



BHAGINI KALYAN SAMITTEE SANCHALIT
VIDYASAGAR INFOTECH COLLEGE
(AFFILIATED TO SAURASHTRA UNIVERSITY)

■ B.C.A. ■ B.Com.(Eng. / Guj.) ■ B.A. ■ B.Sc. ■ B.B.A. ■ M.Sc.(IT & CA) ■ M.Com.(Eng. / Guj.) ■ M.Sc.(Maths)

NOTICE

Subject: Every Drop Counts: Water Conservation for a Sustainable Future

To: All Students, Faculty, and Staff

From: Principal

Date: 20/04/2021

As part of our ongoing efforts to promote sustainability and environmental responsibility, our college is organizing a Water Conservation Seminar. This seminar aims to raise awareness about the importance of water conservation and provide practical tips on reducing water waste.

Seminar Details:

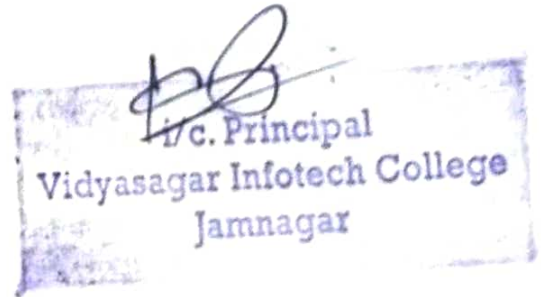
- Date: 22/04/2021
- Time: 1:00pm
- Venue: 3ed floor, Vidyasagar college
- resource person: Mr. Naresh Odich, HOD of Science

Topics to be Covered:

- a. The importance of water conservation
- b. Simple ways to reduce water usage
- c. Water-saving technologies and innovations
- d. Community initiatives for water conservation

All students, faculty, and staff are encouraged to attend and participate in this important discussion. Let's work together to make a positive impact on our environment!
Let's conserve water and ensure a sustainable future!

principal





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Water Conservation Seminar Report

resource person: Mr. Naresh Odich, HOD of Science

Date: 22/04/2021

Objective: To raise awareness about the importance of water conservation and promote sustainable practices among students, faculty, and staff.

Summary:

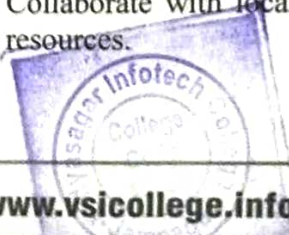
The water conservation seminar, "Every Drop Counts: Water Conservation for a Sustainable Future," was successfully organized by Vidyasagar infotech college on 13/03/2021. The event aimed to educate and inspire the college community to act towards water conservation. The seminar was attended by students, faculty, and staff.

Seminar Proceedings:

- Inaugural Address:** The seminar was inaugurated by the college principal, who emphasized the significance of water conservation in today's world.
- Keynote Speech:** The keynote speaker, a renowned water conservation expert, discussed the current water crisis, its impacts, and the need for immediate action.
- Technical Sessions:** Five technical sessions were held, covering topics such as:
 - Water conservation technologies.
 - Rainwater harvesting and greywater reuse.
 - Water-efficient appliances and fixtures.
 - Water conservation in agriculture and industry.
 - Policy and governance for water conservation.
- Panel Discussion:** A panel discussion was held, featuring experts from local water authorities, environmental organizations, and college faculty. The discussion focused on challenges and solutions for water conservation in the college and local community.
- Student Presentations:** Students from various departments presented their projects and ideas on water conservation, showcasing innovative solutions and research.
- Conclusion:** The seminar concluded with a summary of key takeaways and a call to action for the college community to adopt water-conserving practices.

Recommendations:

- Establish a water conservation committee to oversee conservation efforts.
- Conduct a water audit to identify areas for improvement.
- Implement water-saving measures in college buildings.
- Organize regular water conservation awareness campaigns.
- Collaborate with local water authorities and environmental organizations for expertise and resources.



(Signature)
V.C. Principal
Vidyasagar Infotech College
Jamnagar

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"Silver Plaza", 7-Patel Colony Main Road, Near Deep Bhavan, Jamnagar-361 008



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Action Plan:

1. Form a water conservation committee within two weeks.
2. Implement water-saving measures within three months.
3. Launch a water conservation awareness campaign in the next academic semester.

Conclusion:

The Water Conservation Seminar was a successful event, raising awareness and inspiring action among the college community. By implementing the recommendations and action plan, the college can significantly reduce its water footprint and contribute to a sustainable future.



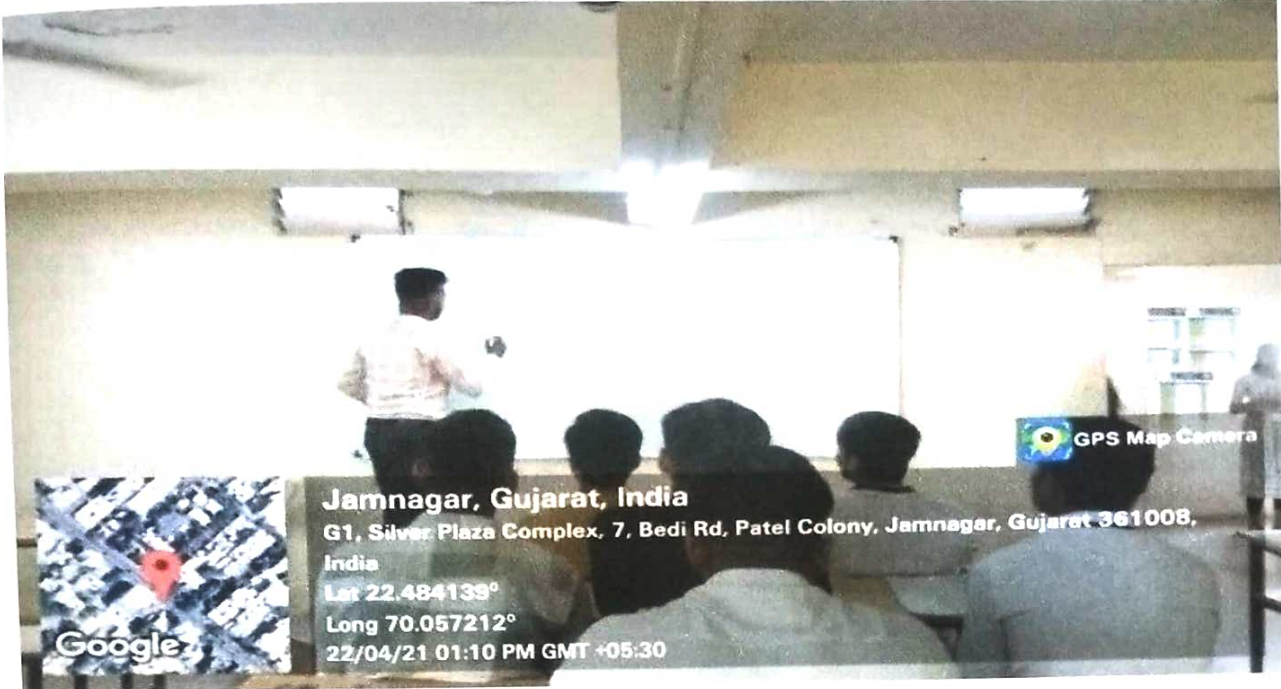

I/c. Principal
Vidyasagar Infotech College
Jamnagar



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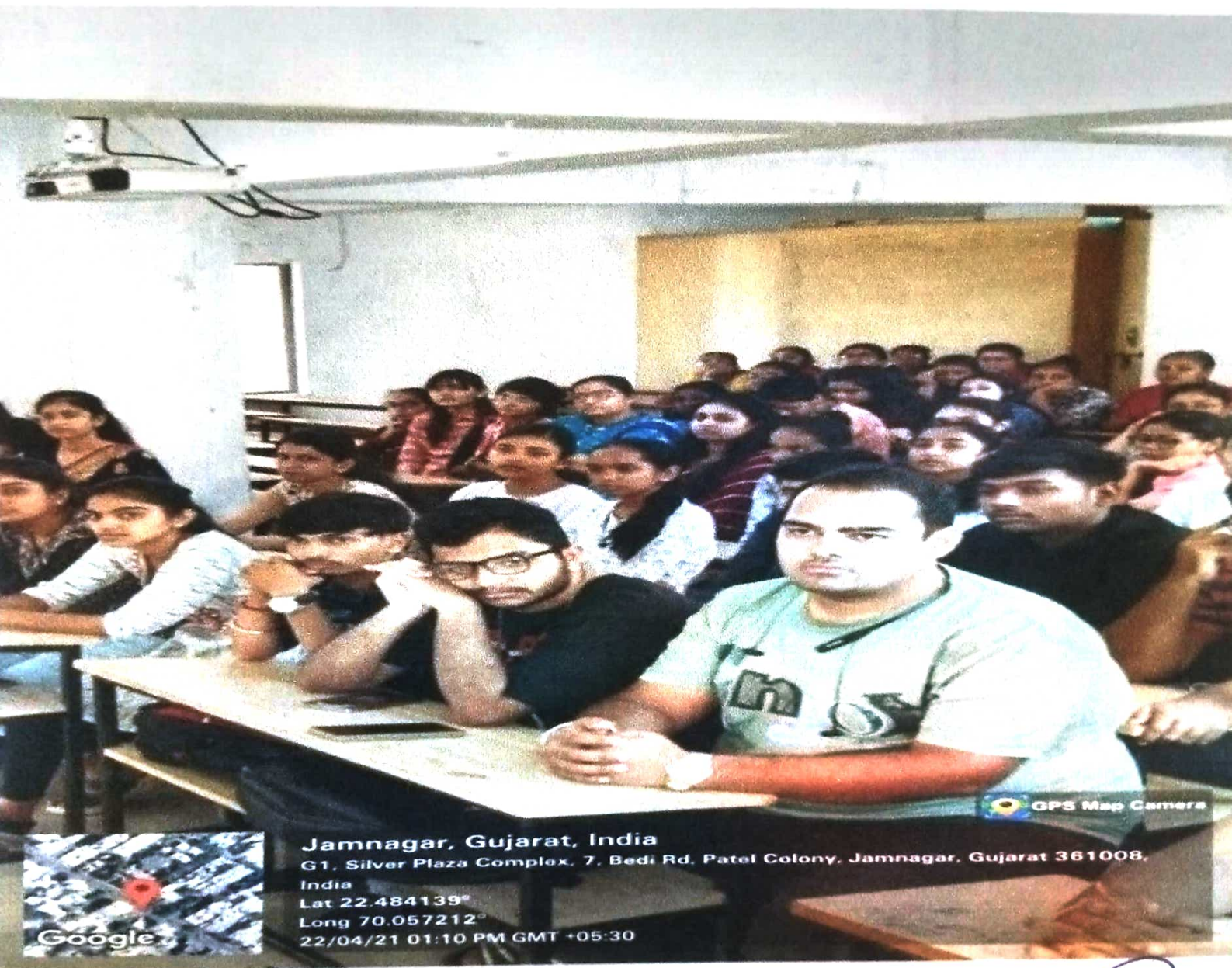
Water conservation seminar



[Signature]
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

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Jamnagar, Gujarat, India
 G1, Silver Plaza Complex, 7, Bedi Rd, Patel Colony, Jamnagar, Gujarat 361008,
 India
 Lat 22.484139°
 Long 70.057212°
 22/04/21 01:10 PM GMT +05:30



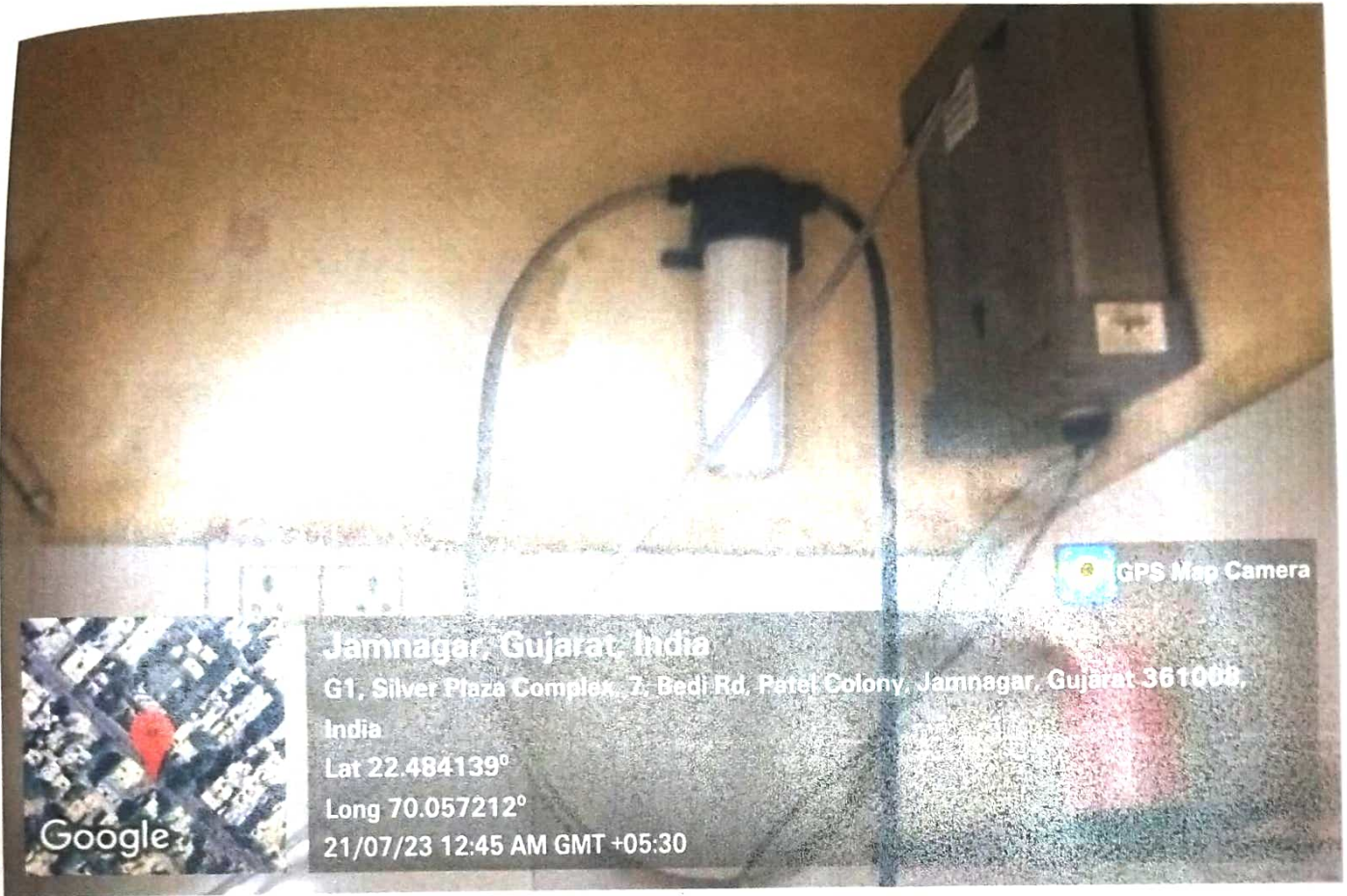
[Handwritten Signature]
 i/c. Principal

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RO water plant in campus




I/C Principal
Vidyasagar Infotech College
Jamnagar



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ચોંટું વિચારીએ...

સમગ્ર વિશ્વમાં પાણીની સમસ્યા ગંભીર ઘટી જાય છે ત્યારે વરસાદી પાણીના સંચય માટે અને વપરાશના દરેક તબક્કે પાણી બચાવવાનો પ્રયત્ન કરવો એ આપણા અને આપણી આવાસી વેદીના હિતમાં છે. આપણે પાણી બનાવી નથી શક્તા પણ યોગ્ય ઉપયોગથી તેજ સાખો હીર પાણી બચાવી તો શકીએ જ...

પાણી બચાવવાના સરળ ઉપાયો...

 <p>ટપકાનો તામ તુર્નજ રીપેર કરાવો. એક ટપકાના નાળાથી દર મહીને ૧૦૦૦ લી. પાણી ઘટાડે જઈ શકે</p>	 <p>પાશંપ લીકેજથી સાખો હીર પાણી વેડફાય છે. તુર્નજ રીપેર કરાવી વેડફાર અટકાવી શકાય</p>
 <p>બાંધકામ કરવા દરમિયાન પાણી ભરવાની જગ્યાએ પાણીની જગ્યાએ કાચા પાણીનો વાપરવો</p>	 <p>શower કે બાથ-ટબ ને બહાર બેસવાની પાણી છાંટી નાખવાથી ૩૦% પાણીની બચાવ શકાય છે</p>
 <p>શower કે બાથ-ટબ ને બહાર બેસવાની પાણી છાંટી નાખવાથી ૩૦% પાણીની બચાવ શકાય છે</p>	 <p>શower કે બાથ-ટબ ને બહાર બેસવાની પાણી છાંટી નાખવાથી ૩૦% પાણીની બચાવ શકાય છે</p>
 <p>શower કે બાથ-ટબ ને બહાર બેસવાની પાણી છાંટી નાખવાથી ૩૦% પાણીની બચાવ શકાય છે</p>	 <p>શower કે બાથ-ટબ ને બહાર બેસવાની પાણી છાંટી નાખવાથી ૩૦% પાણીની બચાવ શકાય છે</p>

જુવન હોલોમાં સુધે પાણી વાપરવાની જગ્યાએ પાણીની જગ્યાએ કાચા પાણીનો વાપરવો

BJS Jain Sanghathana Foundation Jamnagar

જાનજાગૃતિ અને સહયોગ... **સ્વી સીમેન્ટ એજન્સી**

GPS Map Camera

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22/04/21 10:12 AM GMT +05:30



water conservation awareness

[Signature]
I/C Principal
Vidyasagar Infotech College
Jamnagar



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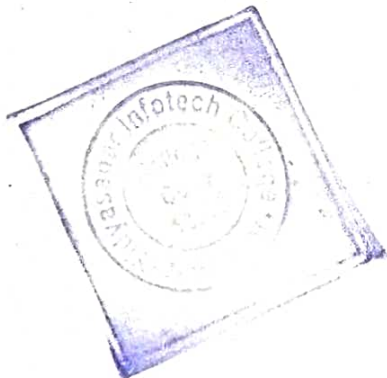
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VIDYASAGAR INFOTECH COLLEGE

Every Drop Counts: Water Conservation for a Sustainable Future

22/04/2021

NO.	NAME	STREM	SIGNATURE
1.	AMRANIYA DIYA VIPULBHAI	Science	Diya
2.	BHARKHANI SOHANABANU	Science	Sohan
3.	BORICHA SHIVANGI KISHORBHAI	Science	Shivangi
4.	BORICHA SHIVANGI KISHORBHAI	Science	Shivangi
5.	CHOVATIYA YASHVI MAHESHBHAI	Science	Yashvi
6.	DHOKIYA ISHA SANJAYBHAI	Science	Isha
7.	GALORIYA KHUSHI JITENDRABHAI	Science	Khushi
8.	GOJIYA SAGAR VEJABHAI	Science	Sagar
9.	GOSWAMI DHWANI DIPESHGIRI	Science	Dhwani
10.	JADEJA DEVYANIBA YOGENDRASINH	Science	Devyaniba
11.	JOGAL NAMRATA BHAYABHAI	Science	Namrata
12.	JOGAL SHRADDHABEN KHIMABHAI	Science	Shraddha
13.	KACHHATIYA BHOOMIKA BHARATBHAI	Science	Bhoomika
14.	KANZARIYA SHITAL SHAMJIBHAI	Science	Shital
15.	KATESHIYA RIDDHI BHAGVANJIBHAI	Science	Riddhi
16.	KHATRI AMRIN AMINBHAI	Science	Amrin
17.	NAKUM SHIVANI DEEPAKBHAI	Science	Shivani
18.	PARAJIYA BRINDA DILIPBHAI	Science	Brinda
19.	PITHADIYA SUMERA ISUB	Science	Sumera
20.	RAITHATHA ZEEL ASHWINBHAI	Science	Zeel
21.	SHINGADA BANSI JENTIBHAI	Science	Bansi
22.	VACHHANI NENSI NARENDRBHAI	Science	Nensi
23.	SONAGARA HARESH PRAVINBHAI	Science	Hareesh
24.	AJUDIYA VASU GIRDHARBHAI	Science	Vasu
25.	CHACHCHA NIDHI NILESHBHAI	Science	Nidhi
26.	CHAVDA HETAL DIPAKBHAI	Science	Hetal
27.	CHHATBAR MISBAH RAZAKBHAI	Science	Misbah
28.	KARMUR VISHAL KESHURBHAI	Science	Vishal
29.	LUDARIYA BHIKHU JENTILAL	Science	Bhikh
30.	MAKWANA JEKEE JENTIBHAI	Science	Jekee




I/c. Principal
Vidyasagar Infotech College
Jamnagar

Outcome / Feedback of Activity

Name of the College: - Vidyasagar College

1. Name of the Department: Science Academic Year 2021-22
2. Name of the activity: water conservation
3. Date & Duration: One day / Two Days / Three Days
4. Name of the participant: Golika Sagar
5. The quality of Conference: Best/Better/Good/Poor
6. Describe What worked to do: Seminar

7. Describe what did not worked: _____

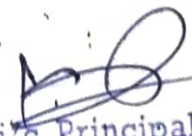
8. Quality of Resource persons :
- | Name | Scale (2) |
|----------------------|----------------|
| 1) <u>Naresh sir</u> | <u>4/3/2/1</u> |
| 2) _____ | |
| 3) _____ | |

9. Arrangement Scale: 4/3/2/1
10. Time Management: Nice/Good/Not up to the Mark
11. Overall Impression: Best/Good/Poor
12. Remarks: -

- a) On Academic input given.
- b) Ranking of resource Persons: Name of Resource person Rank
- | 1) Top | 2) Good | 3) Poor |
|-------------|---------|---------|
| <u>Good</u> | | |



1) _____

2) 

3) i/c. Principal
Vidyasagar Infotech College
Jamnagar

• Feedback in words:-
good for environment
keep it up..

Sagar
Signature of Participant

Outcome / Feedback of Activity

Name of the College: vidyassagar college

1. Name of the Department: science Academic Year 22-23
2021

2. Name of the activity: water conservation

3. Date & Duration: One day / Two Days / Three Days

4. Name of the participant: Zrel

5. The quality of Conference: Best/Better/Good/Poor

6. Describe What worked to do: Seminar

7. Describe what did not worked: _____

8. Quality of Resource persons:

Name	Scale (3)
1) <u>Naresh sir</u>	<u>4/3/2/1</u>
2) _____	_____
3) _____	_____

9. Arrangement Scale: 4/3/2/1

10. Time Management: Nice/Good/Not up to the Mark

11. Overall impression: Best/Good/Poor

12. Remarks: -

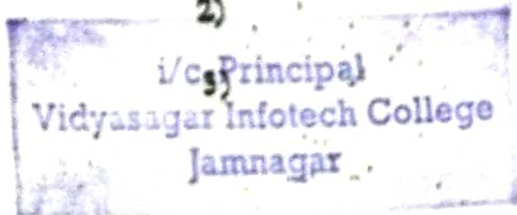
a) On Academic input given.

b) Ranking of resource Persons: Name of Resource person Rank

1) Top 2) Good 3) Poor

Good

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• Feedback in words:-

knowledgeable
Seminar and

[Handwritten signature]

Outcome / Feedback of Activity

Name of the College: - Vidyasagar college

1. Name of the Department: science

Academic Year 20-21

2. Name of the activity: Water conservation

3. Date & Duration: One day / Two Days / Three Days

4. Name of the participant: Chavda Hetal

5. The quality of Conference: Best/Better/Good/Poor

6. Describe What worked to do: Seminar

7. Describe what did not worked:

8. Quality of Resource persons:

Name

Scale (3)

4/3/2/1

1) Naresh sir

2) _____

3) _____

4/3/2/1

9. Arrangement of Seata

10. Time Management

11. Overall impression

12. Remarks: -

a) On Academic input given.

b) Ranking of resource Persons: Name of Resource person Rank

1) Top

2) Good

3) Poor

Good

1) _____

2) _____

3) _____

i/c. Principal
Vidyasagar Infotech College
Jamnagar



Feedback in words:-

good

Chavda
Signature of P

Outcome / Feedback of Activity

Name of the College: Vidyasagar College Academic Year 22-4
Science 2021 2

1. Name of the Department: Science
2. Name of the activity: Water Conservation
3. Date & Duration: One day / Two Days / Three Days
4. Name of the participant: Galeriya Khushi
5. The quality of Conference: Best/Better/Good/Poor
6. Describe What worked to do: Seminar

7. Describe what did not worked:

8. Quality of Resource persons

Name	Scale (3)
1) <u>Naresh sir</u>	<u>4/3/2/1</u>
2) _____	
3) _____	

9. Arrangement: Scale

10. Time Management

11. Overall impression

12. Remarks: -

a) On Academic input given.

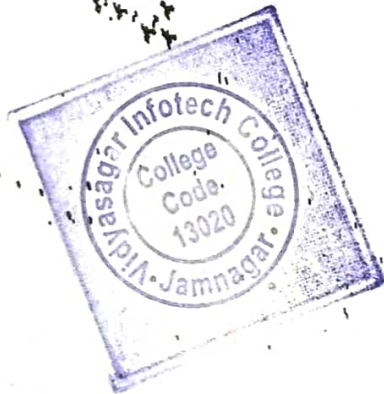
b) Ranking of resource Persons: Name of Resource person Rank:

1) Top

2) Good

3) Poor

Good



1) _____
2) 1/c. Principal
Vidyasagar Infotech College
3) Jamnagar

• Feedback in words:-

Seminar was good

Signature

Outcome / Feedback of Activity

Name of the College: - Vidyasagar college Academic Year 22-14
2021

1. Name of the Department: science
2. Name of the activity: water conservation
3. Date & Duration: One day / Two Days / Three Days
4. Name of the participant: Tekeen
5. The quality of Conference: Best/Better/Good/Poor
6. Describe What worked to do: Seminar

7. Describe what did not worked:

8. Quality of Resource persons: Name Scale (3)
4/3/2/1

- 1) Nuresh sir
2) _____
3) _____

9. Arrangement Scale: 4/3/2/1

10. Time Management: Nice/Good/Not up to the Mark

11. Overall impression: Best/Good/Poor

12. Remarks: -

a) On Academic input given.

b) Ranking of resource Persons: Name of Resource person Rank
1) Top 2) Good 3) Poor

Good



1) _____
2) c. Principal
Vidyasagar Infotech College
3) Jamnagar

• Feedback in words: -
Knowledgeable

[Signature]
Signature of P