



Near Shanku's Water Park,
Ahmedabad – Mehsana Highway,
Linch, Mehsana – 384435
Email: info@saffrony.ac.in
Web: www.saffrony.ac.in
Phone : (02762) 285721



**CYCLE 1
NAAC Accreditation 2023**

Geo Tagged Photographs

Submitted to



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Contents

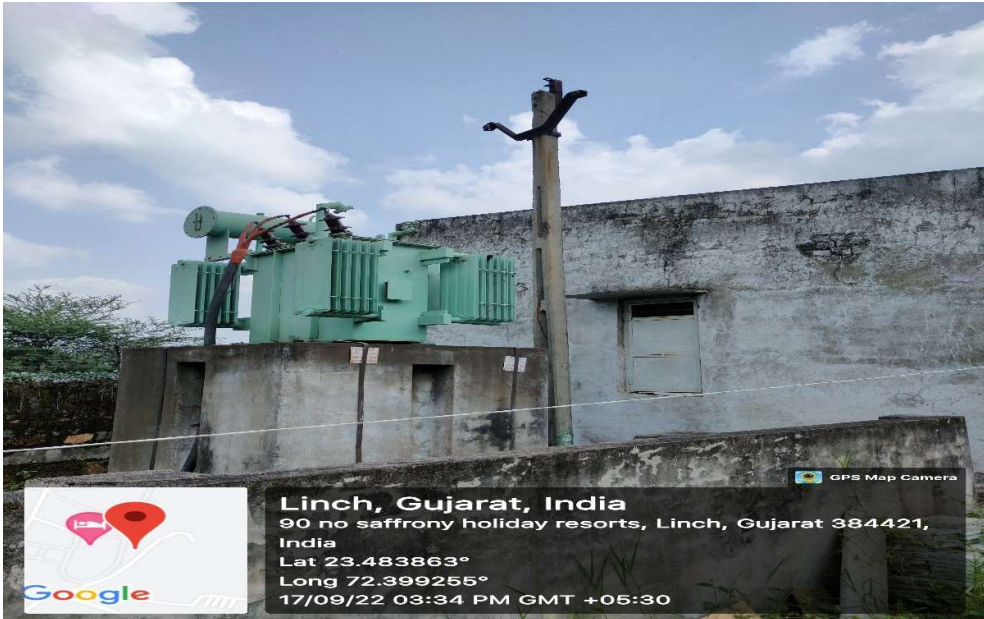
1. Alternate sources of energy and energy conservation measures.....	3
I. Solar Energy	3
II. Power Generation.....	4
III. Wheeling to the grid	5
2. Management of the various types of degradable and non-degradable Waste	6
I. Disposable of Food Waste	6
II. Non Degradable Waste.....	7
III. Bio Degradable Waste.....	7
3. Water Conservation	8
I. Bore well	8
II. Construction of tanks	9
III. Monitoring of Usage of water.....	10
4. Green Campus Initiatives	11
I. No Smoking on campus/Tobacco Free Campus.....	11
II. Institute community Garden.....	12
5. Disabled Friendly, barrier Free Environment	13
I. Ramps	13
II. Lift	14
III. Differently abled friendly Washrooms	15
IV. Signboards.....	16

1. Alternate sources of energy and energy conservation measures

I. Solar Energy



II. Power Generation

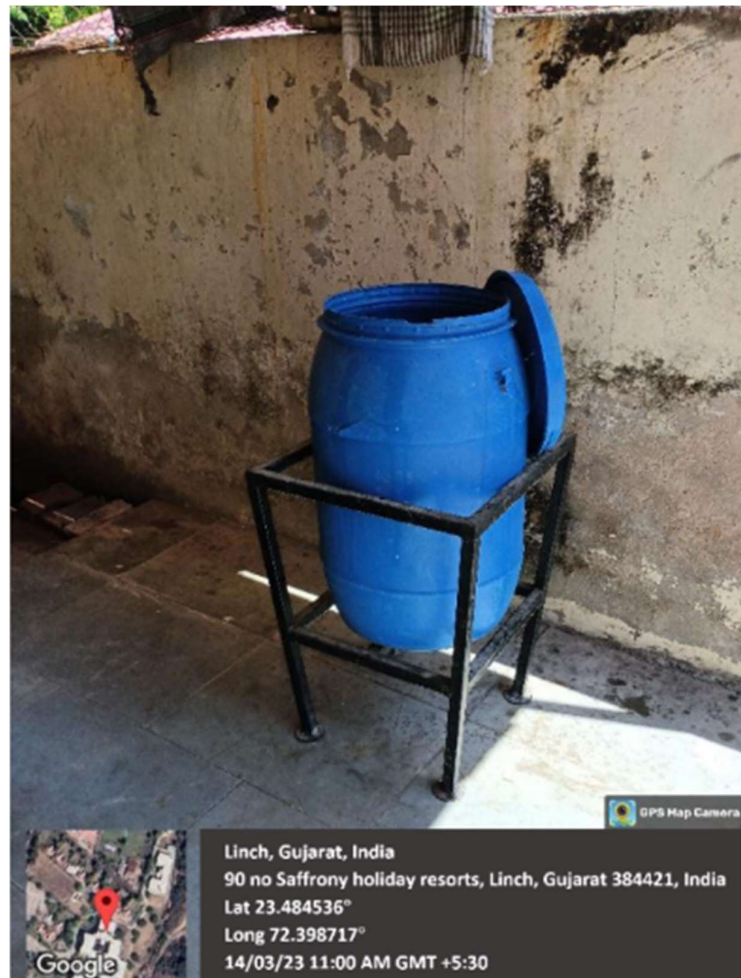


III. Wheeling to the grid



2. Management of the various types of degradable and non-degradable Waste

I. Disposable of Food Waste



II. Non Degradable Waste



III. Bio Degradable Waste



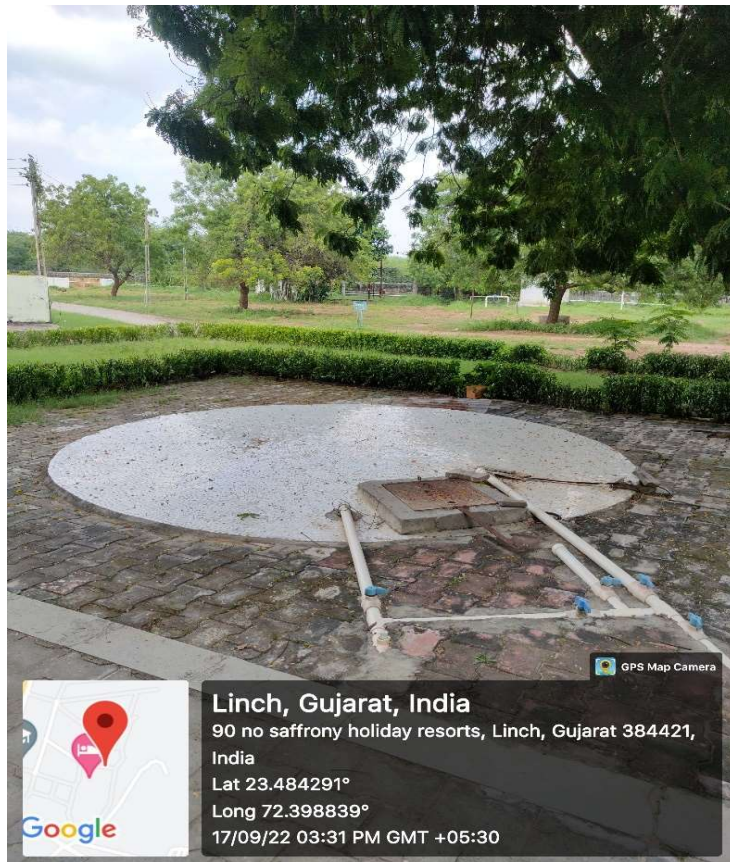
3. Water Conservation

Mainly two types of water conservation facilities available in the Institution.

I. Bore well



II. Construction of tanks



III. Monitoring of Usage of water

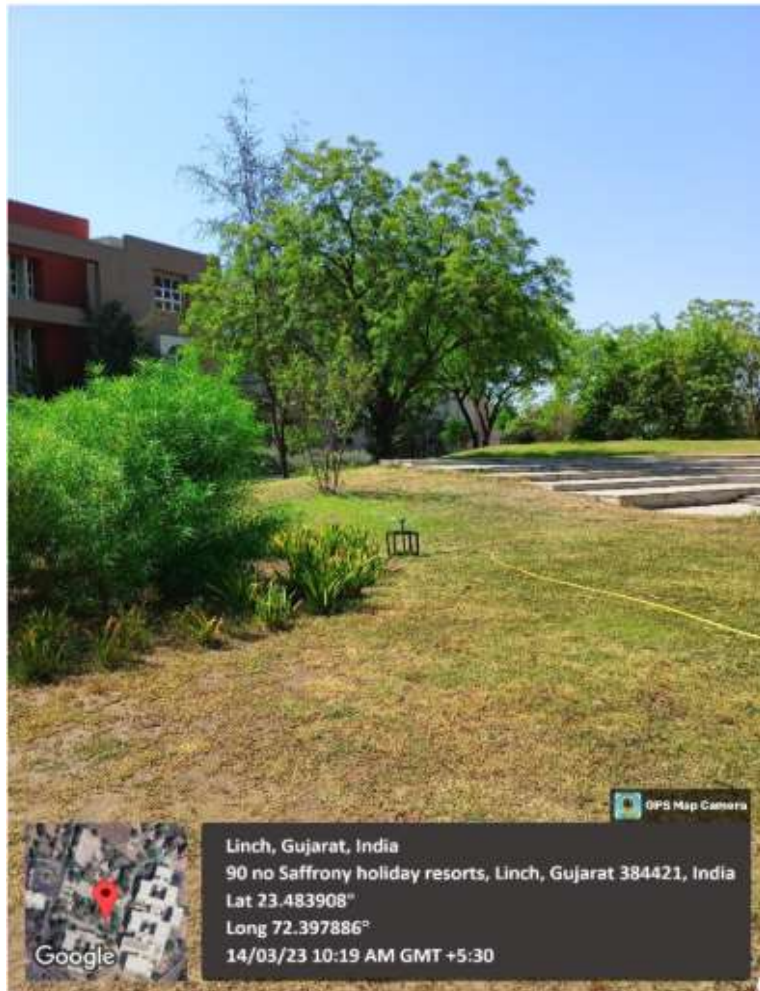


4. Green Campus Initiatives

I. No Smoking on campus/Tobacco Free Campus

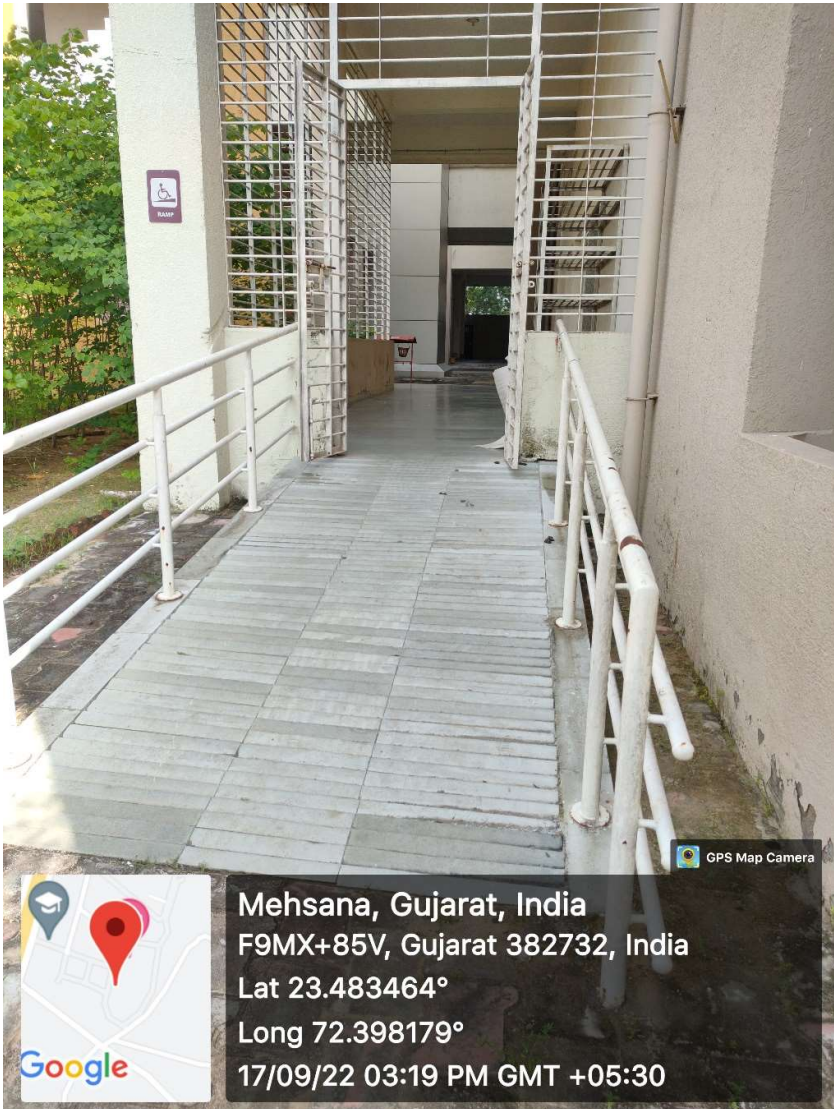


II. Institute community Garden

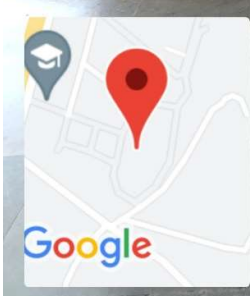


5. Disabled Friendly, barrier Free Environment

I. Ramps



II. Lift



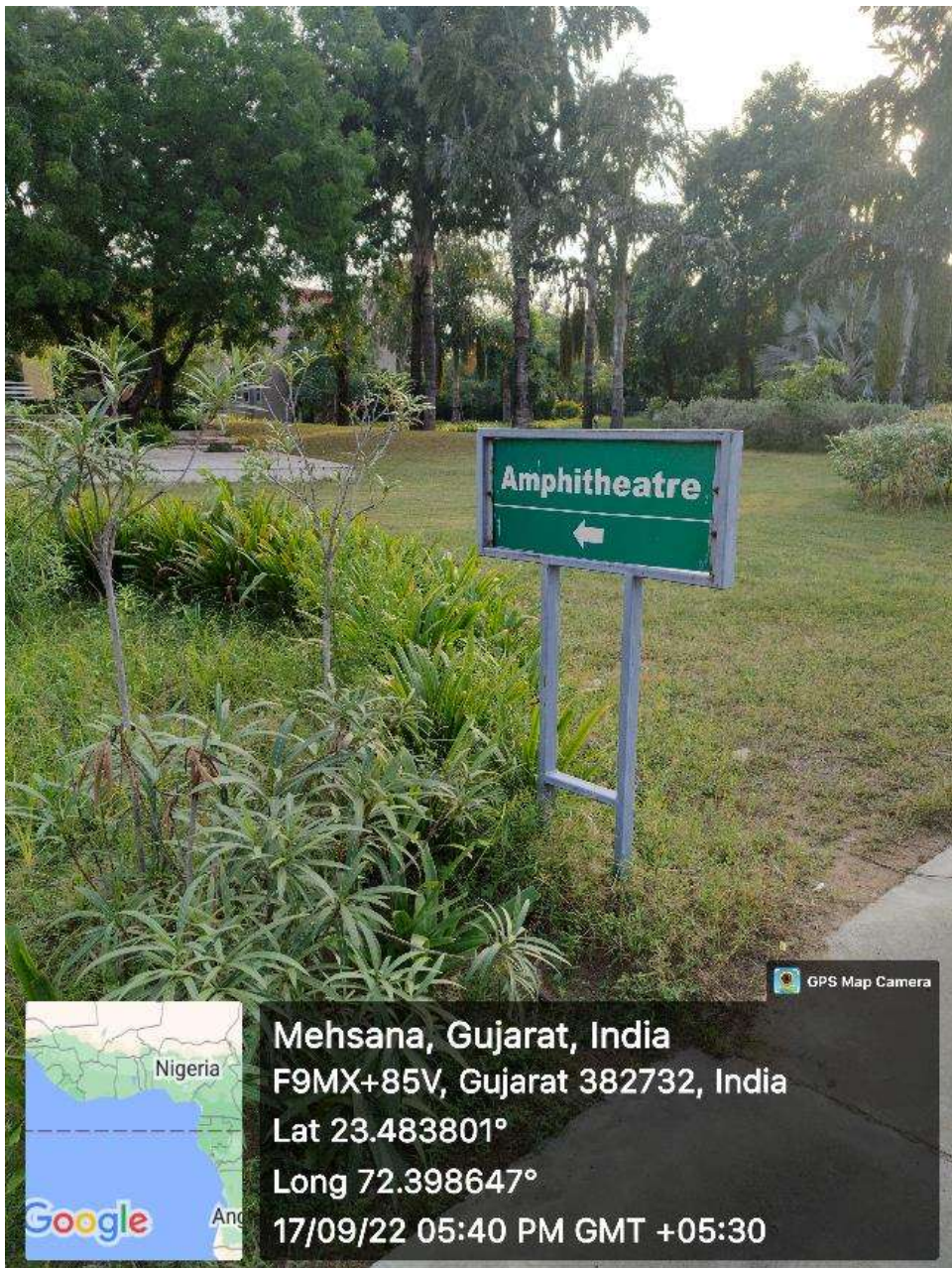
Mehsana, Gujarat, India
F9MX+85V, Gujarat 382732, India
Lat 23.483556°
Long 72.398358°
17/09/22 03:20 PM GMT +05:30

 GPS Map Camera

III. Differently abled friendly Washrooms



IV. Signboards



GPS Map Camera

Mehsana, Gujarat, India
F9MX+85V, Gujarat 382732, India
Lat 23.483801°
Long 72.398647°
17/09/22 05:40 PM GMT +05:30

