## PROF. SAMBHAJIRAO KADAM COLLEGE, DEUR (SATARA)

**Criterion 7: Institutional Values and Best Practices** 

7.3.1

Other relevant proof for the selected options

# The Project Displaying Institutional Social Responsibility Rain Water Harvesting and Bore Well Recharge Project

The Bore Well Recharge Programmes completed at:

Deur, Tal. Koregaon, Dist. Satara Dahigaon, Tal. Koregaon, Dist. Satara Palshi, Tal. Koregaon, Dist. Satara Tadawade (S.W.), Tal. Koregaon, Dist. Satara Bichukale, Tal. Koregaon, Dist. Satara

A Collaboration Activity with:

Innovative Engineering, Satara (Export Venture)

Rotary Club of Satara (Dist. Code 3132)

Shri Datta Yog Ashram Trust, Palshi, Tal. Koregaon Dist. Satara

Vasundhra Swachata Abhiyan, Pune. (in Tadawale S.W.), Tal. Koregaon Dist. Satara

Grampanchayat Bichukale, Tal. Koregaon Dist. Satara

### **Objectives:**

- To impart general awareness on rain water harvesting
- To impart general awareness regarding Bore Well Recharge
- To encourage common public to participate in Roof water harvesting
- To encourage common public to participate in Bore Well Recharge.
- To prepare students as Volunteers and help them to contribute in nation building through NSS.

### About the Programme / Activity:

• Deur:

The institutional campus used to have a severe water scarcity problem, especially during the summer days. The bore well output was too short to satisfy the daily water requirement of the institution. Considering this, the college decided to undertake the bore well recharge project, a pilot project, kindly supported by Innovative Engineering, Satara (The Export Venture).

• Dahigaon:

After successful completion of the Pilot Project in the institutional campus, the College decided to implement the same bore well recharge project under its ISR initiative in the adjoining Dahigaon village. This village. situated towards 3 km west of Deur, also used to have the similar water problems and periodic drought-prone conditions. With no assured irrigation facilities, the farmers used to rely on rainfall and some unfruitful bore well facilities created on their own. The college surveyed the number of existing bore wells, the water level, water output, locations etc. and decided to run the Project with the public utility bore wells. project under ISR was conducted This second in collaboration with Rotary club of Satara.

• Palshi:

Based on the encouraging results, we decided to implement the next project in Palshi village in collaboration with the local *Shri Datta Mandir Yog Ashram Trust*, Palshi.

• Tadawale:

After successful completion of the Pilot Project in the institutional campus, Dahigaon and Palashi village, the College decided to implement the same bore well recharge project under its ISR initiative in the adjoining Tadawale This village, situated towards 8 km west (S.W.) village. of Deur, also used to have the similar water problems periodic drought-prone conditions. With no assured and irrigation facilities. The college surveyed the number of existing bore wells, the water level, water output, locations etc. and decided to run the Project in Primary School, Tadawade (S.W.) Tal. Koregaon, Dist. Satara.. This ISR conducted in collaboration project under was with Vasundhra Swachata Abhiyan, Pune.

• Bichukale Village:

After successful completion of the Pilot Project the in institutional campus, Dahigaon, Palashi and Tadawale (S.W.) village, the College decided to implement the same bore well recharge project under its ISR initiative in the adjoining Bichukale village. This village, situated towards 6 km west of Deur, also used to have the similar water problems and periodic drought-prone conditions. With no assured irrigation facilities. The college surveyed the number of existing bore wells, the water level, water output, locations etc. and decided to run the Project in Primary School, Bichukale Tal. Koregaon, Dist. Satara.. This project under ISR was conducted in collaboration with Grampanchat Bichukale, Tal. Koregaon, Dist. Satara

Rain Water Harvesting Project in the College Sponsored by

Innovative Engineering, Satara (in Campus) Date: 23.08.2019



Rain Water Harvesting Project in the College Sponsored by

Innovative Engineering, Satara (in Campus) Date: 23.08.2019



# Rain Water Harvesting Project in the College Sponsored by **Innovative Engineering, Satara (in Campus)**



### **News Paper Coverage of the ISR Project**



महाविद्यालयाच्या माध्यमातून राबवण्यात आलेल्या या प्रकलपांतर्गत कोरेगाव तालुक्यातील दहिगाव येथे सर्व्हे करुन तीन बोअखेलची निवड केली. भूगर्भातील पाणी पातळी कमी झाल्याने

होते. महाविद्यालयातील राष्ट्रीय सेवा योजनेतील विद्यार्थ्यांनी घराच्या छतावरील वाहन जाणारे पावसाचे पाणी पणाळ व पाईपच्या सहाय्याने बोअरलगत जमिनीत मुखले. हे पाणी जमीनीत मुखल्याने भूगर्भातील पाणी पातळी वाढण्यास मदत झाल्याने ३-४ मिनिटे चालणारे बोअरवेलचे पाणी आता सलग ११ तास चालत आहे

- अरविंद कदम, विश्वस्त, मुधाई देवी शिक्षण संस्था, देऊर

आहेत. त्यानुसार बंद पडलेल्या

बोअरचा सर्वे करण्यात आला त्यानंतर विद्यार्थ्यांनी पावसाचे वाहन जाणारे पाणी अडवण्याच्या दृष्टीने या गावात जनजागती केली त्याचवरोबर हे पाणी त्याच ठिकाणी जमीनीत मुखून भूगर्भातील पाण्याची पातळी वाढवण्याचा प्रयत्न केला आहे. महाविद्यालयाने सामाजिक पातळीवर राववलेला हा प्रकल्प महाराष्ट्रातील एक आगळावेगळा प्रकल्प आहे.

### Rain Water Harvesting Project in the College Sponsored by Innovative Engineering, Satara (in Dahigaon)

## RAIN WATER HARVESTING BORE WELL RECHARGE PROJECT UNDER INSTITUTIONAL SOCIAL RESPONSIBILITY

#### 1. BACKGROUND

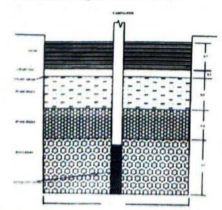
Prof. Sambhajirao Kadam college is located in Deur in the northern area of Koregaon tahasil which is known for periodical droughts. Due to lack of assured irrigation facilities, farmers are mostly relied on rainfall and scanty bore well facilities created on their own. As a result, water table has been gone down upto 300 to 400 ft. More so, most of the bore Wells have run dry in the region. Besides, the region faces severe scarcity of drinking water; the conditions become even acute during summer. Owing to this, the projects like rain water harvesting, bore well recharge would improve the water table that would provide a sort of reprieve in dealing with the problem of water scarcity prevalent in the region.

#### **Pilot project**

The college was also facing a severe water scarcity problem especially during the summer. The bore well output was too short to fulfil the water requirement. Hence, the college decided to undertake the bore well recharge project by collecting the roof water.

details of the project with water output before and after the recharge

water output before recharge	water output after recharge
Daily 15 minutes	Daily 12 hours



Schematic diagram of the model

The cost for the college project was around Rs 55000/- including roof water harvesting and recharge.

villages. As a part of the activity, the college has conducted the survey on the number of bore Wells with the present conditions as to water level, water output, locations etc.

#### ii. Dahigaon Village

Dahigaon village is situated west of the Deur 3 Km away. This village also suffer periodical drought condition. Due to lack of assured irrigation facilities, farmers are mostly relied on rainfall and scanty bore well facilities created on their own.

Particular	Bore Wells for Public Use	Bore Wells for Private Use
Number	02.	15
Current Output	Daily 30 minutes	Daily 15 minutes
Estimated Output	Daily 7 hours	Daily 3 hours

#### 1. Dahigaon Village

Sr. No.	Name	Average estimated cost of the project	College support	NGO's possible support	Owner support
1	Chavan Vasant Bapurao	15000 /-	Technical Guidance	12000 /-	3000 /-
2	Chavan Vinod Narsing	16000 /-	Technical . Guidance	13000 /-	3000 /-
3	Grampanchayat	17000 /-	Technical Guidance	14000/-	3000 /-

#### Future Plan :

Based on the encouraging results, the college decided to implement the project in remaining four villages, few bore Wells per village using reference data with the support and people's participation. Preference is given to the public utility bore Wells.

Rain Water Harvesting Project in the College Sponsored by Rotary Club of Satara (in Dahigaon) Date: 21.01.2020



# Rain Water Harvesting Project in the College Sponsored by Rotary Club of Satara (in Dahigaon) Date: 21.01.2020



#### The Recognition Letter from the Grampanchayat Office:



जा. क्र.

#### दिनांक : 14 / 0 2/2020

#### प्रमाणपत्र

प्रमाणपत्र देण्यात येते की, प्रा. संभाजीराव कदम महाविद्यालय, देऊर राष्ट्रीय सेवा योजना विभाग अनुदानीत व स्वयंनिर्वाहीत एककाच्या वतीने सन 2019-20 या वर्षात नियमीत कार्यक्रमांतर्गत दत्तक खेडे दहिगाव ता. कोरंगाव जि.सातारा येथे विविध कार्यक्रम राबविले यामध्ये रोटरी क्लव सातारा यांचे सहकार्यातून रूफ वॉटर हॉर्चेस्टींग चा प्रकल्प रावविण्यात आला. या अंतर्गत दहिगाव येथील खालील ठिकाणच्या विंधन विहीरी (वोअरवेल)चे रू.5 वॉटर हॉर्वेस्टींग करण्यात आले.

अ.नं	बोअरवेलचा (विंधन विहीर) मालकी हक्क व ठिकाण	
1	विपुल वसंत चव्हाण दहिगाव – पिंपोडे वु . रोड दहिगाव ता . कोरेगाव जि . सातारा	
2	संतोष नरसिंग चव्हाण दहिगाव - पिंपोडे वु . गेड दहिगाव ता . कोरेगाव जि .सातारा	1.
3	ग्रामपंचायत दहिगाव स्मशानभूमी परिसर दहिगाव ता . कोरेगाव जि . सातारा	

.

महाविद्यालयाने उन्नत भारत योजना आणि राष्ट्रीय सेवा योजना या अंतर्गत आमच्या गावान कुटुंव सर्वेक्षण, विविध विषयावरील प्रबोधन कार्यक्रम, जलसंवर्धन, वृक्षारोपण, आरोग्य शिवीरे, रक्तदान, पशुचिकीत्मा शिवीरे, श्रमसंस्कार शिवीरे आणि रूफ वॉटर हॉवेंस्टींग असे विविध उपक्रम राबवून ग्रामविकासाला एक नवी दिशा दिली आरे. महाविद्यालयाने आमच्या गावच्या सर्वांगिण विकासामध्ये दिलेल्या या योगदानाबद्दल ग्रामपंचायत दहिगाव आपली आभारी अ हे.

सरएख ग्रामपंचायत दहिगांव ता.कोरेगांव, जि.सातारा

Rain Water Harvesting Project in the College Sponsored by Shri Datta Yog Ashram Trust, Palshi (in Palshi) Date: 30.06.2021



Rain Water Harvesting Project in the College Sponsored by Shri Datta Yog Ashram Trust, Palshi (in Palshi) Date: 30.06.2021



#### The Recognition Letter from the Grampanchayat Office:



#### प्रमाणपत्र

प्रमाणपत्र देण्यात येते की, प्रा. संभाजीराव कदम महाविद्यालय, देऊर राष्ट्रीय सेवा योजना विभाग अनुदानित व स्वयंनिर्धारित एककाच्या वतीने सन २०२०-२१ या वर्षात नियमित कार्यक्रमांतर्गत, उन्नत भारत योजनेअंतर्गत दत्तक खेडे पळशी, ता. कोरेगाव, जि.सातारा येथे श्री दत्तमंदिर योगाश्रम ट्रस्ट पळशी, अध्यक्ष श्रीधर राजा शेरीगर, मु. पो. पळशी ता. कोरेगाव, जि.सातारा यांचे आर्थिक सहकार्यातून रुफ वॉटर हार्वेस्टिंग बोअरवेल रिचार्ज हा प्रकल्प राबविण्यात आला. या अंतर्गत पळशी येथील खालील ठिकाणी विंधन विहीर (बोअरवेल) चे रुफ वॉटर हार्वेस्टिंग करण्यात आले.

अ.	बोअरवेलचा (विंधन विहीर) मालकी हक्क व ठिकाण
8	श्री दत्तमंदिर योगाश्रम ट्रस्ट पळशी, अध्यक्ष श्रीधर राजा शेरीगर, मु. पो. पळशी, जि. प.प्राथमिक आरोग्य केंद्राजवळ पळशी, ता. कोरेगाव, जि.सातारा

महाविद्यालयाने उन्नत भारत योजना आणि राष्ट्रीय सेवा योजना या अंतर्गत आमच्या गावात कुटुंब सर्वेक्षण, विविध विषयावरील प्रबोधन कार्यक्रम, जलसंवर्धन, वृक्षारोपण, आरोग्य शिबिरे, रक्तदान, पशुचिकित्सा शिबीरे, श्रमसंस्कार शिबीरे, आणि रुफ वॉटर हार्वेस्टिंग असे विविध उपक्रम राबवून ग्राम विकासाला एक नवी दिशा दिली आहे .महाविद्यालयाने आमच्या गावच्या सर्वांगीण विकासामध्ये दिलेल्या या योगदानाबद्दल ग्रामपंचायत पळशी हे प्रमाणपत्र सन्मानपूर्वक प्रदान करीत आहे.

सरपंच ग्रामपंचायत पळशी त.कारेगांव,जि.सातारा

#### The Recognition Letter from the Concerned Public Charitable Trust:



प्रमाणपत्र देण्यात येते की, प्रा.संभाजीराव कदम महाविद्यालय, देऊर राष्ट्रीय सेवा योजना विभाग अनुदानीत व स्वयंनिर्वाहीत एककाच्या वतीने सन 2020-21 या वर्षात राष्ट्रीय सेवा योजना नियमीत कार्य क्रम आणि उन्नत भारत योजनेअंतर्गत दत्तक खेडे पळशी, ता. कोरेगाव जि.सातारा येथे आमच्या श्री दत्त मंदीर योगाश्रम ट्रस्ट पळशी, अध्यक्ष श्रीधर राजा शेरीगर, मु.पो.पळशी, ता.कोरेगाव जि.सातारा अर्थिक सहकार्यातून रूफ वॉटर हॉर्वेस्टींग बोअरवेल रिचार्ज हा प्रकल्प राबविण्यात आला. या अंतर्गत पळशी येथील आमच्या मालकीची खालील ठिकाणची विंधन विहीर (बोअरवेल)चे रूफ वॉटर हॉर्वेस्टींग करण्यात आले.

अ . नं	बोअरवेलचा (विंधन विहीर) मालकी हक्क व ठिकाण
1	श्री दत्त मंदीर योगाश्रम ट्रस्ट पळशी,
	अध्यक्ष, श्रीधर राजा शेरीगर
	मु.पो.पळशी, जि.प.प्राथमिक आरोग्य केंद्राजवळ पळशी,
1.1	ता . कोरेगाव जि . सातारा

महाविद्यालयाने उन्नत भारत योजना आणि राष्ट्रीय सेवा योजना या अंतर्गत आमच्या वोअरवेलचे रूफ वॉटर हॉर्वेस्टींग करून आमच्या बोअरवेलला नवजीवन प्राप्त करून दिलेले आहे . महाविद्यालयाने स्वतः पुढाकार घेऊन हा प्रकल्प राबविल्याबद्दल श्री दत्त मंदीर योगाश्रम ट्रस्ट पळशी यांच्या वतीने महाविद्यालयाचे हार्दीक आभार!

संचिय स्री दत्तमंदिर योगाञन ट्रस्ट पळशी, ता.कोरेगांव, जि.सातारा Rain Water Harvesting Project in the College Sponsored by Vasundhra Swachata Abhiyan, Pune (in Tadawale) Date: 26.03.2022



## Rain Water Harvesting Project in the College Sponsored by

### Vasundhra Swachata Abhiyan, Pune (in Tadawale) Date: 27.03.2022



#### The Recognition Letter from the Grampanchayat Office:



प्रमाणपत्र दण्यात यत का, जा. उमानगरेष यत्र स्वायवार्ष, राज का के के कार्यक्रमांतर्गत दत्तक खेडे तडवळे संमत वाधोली ता. कोरेगाव हीत एककाच्या वतीने सन 2021-22-या वर्षात नियमीत कार्यक्रमांतर्गत दत्तक खेडे तडवळे संमत वाधोली ता. कोरेगाव जि.सातारा येथे विविध कार्यक्रम राबविले यामध्ये वसुंधरा स्वच्छता अभियान, पुणे यांचे सहकार्यातून रूफ वॉटर हॉर्वेस्टींग चा प्रकल्प राबविण्यात आला. या अंतर्गत तडवळे संमत वाधोली येथील खालील ठिकाणच्या विंधन विहीरी (बीअरवेल)चे रूफ वॉटर हॉर्वेस्टींग करण्यात आले.

अ.नं	बोअरवेलचा (विंधन विहीर) मालकी हक्क व ठिकाण
1	मुख्याध्यापक, जिल्हा परिषद प्रायमिक केंद्र शाळा, तडवळे संमत वाघोली ता .कोरेगाव जि .सातारा

महाविद्यालयाने उन्नत भारत योजना आणि राष्ट्रीय सेवा योजना या अंतर्गत आमच्या गावात विविध विषयावरील प्रवोधन कार्यक्रम, जलसंवर्धन, बृक्षारोपण, आरोम्य शिवीरे, रक्तदान, श्रमसंस्कार शिवीर आणि रूफ वॉटर हॉर्वेस्टींग असे विविध उपकम राववून ग्रामविकासाला एक नवी दिशा दिली आहे.महाविद्यालयाने आमच्या गावच्या सर्वागिण विकासामध्ये दिलेल्या या योगदानावद्दल ग्रामपंचायत तडवळे संमत वाधोली आपली आभारी आहे.

सरपच नेमपंचायत तडवळे सं.थापोली ता.कोरंगांव,जि.सातारा

### Letter of Appreciation (1) :





मा.श्री.दिपक प्रल्हाद चव्हाण विधानसभा सदस्य, (महाराष्ट्र राज्य) मु.पो. तरडगांव, ता.फलटण, जि.सातारा. निवास : 🖀 ०२१६०-२४३४४३ मुंबई : 🖀 ०२२-२२८५४५४५

Garian: 161412022

SILVERT

#### जायक क्रमांक :2022/23

Dr Bharat N. Bhosale, Principal, Professor Sambhajirao Kadam College, Deur Tal- Koregaon, Dist- Satara.

# Letter of Appreciation

#### Dear Sir.

To.

I came to know that Professor Sambhajirao Kadam College, Deur has undertaken in collaboration with Rotary Club, Satara, the Rain/Roof Water Harvesting and Borewell Recharge project in five villages at the places of public utility viz. Deur, Dahigaon, Pimpode, Wathar, Palashiall situated in drought prone zone of Koregaon Taluka. The project has been greatly lauded by the press both in print and electronic media!

On the occasion of valedictory function organised to mark the successful conduct of a weeklong NSS residential camp at Tadavale on 28/03/2022, I had a privilege to grace the function as the chief guest. The most appreciable programme undertaken during the camping that I noticed is the bore well recharge through roof water harvesting erected at the public utility place in Tadavale.

Being the people's representative, I am glad to place on record that such an initiative by the educational institute happens to be perhaps the first of its kind in the entire state of Maharashtra; that itself speaks for the institutional sensibility towards the society at large and its proactive responsiveness to the National Jal Mission being propagated across the Nation. I sincerely hail the Institution's efforts; which has come forward with a solution to the water scarcity problem ever faced by the people of the region, thus, thereby setting the unique example that the other educational institutes to follow!

In recognition thereof, this letter of appreciation is issued to the institution for showcasing its commitment to the social cause the institution is championing and proactively coming forward with solution to the problem ever been faced by the people in the region.

I extend my support to the institution and wish the Institution every success in its future endeavours! Best regards,

(shri. D. P. chaven)

#### Letter of Appreciation (2) :



जावक क्र.:

दिनांक: 29/03/२०२२

To, Er. Arvind S. Kadam, Trustee, Shri Mudhaidevi Shikshan Sanstha, And The President, College Development Committee

#### Letter of Appreciation

#### Dear Sir,

I had a privilege to grace the function as the chief guest at the valedictory function of the NSS camp held at Tadavale on 28/03/2022.

The most appreciable programme undertaken during the camping that I noticed is the bore well recharge through roof water harvesting erected at the public utility place in Tadavale.

I am also aware that Professor Sambhajirao Kadam College, Deur has undertaken in collaboration with Rotary Club, Satara, the Rain/Roof Water Harvesting and Borewell Recharge project in five villages at the places of public utility viz. Deur, Dahigaon, Pimpode, Wathar, Palashi- all situated in drought prone zone of Koregaon Taluka. The project has been greatly lauded by the press both in print and electronic media!

Owing to this, I am glad to place on record that such an initiative by the educational institute happens to be perhaps the first of its kind in the entire state of Maharashtra; that itself speaks for the institutional sensibility towards the society at large and its proactive responsiveness to the National Jal Mission being propagated across the Nation. I sincerely hail the Institution's efforts; which has come forward with a solution to the water scarcity problem ever faced by the people of the region, thus, thereby setting the unique example that the other educational institutes to follow! I immensely appreciate the institution for showcasing its commitment to the social cause the institution is championing and proactively coming forward with solution to the problem ever been faced by the people in the region.

I extend my support to the institution and wish the Institution every success in its future endeavours! Best regards,

Shri. Mangesh Mahadeo Dhumai Chairman, Agri, Animal Hushandry & Milking Committee, Satara A/p-Sonake, Tal. Koregaon, Dist. Satara Mobile No.: 9822754091

### Report on environmental promotional activities

Name of the Activity	A Special Drive on Bore Well Recharge at Village Bichukale
Coordinator	Dr. Shelar A.R.
Village/ Place	Bichukale, Tal. Koregaon, Dist. Satara
Date of the activity	24-28.03.2023
No of Student Participated	150
In Association with / Supported by	National Service Scheme, PSK College, Deur
	Grampanchayat Bichukale, Tal. Koregaon

### Enclosures:

### **Objectives:**

- To impart general awareness on rain water harvesting
- To impart general awareness regarding Bore Well Recharge
- To encourage common public to participate in Roof water harvesting
- To encourage common public to participate in Bore Well Recharge.
- To prepare students as Volunteers and help them to contribute in nation building through NSS.

### Rain Water Harvesting Project in the College at Bichukale Date: 24.02.2023



## Rain Water Harvesting Project in the College at Bichukale Date: 25.02.2023



### Rain Water Harvesting Project in the College at Bichukale Date: 28.02.2023



## Rain Water Harvesting Project in the College at Bichukale Date: 28.02.2023



# The Roof Water Harvesting and Bore well recharge project A Collaboration Activity with:

Grampnachayat Bichukale, Tal. Koregaon Dist. Satara

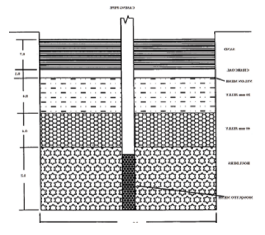
Institutional Sensitivity towards Climate Change and Environment Concerns A Project Displaying Institutional Distinctiveness: Rain Water Harvesting & Bore Well Recharge Project under Institutional Social Responsibility Background:

Prof. Sambhajirao Kadam College is located in Deur in the northern area of Koregaon tehsil which is known for periodical droughts. Due to lack of assured irrigation facilities, farmers are mostly relied on rainfall and scanty bore well facilities created on their own. As a result, water table has been gone down up to 300 to 400 ft. More so, most of the bore Wells have run dry in the region. Besides, the region faces severe scarcity of drinking water; the conditions become even acute during summer. Owing to this, the projects like rain water harvesting, bore well recharge would improve the water table that would provide a sort of reprieve in dealing with the problem of water scarcity prevalent in the region.

### **Pilot project**

The college was also facing a severe water scarcity problem especially during the summer. The bore well output was too short to fulfil the water requirement. Hence, the college decided to undertake the bore well recharge project by collecting the roof water.

### Schematic diagram of the Model:



The cost for the college project was around Rs. 000/- including roof water harvesting and recharge.

#### **Reference data:**

- i. The college has been implementing the Society outreach activities under the central government's flagship programme-Unnat Bharat Abhiyan since 2018. One of the prominent activities under UBA is conducting house hold survey of the five selected villages. As a part of the activity, the college has conducted the survey on the number of bore Wells with the present conditions as to water level, water output, locations etc.
  - Bichukale Village:

After successful completion of the Pilot Project in the institutional campus, Dahigaon, Palashi and Tadawale (S.W.) village, the College decided to implement the same bore well recharge project under its ISR initiative in the This village, situated towards 6 km west of adjoining Bichukale village. Deur, also used to have the similar water problems and periodic droughtprone conditions. With no assured irrigation facilities. The college surveyed the number of existing bore wells, the water level, water output, locations etc. and decided to run the Project in Primary School, Bichukale Tal. Koregaon, Dist. Satara.. This project under ISR was conducted in collaboration with Grampanchayat Bichukale, Tal. Koregaon, Dist. Satara

**Future Plan:** Based on the encouraging results, the college decided to implement the project in remaining villages, few bore Wells per village using reference data with the support and people's participation. Preference is given to the public utility bore Wells.

## PROF. SAMBHAJIRAO KADAM COLLEGE, DEUR (SATARA)

### **Criterion 7: Institutional Values and Best Practices**

### 7.3.1 Roof Water Harvesting And Bore Well Recharge Project A Distinctive Project

### Report on environmental promotional activities

Name of the Activity	A Special Drive on Bore Well Recharge at Village Bichukale
Coordinator	Dr. Kshatriya K.V.
Village/ Place	Bichukale, Tal. Koregaon, Dist. Satara
Date of the activity	06.02 and 07.02.2024
No of Student Participated	150
In Association with / Supported by	National Service Scheme, PSK College, Deur
	Bichukale, Tal. Koregaon, Dist. Satara

Enclosures:

### **Objectives:**

- To impart general awareness on rain water harvesting
- To impart general awareness regarding Bore Well Recharge
- To encourage common public to participate in Roof water harvesting
- To encourage common public to participate in Bore Well Recharge.
- To prepare students as Volunteers and help them to contribute in nation building through NSS.

### Rain Water Harvesting Project in the College at Bichukale Date: 06.02.2024



## Rain Water Harvesting Project in the College at Bichukale Date: 06.02.2024



### Rain Water Harvesting Project in the College at Bichukale Date: 07.02.2024



## Rain Water Harvesting Project in the College at Bichukale Date: 07.02.2024



### The Roof Water Harvesting and Bore well recharge project A Collaboration Activity with: Grampnachayat Bichukale, Tal. Koregaon Dist. Satara

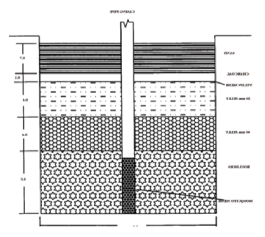
Institutional Sensitivity towards Climate Change and Environment Concerns A Project Displaying Institutional Distinctiveness: Rain Water Harvesting & Bore Well Recharge Project under Institutional Social Responsibility Background:

Prof. Sambhajirao Kadam College is located in Deur in the northern area of Koregaon tehsil which is known for periodical droughts. Due to lack of assured irrigation facilities, farmers are mostly relied on rainfall and scanty bore well facilities created on their own. As a result, water table has been gone down up to 300 to 400 ft. More so, most of the bore Wells have run dry in the region. Besides, the region faces severe scarcity of drinking water; the conditions become even acute during summer. Owing to this, the projects like rain water harvesting, bore well recharge would improve the water table that would provide a sort of reprieve in dealing with the problem of water scarcity prevalent in the region.

### **Pilot project**

The college was also facing a severe water scarcity problem especially during the summer. The bore well output was too short to fulfil the water requirement. Hence, the college decided to undertake the bore well recharge project by collecting the roof water.

### Schematic diagram of the Model:



The cost for the college project was around Rs. 000/- including roof water harvesting and recharge.

#### **Reference data:**

ii. The college has been implementing the Society outreach activities under the central government's flagship programme-Unnat Bharat Abhiyan since 2018. One of the prominent activities under UBA is conducting house hold survey of the five selected villages. As a part of the activity, the college has conducted the survey on the number of bore Wells with the present conditions as to water level, water output, locations etc.

#### • Bichukale Village:

After successful completion of the Pilot Project in the institutional campus, Dahigaon, Palashi and Tadawale (S.W.) village, the College decided to implement the same bore well recharge project under its ISR initiative in the This village, situated towards 6 km west of adjoining Bichukale village. Deur, also used to have the similar water problems and periodic droughtprone conditions. With no assured irrigation facilities. The college surveyed the number of existing bore wells, the water level, water output, locations etc. and decided to run the Project in Primary School, Bichukale Tal. Koregaon, Dist. under ISR Satara.. This project was conducted in collaboration with Grampanchat Bichukale, Tal. Koregaon, Dist. Satara

**Future Plan:** Based on the encouraging results, the college decided to implement the project in remaining villages, few bore Wells per village using reference data with the support and people's participation. Preference is given to the public utility bore Wells.

### **Rain Water Harvesting and Bore Well Recharge Media Coverage:**

Daily Newspaper Sakal: Date: 10.02.2024



देऊरच्या प्रा. संभाजीराव कदम महाविद्याल्याच्या विद्यार्थ्यांचा उपक्रम; श्रमदानातून ग्रामस्वच्छताही

#### 📕 राजेंद्र वाघ : सकाळ वत्तसेवा

सातारारोड, ता. १० : बिचुकले (ता. कोरेगाव) येधील प्राचमिक शाळेच्या इमारतोच्या छतावर पडणारे पावसाचे पाणी एकत्र करून त्याहारे शाळेच्याच आवारातोल बोअखेलचे जलपुनर्भरण करण्याचा उपक्रम राबवला आहे. देऊरच्या प्रा. संभाजीराव कदम महाविद्यालयाच्या राष्ट्रीय सेवा योजनेच्या विद्यार्थ्यांनी आपल्या कृतीतून पाण्याचे महत्त्व अधोरेखित करणारा संदेश दिला आहे.

देऊरच्या प्रा. संमाजीराव कदम महाविद्यालयाच्या राष्ट्रीय सेवा योजनेच्या विद्यार्थ्यांच्या श्रमसंस्कार शिबिराचे बिचुकले येथे आयोजन करण्यात आले होते. या कालावधीत रक्तदान, नेत्रचिकित्सा, पशुचिकित्सा शिबिराचे



बिचुकले (ता. कोरेगाव) : प्राथमिक शाळेच्या आवारातील बोअरवेलच्या जलपुनर्भरणाच्या कामात श्रमदान करताना देऊर येथील प्रा. संभाजीराव कदम महाविद्यालयाचे विद्यार्थी

आयोजन केले होते. समाजोपयोगी प्रबोधनाचे कामही करण्यात आले. विषयांवरील व्याख्याने, सांस्कृतिक कार्यक्रम, प्रबोधनपर रॅलीहारे मनोरंजनातून

विद्यार्थ्यांनी अमदानातून ग्रामस्वच्छता, प्लॅस्टिक निर्मुलन, स्मशानभूमी परिसर

#### शाळेच्या परसबागेला फायदा

🛛 बिचुकले येथील प्राथमिक शाळेच्या आवारातील प्रसंबागेचा जिल्ह्यात लौकिक आहे. या परसबागेत पिकणाऱ्या सेंद्रिय भाज्या विद्यार्थ्यांच्या पोषण आहारामध्ये वापरल्या जातात. ही परसबाग शाळेच्या आवारातील बोअरवेलवर अवलंबून आहे. त्यामुळे बोअरवेलच्या पुनर्भरणाचा परसबागेला फायदा होणार असून, विद्यार्थ्यांसह शाळेच्या आजूबाजूच्या रहिवाशांचीही पिण्याच्या पाण्याची सोय होणार असल्याचे सरपंच प्रशांत पवार यांनी सांगितले.

आवारातील बोअरवेल खडकाळ वाळू भरण्यात आली. जमिनीवर असल्याने बोअरवेलच्या

स्वच्छता, गावातील प्रार्थना स्थळांची भोवताली खोल खड्डा खोदण्यासाठी स्वच्छता, प्राथमिक शाळेच्या कंपाउंड विद्यार्थ्यांना अक्षरशः घाम गाळत दगड वॉलची रंगरंगोटी व सुशोभीकरण केले. फोडावा लागला. मात्र, त्यांनाही मर्यादा त्याचबरोबर विद्यार्थ्यांनी विशेष श्रमदान येऊ लागल्याने अखेर ब्रेकरच्या साह्याने करून गावातील प्राचमिक शाळेत रूफ आवश्यक खोलीचा खड्डा खोदून पूर्ण वॉटर हार्वेस्टिंग व बोरवेल रिचार्ज हा झाला. त्यानंतर त्यात तळापासून वरपर्यंत प्रकल्प उभारला. शाळा व शाळेच्या क्रमाने दगड गोटे, विटांचे तुकडे, मुरूम,

पान ८ वर >>



Video Link: https://youtu.be/sYLA5V8vDvc?si=MetFdQI-IpJYiKlx

#### The Recognition Letter from the Grampanchayat Office:



वतीने सन २०२३-२४ या वर्षात दत्तक खेडे बिचुकले, ता.कोरेगाव, जि.सातारा येथे विविध कार्यक्रम रावविले. यामध्ये गामपंचायत बिचुकले यांचे सहकार्यातून रूफ वॉटर हॉर्वेस्टींग चा प्रकल्प व शाळेची संपूर्ण कंपाऊंड वॉल (संरक्षित भिंत) रंगविण्याचे काम विशेष श्रमसंस्कार शिविराच्या माध्यमातून यशस्वी झाले. या अंतर्गत विचुकले येथील खालील ठिकाणच्या विंधन विहीरी (बोअरवेल) चे रूफ वॉटर हॉर्वेस्टींग व शाळेची संपूर्ण कंपाऊंड वॉल (संरक्षित भिंत) रंगविण्याचे काम करण्यात आले.

अन्नं	बोअरवेलचा (विंधन विहीर) व शाळेची संपूर्ण कंपाऊंड वॉल(संरक्षित भिंत मालकी हक्क व ठिकाण
٤	मुख्याध्यापक, जिल्हा परिषद प्राथमिक शाळा, विचुकले
	ता . कोरेगाव जि . सातारा

महाविद्यालयाने उन्नत भारत योजना आणि राष्ट्रीय सेवा योजना या अंतर्गत आमच्या गावात विविध विषयावरील प्रवोधन कार्यक्रम, जलसंवर्धन, वृक्षारोपण, आरोग्य शिवीरे, रक्तदान, श्रमसंस्कार शिवीर आणि रूफ वॉटर् हॉर्वेस्टींग असे विविध उपकम राबवून ग्रामविकासाला एक नवी दिशा दिली आहे महाविद्यालयाने आमच्या गावच्या सर्वागिण विकासामध्ये दिलेल्या या योगदानाबद्दल

गामपंचायत विचुकले आपली आभारी आहे .

