



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

7.1.2 Environmental Consciousness and Sustainability

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097
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Policy Document for Environmental Consciousness and Sustainability

Teegala Krishna Reddy Engineering College (TKREC) recognizes the importance of reducing energy consumption and promoting energy efficiency to mitigate environmental impact and lower operational costs. This policy document outlines our commitment to energy conservation and establishes guidelines for sustainable energy management across campus facilities.

Goals:

- Reduce energy consumption: Implement measures to reduce overall energy usage across campus buildings and facilities.
- Promote energy efficiency: Upgrade equipment, implement energy-saving technologies, and adopt best practices to improve energy efficiency.
- Raise awareness: Educate students, faculty, and staff about the importance of energy conservation and encourage behaviour changes to promote energy-saving habits.
- Monitor and optimize: Continuously monitor energy usage, identify opportunities for improvement, and optimize energy management strategies to achieve maximum efficiency.
- Sustainability integration: Integrate energy conservation principles into campus planning, operations, and decision-making processes to ensure long-term sustainability.

Strategies:

- Building energy management: Design buildings to have ventilation and light for optimal energy usage.
- Lighting efficiency: Upgrade to energy-efficient lighting fixtures, utilize natural lighting whenever possible, and implement lighting controls such as timers and motion sensors to reduce unnecessary energy consumption.
- Equipment and appliance efficiency: Replace outdated equipment and appliances with energy-efficient models, implement power management practices, and encourage the use of ENERGY STAR-certified products.
- Renewable energy adoption: Explore opportunities for renewable energy generation, such as solar panels, to supplement traditional energy sources and reduce reliance on fossil fuels.
- Behavioural changes: Encourage energy-saving behaviours among campus occupants, such as turning off lights and electronics when not in use, unplugging chargers, and utilizing power-saving settings on devices.
- Energy audits and assessments: Conduct regular energy audits and assessments to identify energy-saving opportunities, prioritize efficiency upgrades, and track progress over time.

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- Collaboration and engagement: Foster collaboration among campus stakeholders, including students, faculty, staff, and administration, to support energy conservation efforts and promote a culture of sustainability.

Guidelines:

- All campus departments and individuals are responsible for contributing to energy conservation efforts and adhering to energy-saving guidelines and practices.
- Energy conservation considerations should be integrated into campus planning, design, construction, and renovation projects to minimize energy consumption and maximize efficiency.
- Facilities management staff should prioritize preventive maintenance, equipment optimization, and energy-efficient operation practices to minimize energy waste and extend the lifespan of campus infrastructure.
- Energy-saving initiatives should be regularly communicated to the campus community through various channels, including newsletters, workshops, signage, and online platforms, to raise awareness and encourage participation.
- Progress toward energy conservation goals should be regularly monitored, evaluated, and reported to track performance, identify challenges, and implement corrective actions as needed.

Conclusion:

By implementing this energy conservation policy, the institute is committed to reducing energy consumption, promoting energy efficiency, and fostering a culture of sustainability across campus. Together, we can make a significant impact on energy conservation and contribute to a more sustainable future for our college community and beyond.



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4/4/24
PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpur, Hyderabad - 97.

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College Code: R9

7.1.2 Permission Document

GOVERNMENT OF TELANGANA
ELECTRICAL INSPECTORATE
(An IS/ISO 9001: 2015 Certified Department)



From:
The Deputy Chief Electrical Inspector
To Government, Hyderabad
5th Floor, R & B Building,
Masab tank, A.C Guards,
Hyderabad 500 004.

To:
M/S TKR EDUCATIONAL SOCIETY,
SY.NO. 57 & 58 TKR COLLEGE OF ENGINEERING MEERPET
Village,
SAROORNAGAR Mandal,
RANGAREDDY District.

Ltr No: Dy.CEIG-HYD/TS/EI Ex. 650V/5754/D.No: 1705 /2023 Dated: 10-07-2023

Sir

- Sub: The Electricity Act, 2003 and Central Electricity Authority (Measures relating to Safety and Electric Supply Regulations 2010 – Installation of Voltage Exceeding 650V of M/s TKR EDUCATIONAL SOCIETY, TKR COLLEGE OF ENGINEERING, MEERPET Village, SAROORNAGAR Mandal, RANGAREDDY District – Statutory Approval under Section 54 of the Electricity Act-2003 and Regulation 45(6) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010 – Accorded,
- Ref: 1. Inspection dated: 03-07-2023
2. Your letter Received on dated: 10-07-2023.

Under Section 54 of the Electricity Act-2003 and Regulation 45(6) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010, the following equipment of your Electrical Installation of voltage Exceeding 650V are approved for energisation.

AS PER ANNEXURE ENCLOSED

Under Regulation 45(6) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010, any additions or alteration in your above Electrical Installation shall not be connected to supply until the same are approved in writing by this office and offer for annual inspection under Regulation 30 of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010 every year to the concerned Deputy Electrical Inspector.

Under Regulation 13(4), 46(7) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010, you are at all times solely responsible for the maintenance of the above installation on such condition as to be free from danger.

The above approval accorded is without prejudice to the statutory/ mandatory obligations to be fulfilled by you under various other acts and rules as the case may be.

The approval accorded for energizing the electrical equipment is the safety for men and machine from electrical hazards in your installation and ipso facto does not confer any right to be used for any other purpose other than for which the approval is accorded.

The original manufacturer Test certificates of Transformer etc. are accepted and returned,

Yours faithfully

J. K. N. - 10/07/23

DEPUTY CHIEF ELECTRICAL INSPECTOR
TO GOVERNMENT HYDERABAD

Encl: Test Certificates & List of Load Particulars

- 1) Copy to the Divisional Engineer/Operation/,Saroornagar. The date of release of supply may be intimated to Deputy Electrical Inspector,RR-III,Sub-Division (Verify the approval in TSCEIG.CGG.GOV.IN website in third party verification column before the energization of the supply.)
- 2) Copy to the Deputy Electrical Inspector, RR-III Sub-Division along with enclosures.

PRINCIPAL
PRINCIPAL

Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medbowli, Meerpeta, Hyderabad - 97.

ANNEXURE TO LR NO. DYCEIG-HYD/TS/EI Ex. 650V/S754/ D.NO. 1705/23, DT: 10-07-2023,
M/s TKR EDUCATIONAL SOCIETY

SY. NO. 57 & 58, TKR COLLEGE OF ENGINEERINGMEERPET, SARODNAGAR Mandal, RANGAREDDY District.

Sl. No.	Particulars of Equipment	Existing Load Capacity/Voltage Ratio	Additional Load Capacity/Voltage Ratio	Deleted Load Capacity/Voltage Ratio	Total Load
1.	TRANSFORMERS TRANSFORMER	1) CAP: 315 KVA, 11KV/433V MAKE: RADHIKA SL NO: RT-048 2) CAP: 400 KVA, 11KV/433V MAKE: RADHIKA SL NO: RT-090817	-	-	1) CAP: 315 KVA, 11KV/433V MAKE: RADHIKA SL NO: RT-048 2) CAP: 400 KVA, 11KV/433V MAKE: RADHIKA SL NO: RT-090817
2.	GENERATORS GENERATOR	1) CAP: 100 KVA, 415V MAKE: KIRLOSKAR SL NO: 2253L007G38851 2) CAP: 100 KVA, 415V MAKE: KIRLOSKAR SL NO: 2259L007G39045	-	-	1) CAP: 100 KVA, 415V MAKE: KIRLOSKAR SL NO: 2253L007G38851 2) CAP: 100 KVA, 415V MAKE: KIRLOSKAR SL NO: 2259L007G39045
3.	SOLAR POWER	-	INVERTERS 1) MAKE: V SOLE SL.NO: 2301162130 CAP: 100 KW, 415 V 2) MAKE: V SOLE SL.NO: 2205097012 CAP: 100 KW, 415 V 3) MAKE: V SOLE SL.NO: 2301162144 CAP: 100 KW, 415 V SOLAR PV MODULES - 518 NOS X 540 Wp	-	INVERTERS 1) MAKE: V SOLE SL.NO: 2301162130 CAP: 100 KW, 415 V 2) MAKE: V SOLE SL.NO: 2205097012 CAP: 100 KW, 415 V 3) MAKE: V SOLE SL.NO: 2301162144 CAP: 100 KW, 415 V SOLAR PV MODULES - 518 NOS X 540 Wp
4.	M.V.LOAD	1. MV LOAD 10KW, + 10 HP, 415 V.	-	-	-
5.	L.V.LOAD	2. CAPACITOR 75 KVAR, 415 V.	-	-	10KW, + 10 HP, 415 V. 75 KVAR, 415 V.
	1. LIGHTING LOAD	167 KW, 230V.	-	-	167 KW, 230V.
	2. A/C LOAD	117 KW, 230V.	-	-	117 KW, 230V.
	3. LV LOAD	177 KW, 230 V.	-	-	177 KW, 230 V.

J. J. L. - 10/7/23
DEPUTY CHIEF ELECTRICAL INSPECTOR
TO GOVERNMENT HYDERABAD

From
The Deputy Chief Electrical Inspector
To Government, Hyderabad
5th Floor, R & B Building,
Masabtank, A.C Guards,
Hyderabad 500 004.

To
M/S. TKR EDUCATIONAL SOCIETY
SY, NO. 57 & 58,
TKR COLLEGE OF ENGINEERING
MEERPET Village
SAROORNAGAR Mandal,
RANGAREDDY District-

Lr. No: DY.CEIG -HYD/TS/EI Ex. 650V/5754/D. No. 1593/73 Dated: 27-06-2023

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Sub:- The Electricity Act-2003 and Central Electricity Authority (Measures relating to Safety and Electric Supply)Regulations, 2010 - Electrical Installation of Voltage Exceeding 650VM/s. TKR EDUCATIONAL SOCIETY, SY.NO. 57 & 58,TKR COLLEGE OF ENGINEERING, MEERPET Village, SAROORNAGAR Mandal, RANGAREDDY District- Approval of Drawings, submitted towards Design Approval – Under Section 54 of The Electricity Act-2003 and Regulation 43(4) of CEA (Measures relating to Safety and Electric Supply) Regulations, 2010- Accorded – Regarding

Ref:- 1) Design approval fee received on date : 26-05-2023

The drawings submitted for design approval are provisionally approved and valid up to 26-06-2024 subject to the compliance of conditions specified in the annexure to the drawings. The drawings approved for the erection of Equipment as per standard.

The defects/omissions pointed in the drawings will be specifically inspected by the Inspecting Officer at the time of Inspection. The inspection fee of your installation works out to "250/-".

After completing the installation to your satisfaction, you are requested to submit the reports for inspection under Regulation 43(4) of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010.

The consumer shall provide the evidence that the supplier also completed his works in full shape, at the time of request for inspection of the installation.

The installation shall conform to the relevant provisions of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010 and Bureau of Indian Standards specification.

Encl:- Drawings:3 Nos

Your faithfully,

SRINIVAS RAO
COURT OF APPEALS

**SRIHANUM
DEPUTY CHIEF ELECTRICAL INSPECTOR
TO GOVERNMENT UNDER-A-R-A**

Copy to: Deputy Electrical Inspector, RA JV Sub Project

PRINCIPAL
Teegala Krishna Reddy Engineering College
(UGC-AUTONOMOUS)
Medchal, Meenapet, Hyderabad - 97.

ANNEXURE TO Dy.CEIG-HYD/T5/EI Ex. 650V / 5754 /D.No. 1593/2023 Dated: 27-06-2023

The drawings pertaining to the installation of M/S TKR EDUCATIONAL SOCIETY of Voltage Exceeding 650V at SY.NO. 57 & 58, TKR COLLEGE OF ENGINEERING, MEERPET Village, SAROORNAGAR Mandal, RANGAREDDY District are provisionally approved under Regulation 43(4) of CEA (Measures relating to Safety and Electric Supply) Regulations, 2010, vide letter referred above, subject to the compliance of the following conditions

I POINT OF COMMENCEMENT OF SUPPLY:

For the H.T. overhead line if any, from the point of commencement of supply, guarding shall be provided underneath the lines and the guards shall be efficiently earthed.

II PREFABRICATED SUB-STATION

The service conditions, rated characteristics, general structural requirements and test methods of prefabricated substations shall be as per IS:14786 (or) IEC:62271-202

III TRANSFORMER:

1. The Transformer plinth shall be constructed by the side of the D.P. Structure in the opposite direction of incoming H.V., supply at a distance between 1.5 to 2.0 Meters. (Regulation 12)
2. Inter-locks shall be provided between the isolators and their respective circuit breakers and earth switches.
3. When two or more transformers are operated in parallel, the system shall be so arranged as to trip the secondary breaker of a transformer in case the primary breaker of that transformer trips. [Regulations 45]
4. Earth electrodes of neutral of the Transformers/Generators and lightning arrestors normally shall not be inter-connected.
5. Copper shall be used for Neutral and lighting arrestors earthing.
6. The circuit breaker shall be installed within 15 meters of walking distance.
7. The Bus duct shall be provided on the secondary side of the 750 KVA and above capacity Distribution Transformer. Where the Transformer capacity exceeds 630 KVA, a circuit breaker of adequate capacity shall be installed on the secondary side of the Transformer.
8. For oil filled transformers of capacity and voltage up to and including 2500 KVA, 33 KV, only IS certified as per IS: 1180 (Part-I)-2014 shall be used as per Electrical Transformers (Quality Control) Order, 2015.

IV CONTROL ROOM:

1. The cables shall be dressed properly and fixed with inverted "U" clamps on the racks that are run in the cable trenches.
2. Cables of different voltages shall be run at different levels. Cables of A.C. and D.C. shall be separated.
3. All the hinged doors in the panel shall be earthed to their respective frames with flexible wires.
4. Identification, such as name of controlling equipment, cable size, length and load shall be noted at their respective control switches on the panel board.

V MACHINERY SECTION:

1. The parallel earth bus shall be run all through the machinery sections with raiser at each equipment or machine. All motors, starters, switches and frames of the machines shall be provided with two body earths, each directly tapped from the two parallel earth buses. The earth wires so connected shall be less than 15ft in length and the size shall be as per the prescribed norms.
2. Normally bare copper or G.I. wire/flat shall be used for body earthing.
3. D.C. Machinery earthing system shall be of copper and shall not be mixed up with A.C. earthing system.
4. The long/cross travel and lifting motors of the E.O.T. Cranes shall be provided with earthing all along the rails earthed at both the ends with adequate size and continuous earth wire/flat.
5. Automatic P.F. controls shall be installed for the capacitors. DR Capacitors of adequate capacity shall be connected in shunt for each motor of capacity 20 HP and above. For motors of lesser capacity, consolidated capacitor bank shall be connected at the nearest to the distribution panel.

VI GENERATORS:

1. When two or more generators are operated in parallel an automatic arrangement shall be made such that only one of the neutral earth links of the generators is closed. Due to any fault if one generator fails, then neutral contact of another generator shall be closed automatically.
2. If the generators are to be run in parallel with Suppliers' grid, arrangement shall be made such that none of the neutral earth links of the generators are closed and for any reason, if Suppliers' grid fails, the said arrangement shall be such that neutral link of one of the generators shall be closed automatically.

VII GENERAL:

1. The location of D.B's shall conform to Regulations 35.
2. Installation of transformers shall be as per I.S. 10028

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3. Suitable provisions shall be made for immediate and automatic discharge of every Capacitors on disconnection of supply.
4. All plug sockets shall be of three pin type and the third pin shall be permanently and efficiently earthed.
5. Local control isolators shall be provided for the motors, wherever necessary and any instructions issued in this regard at the time of inspection shall be complied with.
6. Earth pits shall be constructed and maintained as per B.I.S.3043-1987.
7. Outdoor substation except pole type substation shall be efficiently protected by fencing not less than 1.8 Meters in height or other means so as to prevent access to the electric supply lines and apparatus therein by unauthorized persons. (Regulation 49(i))
8. The earthing lead from (both ends of) the lightning arrester should not pass through any iron or steel pipe but shall be taken as directly as possible from the lightning arrester to a separate earth electrode subject to the avoidance of bends where ever practicable. (Regulation 74 (2))
9. The bottom most portion of the insulator of live part should be at a height, not less than 2.75 m from the ground level. (Regulation 12).
10. Separate premises with gate to have access to his equipment from outside at all times shall be provided to the supplier. (Regulation 45.)
11. Clearances from the building to that of not exceeding 650 volts lines and service lines shall conform to Regulations 60 of CEA (Measures relating to Safety and Electric Supply) Regulations, 2010.
12. The overhead line shall be protected with a device for rendering the line electrically harmless in case it breaks. (Regulation 73 (1))
13. An efficient means should be adopted to divert to earth any electrical surges due to lightning on every overhead line. (Regulation 74(1))
14. Panel Boards shall be made of dust and vermin proof.
15. The final sub-circuits of lighting shall not exceed 800 W or 10 points.
16. The Electrical installation work shall be executed only through a Licensed Electrical Contractor as per Regulations 29 (1) of CEA (Measures relating to Safety and Electric Supply) Regulations, 2010.
17. The Electrical contractor shall submit his commencement report to this office immediately after commencing the Electrical Installation work duly indicating the name of the permit holders supervising and executing the work.
18. The Licensed Electrical Contractor who has executed the work shall submit his completion-cum-test report in the prescribed proforma after completing the work. And the person who has executed the work shall be present at the time of inspection.
19. The load on each generator shall be restricted to its capacity.
20. Identifications such as load particulars, item No's on switches starters, motors etc., as shown in the drawings and lists produced shall be marked on the panel boards. (Regulation 14).
21. All the portable and transportable equipment shall be connected to supply with flexible cable enclosed in a metallic covering with continuity. The earth wire of the cable shall be connected to one of the body earths. The Second body earth shall be earthed through the flexible covering.
22. The 4 pole change over switch and two independent mechanical isolator's one for DISCOM supply and another for Generator shall be provided on either side of the changeover switch.
23. One meter clearance shall be maintained around the Generator and in-front of switch Boards.
24. No service line or tapping shall be taken off an overhead line except at a point of support (Regulations 71).
25. New register shall be opened and the values of the earth resistance of the various earth electrodes and insulation resistance values of the transformer shall be entered in the registers.
26. The Licensed contractor who executed the work and the authorized person must be present at the time of inspection.
27. The consumer is advised to get the installation inspected within one year from the date of approval of drawings.
28. Approved drawings shall be displayed in the Factory Premises.
29. This approval is provisional and valid up to one year from the date of approval. Supply shall be obtained only after obtaining the statutory approval under Regulation 43(3) from the Deputy Chief Electrical Inspector to Government, Hyderabad.

Yours faithfully,
 Sd/-
 S. SRINIVAS RAO
 DEPUTY CHIEF ELECTRICAL INSPECTOR
 TO GOVERNMENT HYDERABAD

Follow the Electricity Act & Regulations of CEA to avoid Electrical Fatal and Fire Accidents

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Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Relevant Proofs for the facilities

Approved
Subject to the Conditions Stipulated in this Office

SPRINGFIELD, MASS.

SPRINGAM

**DEPUTY CHIEF ELECTRICAL INSPECTOR
TO GOVERNMENT HYDERABAD**

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    A["THE NATIONAL BUREAU OF ECONOMIC RESEARCH"] --> B["ECONOMIC POLICY"]
    A --> C["EDUCATION AND TRAINING"]
    B --> D["FEDERAL BUDGET"]
    B --> E["INFLATION"]
    B --> F["DEFICIT"]
    C --> G["TEACHING"]
    C --> H["RESEARCH"]
    C --> I["PUBLICATIONS"]
    C --> J["CONSULTATION"]
  
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PRINCIPAL
Teegula Krishna Reddy Engineering College
[UGC-AUTONOMOUS]
Medbowali, Meerpet, Hyderabad - 97.

Annexed
Subject to the Conditions stipulated in this Office

SRINIVAS RAO Electrical Inspector
SRIKANTH, NO-1000A/1000B/1000C
SRI SRIRANGAM
D-101, 1st fl., 115/6, 115/7
441 007
TECHIE ELECTRICAL INSPECTOR
GOVT. OF APARTMENT HYDERABAD

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The image shows a detailed architectural floor plan of a building. The plan includes various rooms such as a living room, dining room, kitchen, and several bedrooms. There are also multiple bathrooms and a central staircase. The plan is drawn on a grid background with dimensions indicated in feet. A legend in the top left corner provides symbols for different types of rooms and fixtures.

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PRINCIPAL
Teegala Krishna Reddy Engineering College
- (AUGUST 2014 AUTONOMOUS)
Medbowli, Muzफ, Hyderabad - 57

SOUTHERN POWER DISTRIBUTION COMPANY OF TS LIMITED

H.T C.C. Bill for the Month of March 2024, Date: 01-Apr-24

PAYABLE ON OR BEFORE Dated : 15-Apr-24
DATE: 30-Apr-24 DISCONNECTION

Contracted MD (KVA/HP)	350	Consumer Number	SRN1137
Specified Voltage(KV)	11	Name	M/S.TKR EDUCATIONAL SOCIETY,
Actual Voltage(KV)	11	Address1	MEDIBOWLI,R.N.REDDY NAGAR,
Feeder	180311240103 (CF)	Address2	CHAMPAPET,SAROORNAGAR,
Category	2A	Address3	R.R.DIST

DESCRIPTIONS	KWH	KVAH	KVA	TOD1	TOD2
Reading On 31-MAR-24	149034.50	152306.50	91.86	20005.50	28520.00
Reading On 01-MAR-24	127895.00	130795.50		17302.00	24838.50
Difference ST:01	21139.5	21511		2703.5	3681.5
Multiplying Factor	4	4	4	4	4
Total Consumption	84558	86044	367.44	10814	14726
Monthly Minimum Units	9186		280		
Main Consumption	84068	Colony	0	L&F	0

DESCRIPTIONS	RATE	KVA/UNITS	AMOUNT Rs.
Demand Charges Normal	Rs. 475	350	166250.00
Demand Charges Penal	Rs. 950	17.44	16568.00
Energy Charges	Ps. 880	84068	739798.40
Incentive TOD1	(FR: 32764.5 IR: 28578.5)		-16744.00
Incentive TOD2	(FR: 12326 IR: 10742.5)		-6334.00
TOD Charges	Ps. 100	25540	25540.00
Electricity Duty	Ps. 6	84068	5044.08
Colony Charges	Ps. 730	0	0.00
L&F Charges	Ps. 880	0	0.00

Green Energy Charges	Rs. 0	0	0.00
FSA Charges	Rs.		
Supplier Name	Net KWH	KVA	TOD
			Sub Total 930122.48
Net Meter (KWH) Details			Customer Charges 2000.00
Closing Reading	Opening Reading	Recorded Units	
4131	3637	1976	ACD Surcharge 0.00
			UI Charges 0.00
			Cross Subsidy Surcharge 0.00
			Additional Surcharge on OA 0.00
			RKVAH surcharge HYDEL
			RKVAH surcharge WIND
			Late Payment Charges 0.00
Court Case Rs	C.C.Charge	TCS on Arrears	Interest on ED 0.00
Others Rs.	0	0.00	Penal Interest
Total Rs.	0.4		Difference Voltage Surcharge 0.00
			Wheeling Charges 0.00
			Transmission Charges 0.00
			Other Charges-I 0.00
			Other Charges-II 0.00
			Gross Total 932122.00
			Inc. Rec. from Govt. 0.00
			IT TCS U/s 206C(1H) 932.00
			Net Bill Amount 933054.00
			Total Arrears 0.40
			Total Amount Payable 933054.00

Amount in Words: Nine Lakh Thirty Three Thousand and Fifty Four Rupees Only.

Note: ACD Due for 2023-24 Rs 0

Note: PAY YOUR BILL THROUGH THE SBI A/C NO. SPDCLPSRN1137
IFSC CODE: SBIN0004266

Yogesh
PRINCIPAL
Teegala Krishnam Reddy Engineering College
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7.1.2 Bills



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Tax Invoice										
S.No.	PRODUCT	HSN code	QTY	Unit rate	Taxable value	Amount in INR				
						% Rate	CGST Amount	% Rate	SGST Amount	IGST Amount
1	Solar PV Modules-540wp, 144 cells Mono-Perc.	8541	131	18,630	24,40,530	6.0	1,46,432	6.0	1,46,432	—
2	Solar Roof Mounting Structure, Galvanized MS Legs-set of 200	7308	1	5,50,000	5,50,000	9.0	49,500	9.0	49,500	—
3	Installation & Labour Charges for 71Kwp, Commissioning	9954	1	2,13,000	2,13,000	9.0	19,170	9.0	19,170	—
			1		32,03,530		2,15,102		2,15,102	

Invoice Terms:

1. No service / products warranty on repairs/replacement- If parts are in good condition and as per Manufacturers warranty terms & Policies only, the warranty is Void, if any physical damage/scratches, tampered/burned
2. Goods once sold are not taken back, also no warranty on services/ repairing works done
3. Customers understand, accept & agree that the warranties in respect of equipments supplied here under are given by the manufacturer & thereof and ASDAC Enterprises shall not be held responsible in any matter whatsoever irrespective thereof
4. No Warranty on consumable, cables / electrical items , Hard disks, metalic structures, civil works etc.
5. Payment should be made by Cheque/DD/BTGS/NEFT payable at Hyderabad
6. Place of disputes only Medchal-Malkajgiri Dist. courts jurisdiction
7. Bank Charges & 18% interest on defaulted or delayed period of payments of the invoiced value, if any.

Taxable value	32,03,530
CGST	2,15,102
SGST	2,15,102
IGST	—
Freight	21,000
Invoice Value	38,54,734

For ASDAC Enterprises



Thank You for your Business & assuring of best support



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA)

Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Delivery Challan			
ASDAC Enterprises # 2 C, Laxmi Apartments, Sy no. 115, Opp. Sub Register office, Bowenpally Secunderabad, Telangana, Pin.500011. Ph. (+91)9177172228; www.asdac.in		DC Ref. No. AE/SLR/22-23/026 Date: 31/10/2022 Banking Details: Bank: State Bank of India A/c No. 062491183821 IFSC Code: SBIN0070299	
Supplier GSTIN: 36AFJPD2097J229 State Name & Code: TS /36 Buyer's P.O. Ref.: Work Order dated:09/06/2022			
Registered Billing Address : TKR Educational Society (Reg. No. 6490/2001) #16-2-751/A/31/C, Thirumala Hills, Asman Gandhi, Malakpet, Hyderabad-36, T.S. GST: 36AAKXXXXXXX State Name & Code: TS /36		Delivery Location: TKR Educational Society campus TKR Educational Society Meerpeta, Hyderabad, Telangana	
S.No.	Item description	HSN Code	Quantity
1	Solar Modules-540Vdc-Monocrystalline-Perc	8413	100

Delivery Terms:

1. Warranty repairs/replacement: If parts are in good condition and in per Manufacturer's warranty terms & Policies only, the warranty is void, if any physical damage/attack, tempered/burn
2. Goods once sold are not taken back, also no warranty on service/rectifying works done
3. Customers understand, accept & agree that the warranties in respect of equipments supplied here under are given by the manufacturer & thereof and ASDAC Enterprises shall not be held responsible in any matter whatsoever inspect thereof
4. No warranty on consumable cables/electrical items, metalic structures, civil works etc
5. Payment should be preferably by Cheque/DD/RTGS/NEFT payable at Hyderabad
6. Any delay in project delays due to payments and changes any changes in Govt policies, etc. we are not responsible

For ASDAC Enterprises

(Authorized Signatory)

PRINCIPAL
Signature
Medbowli, Meerpeta, Hyderabad - 57.
Medbowli, Meerpeta, Hyderabad - 57.



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-Autonomous)

Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
 Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Tax Invoice									
ASDAC Enterprises # 2-C, Laxmi Apartments, By no.115, Opp. Subregister Office, Bowmally, Brig Syed Road, Dist. Medchal Malkajgiri, Rangareddy Telangana State, Pin 500011. Supplier GSTIN: 36APJPD2097J2Z9						Invoice No. SLR/22-23/024 Invoice Date: 17/12/2022 Banking Details: Bank: State Bank of India A/c No: 062491183821 IFSC Code: SBIN0020299			
Buyer's Ref.: Order Confirmation, Dtd. 07/09/22 Registered Billing Address : TKR Educational Society (Regn. No. 6490/2001) #16-2-731/A/31/C, Thirumala Hills, Asman-Gandhi, Malakpet, Hyderabad-35, T.S. Buyer GSTIN No : XXXXXX State Name & Code: TS /35						Delivery Address : Boys Hostel Buildings TKR Educational Society Campus Meerpeta, Hyderabad, T.S.			
						Amount in INR			
S.No.	PRODUCT	HSN code	QTY	Unit rate	Taxable value	% Rate	COST	SGST	IGST
1	Solar Modules-540Vdc-Monocrystalline-Perc	8541	132	18615	24,83,580	6.0	1,49,015	6.0	1,49,015
			1		24,83,580		1,49,015		1,49,015

Invoice Terms:

- No service / products warranty on repairs/replacement. If parts are in good condition and as per Manufacturers warranty terms & Policies only, the warranty is valid. If any physical damage/ cracks, scratches etc.
 - Goods once sold are not taken back, also no warranty on services/ repairing works done.
 - Customers understand, accept & agree that the warranties in respect of equipments supplied here under are given by the manufacturer & thereof and ASDAC Enterprises shall not be held responsible in any matter whatsoever in respect thereof.
 - No warranty on consumable, cables / electrical items, hard disks, metalic structures, civil works etc.
- * Payment should be paid by Cheque/DD/WG/NET/Peasant/
- ** Case of dispute only Medchal-Malkajgiri Dist. courts jurisdiction
7. Bank Charges & 18% interest on defaulted or delayed payment of payments of the issued value, if any.

Taxable value	24,83,580
CGST	1,49,015
SGST	1,49,015
IGST	—
Freight	10,000
Invoice Value	27,91,610

For ASDAC Enterprises

(Principal/Secretary)

Thank You for your Business & assuring of best support

PRINCIPAL
 Teegala Krishna Reddy Engineering College
 (UGC-AUTONOMOUS)
 Medbowli, Meerpeta, Hyderabad - 97.



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA

Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218, Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Delivery Challan			
Supplier Details		Buyer's Details	
ASDAC Enterprises # 2 C, Laxmi Apartments, Sy no.115, Opp. Sub-register office, Bowenpally Secunderabad, Telangana, Pin-500011. Ph.(+91)9177172228; www.asdac.in		DC Ref. No. AE/SLR/22-23/024 Date: 16/10/2022 Banking Details: Bank: State Bank of India A/c No. 06249118821 IFSC Code: SBIN0C20299	
Supplier GSTIN: 36AAFPD20971Z23 State Name & Code: TS /36		Buyer's P.O. Ref.: Work Order dated: 09/06/2022	
Registered Billing Address : TKR Educational Society (Reg. - 6490/2001) #16-2-751/A/31/C, Thirumala Hills, Asman Gandhi, Malakpet, Hyderabad-36, T.S. GST: 36AAFPD20971Z23 State Name & Code: TS /36		Delivery Location: TKR Educational Society campus TKR Educational Society Meerpeta, Hyderabad, Telangana	
S.No.	Item description	HSN Code	Quantity
1	Solar Modules-540Vdc-Monocrystalline-Perc	8413	31

Delivery Terms:

- Warranty repair/replacement: If parts are in good condition and as per Manufacturers warranty terms & Policies only, the warranty is void, if any physical damage/cracks, tampered/burnt.
- Goods once sold are not taken back, also no warranty on services/ repairing works done.
- Customers understand, accept & agree that the warranties in respect of equipments required here under are given by the manufacturer & themself and ASDAC Enterprises shall not be held responsible in any matter whatsoever irrespective thereof.
- No warranty on consumable cables /electrical items, metals, structures, civil works etc.
- Payment should be made preferably by Cheque/DD/TGSS/WIFT payable at Hyderabad
- Any delay in project delivery due to payments and changes any changes in Govt policies, etc. we are not responsible

For ASDAC Enterprises



PRMOUL
TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-Autonomous)
Medbowli, Meerpeta, Balapur(M), Hyderabad-36-500097.



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE (UGC-Autonomous)

[Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA]

Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Delivery Challan				
<p>ASDAC Enterprises # 2 C, Laxmi Apartments, Sy no.115, Oapt: Sub-registrar office, Bowerpally Secunderabad, Telangana, Pin 500011. Ph.[+91]9177172228; www.asdac.in</p> <hr/> <p>Supplier GSTIN: 36AFJPD2097J2Z9 State Name & Code: TS /36</p> <p>Buyer's P.O. Ref.: Work Order dated: 09/06/2022</p> <p>Registered Billing Address : TKR Educational Society (Regn.:6490/2001) M16-2-751/A/31/C, Thirumala Hills, Asman Gandhi, Malakpet, Hyderabad-36, T.S. GST:XXXXXXXXXX State Name & Code: TS /36</p>	<p>DC Ref. No. AE/SLR/22-23/012 Date: 02/07/2022 Banking Details: Bank: State Bank of India A/c No. 062493188821 IFSC Code: SBIN0020299</p>			
	Delivery Location:			
	TKR Educational Society campus TKR Educational Society Meerpeta, Hyderabad, Telangana			
	S.No.	Item description	HSN Code	Quantity
	1	Solar Roof Mounting Structure-Galvanized Metal Components (Purlin & Rafters)	7308	150
	Delivery Terms: <ol style="list-style-type: none"> 1. Warranty repair/replacement - If parts are in good condition and as per Manufacturer's warranty terms & Policies only, the warranty is Void, if any physical damage/cracks, tamper/misuse. 2. Goods once sold are not taken back, also no warranty on services/ rearing works done. 3. Customer's understand, accept & agree that the warranties in respect of equipments supplied here under are given by the manufacturer & thereof and ASDAC Enterprises shall not be held responsible in any matter whatsoever respect therof. 4. No warranty on consumables, cables /electrical items, rebar, structures, civil works etc. 5. Payment should be preferably by Cheque/TD/RTGS/NEFT payable at Hyderabad. 			
For ASDAC Enterprises (Authorized Signatory)				

PANMANT
 TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
 (UGC-Accredited with Grade 'A')
 Medbowli, Meerpeta, Hyderabad - 500097.



TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade. Accredited by NBA)

Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

TAX INVOICE (Page 2)

Sri Ram Electric Co.
P No2, H No 10-1-80/29
Mahesh Krupa Building, Beside Andhra Bank
Karmanghat 'X' Road Branch,
Hyderabad-500079
Mob No: 9949090001 / 3 / 7
GSTIN/UIN: 36ACWPC4960E1Z0
State Name: Telangana, Code: 36
E-Mail: power.shriramgroup@gmail.com

Invoiced No: 56222/Dec/277
Date: 14-Dec-22
Mode/Terms of Payment:

Reference No. & Date:

Buyer's Order No.:

Dispatch Doc No.:

Delivery Note Date:

Consignee (Ship to):

TKR College
Hyderabad

GSTIN/UIN: 36AAAAT7850Q1ZR
State Name: Telangana, Code: 36

Buyer (Bill to):

TKR College
Hyderabad

GSTIN/UIN: 36AAAAT7850Q1ZR
State Name: Telangana, Code: 36

Terms of Delivery:

Dispatched through:

Destination:

Sl. No. Description of Goods

Sl. No.	Description of Goods	HSN/SAC	Quantity	Rate	per Unit	Disc. %	Amount
1	Hav Andria Espresso Brown	64145120	✓ 20.00 No	2,706.61	No		54,122.20
2	Pan 50W Spherical Led	65395000	✓ 18.00 No	705.33	No		12,700.74
3	Reo Pendant Holder 6A	65386110	✓ 18.00 No	42.37	No		762.65
4	Pan 12W Spherical Led Aluminum Dome	65396000	✓ 18.00 No	152.54	No		2,745.72
5	PM 1 Way Switch	65361010	✓ 70.00 No	16.95	No		1,186.50
6	PM 6/16 Socket	65361020	✓ 10.00 No	117.80	No		1,178.00
7	PM DLX Step Dimmer	64146030	✓ 20.00 No	232.20	No		4,644.00
8	PM 16 M Plate	65381090	✓ 6.00 No	194.92	No		1,168.52
9	Pan 20W Ro LED Panel	94051010	✓ 100.00 No	500.00	No		50,000.00
							130,321.74
							SGST 11,729.29
							CGST 11,729.29
							Round Off. 0.68

Total 290.00 No ₹ 1,63,784.00

Amount Chargeable (in words):

RUPEES One Lakh Fifty Three Thousand Seven Hundred Eighty Four Only

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
64145120	55,932.20	9%	5,033.90	9%	5,033.90	10,067.80
65395000	15,452.48	9%	1,390.72	9%	1,390.72	2,781.44
65386110	702.69	9%	63.64	9%	63.64	137.28
65361010	1,188.53	9%	109.79	9%	109.79	219.36
65361020	1,178.00	9%	106.02	9%	106.02	212.04
64146030	4,644.00	9%	417.96	9%	417.96	835.92
65381090	1,168.52	9%	105.26	9%	105.26	210.52
94051010	50,000.00	9%	4,500.00	9%	4,500.00	9,000.00
Total	130,329.34		11,729.29		11,729.29	23,458.58

Tax Amount (in words): **RUPEES Twenty Three Thousand Four Hundred Fifty Eight and Fifty Eight paise Only**

for Shri Ram Electrical Co.
Cedarsor:
Shri Ram Electric Co., Bank name: Kotak Mahindra Bank A/c No.: 5146544301, IFSC code: KRBK0007474, Branch: Chembur

SUBJECT TO HYDERABAD JURISDICTION

This is a Computer Generated Receipt

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
 Accredited by NAAC with 'A' Grade, Accredited by NBA

Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

<u>CASH BILL</u>				Cell : 8978106989
HANUMAN ELECTRICALS				
HARDWARE, PAINTS, SANITARY & CEMENTS				
Dealers In : G.L, C.I, FITTINGS, SUDHAKAR PVC PIPES, & FITTINGS, FINOLEX FINECAB WIRES, JK WHITE CEMENT, ANCHOR, MARU SWITCHES Etc.				
Plot No. 316, Hanuman Nagar, Near T.K.R. College, R.N. Reddy Nagar, R.R. Dist.				
No.:	828	Date:	11/11/2022	
M/s:	T.K.R EDUCATIONAL SOCIETY (P.M.)			
SL. No.	PARTICULARS	QTY.	RATE	AMOUNT Rs. Ps.
①	CED WT	60		10.800 -
②	CED BULG			4500
				15,300
	SUB TOTAL			
	CGST %			
	SGST %			
	GRAND TOTAL			
Goods once sold will not be taken back or exchanged. GSTIN : 36DBXPK2882P1ZH				
For HANUMAN ELECTRICALS				

Mr. Venkatesh
PRINCIPAL
 Teegala Krishna Reddy Engineering College
 (UGC-AUTONOMOUS)
 Medbowli, Meerpeta, Hyderabad - 97.

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-Autonomous)



(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
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Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
 Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

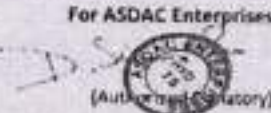


College Code: R9

Delivery Challan			
ASDAC Enterprises  # 2 C, Laxmi Apartments, Sy no.115, Opp. Sub-register office, Bowenpetty Secunderabad, Telangana, Pin.500011. Ph. (+91)9177172228; www.asdac.in		DC Ref. No. AE/SLR/22-23/010 Date: 01/07/2022 Banking Details: Bank: State Bank of India A/c No. 062491183821 IFSC Code: SBIN0020299	
Supplier GSTIN: 3EAIJPD2097229 State Name & Code: TS /36 Buyer's P.O. Ref.: Work Order dated: 09/06/2022		Delivery Location: TKR Educational Society campus TKR Educational Society Meerpeta, Hyderabad, Telangana	
Registered Billing Address : TKR Educational Society (Regn .:6490/2001) #16-2-751/A/31/C, Thirumala Hills, Asman Gandhi, Malakpet, Hyderabad-36, T.S. GST:xxxxxxxxxxxxxx State Name & Code: TS /36			
S.No.	Item description	HSN Code	Quantity
1	Solar Roof Mounting Structure- Galvanized MS Legs (small & Big)	7308	50 Sets

Delivery Terms:

- Warranty repairs/replacement:- If parts are in good condition and as per Manufacturers warranty terms & Policies only, the warranty is Void, if any physical damage/tracks, tampered/burn
- Goods once sold are not taken back, also no warranty on services/ reworking works done
- Customer understands, accept & agree that the warranties in respect of equipment supplied here under are given by the manufacturer & thereof and ASDAC Enterprises shall not be held responsible in any matter whatsoever irrespective thereof
- No warranty on consumable, cables /electrical items, metal structures, civil works etc.
- Payment should be sent preferably by Cheque/DD/RTGS/NEFT payable at Hyderabad

For ASDAC Enterprises

(Authorized Signatory)



**TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-Autonomous)**

(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTUH
Accredited by NAAC with 'A' Grade, Accredited by NBA



Medbowli, Meerpet, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218 Email: info@tkee.ac.in www.tkee.ac.in

College Code: R9

SAJ MARKETING		Tax Invoice	
4-1-980/GC, Reliance Complex, Tropic Bazaar, Hyderabad-500 001	GSTIN/UIN 35ADRPB0033G1ZR	Invoice No.	Dated
State Name : Telangana, Code : 36	Contact : 040-66134300, 24734900, 9347004300	SAMG/20411	28-Jan-23
E-Mail : sajashokumarketing@yahoo.com	Consignee (Buyer)	Delivery Note	Mode/Terms of Payment
KTKR Educational Society @ Meerpet	Meerpet-98961169699	Reference No. & Date	Credit
GSTIN/UIN : 35AAAAT7856Q1ZR	PAN/TIN No : AAAAAT7856Q	Buyer's Order No.	Other References
State Name : Telangana, Code : 36	Buyer (Buyer)	Quotation Doc No.	Kishore Sir
KTKR Educational Society @ Meerpet	Meerpet-98961169699	Dispatched through	Delivery Note Date
GSTIN/UIN : 35AAAAT7856Q1ZR	PAN/TIN No : AAAAAT7856Q	Auto	Destination
State Name : Telangana, Code : 36	Place of Supply	Vessel/Flight No.	Meerpet
Telangana	City/Port of Loading	Page of Receipt by Buyer	
	Terms of Delivery	City/Port of Discharge	
	Kumar		
	7013978588		

	Description of Goods	HSN/SAC	CGST Rate	PART NO	Quantity	Rate	Per Unit	Amount
1	Led Strip Driver 15Amps-Luker	940540	12 %	LSD10	2 Nos	1,259.62	Nos	2,519.54
2	Driver 12Amps PS-Luker	940540	12 %	LSD12	1 Nos	1,005.92	Nos	1,005.92
3	2835 Led Strip Light 3K(Warm White) 240L -ALT	94054090	12 %	1205409A	25.0 mtrs	273.21	mtrs	6,830.25
4	Alluminium Profile Frame 103-ALT	70041039	16 %	ALT103	5.0 mtrs	131.35	mtrs	1,576.15
5	Alluminium Profile Frame 104-ALT	70041039	16 %	ALT104	8.0 mtrs	123.72	mtrs	989.76
6	Pvc Insulated Tape 8Mtr-G2	55469010	16 %	G-CG G2	4 Nos	0.47	Nos	33.68
Total:								
								12,956.57
								CGST 855.53
								SGST 855.53
								Rounded Off 0.29

Appendix C: The gender of names

INR Fourteen Thousand Six Hundred Seventy Only

HIN/SDC	Exempt Value	Central Tax Rate	State Tax Rate	Total Tax Amount		
940540	3,526.86	8%	211.72	6%	211.72	423.44
94054090	4,030.25	8%	409.82	6%	409.82	819.64
76041039	2,665.90	9%	230.34	6%	230.34	460.68
65499010	33.85	9%	3.05	6%	3.05	6.10
Total:	12,898.85		866.62		866.62	2,131.09



**TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
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Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218. Email: info@tkrec.ac.in www.tkrec.ac.in



College Code: R9

SAI MARKETING		Tax Invoice	
4-1-569/B/C, Reliance Complex, Tropic Bazaar, Hyderabad-500 001	GSTIN/UIN: 35A8RP86033G12R	Invoice No: SAMG13797	Dated: 27-Oct-21
State Name: Telangana, Code: 36	Contact: 040-66134300, 24734906, 9347004300	Delivery Note:	Mode of Payment:
E-Mail: saiashokmarketing@yahoo.com	Consignee (Buyer to):	Credit	Other References:
TKR Educational Society @ Meespet Meespet-5600166000	PANIT No: AAAAAAT7850Q	Reference No. & Date:	Aminudhi / Kishore E- Buyer's Order No:
GSTIN/UIN: 35AAAAAT7850Q1ZR	State Name: Telangana, Code: 36	Dispatch Doc No.:	Delivery Note Date:
PANIT No: AAAAAAT7850Q	Buyer (Buy to):	Dispatched through:	Destination:
TKR Educational Society @ Meespet Meespet-5600166000	PANIT No: AAAAAAT7850Q	Auto (Mannan)	Malakpet (T V Tower)
GSTIN/UIN: 35AAAAAT7850Q1ZR	State Name: Telangana, Code: 36	Vessel/Flight No.:	Place of delivery to whom:
PANIT No: AAAAAAT7850Q	Place of Supply: Telangana	City/Port of Loading:	City/Port of Dischar-
		Terms of Delivery:	
		Kumar, Cell: 7013978566	
		Amar Anna (Home)	
		Peddanna (Home)	

Amount Chargeable (in words)		INR Thirteen Thousand Twenty Six Only					
INR Thirteen Thousand Twenty Six Only		Taxable Value	Central Tax Rate	Central Tax Amount	State Tax Rate	State Tax Amount	Total Tax Amount
76041039		1,793.87	5%	89.69	5%	100.00	189.69
7645640		8,390.88	5%	419.04	5%	500.00	919.04
85469010		45.00	5%	2.25	5%	3.00	5.25
		Total: 11,218.66		729.04		738.64	1,467.68

Two Thousand Five Hundred and One Thousand Five Hundred Fifty Six and Eighteens Only

Teegala Krishnamurthy
(UGC-AUTONOMOUS)
Madhavalli, Meenapet, Hyderabad - 57.



**TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-Autonomous)**

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Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in

College Code: R9

Amount Charged (in rupee) **₹ 36,329/-**

INR Thirty Six Thousand Three Hundred Twenty Nine Only

HHSAC	Taxable Value	Contract Tax Rate	Amount	State Tax Rate	Amount	Total
44054000	27,454.50	6%	1,647.27	5%	1,047.27	2,694.54
440510	4,932.04	6%	298.92	5%	200.92	500.84
Total	32,386.54		1,946.19		1,248.19	3,294.38

Ten Amount in words : INR Three Thousand Eight Hundred Ninety Two and Thirty Eight paise Only

(UGC-A)
Nizamabad, Meerpet, Hyderabad - 57.



**TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
(UGC-Autonomous)**

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Medbowli, Meerpeta, Balapur(M), Hyderabad, Telangana- 500097
Mob: 8498085218. Email: info@tkrec.ac.in www.tkrec.ac.in



College Code: R9

SAJ MARKETING		Tax Invoice	
4-1-369/A/C, Reliance Complex, Troy Bazaar, Hyderabad-500 001	GSTIN/UN 36ABRPB6033G12R	Invoice No.	Dated
State Name : Telangana, Code : 36	Contact : 040-66134300, 24734906, 9347004300	Delivery Note	22-Jul-21 Mtd/ Terms of Payment
E-Mail : sajashokmarketing@yahoo.com	Consignee (Ship to)	Reference Inv. & Date	Credit Other References
TKR Educational Society @ Meerpet Meerpet-500069	GSTIN/UN 36AAAAT7850Q12R	Buyer's Order No.	C/o:Kishore Sir Dated
PANIT No. AAAAT7850Q	State Name : Telangana, Code : 36	Dispatch Doc No.	Delivery Note Date
UIN/ TIN/ PAN	TKR Educational Society @ Meerpet Meerpet-500069	Dispatched through	Destination
	GSTIN/UN 36AAAAT7850Q12R	Self	Meerpet
State Name : Telangana, Code : 36	Place of Supply	Vessel/Flight No.	Place of receipt by ship
Telangana			
		City/Port of Loading	City/Port of Discharge
		Terms of Delivery	

HSN/SAC	Taxable Value	Central Tax Rate	Central Tax Amount	State Tax Rate	State Tax Amount	Total
76041039	3,996.56	9%	359.67	9%	359.67	717.34
94054090	17,350.00	6%	1,071.40	6%	1,071.40	2,142.80
940540	3,740.14	8%	299.61	8%	299.61	599.22
	Total: 28,086.70		1,630.78		1,630.78	3,261.56

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

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Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

SAI MARKETING		Tax Invoice					
4-1-554/R/C, Reliance Complex, Tinop Bazar, Hyderabad-500 001 GSTIN/UIN : 36A3RRP180033Q1ZR	State Name : Telangana, Code : 36 Contact: 040-66134300, 24734906, 9347004300 E-Mail: saiashokmarketing@yahoo.com	Invoice No.	SAMG/5084	Dated	2-Jul-21	Mode/Terms of Payment	Credit
Consignee (Ship to):		Delivery Note		Reference No. & Date		Other References	Kishore Sir
TKR Educational Society @ Meerpeta Meerpeta-500099 GSTIN/UIN : 36AAAAAT785001ZR	PAN/TIN No : AAAAT78500	Buyer's Order No.				Received	
State Name : Telangana, Code : 36 Buyer (SHR to):		Dispatch Doc No.		Delivery Note Date			
TKR Educational Society @ Meerpeta Meerpeta-500099 GSTIN/UIN : 36AAAAAT785001ZR	PAN/TIN No : AAAAT78500	Dispatched through		Desination			
State Name : Telangana, Code : 36 Place of Supply: Telangana		Self		Vessel/Flight No.		Port of Import by ship	
		Vessel/Flight No.				City/Port of Loading	City/Port of Discharge
						Terms of Delivery	

S.	Description of Goods	HSN/SAC	GST Rate	Plant No.	Quantity	Rate	Per	Per %	Amount	CGST		
										SGST	Rounded Off	
1	18Watt Led Next Smart Panel Tunable White-Wipro	940510	12 %	DS21000	6 Nos	2,200.35	Nos		13,222.10			
2	18Watt Led Panel Octane Plus Round 8X(WH)-Havells	940540	12 %	DS07000	26 Nos	800.92	Nos		21,031.92			
3	15 Watt Led Panel Octane Plus Round 8X(WH)-Havells	9405400	12 %	DS07000	20 Nos	989.29	Nos		11,785.60			
4	18Amps 1way Switch Wind Coral-Havells	853600	18 %	HS020001	5 Nos	90.61	Nos		453.00			
5	8/16Amps 3pin Shuttered Socket Coral-Havells	8536000	18 %	HS020001	5 Nos	120.00	Nos		601.00			
6	03Module Cover Plate Coral-Havells	85360000	18 %	HS020001	5 Nos	62.71	Nos		313.55			
									47,447.77			
									2,888.33			
									2,888.33			
									0.00			

Total: 67 Nos **₹ 53,226.00** E.G.C.C.

Amount Chargable (in words)

INR Five Thousand Two Hundred Twenty Six Only

INR 5260/-

ITEM NO.	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
940510	13,222.10	0%	793.93	0%	793.93	1,587.86
940540	21,031.92	0%	1,261.02	0%	1,261.02	2,523.04
9405400	11,785.60	0%	707.14	0%	707.14	1,414.28
853600	483.00	0%	43.47	0%	43.47	500.00
8536000	601.00	0%	54.15	0%	54.15	605.15
85360000	313.55	0%	28.22	0%	28.22	321.77
	Total: 47,447.77		2,888.33		2,888.33	5,777.44

Tax Amount (in words) INR Five Thousand Seven Hundred Seventy Seven and Sixty Six paise Only

Tee gala Krishna ...
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College Code: R9

SAI MARKETING
4-1-569/5/C, Reliance Complex,
Gopalganj, Hyderabad-500 001
GSTIN/UIN: 3GAABRPB6033G1ZR
State Name : Telangana, Code : 36
Contact: 040-46134300, 24734908, 9347004300
E-Mail: salashokumarketing@yahoo.com
Comments (Drop in)

TKR Educational Society @ Meerpet
Meerpet-5000165009
GSTIN/UIN: 36AAAAAT7850Q1ZR
PAN/T. No: AAAAT7850Q
State Name : Telangana, Code : 36
Place of Supply: Telangana

TKR Educational Society @ Meerpet
Meerpet-5000165009
GSTIN/UIN: 36AAAAAT7850Q1ZR
PAN/T. No: AAAAT7850Q
State Name : Telangana, Code : 36
Place of Supply: Telangana

Tax Invoice

Invoice No.	Dated:
SAMGJ4757	28-Jun-21
Delivery Note	Mode/Terms of Payment:
	Credit
Reference No. & Date	Other References:
	C/o: Kishore Sir
Buyer's Order No.	Dated:
Dispatch Doc. No.	Delivery Note Dated:
Dispatched through	Destination:
Self	Meerpet
Vessel/Flight No.	Date of Arrival: 28/06/21
City/Port of Loading	City/Port of Discharging:
Terms of Delivery:	

S/N	Description of Goods	HSN/SAC	GST Rate	Part No.	Quantity	Rate	per Unit	Gst %	Amount
1	18watt Led Next Smart Panel Tunable White-Wipro	940510	12 %	0331800	10 Nos	2,205.35	Nos		22,053.50
CGST SGST Rounded Off									
1,323.21 1,323.21 0.68									

Amount Charged (in words) Total 10 Nos ₹ 24,700.00 E. 6.07

INR Twenty Four Thousand Seven Hundred Only

RHS/SAC

Taxable Value	Central Tax Rate	Central Tax Amount	State Tax Rate	State Tax Amount	Total Tax Amount
22,053.50	6%	1,323.21	6%	1,323.21	2,646.42
Total		1,323.21		1,323.21	2,646.42

Tax Amount (in words): INR Two Thousand Six Hundred Forty Six and Forty Two paise Only



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College Code: R9

SAI MARKETING
 4-1-SaiBSC Reliance Complex,
 Timp Bazar, Hyderabad-500 001
 GSTIN/UIN: 36ABSRPBBDD33G1ZR
 State Name: Telangana, Code: 30
 Contact: 040-86134300, 24734000, 9347004230
 E-Mail: saisaikumarmarketing@yahoo.com
 Consigner (Ship to):
TKR Educational Society @ Meerpet
 Meerpet-500099
 GSTIN/UIN: 36AAAAAT7B5Q1ZR
 PAN/TIN: AAAAT7B5Q0
 State Name: Telangana, Code: 30
 Buyer (Bill to):
TKR Educational Society @ Meerpet
 Meerpet-500099
 GSTIN/UIN: 36AAAAAT7B5Q1ZR
 PAN/TIN: AAAAT7B5Q0
 State Name: Telangana, Code: 30
 Place of Supply: Telangana

Tax Invoice

Invoice No.	dated
SAMG/3826	16-Jun-21
Delivery Note	Mode/Terms of Payment
	Credit
Reference No. & Date	Other References
	Kishore Sir
Buyer's Order No.	Dated
Dispatched Doc No.	Delivery Note Date
Dispatched through	Destination
Self	Meerpet
Vessel/Flight Ref.	Place of receipt by truck
City/Port of Loading	City/Port of Discharge
Terms of Delivery	
Ref:Anirudh/Ahmed	

S.	Description of Goods	HORISAC	GST%	Part No.	Quantity	Rate	Net	Disc %	Amount
1.	1550MM C/Fan Chassis WH-Luker	041451	18 %	04225889	2 Nos	10,980.10	Nos		33,120.30
2.	6Watt Led Filament Bulb E14 WW-Luker	053050	12 %	05718499	25 Nos	108.75	Nos		4,218.75
3.	03 Watt Led Garnet Spotlight 27k-Wipro	040040	12 %	05105327	15 Nos	230.60	Nos		3,459.00
4.	20 Watt Led Batten EK(White)-Wipro	04254000	12 %	05320965	2 Nos	1,710.70	Nos		353.00
CGST									
SGST									
Rounded Off									
Total									
44 Nos									
₹ 48,176.10									

Amount Chargable in words:

INR Forty Eight Thousand One Hundred Seventy Eight Only

HORISAC

	Taxable Value	Carrier Tax	State Tax	Total	
	Rate	Amount	Rate	Amount	
041451	33,120.32	9%	2,980.83	33,120.32	
053050	4,218.75	6%	253.13	4,218.75	
040040	3,459.00	6%	212.04	3,459.00	
04254000	353.00	6%	21.20	353.00	
Total		2,468.11		48,176.10	

Total Amount: INR Forty Eight Thousand One Hundred Seventy Eight Only



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College Code: R9

SAJ MARKETING
 4-1-559/B/C Reliance Complex,
 Troop Bazaar, Hyderabad-500 001
 GSTIN/UIN 36ABRPB6033G1ZR
 State Name Telangana, Code : 36
 Contact 040-66134300, 24734906, 9347004300
 E-Mail sajashumarketing@yahoo.com
 Consignee (Ship to)
TKR Educational Society @ Meerpeta
 Meerpeta-5000165600
 GSTIN/UIN 36AAAAAT785001ZR
 PAN/T No AAAAT7850Q
 State Name Telangana, Code : 36
 Buyer (Bill to)
TKR Educational Society @ Meerpeta
 Meerpeta-5000165600
 GSTIN/UIN 36AAAAAT785001ZR
 PAN/T No AAAAT7850Q
 State Name Telangana, Code : 36
 Place of Supply Telangana

Tax Invoice

Invoice No.	Dated
SAMG/4497	24-Jun-21
Delivery Note	Mode/Terms of Payment
Credit	Other References
Reference No. & Date	C/o Kishore Sir
Buyer's Order No.	Dated
Dispatched Unit No.	Delivery Note Date
Dispatched Through	Destination
Self	Meerpeta
Vessel/Flight No.	Place of release by shipper
City/Port of Loading	City/Port of Discharge
Terms of Delivery	

No.	Description of Goods	HSN/SAC	GST Rate	Part No.	Quantity	Rate	Per Unit	SGST %	Amount
1	18watt Led Next Smart Panel Tunable White-Wipro	840510	12.5%	DG31800	17 Nos	2,305.35	Nos	0.13	37,490.00
CGST SGST Rounded Off									
2,248.48 2,248.48 0.13									

Total 17 Nos ₹ 41,990.00

Amount Chargable (in words)

INR Forty One Thousand Nine Hundred Ninety Only

IGST %	Taxation Value	Central Tax Rate	State Tax Rate	IGST
	37,490.00	2.248.48	2.248.48	3,468.00
	Total 37,490.00	2,248.48	2,248.48	3,468.00

TEEGALA KRISHNA REDDY ENGINEERING COLLEGE
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Mob: 8498085218. Email: info@tkree.ac.in, www.tkree.ac.in

College Code: R9

SAJ MARKETING		Tax Invoice	
4-1-504/B/C, Reliance Complex, Trost Bazaar, Hyderabad-500 001 GSTIN/UIN: 36ABRPB6033Q1ZR State Name: Telangana, Code: 36 Contact: 040-66134300, 24734906, 9347054300 E-Mail: sajmarketing@yahoo.com Consignee Ship to:		Invoice No: SAMG/2934	Dated: 16-Jun-21
		Delivery Note:	Mode/Terms of Payment:
		Reference No. & Date:	Other Referencess:
		Buyer's Order No.:	C/o: Kishore Sir
		Dispatch Doc. No.:	Delivery Note Date:
		Dispatched through:	Destination:
		Self	Meerpet
		Vessel/Fight No.:	None of vessel or shipper
		City/Port of Loading:	City/Port of Discharge:
		Terms of Delivery:	

INR Eighty Two Thousand One Hundred Fifty Six Only

HSN/SAC	Taxable Value	Central Tax Rate	State Tax Rate	Total Tax Amount
940510	61,149.80	6%	6%	3,704.98
854460	11,013.54	9%	9%	1,982.40
Total	72,763.34	6.884 .22	6.882 .38	

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7.1.2 Geotagged Photos of the Facilities

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College Code: R9

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

Solar Energy:



noted

PRINCIPAL
Teegala Krishnam Reddy Engineering College
(UGC-AUT NO. 1305)
Medbowli, Meerpeta, Hyderabad - 97.

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Biogas Plant:





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Mob: 8498085218. Email: info@tkrec.ac.in, www.tkrec.ac.in



College Code: R9

Use of LED bulbs / Power Efficient Equipment:



meet

PRINCIPAL

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