



P.P.N.(P.G.)College,Kanpur

96/12, Mahatma GandhiMarg,Kanpur-208001

•Telefax:(0512)2361924 •Website:www.ppncollege.org•

• e-mail:ppncollegekanpur@gmail.com•

K.I. 7.2.1: Best Practices

S.No.	Particulars	Page No.
1.	Best Practice-1: Basti Pathshala	Annexure 1 (1-3)
2.	Best Practice-2: Enviromental Consciousness	Annexure 2 (4-5)

(Prof. Suman Singh)
Convener
NAAC

(Prof. Abha Singh)
Convener
IQAC

(Prof. Anoop Kumar Singh)
Principal
PPN (PG) College, Kanpur



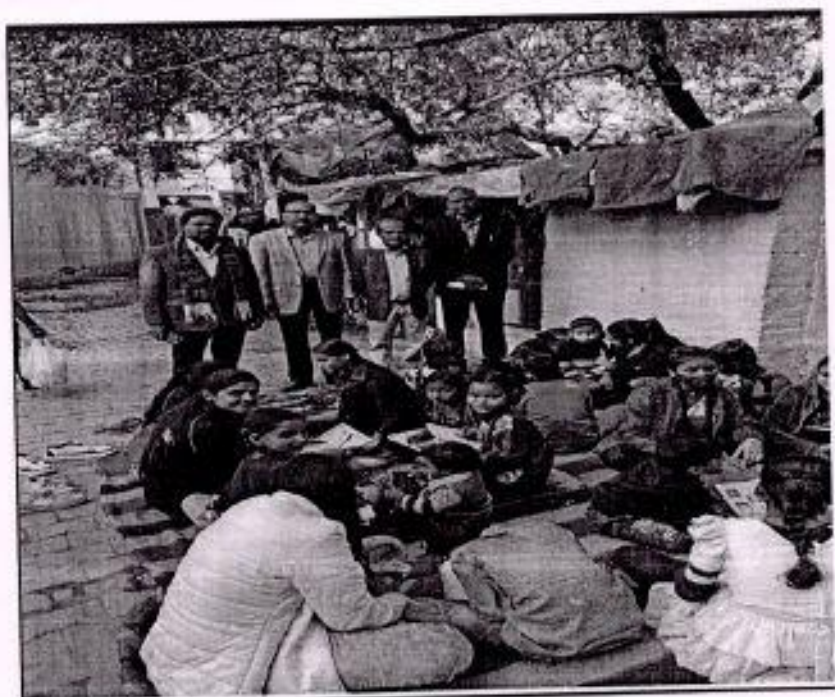
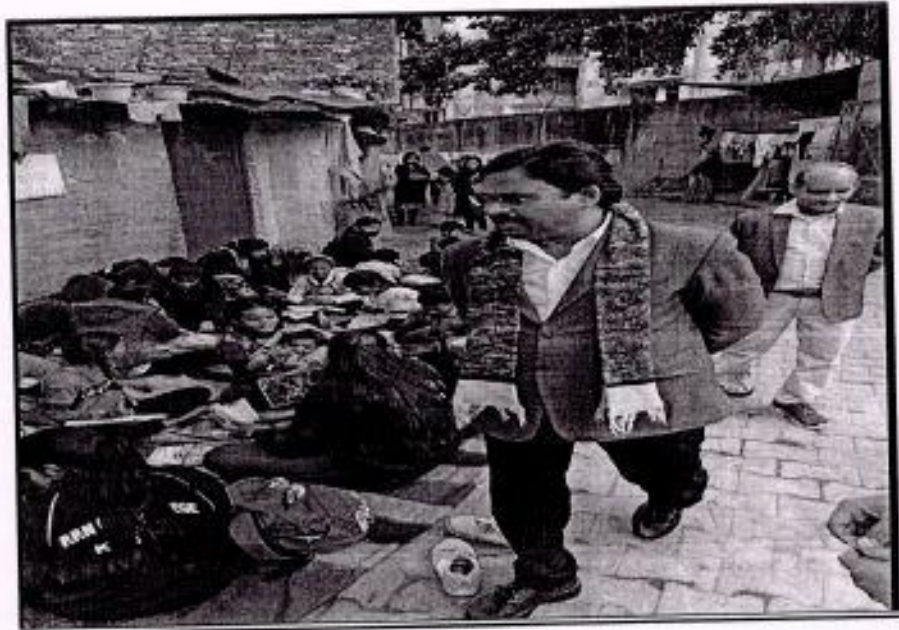
P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924•Website: www.ppncollege.org•

•email: ppncollegekanpur@gmail.com•

Glimpses of Basti Pathshala



Principal Sir with other faculty members in BastiPathshala on 22-12-2022

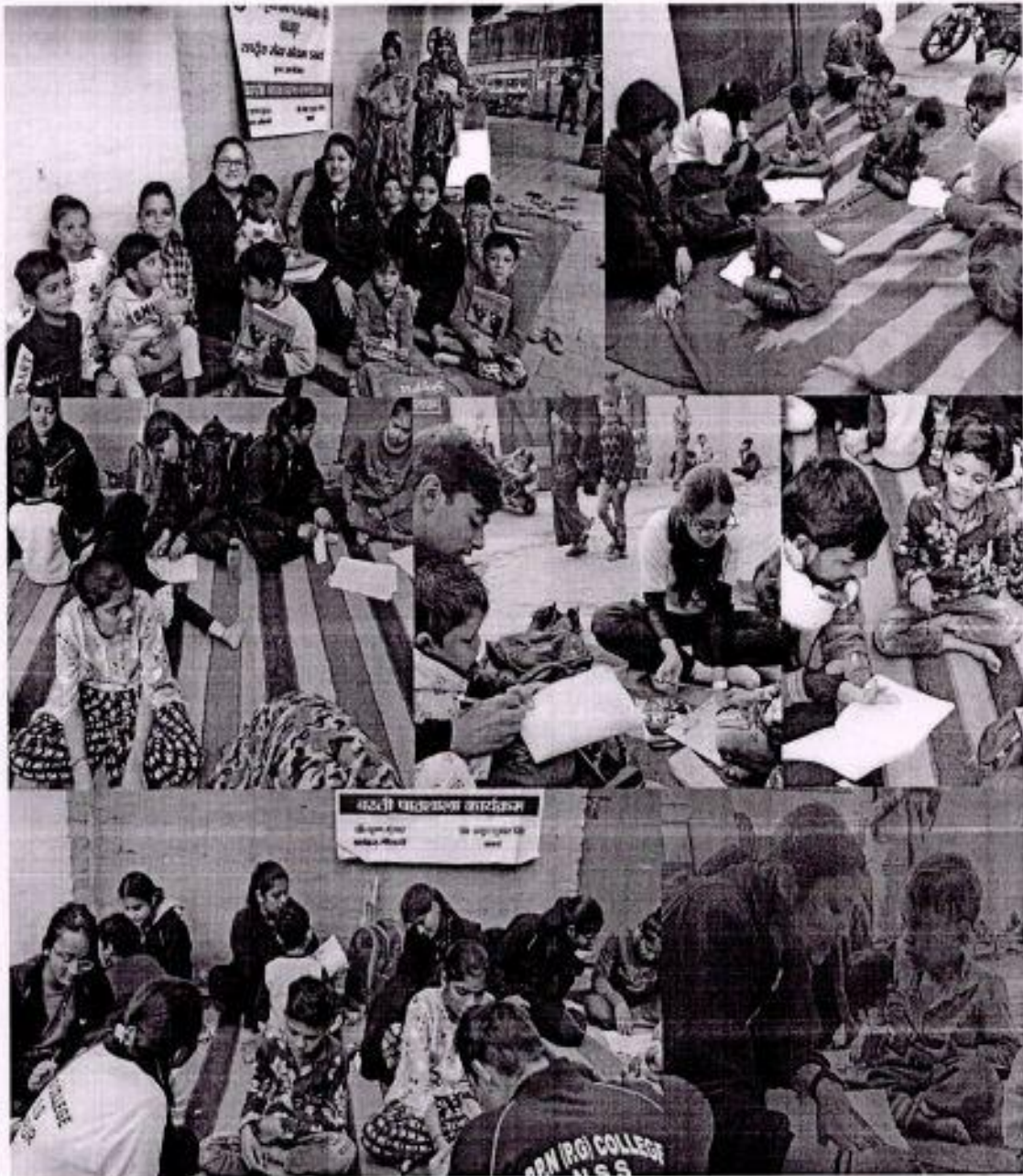


P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924•Website: www.ppncollege.org•
•email: ppncollegekanpur@gmail.com•

A1/2



Volunteers with kids in BastiPathshala from 27-01-2023 to 12-02-2023

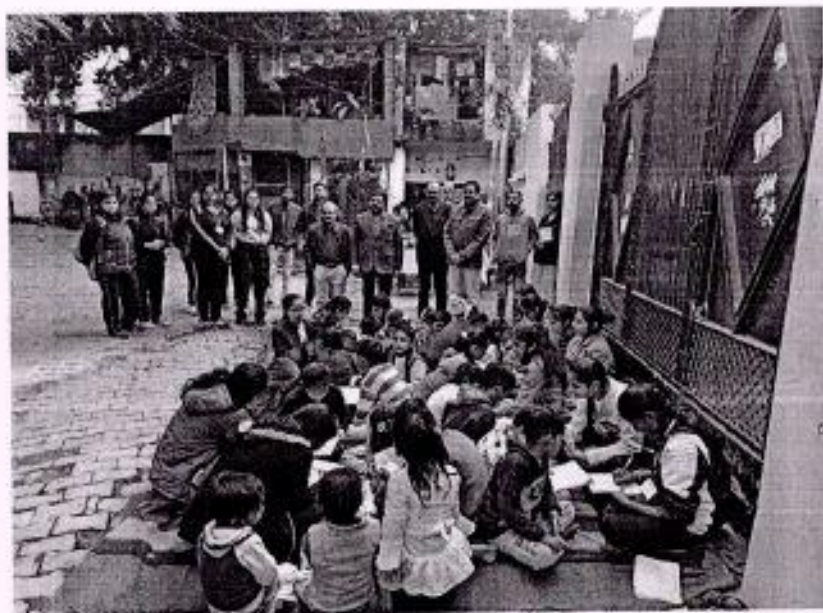


P.P.N. (P.G.) College, Kanpur


96/12 Mahatma Gandhi Marg, Kanpur -208001

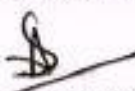
•Telefax: (0512)2361924•Website: www.ppncollege.org•

•email:ppncollegekanpur@gmail.com•



Cloth distribution in BastiPathshala on 28 December 2022


(Prof. Suman Singh)
Convener
NAAC


(Prof. Abha Singh)
Convener
IQAC

(Prof. Anoop Kumar Singh)
Principal
PPN(PG)College, Kanpur



P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924•Website: www.ppncollege.org•
•email: ppncollegekanpur@gmail.com•

1. Title of the Practice 2: Environmental Consciousness

2. Objectives of the Practice:

The goal of the Environmental Consciousness Initiative's of our college is to encourage a sustainable and environmentally conscious culture among the staff, professors, and students. We hope to raise awareness of environmental issues and encourage responsible activities that help preserve the resources of our planet through this practice. Our key goals include:

- To provide the campus community with information on environmental issues such as pollution, resource depletion, and climate change.
- Resource conservation refers to putting policies in place to lower trash production, water use, and energy consumption on campus. In order to reduce our ecological impact, this entails implementing energy-efficient technologies, water conservation measures, and garbage recycling programs.
- Green infrastructure refers to the implementation of sustainable practices, such as the use of eco-friendly materials, energy-efficient structures, and green spaces into campus infrastructure. The creation of a physical environment that adheres to the concepts of environmental consciousness is the goal of this objective.
- Community engagement refers to take an active role in environmental projects, forming alliances with nearby communities to carry out cooperative initiatives that advance environmental sustainability and enhance the ecosystem.



P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924•Website: www.ppncollege.org•

•email: ppncollegekanpur@gmail.com•

3. The Context:

Our college launched an Environmental Consciousness Initiative as a transformative response to the growing environmental concerns facing the world. The present environmental conditions emphasizes how urgent it is that we embrace sustainable practices in every aspect of our lives. The goal of the Environmental Consciousness Initiative is to make our campus a living laboratory for sustainability by incorporating sustainable practices into its culture.

This effort recognizes that educational institutions have a unique role in shaping social attitudes and habits, and it is in line with both local environmental priorities and larger global sustainability goals. Through promoting environmentally conscious practices, resource conservation, and community involvement, our college hopes to make a significant contribution to the ongoing efforts to lessen the effects of human activity on the environment.

4. The Practice:

Carpooling Initiative:

The faculty carpooling project is a trailblazing approach that tackles important issues including traffic congestion, environmental sustainability, and community engagement. A mutual understanding signed by faculty members who understood the urgent need to lessen the negative effects of individual commuter habits, served as the catalyst for this innovative project.

Faculty members voluntarily organize carpool groups and share rides to and from the college as part of this practice. In the context of Indian higher



P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924•Website: www.ppncollege.org•

•email:ppncollegekanpur@gmail.com•

education, where academic members typically commute alone, this collaborative approach is exceptional.

Go Green, Go Cycling Campaign:

Bicycling on campus is encouraged via the "Go Green Go Cycle" campaign, which supports environmentally responsible transportation. Cycling lanes with markings, bike-sharing stations, and awareness campaigns all promote cycling as a sustainable form of transportation. This program offers an alternative to motorized transportation and encourages a healthy lifestyle in addition to making the campus greener.(Link in K.I. 7.1.2)

Plant Exchange Initiative:

Our dedication to biodiversity and community involvement is personified by the Plant Exchange Club. By exchanging plants, staff and students make the campus more lively and environmentally diverse. Deepening one's relationship to nature is encouraged through workshops on plant care and environmental sustainability. This project fosters a sense of environmental responsibility while also making our surrounds more beautiful, encouraging a greener and more peaceful living and learning environment. (Link in K.I. 7.1.2)

Program for Energy Conservation:

Our college has a thorough Power Conservation Program in place to actively promote energy saving. This initiative's key components are energy-efficient appliances, smart lighting systems, and frequent awareness efforts. The campus community actively participates in reducing energy use by turning off lights and other devices when not in use. Our college is positioned as a leader in responsible energy use because to our commitment to power conservation,



P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924 •Website: www.ppncollege.org •
•email:ppncollegekanpur@gmail.com •

which goes beyond individual habits to include sustainable methods in academic and administrative facilities. (Link in K.I. 7.1.2)

5. Evidence of Success:

There was a noticeable decline in single-occupancy cars when the Carpooling Initiative took off. As more people chose to travel together, carbon emissions significantly decreased, and parking spots were used more effectively. Feedback from the survey indicated significant economic savings in addition to the environmental advantages and the promotion of a sense of community.

Cycling amongst the students has increased dramatically since the launch of the "Go Green Go Cycle" program. Surveys measuring health and well-being highlight the campaign's dual benefits, as members physical health has improved in addition to its obvious environmental benefits.

With communal gardens sprouting up and lush greenery everywhere, the Plant Exchange Club has had a noticeable impact on the campus's environmental quality. The response provided by participants highlights an increased consciousness of environmental issues, with many expressing a renewed interest in sustainable gardening techniques at home spaces.

Our Power Conservation Program's effectiveness is based on a steady decline in energy usage. Significant energy savings have been achieved as a consequence of the campus community's dedication to shutting off lights and electronic devices when not in use. Comparison may be seen in annexure 2

6. Problems Encountered and Resource Required:

Despite its significant effects, the Environmental Consciousness Initiative's implementation has brought forth a number of difficulties that call for careful



P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924•Website: www.ppncollege.org•

•email: ppncollegekanpur@gmail.com•

planning and resource allocation.

Long-term maintenance of awareness and participation proved difficult. Although there was a lot of initial enthusiasm, ongoing communication and creative engagement techniques were needed to keep the program moving forward and keep it from becoming an afterthought.

Allocating resources effectively has become essential to the installation and upkeep of environmentally friendly infrastructure. Careful budgeting and wise resource allocation were necessary to get funding for projects like bike-sharing schemes and intelligent lighting systems.

Environmental Consciousness initiatives require funding for seminars, workshops, and awareness campaigns. Long-term success depends critically on financial investments for the creation and upkeep of sustainable infrastructure, community participation programs such as the Plant Exchange Club, and technology advancements for energy conservation.

To ensure the long-term success of our Environmental Consciousness Initiative, we must handle these difficulties holistically, integrating financial support, community involvement, and ongoing education.

7. Notes:

With the help of a number of best practices, our college has led a revolutionary project called the Environmental Consciousness Program that has completely changed the culture of our campus. Our Carpooling Initiative is a leading initiative that promotes carpooling among students and staff. This initiative helps to reduce the number of single-occupancy vehicles and builds a sense of community.



P.P.N. (P.G.) College, Kanpur

96/12 Mahatma Gandhi Marg, Kanpur -208001

•Telefax: (0512)2361924•Website: www.ppncollege.org•

•email: ppncollegekanpur@gmail.com•

The "Go Green Go Cycle" program, which promotes cycling as a sustainable form of transportation, balances this out. This program has improved our community's general health and well-being in addition to lowering carbon emissions thanks to bike-sharing stations and designated bike lanes.

The founding of the Plant Exchange Club has fostered a lively environmental consciousness. This club encourages members to trade plants with one another, which improves campus aesthetics and strengthens ties to the natural world.

Our Power Conservation Program has promoted energy efficiency throughout the campus in addition to these. Energy usage has significantly decreased because of smart lighting systems, energy-efficient appliances, and community-wide awareness programs, demonstrating our dedication to a sustainable future.

Together, these best practices highlight our commitment to environmental stewardship and promote a comprehensive understanding of sustainability among our college community's members. We hope that by implementing these efforts, staff, teachers, and students will not only contribute to a greener campus but also develop a lifelong awareness of environmental issues.

(Prof. Suman Singh)
Convener
NAAC

(Prof. Abha Singh)
Convener
IQAC

(Prof. Anoop Kumar Singh)
Principal
PPN (PG) College, Kanpur



केस्कॉ

पालीथीन हटायें- पर्यावरण बचायें

कानपुर विद्युत आपूर्ति कम्पनी लिमिटेड

(उ.प्र. सरकार का उपक्रम)
विद्युत बिल एवम् विच्छेद नोटिस

उपभोक्ताओं हेतु नयी

- घर बैठे ई-पेमेंट करे। लॉग ऑन करे—w
- मीटर रीडर से बिल प्राप्त करते वक़्त मीटर "KESCO" के पक्ष में भुगतान कर रसीद प्राप्त करके भुगतान न करे।
- अपनी विद्युत सम्बन्धित समस्या के निराकरण हेतु लाइन नं० 1912 पर शिकायत दर्ज।

वितरण खण्ड का नाम

उपभोक्ता का नाम पता एवम् दूरभाष संख्या

श्री/श्रीमती

THE PRINCIPAL OF THE MALL P.P.N. COLLEGE KANPUR 90115

बुक संख्या	कनेक्शन संख्या	खाता संख्या	विद्युत प्रकार	भार (वि.वा./के.वी.ए./बी.एच.टी.)	बिल संख्या	बिल अवधि	
						से	तक
मीटर संख्या	मीटर रीडिंग (के.डी.ए.ए./के.वी.ए.ए.)	मीटर रीडिंग (के.डी.ए.ए./के.वी.ए.ए.)	मीटर गुणांक	24 (के.डी.ए.ए./के.वी.ए.ए.)	11219444	11/11/2019	11/11/2019
KESCO	1115/1172232	45167/1179710	1.00	7352/7478	0.98	52.00	11/11/2019
बिल आधार	निर्धारित यूनिट	समायोजित यूनिट	कुल देय यूनिट	कुल देय मीटर	इन-आपरेटिव बकाया	जमा प्रतिभूति (₹.)	अतिरिक्त प्रतिभूति
बिल का विवरण			घनराशि (₹.)		बिल का विवरण		घन
1. विद्युत मूल्य	II	II	7478	52.00	कुल योग (क्रम संख्या 1 से 11)	85,139.73	II
2. फिक्सड/दिनांक चार्ज					12. अवशेष माह (माह से)		
3. देय तिथि तक छूट		(-)	58,139.75		(क) पुराना स्थिर अवशेष	85,139.19	
4. वोल्टेज/लोड फैक्टर छूट		(-)	0.00/14,010.00		(ख) पुराना अस्थिर अवशेष	0	
5. न्यूनतम देय हेतु घनराशि			-721.79		13. पिछला बिलम्ब अतिभार	-0.4600	
6. अनादित चेक			0.00/0.00		14. किरत घनराशि	0	
7. अधिक भार/दिनांक अतिभार			0.00/0.00		(क) बिल संख्या	0.00	
8. कंपेन्सिटर/पावर फैक्टर अतिभार/छूट					(ख) फिक्स संख्या		
9. विद्युत कर			0		(ग) देय दिनांक		
10. क्रेडिट			7,000.00		15. अन्य देय	0	
(क) निर्धारण	(+)		0.00/0.00		16. कुल देय घनराशि	0	
(ख) मीटर मूल्य	(+)		5,826.94		17. देय तिथि के बाद	0	
(ग) विच्छेदन/पुनः संयोजन शुल्क	(+)				(क) वर्तमान बिलम्ब अतिभार	0.00	
(घ) अन्य	(+)		0		(ख) निरपत्तीकरण छूट	84,417.60	
11. क्रेडिट			0		18. देय तिथि के बाद कुल देय घनराशि	0	
(क) अधिम क्रेडिट	(-)		0				
(ख) अस्थायी क्रेडिट	(-)		0.00				
(ग) अन्य	(-)						
कुल योग (क्रम संख्या 1 से 11)	(+)		0.00				

देय तिथि तक देय घनराशि ₹

शब्दों में ₹

₹

₹

₹5,139.19

देय तिथि के बाद देय घनराशि ₹

शब्दों में ₹

11/11/2019

₹1,417.00

₹5,139.73 अधिसूचना 3

वेतावनी कृपया ध्यान रखें कि प्रत्येक बिल का भुगतान देय तिथि से या उसके बाद करना कर दें अन्यथा बिल अग्रणी विभागाध्यक्ष को भेजा जाएगा।

(The Bill is to be paid to the Billing Office or to the concerned Party immediately after the due date. If not paid, the bill will be sent to the Billing Office.)

प्रति रसीद संख्या तिथि घनराशि ₹

शब्दों में रूपसे

भुगतान का आधार चेक/ड्राफ्ट संख्या दिनांक

बैंक का नाम बैंकिंग का नाम

33042224495757016 22-11-2019 12:33:53 PM 85139.73

(Rupees Eighty Five Thousand One Hundred Thirty Nine Only)

अगले माह की मीटर रीडिंग की एडवाइज के लिए प्रयोग हेतु:

बुक संख्या कनेक्शन संख्या खाता संख्या 52/800 मीटर संख्या मीटर रीडिंग दिनांक

Development Cooperative Bank RAJESHKUMAR ENCOUNTER57 18/11/2019

- कृपया चेक/ड्राफ्ट के पीछे कनेक्शन, बुक संख्या, खाता संख्या, नाम व पता अवश्य दर्शायें।
- चेक/ड्राफ्ट "रेखांकित" एवम् "खाते में जमा" लिखा होना चाहिये।

तम्बाकू स्वास्थ्य के लिए हानिकारक है इसका प्रयोग न

एल ई डी के प्रयोग से घर-घर रोशनी, घर-घर

प्रस्तुत मीटर की रीडिंग जाँचोपरान्त गलत पाये जाने की स्थिति में उपभोक्ता एवं आपदाग्रस्त कर्मचारी विद्युत विभाग के कार्यालय में सम्पर्क करें।

NON-TOD Bill Preview

User address: Last Login: Thu Feb 14 11:37:07 GMT+05:30 2019

CONFIGURATIONS BILL PROCESS BILL PREVIEW BILL PRINTING OTHERS REPORTS

NON-TOD BILL PREVIEW

44

Billing Month: 02/2019

Consumer No: 12118432

SHOW BACK SEND E-MAIL SEND SMS



Kanpur Electricity Supply Company Ltd.

ELECTRICITY BILL AND DISCONNECTION NOTICE

(LMV-4A) - (Public Institutions/TVM Above 10KVA)

Generators A/c

Division Name	Electricity House		
Consumer Name	THE PRINCIPAL		
Address	95/12 THE MALL P.P.N. COLLEGE KANPUR 8015 KANPUR	Phone Number	8090040177

Book No / Bill Grp	Connection No.	Account No.	Supply Type	Load (KWKVA/BHP)	BILL No.	Bill Period				
						From	To	Months		
D29C / S	002985	12118432	44	30.00 KVA	012190214000008	14/01/2019	12/02/2019	1		
Meter No.	Last Reading (KWH/KVAH)	Current Reading (KWH/KVAH)	Multiplying Factor	Consumed Units (KWH/KVAH)	Solar Units (KWH/KVAH)	Power Factor	Actual Demand / CMD Diff	Status	Bill Date	Payable Date (Due Date)
KE9501	1068584 / 1102204	1076985 / 1109742	1.00	7401 / 7538	0 / 0	0.98	24.00 / 24.00	Normal	14/02/2019	21/02/2019
Bill Base	Alloted Units	Adjustment Units	Total Units	Billable Demand	Excess Solar Units (KWH/KVAH)	Inoperative Amount	Security Amount	Extra Amount	Disconnection Date	
MU	0	0	7538	29.25	0 / 0	0.00	0.00	0.00	28/02/2019	
Sixty Inch Reed Count	Sixty Inch Reed Charge		Above Sixty Inch Reed Count		Above Sixty Inch Reed Charge		Other Machine Load / Charge			
0.0	0.0		0.0		0.0		0.0 HP / 0.0			

Bill Details		Amount (Rs.Ps.)	Bill Details		Amount (Rs.Ps.)
1. Electricity/ Power Loom Charges		58608.86 / 0.00	Total Amount(SR. NO.1 TO 11) / Total Powerloom Chg		70892.15 / 0.00
2. Fixed/Demand/ Light/Fan Charges		0.00 / 7897.50 / 0.00	12. Arrears		
3. Rebate upto Payable Date		(-) 635.06	i) Previous Arrears / Arrear Count		-0.38 + 0.00 / 0
4. Voltage / Load Factor Rebate / Protective Load Charges		0.00 / 0.00 / 0.00	ii) Provisional		
5. Due for Minimum Charges		0.00	13. Previous Delay Surcharge Passed for the payment of Rs. 70257.00		
Regulatory Surcharge :		2622.81	14. Installment Amount		
6. Dishonoured Cheque		0.00	i) Bill No.		
7. Excess Load/Demand Surcharge		0.00	ii) Installment No.		
8. Capacitor / LPF Surcharge/Rebate/Ac Charge		0.00 / 0.00 / 0.00	iii) Payable Date		
9. Electricity Duty/Powerloom ED		4762.98 / 0.00	15. Other Dues		
10. Debit			16. Excess Solar Units Adjustment		0.00
A) Assesment (+)		0.00	17. Total Payable Amount Before Due Date		0.00
B) Meter Charges (+)		0.00	18. After Payable Date		70257.00
C) D/R Fee (+)		0.00	i) Current Delay Surcharge		0.00
D) Others / Miscellaneous Charges (+)		/ 0.00	ii) Cancellation Waiver		0.00
11. Credit			19. Total Payable Amt. After Due Dt.		70892.00
A) Progressive (-)		0.00	20. Bill Processor Name		siddhanath
B) Temporary (-) (ISD Interest) of (-)		0.00	21. Bill Date		14/02/2019
C) Others/ Power Loom Rebate (-)		/ 0.00			
Total Amount(SR.NO.1 TO 11) / Total Powerloom Chg		70892.15 / 0.00			

Rs. Security provided two months
Principal
P.P.N. (PG) College, Kanpur
Ch.No. 52857, Date 20.02.2019

WARNING PLEASE NOTE THAT EVERY BILL MUST BE PAID ON DUE DATE OR BEFORE DUE DATE OTHERWISE YOUR ELECTRICITY SUPPLY WILL BE DISCONNECTED WITHOUT ANY INFORMATION UNDER THE 24(1) ACT OF INDIAN ELECTRICITY RULE 1910. Assistant Engineer

Receipt No : 3301222011834340137 Collection Date : 22/01/2019 Amount In Words : Rupees Sixty Seven Thousand One Hundred Seventeen Only Amount In Rs : 67117.00
Payment Mode : CASH / CHEQUE Cheque/Draft No : Cashier Name : Cheque/Draft Date :
Bank Name : ***** BILL ONLY ***** Cashier Signature :

Used for the advice of meter reading for next month
Book No. D29C Sc No. 002985 Account No. 12118432 Meter No. KE9501 Meter Reading 0 Date 14/02/2019