Amount	-0.42
Current Bill Amount	516199.00
Arrears	-0.83
Bill Amount INCL. Arrears	516198.17

(Rupees Five Lakh Sixteen Thousand One Hundred Ninety Eighty and Paise Seventeen only)
 Last Paid Amount Rs. 763666.00 Dt:16-JUL-2024

[Signature]
 SENIOR ACCOUNTS OFFICER
 OPERATION CIRCLE, WARANGAL

E. & O.E

NOTE:1 Please Contact the Senior Accounts Officer of the Operation Circle at his office for any information on bills discrepancies. Contact Number 9440811390

NOTE:2 Pay your bill to A/c No.62488007996 SBI, Nakkalagutta, Hanankonda
 IFSC Code: SBIN0020150



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 Bollikunta, Warangal - 506005

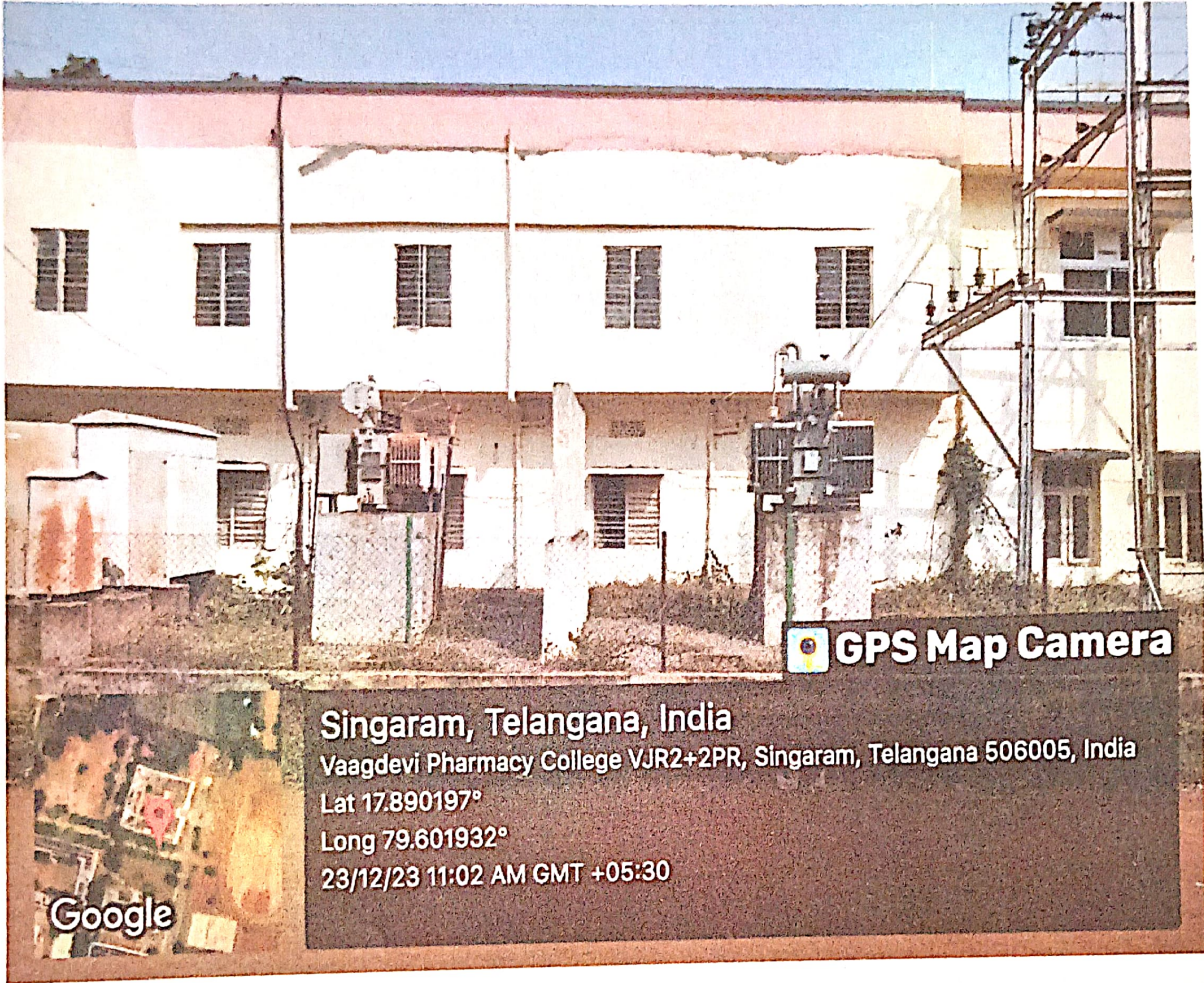


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KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506006, TELANGANA STATE



 **GPS Map Camera**

Singaram, Telangana, India

Vaagdevi Pharmacy College VJR2+2PR, Singaram, Telangana 506005, India

Lat 17.890197°

Long 79.601932°

23/12/23 11:02 AM GMT +05:30

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KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

3. SENSOR-BASED ENERGY CONSERVATION:

Sensor-based energy conservation is an advanced method of managing energy use in buildings and other facilities through the use of various sensors and smart technologies. These systems optimize energy consumption by automatically adjusting lighting, heating, cooling, and other energy-intensive processes based on real-time data. The goal is to reduce waste and improve efficiency without compromising comfort or functionality. Below is an overview of how sensor-based energy conservation works and its benefits:


1. Types of Sensors Used:

- o **Smart Plugs & Switches:** These devices can monitor and control the power supply to specific appliances and devices, ensuring they are only on when needed.
- 2. **Real-Time Monitoring and Feedback:** Sensors provide real-time feedback on energy usage and environmental conditions. For instance, building occupants may receive notifications about energy-saving tips, or the system may alert building managers if an energy usage threshold is exceeded. This real-time information helps identify areas where energy conservation can be improved.

Benefits of Sensor-Based Energy Conservation:

1. **Reduced Energy Consumption:**
By automating energy management, sensor-based systems ensure that energy is used only when necessary. This reduces waste from lights and HVAC systems being left on unnecessarily, leading to significant energy savings.
2. **Improved Comfort:**
Sensors can optimize temperature and lighting levels to ensure a comfortable environment for building occupants. For instance, adjusting the lighting based on daylight conditions or controlling room temperatures based on occupancy can improve comfort without sacrificing energy efficiency.
3. **Cost Savings:**
Sensor-based energy conservation leads to lower utility bills by minimizing energy wastage. Over time, these systems can pay for themselves through reduced energy costs. Moreover, in some regions, there are incentives or rebates for implementing smart building technologies, which further enhance cost savings.
4. **Environmental Impact:**
By optimizing energy usage, sensor-based systems help reduce greenhouse gas emissions and support sustainability goals. The less energy used, the smaller the carbon footprint of the building.




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Bollikunta, Warangal-506005 (T.S.)



Viswambhara Educational Society
VAAGDEVI PHARMACY COLLEGE
AUTONOMOUS



Accredited by NAAC WITH 'A' Grade, Certified by ISO 21001 : 2018
Approved by PCI-New Delhi & Affiliated to JNTU, Hyderabad
KHAMMAM ROAD, BOLLIKUNTA, KHILA WARANGAL (MANDAL), WARANGAL - 506005, TELANGANA STATE

5. **Better Maintenance and Troubleshooting:**

Continuous monitoring of energy systems via sensors helps identify inefficiencies, equipment malfunctions, or underutilized resources. This allows for more effective maintenance and proactive problem-solving before an issue becomes major.

Conclusion:

Sensor-based energy conservation is a powerful tool in the pursuit of sustainability. By automating the management of energy systems based on real-time data, organizations can achieve significant reductions in energy consumption and operating costs while improving comfort for occupants. These smart systems also contribute to environmental goals by reducing carbon emissions, making sensor-based solutions a key component of modern energy conservation strategies



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