



**CAREER POINT
UNIVERSITY**



**CAREER POINT
UNIVERSITY**

7 AFFORDABLE AND
CLEAN ENERGY



AFFORDABLE AND CLEAN ENERGY

Ensure access to affordable, reliable,
sustainable & modern energy for all



SDG 7: Affordable and Clean Energy

SDG 7 – Affordable and Clean Energy aims to ensure access to affordable, reliable, sustainable, and modern energy for all. It focuses on increasing the use of renewable energy, improving energy efficiency, and expanding infrastructure to provide clean energy solutions that reduce environmental impact and foster sustainable growth.

Career Point University, Kota, in alignment with the global commitment to sustainability, actively promotes the principles of SDG 7 through education, research, campus practices, and community engagement. The University integrates clean energy concepts into its academic curriculum, fosters awareness among students, and adopts sustainable energy measures across the campus.

Vision and Mission Alignment

Vision: To promote a sustainable and self-reliant campus by adopting renewable energy technologies, reducing carbon footprint, and fostering research and innovation in the field of clean energy.

Mission:

- To implement renewable and clean energy systems across campus operations.
- To educate and sensitize students and staff on energy conservation.
- To engage in research and community outreach promoting affordable and sustainable energy use.
- To contribute to national and global energy transition efforts through innovation and partnerships.

Academic Contribution

Career Point University's academic curriculum reflects a deep commitment to sustainability and energy efficiency. Various schools and departments-including Engineering, Basic Sciences, Management, and Agricultural Sciences-incorporate energy-related themes within their courses. By aligning its teaching and learning strategies with the objectives of SDG 7, CPU not only promotes academic excellence but also encourages innovation, entrepreneurship, and social responsibility in the field of clean energy. This report highlights the academic contributions of CPU toward achieving SDG 7 through curriculum design, research initiatives, and student engagement in energy sustainability.

- **Energy Resources and Conservation:** The course “*Energy Resources and Conservation*” at Career Point University equips students with knowledge of various energy sources, their utilization, and the importance of energy conservation. Aligned with **Target 7.3 of SDG 7**, it emphasizes energy efficiency and sustainable consumption practices. Students study both conventional and renewable energy systems, analyze patterns of energy use, and learn methods to minimize waste and improve efficiency. Through practical activities such as energy audits, conservation projects, and field visits, they gain hands-on experience and a deeper understanding of sustainable energy management. The course develops professionals capable of designing and implementing energy-efficient solutions that support global sustainability goals.
- **Renewable Energy and Green Technology:** The course “*Renewable Energy and Green Technology*” aligns with **Targets 7.2 of SDG 7**, focusing on renewable energy development and clean technology innovation. It introduces students to solar, wind, hydro, biomass, and geothermal energy systems while promoting an understanding of eco-friendly technologies that reduce carbon emissions and environmental impacts. Through lab work, design projects, and research assignments, students gain practical experience and technical expertise. The course nurtures innovation and prepares graduates to contribute effectively to the global transition toward affordable, reliable, and clean energy solutions.

Research and Innovation Contribution

Faculty members and students of Career Point University are involved in research activities that focus on the development and advancement of renewable energy, biofuels, and energy efficiency technologies. Their collective efforts aim to address the growing global demand for sustainable energy solutions and reduce dependency on fossil fuels. The University encourages innovative studies and projects that explore diverse areas such as solar photovoltaic systems, biomass conversion processes, and energy-efficient building materials. These research initiatives not only enhance technical knowledge but also contribute to practical applications that promote environmental sustainability. Furthermore, the consistent publication of research papers in reputed national and international journals reflects the University's strong commitment to academic excellence and global scientific collaboration. Through these publications, faculty and students share their findings, exchange ideas with the wider research community, and contribute meaningfully to the advancement of affordable and clean energy solutions aligned with the objectives of Sustainable Development Goal 7.

List of Books and Chapters in Edited Volumes

Name of the teacher	Title of the Book/Chapters published	Year of Publication	ISBN number
Chetan Kumar Nagar, Abhishek Singh, Naman Paliwal	Handbook of renewable energy sources and its applications	2024	978-81-972154-0-7
Krishna Kumar Soni, Vivek Kumar Jain, Nasreen Ansari	Fundamentals of Nuclear Physics	2024	978-81-97196720
Dr. Erum Gull Naz	Biochemical Kinetics: Exploring Gibbs Free Energy and Enzyme Catalysis	2024	978-81-97169304
Nasreen Ansari	Nuclear Reactor	2024	978-81-97196720
Dr. Chetan Kumar Nagar	Biofuels	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar	Biogas	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar & Mr. Naman Paliwal	Biomass Utilization And Its Application	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar; Dr. Abhishek Singh & Mr. Naman Paliwal	Geo Thermal Energy	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar and Mr. Naman Paliwal	Hydro Energy or Power	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar	Producer Gas	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar	Renewable Energy Sources	2024	978-81-972154-0-7

Dr. Chetan Kumar Nagar and Dr. Abhishek Singh	Solar Energy Technologies – I	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar & Dr. Abhishek Singh	Solar Energy Technologies-II	2024	978-81-972154-0-7
Dr. Chetan Kumar Nagar	Wind Energy	2024	978-81-972154-0-7
Dr. Hemant Kr. Nagar	Force, Energy, Capacitor, Magnetism	2024	978-81-972887-0-8
Dr. Dheerendra Singh	Energy Metabolism	2024	978-81-976863-3-7
Dr. Girish Kumar Vyas	Energy Resources	2024	978-81-972751-0-4
Rakhee Chaudhary	Applications of Nanomaterials in Energy	2024	978-81-975859-3-7

Patent



Indian Patent Advanced Search System

<http://ipindia.nic.in/index.htm>



INTELLECTUAL PROPERTY INDIA
INDIAN PATENT ADVANCED SEARCH SYSTEM

Patent Search

Invention Title	A MODEL TO ANALYZE THE POTENTIAL OF A MEDICINAL PLANT IN IMPROVING THE SOCIOECONOMIC STATUS OF THE SOCIETY		
Publication Number	34/2024		
Publication Date	23/08/2024		
Publication Type	INA		
Application Number	202411059806		
Application Filing Date	07/08/2024		
Priority Number			
Priority Country			
Priority Date			
Field Of Invention	MECHANICAL ENGINEERING		
Classification (IPC)	A01G009020000, A01G0022000000, A01G009240000, G06Q0030020100, A01G0029000000		

Name	Address	Country	N
Dr. Abhishek Nagar	Associate Professor, Career Point School of Pharmacy, Career Point University, Kota	India	In
Prof.(Dr.) Mahesh Kumar Gupta	Dean & Principal, Career Point School of Pharmacy, Career Point University, Kota	India	In

Name	Address	Country	Natic
Career Point University Kota	National Highway 52, Opp Alaniya Mata Ji Mandir, Alaniya, Kota	India	India

Abstract:

The increasing demand for Medicinal and Aromatic plants has given the growth in cultivation practices of these plants. As per the Historical aspects, they were grown forests and practitioners at that time identified, collect and formulate them with great effort. Now, the scenario has changed and these plants are grown as routine ci practices. As food is required for daily metabolic activities, nutraceuticals are required for boosting the immune system against infections. The present study shows tl change in the socio-economic status of villagers due to the increment in the cultivation of Safed Musli. Data complies with the cultivation practices from the last five exponential growth is seen in the production of this white gold. The dried roots of this plant are even exported overseas at a much higher price, which ultimately res exponential growth in farmers' income.

Complete Specification

Description: The market of every product depends on its availability and ease of production. The production simultaneously depends on the availability of raw mate reasonably low cost of transportation. With reference to the aforementioned aspects, the present study reveals that farmers should grow Safed Musli as their poter which will enhance the production of its products and grow its market at a cheaper price in the domestic region. The Tools for experiments are considered as aware practices, return and benefits. The questionnaire was prepared and the persons from indirect to direct working on the cultivation of Safed Musli were contacted for Each meeting either face to face or through social media consists of question-and-answer sessions which gives the relevant information on each aspect of cultivatic harvest management and net profit. The data is calculated statistically on the scale of student t-test, chi square test and other statistical parameters.

, C. Claims: We claims that

1. Claim 1: This will create Awareness of Farmer Regarding the Safed Musli Cultivation Practices.
2. Claim 2: The work will generate the enhancement of Cultivation Area (In Hectare) Regarding the Safed Musli Cultivation Practices.
3. Claim 3: The present work will provide the data of Raw Material to Finish Product Under Cultivation Area (Per Acre) Regarding the Safed Musli Cultivation Practi
4. Claim 4: It will provide returns on Cost of Production (Sowing, Irrigation, Manure, Pesticide, Weeding) w.r.t (Per Kg) Regarding the Safed Musli Cultivation Practic

[View Application Status](#)

Renewable Energy and Campus Infrastructure

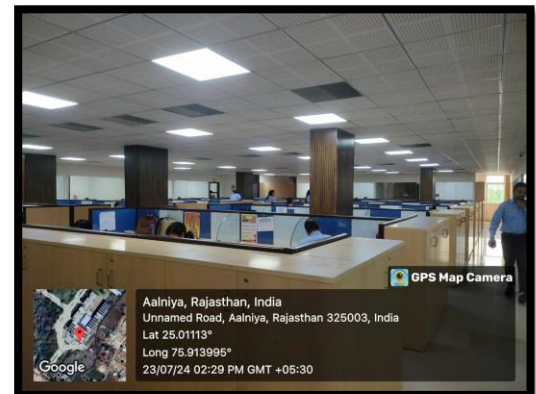
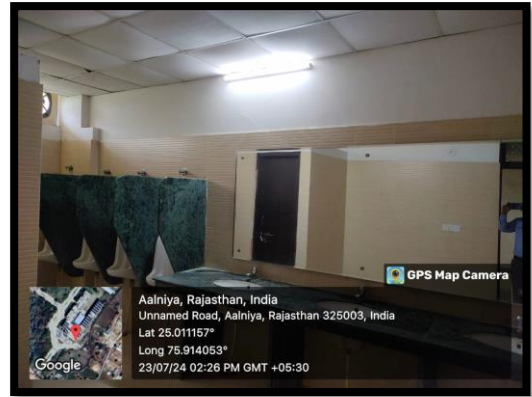
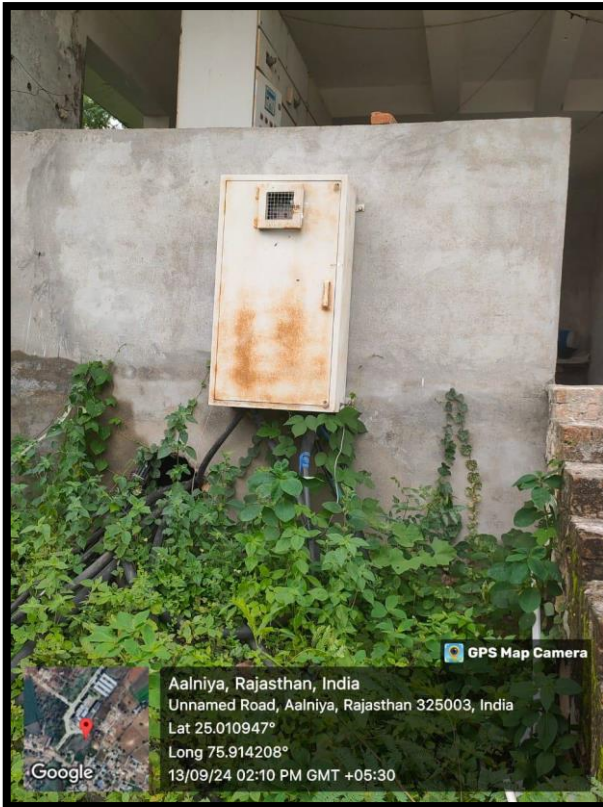
Career Point University is gradually transforming its campus into a **green and energy-efficient Institution**:

- 1. Solar Power Integration:** Installation of **solar panels** on campus buildings to meet a portion of the University's electricity demand through renewable sources.



2. Energy Efficiency Measures:

- Replacement of conventional lighting with **LED lights** across campus.
- Use of **energy-efficient appliances** in classrooms, laboratories, and hostels.
- Implementation of **automatic power cut-off systems** in low-usage hours.



Bills for the purchase of equipment's

To,
Sunovative Private Ltd.
D-91, Landmark City,
Kunbari
KOTA- 321008

Date : 14.09.2019

Kind Attn : Mr. Anubhav Agarwal (9680597890)


WORK ORDER

- Scope of Work : Supply Installation & Commissioning of Solar PV System (150- KW), At Career Point University, Alania, Jhalawar Road Kota.
- Specification : Annexure Attached.
- Rate : Annexure Attached .
- Work Completion : Within 60 Days , due to an event attributable to the agency Causing delay occurs, which make it impossible to complete work within scheduled date, we may consider extend the completion date.
- Capacity : 200 KW
- Billing : On actual capacity of system installed.
- Taxes : Annexure Attached
- Payment : Annexure Attached.
- Safety & Security : Contractor is responsible for Safety & Security of material, Labour or any casualty, loss of company property. Work will be done under expert supervision with all safety equipments.
The work will be done with co-ordination of our engineer. If any changes Required, pre -consult with management is required.

Kindly receive the same & acknowledge the receipt as your acceptance.

For Career Point University

(K. K. Kausarik)
Manager - Purchase

Recd. & Accepted
For Sunovative Pvt. Ltd.

(Anubhav Agarwal)
Director

REGISTRAR
Career Point University
Kota - Rajasthan

**ANNEXURE – FOR DESIGN, INSTALLATION AND COMMISSIONING OF
SOLAR PHOTOVOLTAIC SYSTEM**

This Agreement ("Agreement" or "Energy Services Agreement" or "ESA") for Design, Installation and Commissioning of a Solar Photovoltaic System ("System", "Solar System" or "Project") at Career Point University, Alanai, Jhalawar Road, Kota (Rajasthan) for 200 kw ("Site") is made as of 14.09.2019

Between Career Point University, Kota (Owner) and Sunovative Private Limited (Contractor), D-91, Landmark City, Kunhari, kota, Rajasthan -324008.

1.Scope of Contractor

Scope will include supply and handling of SPV modules, grid tie solar inverters, cables, structures, civil work and electrical balance for Solar Power Plant.

S. No.	DESCRIPTION
1	ADANI/VIKRAM/PATANJALI SOLAR MODULES (25 YEAR WARRANTY)
2	SMA SOLAR INVERTER (5 YEARS WARRANTY)
3	MODULE MOUNTING STRUCTURES (HOT DIP/GI/ALUMINIUM/MS WITH EPOXY/POSMAC)
4	ALUMINIUM END AND MIDDLE CLAMPS FOR MOUNTING PANELS
5	DC CABLES (COPPER) KEI/POLYCAB 4 & 6 MM SQ.
6	DC 1000 VOLT FUSES
7	MULTI CONTACT(STAUBLI) MC4 AND BRANCH CONNECTORS
8	AC & DC SURGE PROTECTION DEVICES (SPD'S) BRAND - CITEL
9	AC AND DC MCB'S
10	SECURE MRI NET METER
11	SECURE MRI SOLAR METER
12	AC CABLE FROM INVERTER TO PANEL
13	EARTHING KIT WITH EARTHING PIT
14	LIGHTNING ARRESTOR

K. H. ...

...

...

REGISTRAR
Career Point University
Kota - Rajasthan

2. Scope of Owner

Pre-requisite:

- a) Clear shadow free rooftop area for the installation of PV panels.
- b) Space for the installation and commissioning of electrical panels.
- c) A secure area for storage of supplied equipment till commissioning.
- d) Rooftop acquisition and titles.

Facilities to be arranged by Owner:

- a) Computer, internet connectivity and related hardware
- b) Construction water and power and concrete required for grounding.
- d) Security Deposits of the Solar PV System (Refundable)
- e) Any Cabinet required for Mounting Solar Inverter.

3. Contract Price

The total Contract Price for the entire scope of Work under this Contract Inclusive of all applicable taxes (G.S.T) & duties. Notwithstanding the break-up of the Contract Price, the Contract shall, at all times, be construed as a

single source responsibility Contract and any breach in any part of the Contract shall be treated as a breach of the entire Contract. Notwithstanding the last sentence, The Contractor shall not be liable for

the breach if these breaches are caused by:

- (a) Failure by the Owner of the Payment Terms;
- (b) Changes, repairs or incorrect operation by the Owner not expressly authorized in writing by the Contractor.

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

REGISTRAR
Career Point University
Kota - Rajasthan

PRICE SUMMERY	AMOUNT (INR)
Rate per kilowatt	32000.00
Design, Manufacture, Supply, Packing, Forwarding and Transportation to site of PV Plant & Equipment	6,00,000.00
Goods And Service Tax	569600.00
Total Price of System Inclusive of All Taxes	6969600.00

4. Operations And Maintainence (O&M)

O&M for 1 st Year is Inclusive in the cost of project. However Rs 400 per KW (kilowatt) Per Year plus applicable taxes will be charged after completion of 1 Year onward with escalation of 10% per Year from 5th Year. O&M only covers replacement of connectors and general inspection of Solar Pv System.

TERMS & CONDITIONS

1. Taxes & Duties

The Contract Price quoted shall be inclusive of Import Duties, Works Contract Tax, GST, Octroi and any other Levies. The Owner shall deduct applicable Tax at source as per law from all payments to be made to the Contractor and the Owner will Issue the TDS certificates as per prevailing statute.

2. Time Schedule

The handover of successfully commissioned plant would be in 60 days from the date of release of work order and transfer of advance. Liquidated Damages of 0.5% of contract value would be applicable per week of delay in commissioning.

K. Kaur

[Signature]

[Signature]

REGISTRAR
Career Point University
Kota - Rajasthan

3. Payment Terms

The terms of payment for the Contract shall be as detailed hereunder;

30% - Advance Payment ✓

30% - On receiving solar modules

20% - On receiving solar Inverter

18% - On Completion, inspection and handover of the system.

2% - After one year defect liability period

(Payment will be made on the basis of actual capacity of system installed)

4. Effective Date of the Contract

The Effective Date of the Contract shall be the date of release of Advance. The contract shall be in force till successful handover of On-Grid Rooftop Solar Power Project and Completion of Defect Liability Period.

5. Defect Liability Period

a. The Contractor warrants that the Works/Facility or any part thereof shall be free from defects in the design, engineering, materials and workmanship for a period of 1 (One) year from date of successful Commissioning, unless specified otherwise in the Contract.

b. The warranties would be directly extended to the Owner by the respective manufacturers and enforcement of the warranty shall lie with Owner.

c. Contractor accepts no liability for defects caused by improper use or unauthorized operation of the delivery Item by Owner or its third parties. The same principle applies for non-adherence to operating rules, installation regulations or generally accepted engineering standards, such as the use of unsuitable equipment and facilities, negligent handling, excessive loads, etc., by

Signature

Signature

Signature

REGISTRAR
Career Point University
Kota - Rajasthan

the Owner or its third parties, for normal wear and tear, or for chemical, electrochemical or electrical influences that were not foreseeable. If Owner or third parties perform repair work or modifications of the delivery item, no warranty claims may be lodged for these or for their consequences.

d. Contractor is not liable for the structure on which solar structure will be mounted. Any loss, damage or any kind of wear tear causing loss to system will be under the scope of owner.

6. Authority For Receipt Of Goods On Our Behalf Contractor is hereby given the authority to receive goods on Owner's behalf from all suppliers, store and use them for the purpose of execution of this Agreement on the basis of the instructions / drawings provided by them. Contractor is further authorized to issue acknowledgement for the receipt of goods to our suppliers on Owner's behalf.

7. Confidentiality

Each of the parties shall not disclose the terms hereof to any third person/ party. Provided however, either party may disclose the existence of the transaction to its legal counsel, accountants, lenders, engineers, architects, interior designers, investors, vendors, suppliers and other persons who need to be aware of the existence of the transaction. Further, either party may disclose the existence of the transaction to the extent that law or court order requires such disclosure, but in such case the other party must be first provided with a written notice thereof.

8. Amendments

Owner reserves the right to change/modify/amend the terms of this Agreement or the Contract in any way it may deem necessary as per mutual Agreement.

9. Dispute Resolution

In the case of any dispute arising out of or in connection with the terms of the Agreement regarding its performance, existence, validity or termination, the parties shall first attempt to reach an amicable settlement through mutual

[Handwritten signature]

[Handwritten signature]

REGISTRAR
Career Point University
Gurgaon - Haryana

[Handwritten signature]

consultations and negotiations. If the parties are unable to reach an amicable settlement within thirty days from the date on which the dispute arose, any of the party may make a reference to arbitration in accordance with the Arbitration and Conciliation Act, 1996 and any statutory re-enactment or modification thereof and the place of arbitration shall be Kota by giving a notice to the other in this regard.

10. Governing Law

This Agreement shall be governed by the Indian Laws and rules as amended from time to time. The Courts of Kota, Rajasthan shall have exclusive jurisdiction in all matters arising under this Agreement.

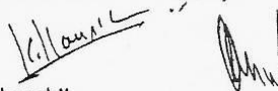
11. Communication

All communications shall be sent by either party to the other at the addresses set out herein, or at such other address as may have been notified to the sending party by the receiving party. Any communication sent out to that address will be considered to be effective when delivered at the relevant address.

12. General Terms And Conditions

This Agreement is subject to Force Majeure conditions. All guarantees, warranties, representations and obligations under this Order shall be upon timely payment as per the payment schedule as contained in the Agreement. Any claim for damages or unpaid payments that is available to you under law arising pursuant to this Agreement shall survive even in case of the termination of this Work Order.

For career Point University



K. K. kaushik

(Manager – Purchase)

for Sunovative private Ltd.



(Owner) Signature with Seal

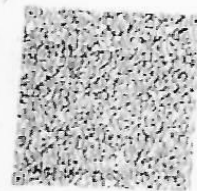

REGISTRAR
Career Point University
Kota - Rajasthan

TAX INVOICE

Printed on 29-Jun-24 at 12:06
 (ORIGINAL + OR RECIPENT)

e-Invoice

64646045678b11439d1420854e593f3924443d.
 2281195d53e018fa14349ee98f
 172415287474655
 Date: 29 Jun 24



PREMIER

Premier Appliances N Electricals
 Ground Floor, Paliwal Market
 Gumanpura, Kota
 GSTIN/UIN: 08ACGPB3512L1ZU
 State Name: Rajasthan, Code: 08
 Contact: 0744-3555972, 9982685584
 E-Mail: ddpankaj@yahoo.co.in

Consignee (Ship to)
Career Point Limited, Kota
 Lower Road No 1, IPNA, Kota
 GSTIN/UIN: 08AABCC4963A1ZZ
 State Name: Rajasthan, Code: 08
Buyer (Bill to)
Career Point Limited, Kota
 Lower Road No 1, IPNA, Kota
 GSTIN/UIN: 08AABCC4963A1ZZ
 State Name: Rajasthan, Code: 08

Invoice No: 27631
 Delivery Note: 29-Jun-24
 Mode/Terms of Payment: 15 Days
 Reference No. & Date: Other References
 Buyer's Order No.: Dated
 Dispatch Due No.: Delivery Note Date
 Dispatched through: Destination
 Terms of Delivery

Description of Goods and Services	HSN/SAC	GST Rate	Quantity	Rate	per Disc %	Amount
Process Led Panel 2x2 36 Watt Octane Plus Havells	94051100	18%	30 Nos	1045.00	nos	31,350.00
Expenses on Goods (Sales)						
Output SGST @ 9%						200.00
Output CGST @ 9%						2,839.50
						2,839.50

Amount (INR) (in words) Total: 30 Nos ₹ 37,229.00
 INR Thirty Seven Thousand Two Hundred Twenty Nine Only ₹ & O.E.

Taxable Value	GST Rate	Amount	SGST/UTGST Rate	Amount	Total Tax Amount
31,350.00	9%	2,819.50	9%	2,819.50	5,639.00
Total:		31,650.00		2,839.50	5,679.00

Tax Amount (INR) (in words) INR Five Thousand Six Hundred Seventy Nine Only
 Company's PAN: ACGPB3512L

1. Goods Sold Once Will Not Be Taken
 2. Payment Not Made Within The Month...
 3. 1% Per Annum Will Be Charged...
 4. GSTIN/UIN will be Charged...
 5. GSTIN/UIN will be Charged...
 6. GSTIN/UIN will be Charged...
 7. GSTIN/UIN will be Charged...
 8. GSTIN/UIN will be Charged...
 9. GSTIN/UIN will be Charged...
 10. GSTIN/UIN will be Charged...
 11. GSTIN/UIN will be Charged...
 12. GSTIN/UIN will be Charged...
 13. GSTIN/UIN will be Charged...
 14. GSTIN/UIN will be Charged...
 15. GSTIN/UIN will be Charged...
 16. GSTIN/UIN will be Charged...
 17. GSTIN/UIN will be Charged...
 18. GSTIN/UIN will be Charged...
 19. GSTIN/UIN will be Charged...
 20. GSTIN/UIN will be Charged...
 21. GSTIN/UIN will be Charged...
 22. GSTIN/UIN will be Charged...
 23. GSTIN/UIN will be Charged...
 24. GSTIN/UIN will be Charged...
 25. GSTIN/UIN will be Charged...
 26. GSTIN/UIN will be Charged...
 27. GSTIN/UIN will be Charged...
 28. GSTIN/UIN will be Charged...
 29. GSTIN/UIN will be Charged...
 30. GSTIN/UIN will be Charged...
 31. GSTIN/UIN will be Charged...
 32. GSTIN/UIN will be Charged...
 33. GSTIN/UIN will be Charged...
 34. GSTIN/UIN will be Charged...
 35. GSTIN/UIN will be Charged...
 36. GSTIN/UIN will be Charged...
 37. GSTIN/UIN will be Charged...
 38. GSTIN/UIN will be Charged...
 39. GSTIN/UIN will be Charged...
 40. GSTIN/UIN will be Charged...
 41. GSTIN/UIN will be Charged...
 42. GSTIN/UIN will be Charged...
 43. GSTIN/UIN will be Charged...
 44. GSTIN/UIN will be Charged...
 45. GSTIN/UIN will be Charged...
 46. GSTIN/UIN will be Charged...
 47. GSTIN/UIN will be Charged...
 48. GSTIN/UIN will be Charged...
 49. GSTIN/UIN will be Charged...
 50. GSTIN/UIN will be Charged...
 51. GSTIN/UIN will be Charged...
 52. GSTIN/UIN will be Charged...
 53. GSTIN/UIN will be Charged...
 54. GSTIN/UIN will be Charged...
 55. GSTIN/UIN will be Charged...
 56. GSTIN/UIN will be Charged...
 57. GSTIN/UIN will be Charged...
 58. GSTIN/UIN will be Charged...
 59. GSTIN/UIN will be Charged...
 60. GSTIN/UIN will be Charged...
 61. GSTIN/UIN will be Charged...
 62. GSTIN/UIN will be Charged...
 63. GSTIN/UIN will be Charged...
 64. GSTIN/UIN will be Charged...
 65. GSTIN/UIN will be Charged...
 66. GSTIN/UIN will be Charged...
 67. GSTIN/UIN will be Charged...
 68. GSTIN/UIN will be Charged...
 69. GSTIN/UIN will be Charged...
 70. GSTIN/UIN will be Charged...
 71. GSTIN/UIN will be Charged...
 72. GSTIN/UIN will be Charged...
 73. GSTIN/UIN will be Charged...
 74. GSTIN/UIN will be Charged...
 75. GSTIN/UIN will be Charged...
 76. GSTIN/UIN will be Charged...
 77. GSTIN/UIN will be Charged...
 78. GSTIN/UIN will be Charged...
 79. GSTIN/UIN will be Charged...
 80. GSTIN/UIN will be Charged...
 81. GSTIN/UIN will be Charged...
 82. GSTIN/UIN will be Charged...
 83. GSTIN/UIN will be Charged...
 84. GSTIN/UIN will be Charged...
 85. GSTIN/UIN will be Charged...
 86. GSTIN/UIN will be Charged...
 87. GSTIN/UIN will be Charged...
 88. GSTIN/UIN will be Charged...
 89. GSTIN/UIN will be Charged...
 90. GSTIN/UIN will be Charged...
 91. GSTIN/UIN will be Charged...
 92. GSTIN/UIN will be Charged...
 93. GSTIN/UIN will be Charged...
 94. GSTIN/UIN will be Charged...
 95. GSTIN/UIN will be Charged...
 96. GSTIN/UIN will be Charged...
 97. GSTIN/UIN will be Charged...
 98. GSTIN/UIN will be Charged...
 99. GSTIN/UIN will be Charged...
 100. GSTIN/UIN will be Charged...

REGISTRAR
Career Point University
Kota - Rajasthan

Company's Bank Details
 Bank Holder's Name: Premier Appliances N Electricals
 Bank Name: Kotak Mahindra Bank Current A/c
 A/c No: 4812785599
 Branch: 19, Vallabh Nagar, Kota & KKBK0001715
 for Premier Appliances N Electricals

SUBJECT TO KOTA JURISDICTION
 This is a Computer Generated Invoice

Authorised Signatory

Tax Invoice

(ORIGINAL FOR RECIPIENT)

M/S ASHIRWAD DEBITORS (P) LTD
 2ND SHOPPING CENTER, KOTA
 PIN-341002, 0744 - 2202130
 GSTIN/UIN: 08AABCC49K3A1ZZ
 Bank Name: Rajasthan Cofl. Co
 Cofl. and Co. 2, JODHPUR, 312002
 Cofl. (ashirwaddebitors@gmail.com)

Buyer (Bill to)
Carrier Point Ltd.

GSTIN/UIN: 08AABCC49K3A1ZZ
 State Name: Rajasthan, Code: 08

Invoice No.	Dated
2083	6-Jul-24
Delivery Note	Mode/Terms of Payment
	CREDIT
Reference No. & Date	Other References
2083 dt. 6-Jul-24	
Buyer's Order No.	Dated
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination
Terms of Delivery	

Description of Goods	HSN/SAC	GST Rate	Quantity	Rate per	Amount
WIPRO - 1X1 FT 24W LED PANEL	9405	18 %	14 NOS	1185.44 NOS	16,610.16
CGST OUT PUT					1,494.91
SGST OUT PUT					1,494.91
ROUND OFF					0.02

Chattor

Amount Chargeable (in words) **14 NOS** ₹ **19,600.00**
INR Nineteen Thousand Six Hundred Only

HSN/SAC	Taxable Value	Central Tax Rate	Central Tax Amount	State Tax Rate	State Tax Amount	Total Tax Amount
9405	16,610.16	9%	1,494.91	9%	1,494.91	2,989.82
Total	16,610.16		1,494.91		1,494.91	2,989.82

Tax Amount (in words) **INR Two Thousand Nine Hundred Eighty Nine and Eighty Two paise Only**

[Signature]
 Declaration
 (1) Interest @ 24% P.A. is charged if
 invoice is not paid in 30 days from billing date @ Credit return charges Rs. 100

Company Name: M/S ASHIRWAD DEBITORS (P) LTD
 GSTIN/UIN: 08AABCC49K3A1ZZ
 Bank Name: YES BANK 03938800000228
 Cofl. No: 03938800000228
 Branch: KOTA
 IFSC: YES0000393
 To: M/S ASHIRWAD DEBITORS (P) LTD

REGISTRAR
Carrier Point University
Kota, Rajasthan

SUBJECT TO KOTA JURISDICTION
 This is a Computer Generated Invoice

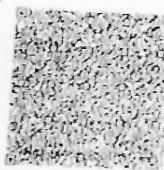
TAX INVOICE

Printed on 29 Jun 24 at 12:06
ORIGINAL + QR RECEIPT

e-Invoice

64646045678b11439d1420864e593f3924443d.
2281195d53e018fa14349ee98f
172415207474655

To
Date: 29 Jun 24



PREMIER

Premier Appliances N Electricals
Ground Floor, Palawa Market
Gumanspura, Kota
GSTIN/UIN: DBACGPB3512L1ZU
State Name: Rajasthan, Code: 08
Contact: 0744-3555972, 9982669584
E-Mail: ddpnkaaj@yahoo.co.in

Invoice No: 27631
Invoice Date: 29 Jun 24
Reference No. & Date: 15 Days
Buyer's Order No.:
Dispatch Due No.:
Dispatched through:
Terms of Delivery:

Consignee (Ship to)
Caroor Point Limited, Kota
1, Lower Road No. 1, IPIA, Kota
GSTIN/UIN: DBAABCC4963A1ZZ
State Name: Rajasthan, Code: 08
Caroor Point Limited, Kota
1, Lower Road No. 1, IPIA, Kota
GSTIN/UIN: DBAABCC4963A1ZZ
State Name: Rajasthan, Code: 08

Description of Goods and Services	HSN/SAC	GST Rate	Quantity	Rate	per	Disc %	Amount
Recess Led Panel 2x2 36 Watt Octane Plus Havells	84951100	18 %	30 Nos	1,045.00	nos		31,350.00
Expenses on Goods (Sales)							200.00
Output SGST @ 9%							2,839.50
Output CGST @ 9%							2,839.50

Total 30 Nos ₹ 37,229.00
INR Thirty Seven Thousand Two Hundred Twenty Nine Only

Taxable Value	CGST	SGST/UTGST	Total
31,350.00	2,839.50	2,839.50	5,679.00
Total	2,839.50	2,839.50	5,679.00

Tax Amount (in words): INR Five Thousand Six Hundred Seventy Nine Only
Company's PAN: ACGPB3512L

1. Goods Sold Once Will Not Be Taken
2. The Payment Not Made Within The Month...
3. 18% Per Annum Will Be Charged...
4. Invoice (B2B) To Supplier in Invoice...
5. Invoice (B2B) To Supplier...
6. Customer's Seal and Signature

2. If Company's Bank Details:
Premier Appliances N Electricals
Kota Mahindra Bank Current A/c
4812785599
19, Vailath Nagar, Kota & KKBK0003715
for Premier Appliances N Electricals

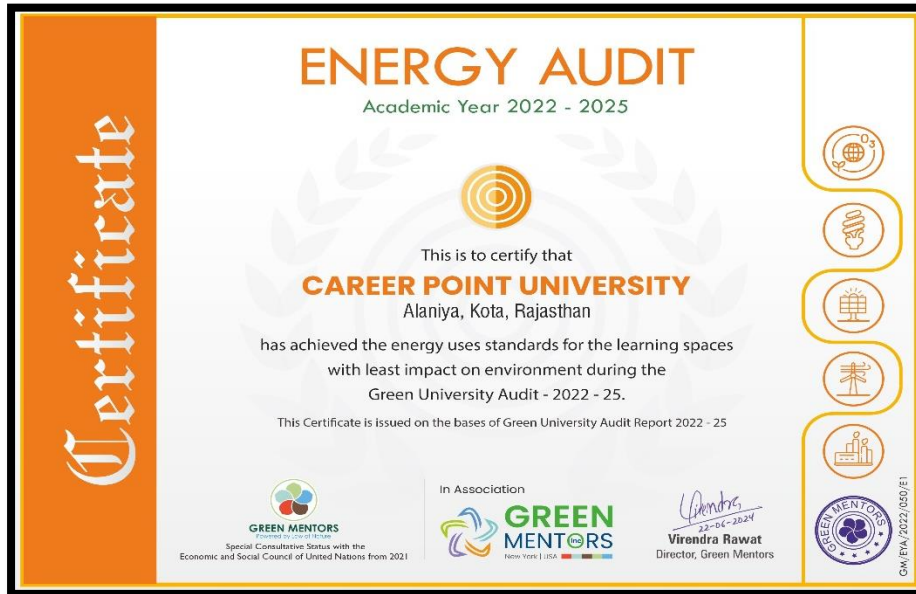
REGISTRAR
Caroor Point University
Kota - Rajasthan

SUBJECT TO KOTA JURISDICTION
This is a Computer Generated Invoice

Authorized Signatory

Audit Certificate

1. Energy Audit Certificate



2. Environment Audit Certificate



Policy – Environment & Energy Usage



Policy Document on Environment and Energy Usage

1. Introduction

The University is committed to fostering a sustainable environment by promoting efficient energy use and reducing the environmental footprint. This policy outlines the University's approach to environmental sustainability and energy management to create a responsible and energy-efficient campus that meets global environmental standards. Various steps and activities are undertaken by the institute to manage Environment and Energy usage. All the stakeholders are actively involved for the success of the policy. Everyone positively engaging to their responsibilities and contribution towards the successful implementation of the policy. The Nature & Adventure Club, Green Energy Club, NSS, NCC units, faculty members and employees devote their time towards the cause of environment awareness, undertake green initiatives, conduct green literacy programmes to save energy and protect the environment.

2. Purpose

The purpose of this policy is to:

- Encourage sustainable practices across the University.
- Improve energy efficiency in buildings and facilities.
- Promote the responsible consumption of resources.
- Foster a culture of sustainability among staff, students, and stakeholders.
- Comply with local, national, and international environmental regulations and standards.

3. Scope

This policy applies to all faculty, staff, students, contractors, and visitors across the campus, facilities, and operations of the University.

4. Policy Statement

The University commits to:

- Minimizing energy consumption through the implementation of efficient practices and technologies.
- Reducing greenhouse gas emissions by adopting renewable energy sources where feasible.
- Ensuring sustainable resource usage in all areas, including water, electricity, and materials.


REGISTRAR
Career Point University
Kota - Rajasthan

Career Point University, Kota



- Encouraging sustainable transportation methods for staff, students, and visitors.
- Integrating sustainability principles into teaching, research, and outreach.

5. Key Principles

5.1 Sustainable Energy Usage

- The University will prioritize the use of energy-efficient equipment and appliances.
- Buildings will be designed and maintained to high energy efficiency standards, including LEED or other recognized certifications where applicable.
- Lighting, heating, ventilation, and air conditioning (HVAC) systems will be monitored and optimized for energy efficiency.

5.2 Renewable Energy

- The University will aim to increase the proportion of energy derived from renewable sources such as solar, wind, and geothermal.
- A comprehensive plan for transitioning to renewable energy sources will be developed and reviewed annually.

5.3 Water Conservation

- Water-saving fixtures and systems will be installed in all University buildings.
- Landscaping and irrigation practices will focus on native and drought-resistant plants to minimize water use.
- Greywater recycling systems will be implemented where feasible.

5.4 Waste Management and Reduction

- The University will adopt a waste hierarchy: Reduce, Reuse, Recycle, and Recover.
- Recycling stations will be accessible across all campuses, with proper signage for waste segregation.
- Electronic waste (e-waste) will be managed responsibly, with proper recycling and disposal procedures.

5.5 Transportation

- The University encourages the use of public transport, bicycles, and walking by improving access and infrastructure.
- Electric vehicle (EV) charging stations will be installed to promote the use of electric vehicles.
- Carpooling programs and shared transportation initiatives are introduced to reduce emissions.


REGISTRAR
Career Point University
Kota - Rajasthan

Career Point University, Kota



6. Roles and responsibilities

6.1 University Administration

- Responsible for the overall implementation and governance of the policy.
- Ensure that all departments are compliant with energy efficiency and environmental sustainability standards.

6.2 Departmental Responsibilities

- Each department is responsible for minimizing its energy consumption and adopting sustainable practices.
- Department heads will monitor their areas and report on energy use and environmental impact.

6.3 Staff and Faculty

- Expected to actively participate in energy-saving and sustainable practices, such as turning off lights and equipment when not in use.
- Promote sustainability principles in academic curricula and research.

6.4 Students

- Expected to participate in and contribute to campus-wide sustainability efforts.
- Encouraged to engage in environmental advocacy and related extracurricular activities.

6.5 Sustainability Office

- Responsible for the development and implementation of sustainability programs, initiatives, and strategies across the University.
- Monitor the progress and effectiveness of the sustainability policy.

7. Monitoring and Reporting

7.1 Energy Audits

- The University will conduct regular energy audits to assess consumption patterns, identify areas for improvement, and ensure compliance with this policy.

7.2 Reporting

- Annual sustainability reports will be published to provide transparency and accountability on the University's environmental and energy performance.
- All departments must submit periodic reports on their environmental impact and energy usage.


REGISTRAR
Career Point University
Kota - Rajasthan



8. Compliance and Enforcement

- Non-compliance with the policy may result in penalties or disciplinary action for departments or individuals failing to adhere to its guidelines.
- The Sustainability Office will develop a system of rewards and recognition for departments or individuals that demonstrate exceptional environmental stewardship.

9. Continuous Improvement

This policy will be reviewed every three years or as required by changes in legislation or University objectives. The Sustainability Office will lead the review process in consultation with stakeholders, and updates will be made to ensure alignment with global best practices.

A handwritten signature in blue ink, appearing to be 'A' followed by a flourish.

REGISTRAR
Career Point University
Kota - Rajasthan

Policy-Green Campus & Plastic Free Campus



**CAREER POINT
UNIVERSITY**

GREEN CAMPUS POLICY

The green campus concept of Career Point University, Kota (CPU) offers an opportunity to take the lead in the use of resources and activities that have an impact on the external environment through physical, economic or social interventions. Conservation of natural resources, zero waste zone, water conservation, renewable energy are key factors when it comes to sustainability of the environment.. CPU, through its faculty members, students and staff, seeks to make a positive impact on the environment at the campus through significant environmental sustainability initiatives. CPU plays a leading role in developing a culture of growth and development through sustainable practices. CPU is very much conscious about environment conservation with its green campus initiatives and maintains pollution free and clean campus.

University plays a crucial role in protecting the environment and keeping campus green. In accordance with this broad vision focusing on developing 'Green Campus', the CPU 'Green Campus Policy' affirms its commitment to recognizing environment and sustainability related issues at campuses and demonstrates its intention to address those issues through continual improvement in developing sound environmental policies and safe operational and sustainable practices in compliance with the national mandates and guidelines framed by the Govt. of India.

Objectives of the Policy:

- To keep our campus as much green as possible.
- To keep environmental balance through tree plantations.
- To create awareness among the students.
- Green campus initiatives are becoming an integral part of the modern-day education system and the University can act as pioneers in promoting these principles within society. Our University has initiated the green campus program in order to support a sustainable and climate-friendly environment.
- The main objectives for these initiatives were environmental awareness and education, the use of sustainable energy and energy efficient measures, comprehensive recycling and composting and green landscaping in the campus. Sustainable environment in university campus impacts students' lives positively on a daily basis as well.

The Context:

Following will help us to implement the green initiatives In order to implement the green initiatives:

Such initiatives are possible only by cooperation for those involved. Motivation of employees and students to implement green initiatives like minimal use of plastic, minimal use of air conditioners,


REGISTRAR
Career Point University
Kota - Rajasthan



CAREER POINT UNIVERSITY

switching of lights/fans, use eco-friendly methods of transportation, CNG vehicles etc. are very important and relevant. As a non-residential campus, faculty members and staff members come here in their own cars. The culture of car-pooling needs to be encouraged.

The Practice:

1. Restricted entry of automobiles-

The vehicles owned by the students are not permitted into the campus. These vehicles have been parked at the vehicle stand situated at the entrance of the university. A guard is also there to supervise that no vehicles can cross into the boundary of University. This practice makes the University pollution free, eco-friendly campus. Also, this is a security measure that is mandatory to be followed by the students.

2. Use of Bicycle/ Battery powered vehicles-

Students of nearby places/ hostels are encouraged to come to university by bicycle as a mode of transport for attending University.

3. Pedestrian Friendly pathways-

As student's vehicles are not allowed in University campus, to walk from the entrance of University to the main University gate, a systematic friendly pathway is constructed throughout the way. Students and staff experience comfort walking through the pedestrian friendly pathway.

4. Landscaping Initiatives with trees and plants

Sustainable infra-structure is a vital part of the University campus, providing space for study, play, outdoor events, relaxation and aesthetic appreciation. Green campus and landscape also helps to recharge ground water, clean and cool air in campus. There are a number of trees, shrubs, medicinal plants on campus along with grass cover. Green cover of the University is home for a number of insects and bird species.

The University has a proper canopy of trees and plants throughout its pedestrian pathway. This gives a beautiful look to the University campus with a pollution free environment. A gardener has been appointed for taking care and watering of these trees from time to time. Every year the plantation program is done by NSS units as well as the environmental committee. In Spite of the above, the University is taking initiative for paperless documentation at department level. Internal communication can be done through email or e-message. Electronic gadgets are preferred to store and transfer official data. The different schools/departments as well as the examination section and library are equipped with the latest technology computers to do the paperless work.

5. Ban on use of Plastic-

The University campus is about to be free from the use of plastic. Single use plastic like cups, bottles,


REGISTRAR
Career Point University
Kota - Rajasthan



CAREER POINT UNIVERSITY

plastic bags, spoons etc. have been avoided to use by the students as well as faculties. Some of the display messages of avoidance of plastic have been tagged at student's frequent places. Moreover, to raise awareness of the vendors near University buildings regarding plastic use, a rally has been taken out by the volunteers of NSS.

6. Energy Conservation:

Use of LED bulbs/ power efficient equipment- The University is completely renovated by LED bulbs/ power efficient equipment. The traditional power sources have been replaced by LED bulbs. University balconies, staff room, girl's common room, conference room, principal chamber, administrative office etc. places light sources have switched to new LED bulbs with roof ceiling. This replacement gave a complete professional look to the University infrastructure. The policy on energy conservation highlights the development of a proactive and progressive approach to providing energy efficient, responsible, and cost-effective operations on campus. LED lighting, false ceilings to reduce heat load, as well as abundant natural light makes the building energy efficient.

7. Water harvesting:

Rain Water Harvesting- Ground water harvesting is an important practice mandated by the Government for replenishment of water. The University has constructed a rain water harvesting structure in University campus to ensure that rainwater recharges and improves the ground level. It is connected to all roofs with pipes so that water can harvest accordingly. Water collected through this system, especially used in the water of plants.

Construction of tanks- The University has overhead water tanks to supply water in different departments and washrooms. Maintenance of water bodies and distribution system in the campus- The University is completely aware of the repair and maintenance of water tanks. A cleaner is appointed for regularly washing of water overhead tanks as well as water storage tanks. The practice of cleaning has been followed twice in three months. Also the distribution system of water is well organized. The overhead tanks have connected with all departments and washrooms for proper supply of water.

8. Clean Campus Initiatives

In accordance with Swachh Bharat Abhiyan, University has committed to actively coordinate cleanliness activities in the University and beyond the campus. A gardener and full time adequate supporting staff are appointed for the maintenance of litter free clean and Green Campus. These initiatives include:

- Generating mass awareness on cleanliness and hygiene amongst students and staff members by holding regular cleanliness drives.
- Activities under 'Swachh Bharat Abhiyan' are a key component of all the community works being done by NSS.


REGISTRAR
Career Point University
Kota - Rajasthan



CAREER POINT UNIVERSITY

- Teaching faculties and staff members are encouraged to participate in the cleanliness drives.
- Committed to managing waste and maintaining a clean campus especially during University events.
- Conducting various Environment awareness days and tree plantation programs.

9. Clean Air Initiatives

Career Point University, Kota encourages students and staff members to use public transportation and car-pooling to control air pollution and strengthen social interaction. Smoking and burning of garbage are strictly prohibited on campus. The abundant natural landscape cleans the air on campus.

10. Infrastructure

a) Grid connected PV Solar System for the campus:

Career Point University, Kota believes in reducing the consumption of electricity by utilizing grid connected PV Solar systems with net metering. These panels are installed on the rooftop of the University building.

b) Installation of Energy efficient equipment

Career Point University, Kota commits to install environment-friendly electrical appliances that save energy and reduce wastage of energy. Most of the tube lights and lamps are replaced by LEDs in classrooms and passages to minimize the energy consumption.

c) Water Conservation through Rainwater Harvesting System

Career Point University, Kota has committed to replenish the groundwater table by practicing rainwater harvesting. This practice helps in the replenishment and recharge of the groundwater.

11. Waste Management Processes

a) Liquid waste management

- Maintains leak proof water fixtures timely.
- Proper arrangements of caretakers to take immediate steps to stop any water leakages through taps, pipes, tanks, and toilet flush etc.
- By treating properly Waste-water generated in washrooms through Sewage Treatment Plant (STP).

b) Solid waste management

Career Point University, Kota will adopt practices to mitigate the generation and manage solid waste through the following methods:


REGISTRAR
Career Point University
Kota - Rajasthan



CAREER POINT UNIVERSITY

- Systematically engages with the 3Rs (Reduce, Reuse and Recycle) for an eco friendly environment.
- Collects paper waste on campus and sends it for recycling.
- Take initiatives to spread awareness among students about:
 - Food wastage and ways of minimizing it.
 - Minimizing the use of packaged food.
 - Use of degradable waste for composting purposes.

c) E-waste management

Career Point University, Kota ensures that its usage of technology and generation of E-wastages do not impact the environment. For this purpose, the University plans to strive towards:

- Awareness amongst students about reduction of E-waste and making provisions for environment friendly disposal
- E-waste is given to external agencies for recycling purposes.

12. Environment Centric Awareness Activities

Career Point University, Kota encourages awareness programs, plantation program and Cleanliness drive in and out-side of the campus along with celebration of various Environmental days.

13. Green Audit

Career Point University, Kota aims to conduct a Green Audit to assess strengths and weaknesses for long- term sustainability. A green audit is a useful tool to determine how and where most energy or water resources are being used. University can then consider how to implement changes and make savings. It can determine the type and volume of waste. Green auditing will promote financial savings through reduction in the use of resources. It is imperative that the University evaluates its own contributions toward a sustainable future.

14. Energy Audit

An Energy Audit is carried out to reduce carbon footprint. The Energy Audit, with its specialized tools will help in identifying wastage of energy. Such inspections often reveal several different flaws which cause a loss of significant amounts of energy which the University will not be able to detect. These flaws often have easy and affordable solutions and provide significant savings.

REGISTRAR
Career Point University
Kota - Rajasthan



CAREER POINT UNIVERSITY

15. Plastic free campus

The University has been observing most of its duties in terms of solid waste management since its inception. In view of the Government of India's resolution to ban all single use plastics due to the hazardous impact of plastic use and pollution, the college administration strictly bans the use of single use plastics in its premise to make it a "Plastic Free Campus". Following the MHRD and UGC guidelines on 2nd October 2019 to educational Universities across the country, our college has issued a notification to Students and all Stakeholders that there would be a ban implemented on the use of single use plastics on the campus.

The University through NSS, NCC and other clubs conducts sensitization programs on the harmful impact of single-use plastics and mandates all the students to avoid bringing non-bio-degradable plastic items to the University, which include plastic bags, cups, plates, small drinking water bottles, straws and sachets. The University facilitates environmentally friendly substitutes like stainless steel, washable and reusable tumblers at all water units and mandates the canteen to serve only in paper plates and paper cups to systematically ban the use of plastics on the campus. It also encourages the students to sensitize their respective households about the harmful effects of plastics and make their households plastic-free. These strategies are incorporated into the University planning and budgeting processes with the aim of developing a clean and green campus.


REGISTRAR
Career Point University
Kota - Rajasthan

7 AFFORDABLE AND CLEAN ENERGY



CAREER POINT
UNIVERSITY

Internal Quality Assurance Cell (IQAC)
Career Point University, Kota
✉ iqac@cpur.edu.in

🌐 www.cpur.in
Alaniya, Kota, Rajasthan 325003.