Certificate of Registration

This is to Certify that Energy Management System of



PRINCETON INSTITUTE OF ENGINEERING AND **TECHNOLOGY FOR WOMEN**

CHOWDARYGUDA(V), GHATKESAR (M), MEDCHAL (DIST), HYDERABAD, TELANGANA, PIN - 500 088, INDIA.

has been assessed and found to conform to the requirements of

ISO 50001:2018

for the following scope :

PROVIDING EDUCATIONAL SERVICES LEADING TO AWARD OF UNDER GRADUATE PROGRAMS IN ENGINEERING (B.TECH), POST GRADUATE PROGRAMS IN ENGINEERING (M.TECH) AND DIPLOMA PROGRAMS IN ENGINEERING.

Certificate No **Initial Registration Date** Date of Expiry 1st Surv. Due

: 22IEnLN91 : 12/01/2023 : 11/01/2026 : 12/12/2023

Issuance Date 2nd Surv. Due

: 12/01/2023 : 12/12/2024









AQC GLOBAL LLC

Head Office: Office No. 02, Ground Floor, Sharjah Media City, Sharjah, UAE. e-mail: info@aqcwoRUNCEIONINSTITUTE OF ENGINEERI Key Location: A-60, Sector - 2, Noida, Uttar Pradesh, 201301, India. Validity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended)withdrawa().

Certificate Verification: Please Re-check the walldity of certificate at http://www.agcworld.com/activeclients.asps or users.agcworld.com at Active Clients. Certificate is the property of AQC Global LLC and shall be returned immediately when demanded



Certificate of Registration

(Environment Management System) **KVQA CERTIFICATION SERVICES PVT. LTD.**

This is to certify that the Environment Management System of



PRINCETON INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

CHOWDARYGUDA(V), GHATKESAR (M), MEDCHAL (DIST), HYDERABAD, TELANGANA, PIN - 500 088, INDIA.

Has been found in accordance with Environmental Management System standard

ISO 14001:2015

This certificate is valid for the following product or service range

Providing Educational Services leading to award of Under Graduate Programs in Engineering (B.Tech), Post Graduate Programs in Engineering (M.Tech) and Diploma Programs in Engineering.

Principal RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN

1st Surveillance Due On: 02/12/2023: Done On: 2nd Surveillance Due On: 02/12/2024: Done On:

Certificate No: KDACE202301009 Date Of Issue: 02, January, 2023 Valid Until: 01, January, 2026*

Issued by Authorised signatory KVQA





To Check the Status of the Certification kindly log on to www.kvqa.in F-300, Sector - 63, Noida U.P. India. Ph- 011 -22711940, 22711941 Email : delhi@kvqaindia.com *Subject to successful completion of surveillance audits



7.1.3-3 Clean and Green Campus Initiatives

100.20

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOREN Chewdaropuidi, Karrennik (V) (Thethatar DK), Maechar Ove, T.S.50008



USE OF BICYCLES/ BATTERY POWERED VEHICLES

Due to the restriction of entering motor vehicles in to the campus. The institute will provide the bicycles or battery powered vehicles to students, faculty and visitors in campus as a mode of transport. It is environment friendly and prevents pollution.



32/08/

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarapuda, Korrenuda (V) (Phothesar IM), Mexichal One, 15-501078





180.2

(Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOREN Charadaripada, Kartemula (M) Thurkelar (M), Meddual Ove, 1'S STROM





Perfocion PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOHEN Charedarepuda, Korremula (V) Thurkgiar (M), Medichal Dire, T.S.50(08)



USE OF BICYCLES/ BATTERY POWERED VEHICLES

Due to the restriction of entering motor vehicles in to the campus. The institute will provide the bicycles or battery powered vehicles to students, faculty and visitors in campus as a mode of transport. It is environment friendly and prevents pollution.



100.1

(Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOREN Considering Ode, Korrennike (M) Physical MIC, Medicial One, 15 500001



BATTERY POWERED VEHICLE



180.1 Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOHEN Chowdarepuda, Korrevula (V) Thurkgiar (M), Medchal Ole, T S-50(08)



ACTIVITY REPORT

Name of the	Eco Friendly Ganesha Compaign
Activity	Leo I fieldly Sullesila Compargin
Type of Activity	Awareness Programme
Date and Time	01-09-2022 2 :00 pm to 4:00 pm
of Activity	
Details of	70
Participants	
Coordinator(s)	*****
Organizing	Eco Club & NSS Unit
Dept./Support	
System	
In collaboration	
with	
Description	As a part of compaign towards "Eco Friendly Ganesha" our college students along with NSS Unit went to Gatkesar village. Students distributed clay ganesha idols to villagers and explained the concerns which we all have to face by using Plaster of Paris Ganesh idols made with added colours. Finally,
Description	
	they explained the importance and environmental benefits of nature. The
	program created more awareness in the public. As an encouragement some of
	the village people have diverted from POP ganesha usage to eco friendly clay
	ganesha.
Photos	
	Rivers

PENCETON INSTITUTE OF ENDINEERING & TECHNOLOGY FOR WOREN Chewdaropuda, Karrennia (V) Physiatian (M), Madchar Ore, TS 500787



SAY NO TO PLASTIC

The institute initiates the plastic free campus activity which will supp01t an Eco-friendly in nature. For that the institute banned single-use plastic items such as plastic bottles, bags, spoons, straws and cups completely and awareness is created among staff and students through orientation and display boards in the pre1ruses. To restrict the use of plastic, measures have been taken to replace plastic tea cups and glasses with steel glasses in the canteen. The staff and students are infonned to use steel or copper water bottles instead of plastic bottles.



Department PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOHEN Chowdarebuda, Korremula (V) (thurkes ar EM), Medickal Dire, 7 5-500084





100.1

(Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOREN Charadaripuda, Kartenuda (V) (Phatkatar DM), Medichal Ove, T.S. SORTH



LANDSCAPING WITH TREES AND PLANTS:

Carbon dioxide neutrality is maintained on the campus by planting different varieties of trees and plants. The green campus concept offers PEC to take the lead in redefining its environmental culture and developing new paradigms by creating sustainable solutions to environmental social and economic needs of the mankind.





PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOREN Charadaripada, Korrenda (M) Physikale (M), Machala Ore, 7558001







(Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOREN Chewdaropuda, Karrenula (V), Therease DML, Maechar Die, T.S.Solome





reach Perociper

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOREN Chewdarepudd, Karrennik (V) (Thythataf DK), Maechar Ove, T.S.500787



GREEN CAMPUS INITIATIVES:

Policy Documents/ Decisions Circulated for Implementation

The institution has systematically planned every procedure for maintaining its Campus green. Special c01mnittee is assigned for developing the infrastructure of organization. Wellcoordinated 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 aild provide the rich source of oxygen.
- 3. A dedicated full-time gardener is appointed lo take care of the plants, trees aild vines in the campus. The use of organic feltilizers for growing the trees is promoted.
- 4. The awareness programs like tree plantation campaigns, cleailliness campaigns are held to encourage to lead eco-friendly life and make the environment clean.
- 5. TI1e institution encourage the student opt for public trai1spo1t in order to control pollution.

The institution orgailized some strategies to set aild achieve paperless goals. The institution insists to minimize the use of papers for office purposes as by reducing excessive use of printing, remove extra plinters and request paperless statements. The institution suporlts for orgailizing digital documents, using e-mails, using social networking sites like whatsapp for everyday notices and c01mnunication.

Principal

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOILEN Chowdarspuda, Korrennak (V) Thatkata (V), Maedral Ore, T.S.50(01)



Policy Documents/ Decisions Circulated for Implementation of Ban on Plastic

The institution has systematically planned every procedure for maintaining its Campus 'plasticfree' and shall stiive 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 free'
- 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.

acipa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOHEN

6 EURINULDUS FUR WURDR Cheredarapuda, Korremula (V) (Shutketar (M), Medichal Dire, 15:50(08))



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 stilctly 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 transp01t/ public transport/ bicycles for commuting to college to promote the green initiatives of the college.

acian 1

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOILEN Chevedanipuda, Korrennek (V) Physikalay (M), Maketral Dier, 7550004



Lt. No: PETW/EST/ADMIN/Jan-2019

Date: 23/07/2019

CIRCULAR

This is to inform all that the institution, keeping in mind the imp01tance 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 c01mnute 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 imp01tant 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

PRINCETON INSTITUTE OF ENGINFERING

& TECHNOLOGY FOR WOREN Cheredarepuda, Korremula (V) (Theteal IM), Medichal Oler, 15-500014



Lt. No: PETW/EST/ADMIN/Jan-2020

Date: 06/10/2020

CIRCULAR

This is to inform all that the institution, keeping in mind the imp01tance 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 c01mnute 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 imp01tant 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.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOIEN Overdampords, Korrevela (V) Thethelae (M), Medichal Ove, T.S.500000



Lt. No: PETW/EST/ADMIN/Jan-2021

Date: 04/09/2021

CIRCULAR

This is to inform all that the institution, keeping in mind the imp01tance 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 c01mnute 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 imp01tant 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

PRINCETON INSTITUTE OF ENGINEERINA & TECHNOLOGY FOR WOIEN Cheedaniguda, Korrennak (V) (Thatkalan INK, Makedua Die, 1553/07/2



Lt. No: PETW/EST/ADMIN/Jan-2022

Date: 03/08/2022

CIRCULAR

This is to inform all that the institution, keeping in mind the imp01tance 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 c01mnute 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 imp01tant 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

12/08/

(PERSEXPAN PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOIREN Chewdarepuda, Korremula (V) (Physikelan IMI, Meedual Over, T-5 5000H)