7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment



INDIRA COLLEGE OF PHARMACY





(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

7.1.2

Institution has the facilities and Initiatives for

- 1. Alternate sources of Energy and Energy Conservation Measures
- 2. Management of the various Types of Degradable and Non degradable Waste
- 3. Water conservation
- 4. Green Campus Initiatives
- 5. Disabled friendly Barrier Free Environment.

Alternate Sources of Energy and Energy Conservation Method

BIO GAS PLANT

Capacity: 1.5 cum Plant

CONTENT:

- 1. DESIGN BASIS
- 2. TECHNICAL NOTE
- 3. FIBER COATING SPECIFICATIONS
- 4. ADVANTAGES OF KVIC MODEL
- 5. LIST OF EXCLUSIONS







Sahayog Educational Campus, Vishnupuri, Nanded-431606



Rcf. No.:

DESIGN BASIS

The Waste Treatment Plant has been designed based on the following parameters.

•	Waste generated from	College	
•	Type of waste	Food waste	
•	Quantity of waste generated	5 kg	

TECHNICAL DETAILS:

1	Process	Anaerobic Digester
2	Reactor	Vertical Reactor Portable made
3	Reactor Type	Double Partitioned
4	Design	Water Sealed Jacketed Column
5	Extraction System	Flooding Type Automatic With Respect To Fresh Feed
6	Capacity	1.5 Cum
7	Treatment Capacity per Day	5 kg
8	Gas Production	0.7 kg Of Equivalent LPG GAS
9	Structure	Digester above ground or partially below ground
10	Holder Movements	Horizontal Type
12	Feed	Food waste

The plant can treat 5 kg Food waste per day with a capacity of 1.5 m3. The main part of the biogas plant is digester, which has got two chambers. One is solid waste chamber and the other is liquid waste chamber. The waste directly goes to the solid waste chamber inside the digester. In the first chamber food waste remains for 70 to 80 days, then it converted in to semi liquid form. After that it moves to the second chamber where it remains for 20 to 25days. Then it purely converted in to slightly viscous blackish liquid which automatically pumps out from the slurry pipe.







Rcf. No.:

Fiber Coating specification

- 1. Polyester ISO Resin
- 2. Polyester ISO Resin Gel coat
- 3. Glass fiber mat 600E
- 4. G.I pipe with Gas holder B-CLASS 3" pipe.

ADVANTAGES OF KVIC Model

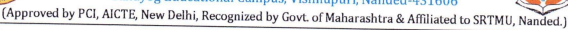
ROBUSTNESS AND OPERATIONAL RELIABILTY

Stable under large load variations
Tolerant to disturbances
Recovery very quickly after major upsets
No Clogging of reactors
No risk of Sludge Bulking
Excellent Strength to retain high pressure of Gas
Expert Fabrication
Customized Design & Fabrication
Long Life
Cost Effective
Easy Maintenance



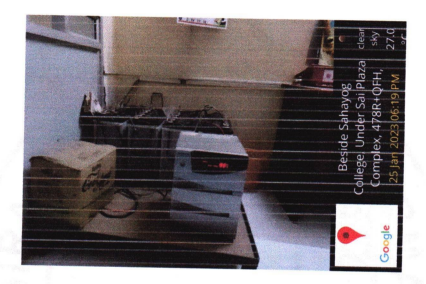






Rcf. No.:

UPS POWER INVERTER:



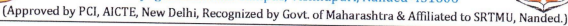






INDIRA COLLEGE OF PHARMACY





Rcf. No.:

LED TUBE:



LED BULB:







INDIRA COLLEGE OF PHARMACY

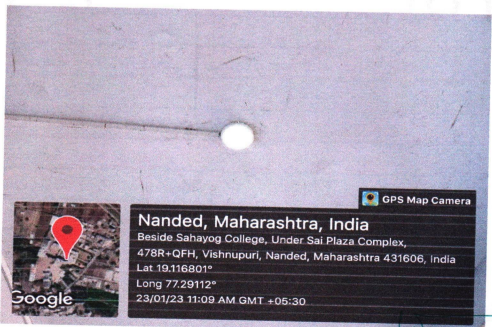




Rcf. No.:

SENSOR BASED LED LIGHTS:



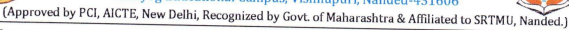






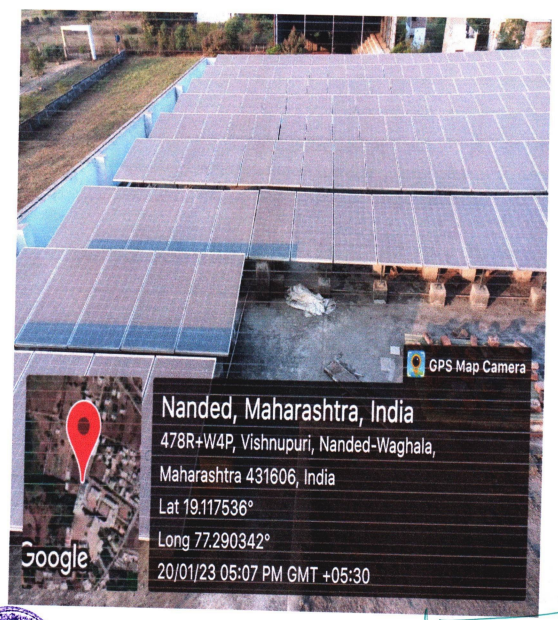


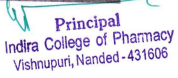
Sahayog Educational Campus, Vishnupuri, Nanded-431606



Rcf. No.:

SOLAR ENERGY 25 KV PLANT:

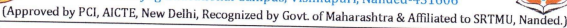




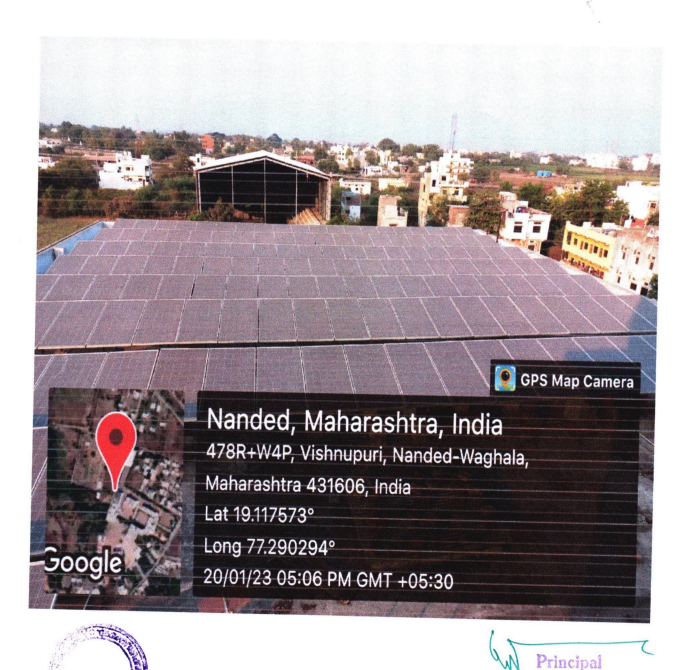


INDIRA COLLEGE OF PHARMACY





Ref. No.:



Indira College of Phannacy Vishnupuri, Nanded - 431606





Sahayog Educational Campus, Vishnupuri, Nanded-431606

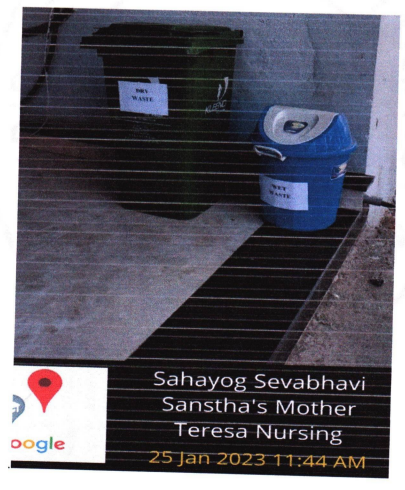
(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

7.1.2 The Institution has the Facilities and Initiatives for Management of the various types of degradable and non - degradable waste

SOLID WASTE MANAGEMENT

Indira College of pharmacy, Nanded has taken initiatives to segregate the waste at source which is the first and most important step in waste management. The college encourages the process of eco-friendly waste disposal method. Maximum waste generated is recycled and reused. Each Block and Each floor is provided with dry waste collecting bins every day and collected, the same is transported to the concerned places and segregate and hand over to concern. Sufficient quantity of bins provided at wet waste prone areas like cafeteria, food courts etc. There are dustbins placed at specific points in the college Premises.









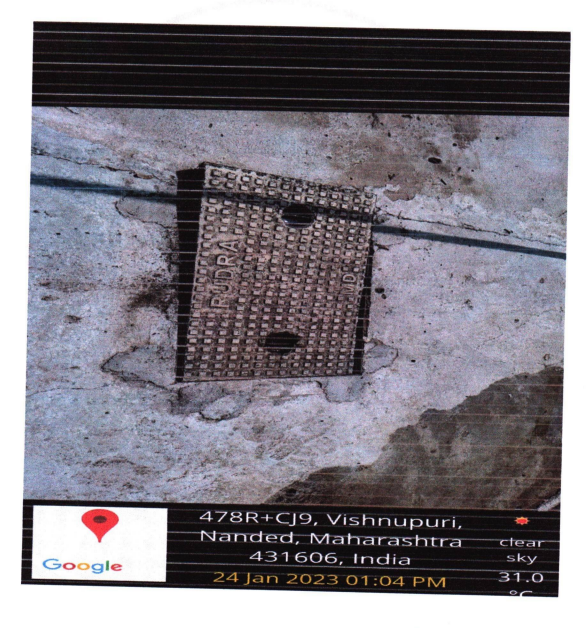
Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

LIQUID WASTE MANAGEMENT

Liquid waste from the canteen & the wash rooms is collected into pools, recycled using four beds filtration method will further be used for watering the gardens. The laboratory waste water does not contain hazardous chemicals and periodical monitoring is done by the maintenance team. At RO plant also waste water collected. This water is then used for the gardening and other purpose. Institution also conducts discussions with students to make them aware about the liquid waste management techniques.







INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:













Sahayog Educational Campus, Vishnupuri, Nanded-431606



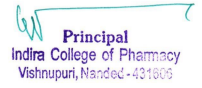
Ref. No.:

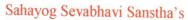
HAZARDOUS CHEMICALS AND RADIOACTIVE WASTE MANAGEMENT

Make sure all containers are properly labelled and that materials are contained in an appropriate container. Don't use any chemical not contained or labelled properly. Store all hazardous materials properly, separate incompatibles, and store in ventilated, dry, cool areas. The waste management oversees the collection and disposal of a number of waste streams from facilities, residences, and laboratories. We manage regulated hazardous wastes like chemicals, oils and cleaners.











Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Dethi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

E-WASTE MANAGEMENT

The condemned batteries and damaged computers are disposed through outside agencies. Obsolete computers and other electronic gadgets are sold to recyclers. E-Waste Management: Electronic goods are put to optimum use; the minor repairs are set right by the Laboratory assistants and teaching staff; and the major repairs are handled by the Technical Assistant and are reused. Pacific Incorporation has a State-Of-The-Art Warehouse meant for storage, dismantling and recycling of electronic waste with the support of latest technology. The equipment which cannot be refurbished for re-use is dismantled and remanufactured into raw materials (i.e. metals, plastics, glass) to be marketed as recyclable. The company assures that the E-waste does not end up in a landfill.









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

MEMORANDUM OF UNDERSTANDING (MoU)

Between

INDIRA COLLEGE OF PHARMACY (ICOP)

2

PACIFIC INCORPORATION, NANDED

Memorandum of Understanding (MoU) is made between INDIRA COLLEGE OF PHARMACY, (ICOP) Vishnupuri and Pacific INCORPORATION, NANDED for the purpose of purchasing and buy back of electronic gadgets.

The following are the specific business lines where ICOP is associating with PACIFIC INCORPORATION, NANDED

- 1.ICOP will purchase Electronic Gadgets like desktops. laptops. CCTV Cameras, Networking Devices etc. from **PACIFIC INCORPORATION,NANDED** from time to time
- 2.ICOP will have an AMC with **PACIFIC INCORPORATION, NANDED** for the maintenance and repair of above said items.
- 3. PACIFIC INCORPORATION, NANDED has also agreed to buy back the condemned/outdated e- devices from Cop and further dispose to the authorized E-Waste recycling agencies on behalf of ICOP.

Validity and Renewal:

Date of MOU:15/06/2017

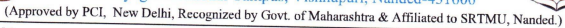
The Memorandum of Understanding shall remain in force for 10 years from the date of signing and be subjected to revision or Modifications by Mutual Consents.





INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606



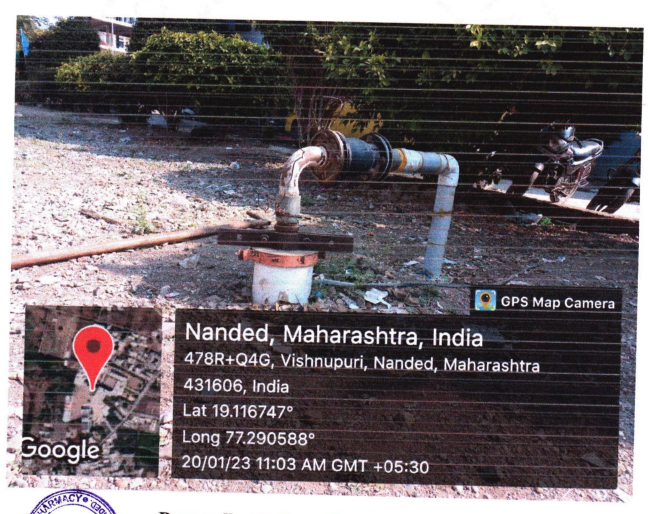
Ref. No.:

Date:

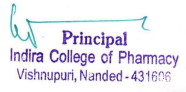
7.1.2

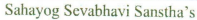
Water Conservation Facilities Available in the Institution

Water is a very scarce and crucial natural resource. In recent years, the state and the region is facing a critical shortage of water not only due to uneven and erratic rainfall but also due to improper management of rainwater. Drought is a common feature. Rainwater harvesting and its reutilization for providing protective irrigation proved effective in assured crop production. Groundwater is clearly the preferred source for farmers. This is one of the reasons why the region has experienced explosive growth in groundwater demand during recent decades and this is also one of the reasons why groundwater demand will further expand with changing climate. However, groundwater lifeline is in precarious situation and is likely to remain for many coming years.



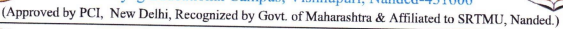
Bore well at indira college of pharmacy.







Sahayog Educational Campus, Vishnupuri, Nanded-431606

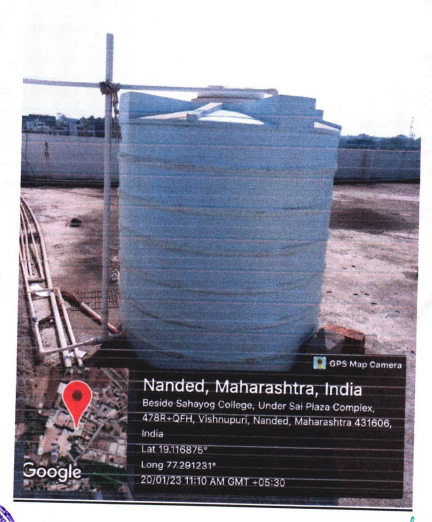


Ref. No.:

Date:

CONSTRUCTION OF TANKS AND BUNDS

The terrace water storage tank is generally constructed using brick masonry, which is placed on an elevated platform to provide a reserve supply of water for daily activities. The construction of a water storage tank with the use of brick masonry is a low-cost option for storing water. The size of the tank is governed by the requirement of the capacity of water storage. If the requirement is more, and more than one tank is to be provided at one place, a larger tank of 20,000 litre net capacityhas been built with suitable construction material to achieve adequate water supply.



Water harvesting Tank (capacity6000Ltr)



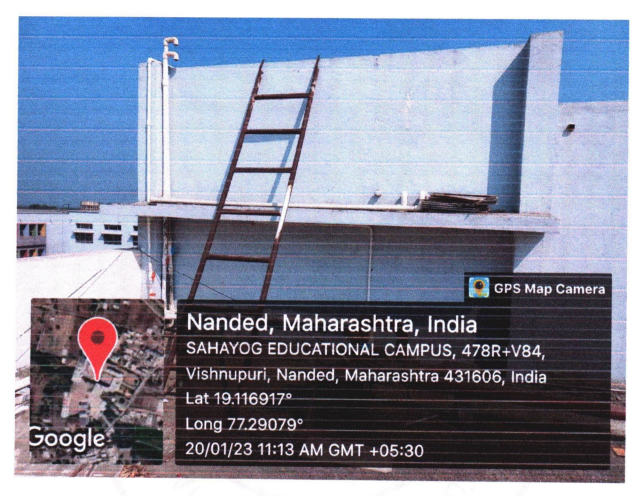


Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Date:



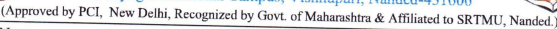
Constructed Water harvesting tank (capacity 20000 Ltr)





INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606



Ref. No :

Date:

RAIN WATER HARVESTING

Rainwater harvesting is collecting the run-off from a structure or other impervious surface in order to store it for later use. Traditionally, this involves harvesting the rain from a roof. The rain will collect in gutters that channel the water into downspouts and then into some sort of storage vessel. Rainwater collection systems can be as simple as collecting rain in a rain barrel or as elaborate as harvesting rainwater into large cisterns to supply your entire household demand. It ranges from rainwater collection to rainwater harvesting to rainwater catchment.

Additional Information on

Rain water harvesting structures and utilization in the campus

Recharging of ground water and rain water collection and utilization are implemented in ICOP Rain water harvesting methods that are implemented in the college campus and has many benefits, such as it prevents soil erosion and increase ground water levels. ICOP is deeply concerned and unconditionally believes that there is an urgent need to address regarding the rain water harvesting methods.





INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

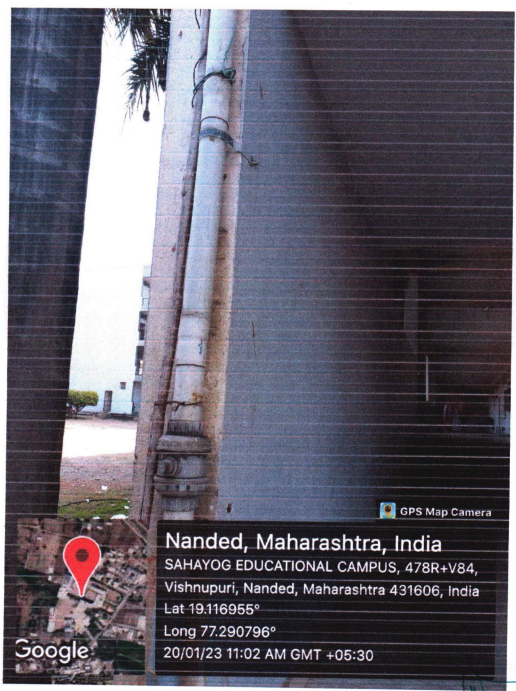
(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Date:

Rainwater harvesting is practiced in ICOP campus:

Artificial recharge of groundwater: Recharge the rainwater in a scientifically planned way by construction of rain water harvesting recharge pits to augment the groundwater. It has been very helpful to increase the ground water levels.







INDIRA COLLEGE OF PHARMACY

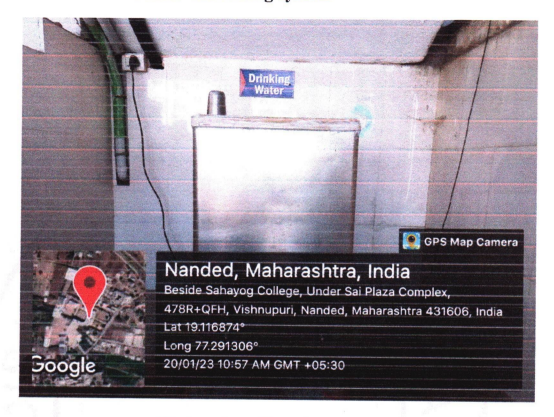
Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

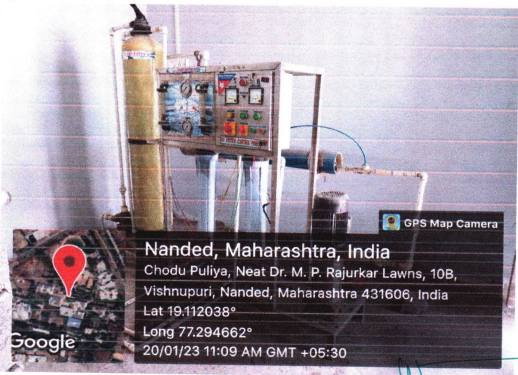
Ref. No.:

Date:

Water harvesting system



Water ultra filtration plant.







INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Date:

WASTE WATER RECYCLING:

It is a process used to remove contaminants from wastewater or sewage and convert it into an effluent that can be returned to the water cycle with minimum impact on the environment, or directly reused. The latter is called water reclamation because treated wastewater can be used for other purposes. Sanitation also includes the management of human waste and solid waste as well as storm water (drainage) management. By-products from wastewater treatment plants, such as screenings, grit and sewage sludge may also be treated in a wastewater treatment plant.









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Date:







INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Date:

	Tax In	voic	9		(OR GIFT	AL FOR	R RECIPIENT
BABA ELECTRONICS SHOP NO 60 GURUNANAK MARKET GG ROAD. NA GSTIN/UIN: 27AHOPA3965E1ZC State Name: Maharashtra, Code: 27 E-Mail: takecare ro@rediffmail.com Buyer SAHYOG COLLEGE NANDED VISHNUPURI NANDED State Name: Maharashtra, Code: 27		Invoice No. BE/18-19/0009 Delivery Note Suppliers Ref. Buyer's Order No. Despatch Document No. Despatched through		te	Dated 13-Apr-2018 Mode/Terms of Payment CREDIT		
				Other	Other Reference(s) Dated Delivery Note Date Destination		
			s of De		Ocara	anon	
SI Description of Goods No.	HSN/	SAC	GST	Quantity	Rate	per	Amount
1 HIGH PRESURE PUMP 2-9 SINGLE PHASE	84134	3130	12 %	1 NUG	14 500 00	NUG	14.500.0
CGST 6% SGST 6% SERVICE CHARGES			0 %			% %	870.0 870.0 500.0
Chaque No Date: 24	7/5	13	Ph. 454				
Total mount Chargeable (in words) RR Sixteen Thousand Seven Hundred Forty Onl				1 NUG		₹	16,740.00 E. & O.E
	,						
omining's PAN : AHOPA3665E claretion and a doclare that this invoice shows the actual price of goods described and that all particulars are true and corr	ect. A	ank N fc No.	ame	0198	4 BANK 13031133		ED & BKDN0519138
ustomer's Seal and Signature				. Gund G	for E	BABA EI	ED & SKUNGSTORS LECTRONICS
SUBJECT TO N	ANDED	JURIS	DICTIO	N		Action	ised Signatory
This is a Compa						arto	and the

This is a Computer Canarated invoice



Principal
Indira College of Pharmacy
Vishnupuri, Nanded - 431606

1900160c



INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Date:

60, Opp. Dena Bank, Gurunanak Market, G.C. NANDED, Cell: 9890207994, 932684165 Auth. Dealer: Water Purifiers, Inverter, Batteries, Sol	G. Road, No. 339
Name St. 3-100719 East-12	
PARTICULARS Qty.	Unit Price Amount Rs. Rs. Ps.
1) Take-cure	
Sistsim G	12000/ 12000/
Dold Ro. Riplece	120001
	30001- 30001
an men you	
AD CON S	TOTAL 90001
CTEKPOWER MICROTEK MICROTEK	BALANCE
2. We are not responsible for any battery problem/guarantee. 3. T.A. & D.A. Will be extra for mantanance in guarantee. 4. If seal is broken then guarantee is vanished. Cheque	IE No 0226 SE 15-12-7017 For: BABA Electronics

Scanned with CamScanner



INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

SHRI. VENKATESH FOOD LABORATORY

APPROVED BY AGMARK

Ministry of Agriculture Department of Agriculture & Co-operation (GOVT. OF INDIA)

Saichatra Building, Nandkishor Nagar, Purna Raod, (Near Deep Nagar) NANDED-431602(M.S.) Sample Not Drawn By Venkatesh Lab

REPORT ON CHEMICAL EXAMINATION OF WATER FOR DRINKING PURPOSES

Date of Collection 16/02/2022

Date of Receipt 16/02/2022 Date of Examination 16/02/2022

Analytical Result in mg/litre (except pH and Turbidity)

Source :- R. O. Water

Acceptable limit	Permissible limit
Should be clear	
Agreeable	Agreeable
1	5
6.5 to 8.5	No. Relaxation
250	1000
45	No. Relaxation
Nil or Traces	TTO. TIGIDACTOR
200	600
100	200
500	2000
0.3	No Relaxation
	1.5
	1.0

Forwarded With Compliments to Principal, Indira College of Pharmacy, Vishnupuri, Nanded

(DON

With reference to letter No.

.dated 17/02/2022

Shri Venkatedsh Food Laboratories

It is distinctly Understood that the report furnished above will not be utilised for legal or commercial purpose.



INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

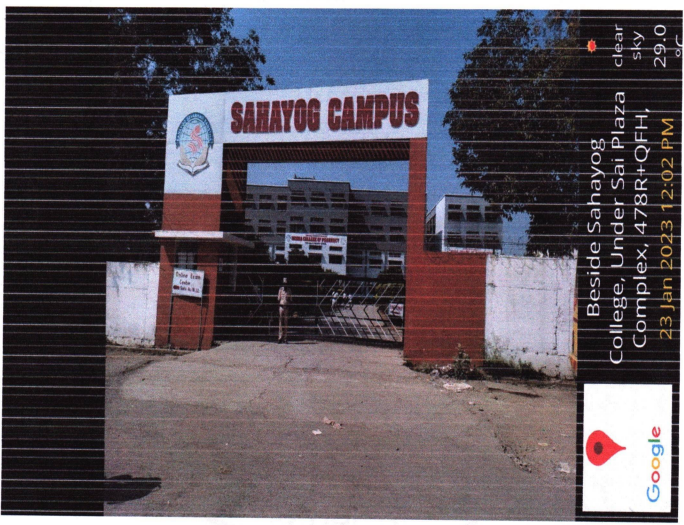
(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

7.1.2

The Institution has the Facilities and Initiatives for Green Campus Initiatives

1. RESTRICTRD ENTRY OF AUTOMOBILES:









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

2. USE OF BICYCLES/BATTERY POWERED VEHICLES:

All staff and Students of ICOP has been awared about Battery operated vehicles in order to maintain the campus clean and Green. Students are strongly advised to use college transport/ public transport/ bicycles for commuting to college to promote the green initiatives of the college









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

E- VEHICLES:









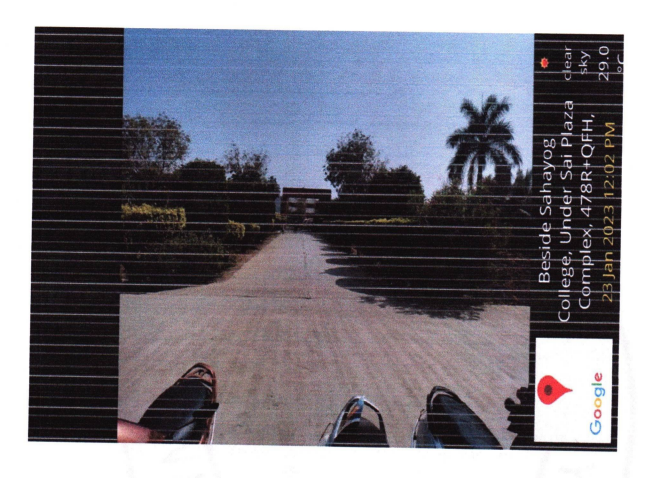
INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

3. PEDESTRIAN FRIENDLY PATHWAYS:









INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

4. BAN ON USE OF PLASTIC:









INDIRA COLLEGE OF PHARMACY

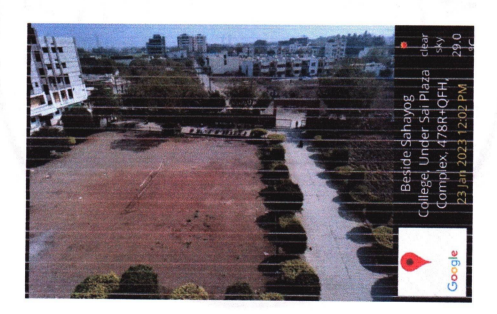
Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

5. LANDSCAPING WITH TREES AND PLANT:











INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606

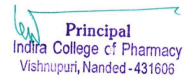
(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:









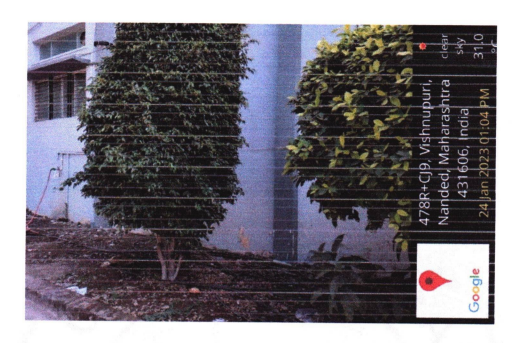


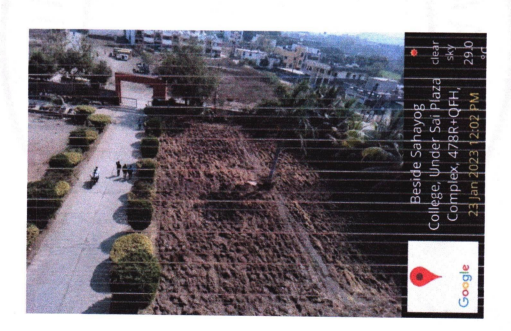
INDIRA COLLEGE OF PHARMACY

Sahayog Educational Campus, Vishnupuri, Nanded-431606



Ref. No.:











Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

GREEN CAMPUS INITIATIVES:

Policy Documents/ Decisions Circulated for Implementation The institution has systematically planned every procedure for maintaining its Campus green. Special committee is assigned for developing the infrastructure of organization. Well-coordinated efforts are taken for the institutional development as a part of social responsibility, maintaining eco-friendly environment is our prime duty.

- 1. Eco-friendly environment is maintained by planting trees and avoiding the use of plastic in day-to-day life.
- 2. Ample of trees, plants and attractive vines in the institution decorate the corridors, passages and porch and provide the rich source of oxygen.
- 3. A dedicated full-time gardener is appointed to take care of the plants, trees and vines in the campus. The use of organic fertilizers for growing the trees is promoted.
- 4. The awareness's programs like tree plantation campaigns, cleanliness campaigns are held to encourage to lead eco-friendly life and make the environment clean.
- 5. The institution encourage the student opt for public transport in order to control pollution.
- 6. The institution organized some strategies to set and achieve paperless goals. The institution insists to minimize the use of papers for office purposes as by reducing excessive use of printing, remove extra printers and request paperless statements. The institution supports for organizing digital documents, using e-mails, using social networking sites like whatsapp for everyday notices and communication.

TO THE PARTY OF TH





Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Policy Documents/ Decisions on Restricted entry of vehicles

- 1. No type of vehicles shall be used during celebrations inside the college campus/hostels.
- 2. Student's vehicles shall be allowed only up to the designated parking area. Entry beyond point is strictly prohibited.
- 3. Student shall park their two wheelers outside the gate itself.
- 4. No student shall be permitted to enter the campus with two or four wheelers and park vehicles only on the parking area.
- 5. No faculty should bring a two wheeler above 350 cc inside the campus. Vehicle speeds shall be limited to 20 km/hr inside campus.
- 6. Any violation of these shall lead to revoking of parking permit.
- 7. Students are strongly advised to use college transport/ public transport/ bicycles for commuting to college to promote the green initiatives of the college







Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Policy Documents/ Decisions Circulated for Implementation of Ban on Plastic:

The institution has systematically planned every procedure for maintaining its Campus plastic-free' and shall strive to make their campuses by systematically banning use of plastics and replacing the same with suitable environment friendly substitutes.

- a. Ban use of single-use plastics in canteen, institution's premises and hostels, etc.
- b. Carry out awareness drives and sensitization workshops on the harmful impacts of single use plastics.
- c. Mandate all students to avoid bringing non-bio-degradable plastic items to the institution.
- d. Encourage their students to sensitize their respective households about harmful effects of plastics and make their households plastic fee'
- e. Install necessary alternative facilities like water units to avoid the use of plastic water bottles, and encourage use of alternative solutions like cloth bags, paper bags etc. ,instead of plastic bottles, bags, covers and other goods on campus.





Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

Date

CIRCULAR

This is to inform all that the institution, keeping in mind the importance of maintaining the campus to be green, healthy and eco-friendly is determined to adopt the following initiatives to which everyone has to adhere to.

- 1. To maintain the campus complete pollution free no vehicle is allowed inside the main gate of the campus (2-wheeler and 4-Wheeler)
- 2. To commute from place to place the safest is bicycle; if you are a responsible citizen of the country use bicycle for commuting within the campus will be appreciated.
- 3. To maintain environment clean and green the institution is very stringent on the use of Plastic bags and Plastic drinking water bottles. It is the responsibility of all staff and students to avoid the usage of Plastics.
- 4. The resources are very important for any organizations and personal development if they are utilized properly. It is every individual's responsibility to utilize water, power or any other productive resources in a right way.

10 20 0

Indira College of Pha: Vishappus, Handad-43 (46)





Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

7.1.2 The Institution has the Facilities and Initiatives for Disabled Friendly, Barrier free Environment

DISABLED FRIENDLY REST ROOM /WASH ROOM:

Rest rooms are provided with clean and hygienic conditions in every building block. The rooms are constructed in the ground floor for the convenience of the students



Wash room_for disabled







Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

7.1.2

THE INSTITUTION HAS DISABLED- FRIENDLY BUILT ENVIRONMENT WITH RAMPS/LIFTS FOR EASY ACCESS TO CLASS ROOMS:

It has been felt that differently- abled persons need special arrangements in the ICOP College premises for their mobility and independent functioning. ICOP has Environment that, disabled persons find easy for their day-to-day functioning. The college addresses the accessibility relevant issues as per the stipulations of the Persons with Disabilities Act 1995. All the existing infrastructure in the college is disabled-friendly and ICOP ensures that the future construction will also be based on the principle of inclusion. The institute has special facilities such as Wheel chairs, Walkers, Lifts, Ramps, Hand Rails, Special Toilets, and other necessary changes to meet the needsof differently-abled persons.

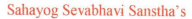
PHYSICAL FACILITIES:

The classes for differently-abled students are conducted on the ground floor for their convenience. Mobility devices like Wheel Chairs and Walker are made available in major Buildings.

WHEEL CHAIR:

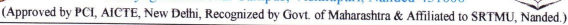








Sahayog Educational Campus, Vishnupuri, Nanded-431606

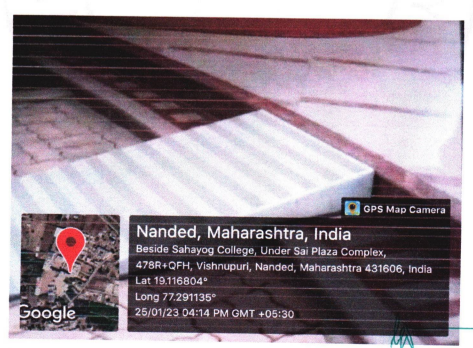


Ref. No.:

WALKER:



RAMP:









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

LIFT PROVISION: GROUND FLOOR



FIRST FLOOR



SECOND FLOOR:







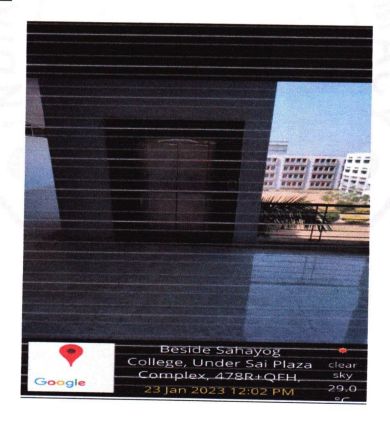
Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:



THIRD FLOOR:









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

SCREEN READER FOR BLIND STUDENTS:









Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

POLICY FOR DISABLED STUDENTS

Admission policy:

- The institution provides equal educational opportunities to disabled persons in higher education.
- 2. The Institution adheres to follow the instructions/Orders/norms set by the University Herewith a policy to follow SRTMUN Nanded Admission procedure.
- 3. The persons with disabilities (Equal opportunities protection of rights and full participation) Act, 1995 provide that all government Educational institutions and other educational institutions receiving aid from the government shall not reserve less than three percent seat for persons with disabilities.

Facilities:

- 1. For physically disabled students Ramps/Elevators are provided for their easy access to all facilities on different floors and separate rest rooms to disabled students.
- 2. In addition to the above minimum needs, the institution is ready to provide wheelchairs/Walker, care is taken to allot ground floor classrooms and other classrooms have Elevators/LIFT accessibility.

ICOP ensures a disabled-friendly physical infrastructure:





Sahayog Educational Campus, Vishnupuri, Nanded-431606

(Approved by PCI, AICTE, New Delhi, Recognized by Govt. of Maharashtra & Affiliated to SRTMU, Nanded.)

Ref. No.:

PROVISION FOR ENQUIRY AND INFORMATION:

Differently abled

Students / Parents

For Assistance call to:

9673421313



