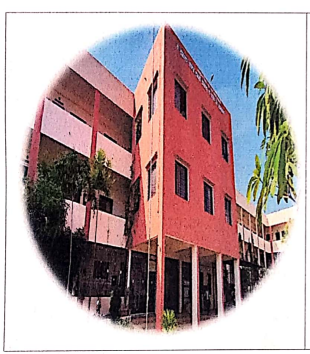


AHMEDNAGAR JILHA MARTHA VIDYA PRASARAK SAMAJ'S

SHRI DHOKESHWAR COLLEGE,

TAKALI DHOKESHWAR, TAL. PARNER, DIST. AHMEDNAGAR-414304 (AFFILATED TO SAVITRIBAI PHULE PUNE UNIVERSITY)





Best Practice:

CLEAN AND SAFE RO DRINKING WATER TO VILLAGERS& COLLEGE



SDCTD, BEST PRACTICE BOOKLET

age T



AHMEDNAGAR JILHA MARTHA VIDYA PRASARAK SAMAJ'S SHRI DHOKESHWAR COLLEGE

TAKALI DHOKESHWAR, TAL. PARNER, DIST. AHMEDNAGAR-414304
(AFFILATED TO SAVITRIBAI PHULE PUNE UNIVERSITY)

Index

Sr. No	Particular	Page No.
1.	ABOUT INSTITUTE/SOCIETY	3
	ABOUT COLLEGE	
	ABOUT VILLAGE & NGO	
2.	BEST PRACTICE REPORT	6
3.	ABOUT BEST PRACTICE CONTENT	8
4.	MEMOANNDUM OF UNDERSTANDING (MoU)FOR CLEAN & SAFE RO DRINKING WATER TO VILLAGER AND COLLEGE	11
5.	DRINKING WATER ESTABLISHMENT PLAN	13
6.	TOTAL COAST PROJECT	14
7.	RO H ₂ O- STORAGE PHOTO CAPASITY	15
8.	USE OF RO H ₂ O- RESULT PHOTO	16
9.	INAUGRATION OF PROJECT	17
10.	INTRACTION WITH VILLAGERS (LADIES) ABOUT PHOTO	18
11.	TOTAL BENEFICIARIES OF DRINKING WATER	24

Page 7

SDCTD, BEST PRACTICE BOOKLET



ABOUT PARENT INSTITUTE



Ahmednagar Jilha Maratha Vidya Prasarak Samaj is one of the oldest& pioneering society / trust which have been promoting education since 1918. The Late Chhatrapati Shahu Maharaj of Kolhapur not only inspired but also financially supported the starting of the society. The progress started with the establishment Late Hutatma Karveer Chatrapati Chavthe Shivaji Maharaj Maratha Boarding in 1918. The Residential High school (earlier named as Tagore High school) was established in 1941. From this period onwards development started at a faster pace.

The main focus of the society/trust has been to provide education to the economically backward community and for the famine stricken and hilly regions. It has established a network of 89 educational units. This includes 12 Higher & Technical colleges, 25 Higher Secondary Schools, 48 Secondary Schools and 4 Primary & Ashram Schools, Law, Engineering, Management, throughout the Ahmednagar district that impart education in various fields like Arts, Commerce, Science, Education Computer Science, Engineering & Hotel Management.

ABOUT COLLEGE

Shri Dhokeshwar College was established in 1994 on an unaided basis with a single faculty of Arts. The very modest objective of founders behind establishing this college in Drought-Prone Area like Takali Dhokeshwar village & its vicinity was to promote education among the deprived classes & especially the girl students, lacking opportunity at a convenient place. It received permanent affiliation in 2004 from University of Pune now called Savitribai Phule Pune University. After completing seven years of its existence

& by giving out excellent results in the University Examination, Govt. of Maharashtra was pleased to extend 100% grant since Academic Year 2000-01. College went through the NAAC accreditation process in 2003. As a result of it at its successive stages new faculties, courses were initiated like Science Faculty in 2008, Travel & Tourism in 2010, and Commerce Faculty in 2013. The

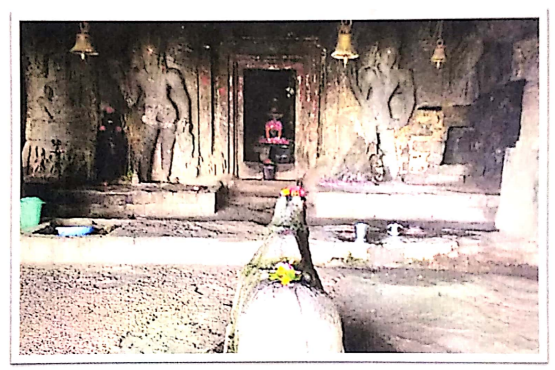
Page 3

college came to be recognized under 2 F &12 B by the University Grant Commission in 2006. But, due to a change in the name of college it got a new recognition on 14/04/2014. Meanwhile, a ladies hostel was built with support of UGC grants.

The college strives to develop all round personality of students and hence is very keen to provide coaching in curricular, co-curricular, extra-curricular activities. To provide for Whole Man is the objective of our institution. To be very modest, it won't be out of place to say that we have succeeded in achieving this goal to a certain extent.

ABOUT VILLAGE

It is a beautiful ancient Hindu cave temple in the hills near Takli Dhokeshwar village in Parner taluka, 32 km from Ahmednagar. 5th- 6th century AD is the



period of its creation. In front of the main cave hall are two pillars with square tops and two semi-pillars. There is a sculpture of Gajalakshmi on the cave wall. On the wall are sculptures of two gatekeepers holding flowers, the halo behind their heads and the Vidyadhara above them are just visible. Saptamatrika and Ganesha are seen on the south wall of the caves. At the end of them is the image of Virbhadra. In the sanctum sanctorum there is a copper mask with a human face on the Shivling.

About NGO

Amhi Taklikar Group(NGO) has symbolised the motto 'We Can' and formed the group. This NGO has been established by local people of Takli Dhokeshwar village and people who have gone out for business or work. The main objective

 2

of this NGO is to develop the village while maintaining social commitment. Taking a problem in the village and planning for that year, NGOs have completed primary school beautification, graveyard reconstruction, sanitation house and social works so far.

Historical Takli Dhokeshwar area is drought prone. Average rainfall in this area is 500 mm. There was a great scarcity of drinking water in this place. The prominent people of Takli village came together as a solution plan. And the college made efforts for the participation of the college for good work and to maintain the social commitment of the students. Accordingly, it was decided to take the best practice planning for the rural people and rural students on the principle of 'no loss and no profit' in the IQAC of the college. For this practice, the name of the NGO 'Amhi Taklikar group' of prominent people of Takli village came up for the social development of the college. This NGO is known for undertaking social innovation activities for the village. College Principal Dr. Laxman Matkar and IQAC Coordinator along with ATG NGO President Dr. Balasaheb Bande, ATG NGO vice president Vilas Gosavi, Dr. Bhausaheb Khilari (president Sawali Pratishthan), entrepreneur Santosh Sonawale, and journalist Chand Sheikh discussed with the above office bearer and prepared a development plan. According to this plan, the best practice was started by making an agreement with the college. In the year 2019, Principal Dr. Laxman Matkar, newly joined in the college, made an MOU with this NGO in the development of the college.



AHMEDNAGAR JILHA MARTHA VIDYA PRASARAK SAMAJ'S

SHRI DHOKESHWAR COLLEGE,

TAKALI DHOKESHWAR, TAL. PARNER, DIST. AHMEDNAGAR-414304 (AFFILATED TO SAVITRIBAI PHULE PUNE UNIVERSITY)

Report

Best Practice: Clean and Safe RO Drinking Water to Villeger & College

(Academic Year: 2021-22)

In the academic year 2021-22, the college and Amhi Taklikar Group (NGO), have integrated work on the following matters. Although there were some limitations due to the covid-19 outbreak in the initial period, the purpose of social awareness was achieved.

- 1. NSS students cleaned the supply well for RO water.
- 2. Chemistry students tested water for TDS.
- 3. New students were informed about the project by members of Amhi Taklikar Group, journalist Chand Sheikh, Santosh Sonawale etc.

4. NSS students visited the social welfare of Taklikar and cleaned the student graveyard, bus station etc

Criterion VII

Co-OAGator

IQAC Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar Shri. Dhokeshwar College
Takali Dhokeshwar

III. Parner, Dist. Ahmednagar

 Page



AHMEDNAGAR JILHA MARTHA VIDYA PRASARAK SAMAJ'S

SHRI DHOKESHWAR COLLEGE,

TAKALI DHOKESHWAR, TAL. PARNER, DIST. AHMEDNAGAR-414304 (AFFILATED TO SAVITRIBAI PHULE PUNE UNIVERSITY)

Report

Best Practice: Clean and Safe RO Drinking Water to Villeger & College

(Academic Year: 2020-21)

The academic year 2020-21 was the year of the covid-19 outbreak. This year due to social curfew, online education going on, there were some limitations for best practice. We are Amhi Taklikar Group (NGO) and the college took the initiative of 'Pani Adwa Pani Jirwa' campaign to conserve water. It was attended by the faculty of the college, and especially the students of NSS& NCCThis year, the NGO and the college had decided to raise funds for water conservation work. According to this resolution, a fund of ---lakhs of rupees was accumulated. Businessmen, villagers, teachers, grandparents and exsoldiers collected funds for water conservation work. From this fund mechanical and partly physical work was done in the catchment area. Principal of the college, colleagues and selected students of NSS participated in this work.

The above work report was given!

Criterion VII

Co-Clamator
IQAC
Sinri Dhokeshwar College
Takali Dhokeshwar
Tal. Parner, Dist. Ahmednagar

SDCTD, BEST PRACTICE BOOKLET

Shri. Dhokeshwar College Takali Dhokeshwar L Tal, Parner, Dist, Ahmadnagar



iterion VI

AHMEDNAGAR JILHA MARTHA VIDYA PRASARAK SAMAJ'S

SHRI DHOKESHWAR COLLEGE,

TAKALI DHOKESHWAR, TAL. PARNER, DIST. AHMEDNAGAR-414304
(AFFILATED TO SAVITRIBAI PHULE PUNE UNIVERSITY)

Report

Best Practice: Clean and Safe RO Drinking Water to Villager& College

(Academic Year: 2019-2020)

In the academic year 2019-20, an MOU was signed between the college and NGO Amhi Taklikar Group for best practice. According to this MOU, all the faculty, students of the college and especially the students of NSS NCC were involved. According to this MOU, the college participated in the work of production of raw water, water monitoring and similarly, the records of how many people used RO water were fixed.

The above work report was given!

IQAC

Co-Ordinator IQAC

Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar PRINCIPAL

Shri. Dhökëshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar

 Page

About Best Practice: Clean and Safe RO Drinking Water to Villagers & College

1. Objectives of the Practice:

- Participation of college for social work.
- To get involve in society.
- To solve saviour problems of villager by college youth through best practice.
- Motivate the college students for social and environment awareness.
- To have interaction with needy people for their problems.

2. The Context:

- In Maharashtra state, Parner tehsil is permanent drought prone area. So there is water scarcity in the vicinity
- There is no any dam or river flowing from Parner tehsil.
- The college located area has less economical developed due to water shortage for agriculture and drinking water.
- Our college is located at Plateau, so less water percolation.
- The natural rain water small reservoir called 'Mandohol' is only source of water for drinking water for many villages, so must be taken care off.
- Hence the best practice for ... is chosen for the implementation.

3. The Practice:

The parent organization of our college Ahmednagar District Maratha Vidya Prasarak Samaj is called 'TejoSsi Tejo Mehi Dehi!(तेजोऽसि तेजो मे देहि!)' Works according to the motto. Does educational work for rural Bahujan society. According to the objective of our mother institution, it is necessary to make this effort to create social commitment and interest in social service in students along with college education.

The NGO and the college took up the campaign 'Pani Addava Pani Jirva' like the villages of Ralegansiddhi and Hivrebazar of Padma Bhushan Anna Hazare

 $^{\mathsf{Page}}$

and Padmashri Poptrao Pawar. Accordingly, the catchment area was inspected and a cost estimate was prepared. For this, a fund of lakhs of rupees was collected from the committed people of the village. And from this fund and with the cooperation of the students, trenches were dug. Also constructed KT weirs at some places. So the ground water level which was up to 30% increased to 85%. So most of the drinking water problem was solved.

- Our college has done MOU with NGO "Amhi Takalikar Group" for different Social Activity in Takali Dhokeshwar village.
- With the motto of "YES WE CAN", we have started drinking water project for entire villagers.
- The RO water project started with low coast for drinking water purpose and waste water utilized for cleaning, washing, bathing and gardening purposes.
- The water conservation CCT and KT weirs (bandharas) and form ponds were prepared through our activity by which the artificial water storage is increased from 30% to 85% for agriculture
- Through our best practice the village primary & secondary school become ideal and topper in the Ahmednagar district.
- We always organises cleanliness drive, health camps, tree plantation and sports activity throughout year.

4. Addition to the Activity:

- Through this best practice NGO Amhi Takalikar Group has donated 50,000 Rs. books for competitive examination to our college.
- Amhi Takalikar Group Collected generous donation of 12 lac RS for KT weirs (bandharas) for the construction through Jalkranti Mission.
- The important places of Takali Dhokeshwar have been covered by installation of 15 solar lamps.

 $_{ ext{Page}}10$

- Amhi Takalikar Group and College have developed the Cemetery(Graveyard) place by different facilities like male-female toilets, tree plantation, paving blocks, etc.
- In importance to create awareness about the importance of water in the society, students' road plays, rally, poster exhibition, cleanliness drive, etc. were organized in the college.
- Through the social activity we maintain world heritage site Dhokeshwar cave (600 A.D.)

5. Evidence of Success:

- Ten Thousand litres drinking RO water provided per day to entire village at rate 50 Paisa/Litre. Via digital water meter.
- The rain water storage in KT weirs and agriculture artificial tanks increased from 30% to 45% water percolation and subsequently ground water level increased by percolation for agriculture purpose.
- We have association with Z.P. Primary school, Secondary school and Jawaharlal Navodaya Vidyalaya School which is highly reputed in country.

6. Problem Encountered and resources required:

Required resource:-

Required raw drinking water in rainy season we get plant of water in village common well but during summer season common well dry up and water has to collect by tanker from small 'Mandohol' water reservoir which is little expensive.



AHMEDNAGAR JILHA MARTHA VIDYA PRASARAK SAMAJ'S

SHRI DHOKESHWAR COLLEGE,

TAKALI DHOKESHWAR, TAL. PARNER, DIST. AHMEDNAGAR-414304 (AFFILATED TO SAVITRIBAI PHULE PUNE UNIVERSITY)

College MoU with Amhi Takalikar Group





Memorandum of Understanding (MoU) for Clean and Safe RO Drinking Water to Villager & College Between

Shri Dhokeshwar College, Takali Dhokeshwar

Amhi Takalikar Group (NGO), Takali Dhokeshwar

Shri Dhokeshwar College and Amhi (we) Taklikar Group (NGO) have recognized their strengths in education by identifying one or more of these values such as inculcating national consciousness through social responsibility in college students. In academic work and there is a mutual interest in engaging each other in social cooperation.

Shri Dhokeshwar College and Amhi Taklikar Group agree to establish a program for social work collaboration in areas of mutual interest and on the terms and conditions set forth in this Memorandum of Understanding (MoU).

Objectives:

The goal is to foster collaboration, provide opportunity for global experience, and to facilitate advancement of knowledge on the basis of reciprocity, best effort, mutual benefit, and frequent interactions. Shri Dhokeshwar College and Amhi Taklikar Group (NGO) agree:

- a) Social and educational work and exchange of information
- b) Utilize and promote students for their social and team work
- Organizing short-term joint programs on topics of mutual interest and involving villagers, students and all faculties.
- d) Mutual fund raising.
- e) The goal is to enhance cooperation, provide opportunity for global experience and facilitate advancement of knowledge based on mutual, best efforts, mutual benefit and frequent interactions.

Shri Dhokeshwar College and Amhi Taklikar Group agree: that detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions. These terms shall include a technical description of the proposed activity, financial arrangements, and person(s) responsible for its implementation, etc.

 Jointly Sponsored social, Development and Consulting Shri Dhokeshwar College and Amhi Taklikar Group agree to help identify and invite Social

ı

members from the other institution to participate in development programmes. The terms and conditions for such participation will be worked out by mutual agreement Shri Dhokeshwar College and Amhi Taklikar Group.

- 2. Cooperating with each other in water testing and keeping records. Through this, Shri Dhokeshwar College and Amhi Taklikar Group will work from time to time to promote research among students and professors.
- 3. Shri Dhokeshwar College and Amhi Taklikar Group(NGO) will guide the NSS, NCC volunteers for the development of the village and encourage other
- 4. Shri Dhokeshwar College and Amhi Taklikar Group agree to take care and respect each other's rights while inspecting the combined mechanical equipment.
- 5. Tenure and Termination This MoU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for five years, and may be continued thereafter after suitable review and agreement. Either institution may terminate the MoU by giving written notice to the other institution six months in advance. Once terminated, neither Shri Dhokeshwar College nor Amhi Taklikar Group will be responsible for any losses, financial or otherwise, which the other institutions may suffer. However Shri Dhokeshwar College and Amhi Taklikar Group will ensure that all activities in progress are allowed to complete successfully.
- 6. Arbitration Clause Should there is a dispute relating to any aspect of academic cooperation, Principal, Shri Dhokeshwar College and President, Amhi Taklikar Group (NGO) will jointly resolve the dispute in a spirit of independence, mutual respect, and shared responsibility.

This MoU is signed subject to approval of the respective academic/administrative bodies.

 $\mathcal{S}_{\mathsf{IQAC}}$

Principal L

Shri. Dhokeshver College

Co-Ordinator TOAS Shiri Dhokesinnar Cullege

Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar

sident

G, NGO)

Shri Ganeshaya Namah

K.K.ENTERPRISES

Balasaheb Lande Building Room No. 3, Kasarwadi, Pune : 411034. Mobile No : 9822341093/9604686864. E-mail : kkenterprises555@gmail.com.

Date: 08-10-2018

To,

SUBJECT: Quotation for 2m3 plant

Dear Sir,

We as K.K. Enterprises are in the field of water treatment since eight years. We introduce ourselves to you to expand our business. We provide best treatment to water for Foods, Pharmaceuticals, Biotechnology, Chemical and Health care Industry.

We also provide Centralized Drinking water systems for Town ship, Industry as well as Corporate Establishments. We also provide Package Drinking Water Plant as per BIS norms and its consultancy. We also undertake ETP, STP project for industry.

These regulated industries require stringent testing and validation procedures in order to gain approvals. Our products comply with the current Good Manufacturing Practice and the requirements of Indian, British and the United States Pharmaconneia

We have specialized team to implement turn-key projects and after sales service. We as a team wish to remember our-self in the minds of customer for efficient work, prompt service and good quality.

OUR PRODUCTS:

- Reverse Osmosis system, Ultra filtration system.
- Water Demineraliser & water Softener.
- Ultra Violet system, Micron Filtration system.
- Boiler Water Chemicals.
- Chemicals of R.O. membrane protection.
- Domestic Reverse Osmosis system.

Looking forward for your early response.

For K.K.enterprises

Pratap Rajput 9822341093.

Project cost Quotation page no.1

WHAR COLUMN

 $_{\rm age}14$

Offer for R.O. Plant 2000 LPH

Sr. No.	Process/ Unit	Specifications	Quantity
1	Raw Water Pump	1.5 HP, Self Priming, Horizontal, Centrifugal, Single Phase, 2900RPM, CI Body & Impeller, Monopoly, Kirloskar or Crompton Make	1 No.
2	UV Disinfection Unit optional	Philips UV Lamps of 30 Watt, Made in Holland, 1Nos. enclosed in Quartz sleeve for Peak UV radiation, Treatment Chamber made of S.S. 316 mirror Polished,.	1 No.
3	SF Media Filter	Composite FRP Vessel of 10Kg/cm2 Test pressure, 16" x 65" with 1.5" Multiport Valve & UPVC Piping. Filter Media is Anthracite, Quartz Sand / with supporting underbed Gravels.	1 No.
4	Activated Carbon Filter	Composite FRP Vessel of 10Kg/cm2 Test pressure, 16" x 65" with 1.5". Multiport Valve & UPVC Piping. Filter Media is Activated Carbon of 900ID, with supporting underbed Gravels.	1 No.
5	Micron Cartridge Filter	PP Wound Cartridge in a HDPE Housing of 4 x 20" one No. Porosity 5 Micron.	1 No.
6	High Pressure Pump	Multistage Vertical Inline, 304 Body & Impeller, Design Flow 3KL/Hr @150Meter Head, Make : CNP Pump.	1 No.
7	R.O. Module	R.O. Membrane 8040, 02 Nos., Polyamide Spiral wound from Hydranautics/ GE. Housing Composite frp, Element two no., Feed Flow 2.5.KL/Hr., Permeate Flow: 1900-2000 Liters/Hr. Reject Flow 2 to 2.5 m3/hr depend on raw water.	02 No.
8	Piping Valve	UPVC Piping	One set
9	R.O. Control Panel	Aster Make On line digital display.	l No.
10	Dosing Pumps for Antiscalant	1Nos., PP Metering Pumps of up to 6Liters per Hr. flow @5Kg pressure, with low level sensor, E- Dose or Ejecta make.	1 Nos.
11	Rotameters	2 Nos. Acrylic 2000LPH range.	2 Nos.
12	Mounting Skid	SS/MS in Structural Pipes	One each

Project cost Quotation page no.2



 $^{\rm age}15$

PRICE BID

Price

Rs. 2,32,000/-

Ss tank 2000 lph

Rs. 28000/-

Delivery

3-4 Weeks from the date of your confirmed order with advance.

Gst

18% Extra.

Payment Terms

80% in Advance (Non-Refundable)

20% along with all taxes duties against proforma invoice before

Dispatch.

Freight

On to pay basis.(Extra)

Insurance

Transit cum storage insurance will be charged extra at actual to

Your account prior notice.

Installation Charges

Included in price.

Cancellation

Order once placed cannot be cancelled. In the event of order by

you the against payment made by you will be adjusted against

expenses incurred by us.

Warranty

All above machinery is covered by 1 year warranty any

Manufacturing defects will replaced free of cost. Subject to consumable

Items. No Warranty on RO Membrane.

(Electrical, Consumable and Rubber part is not included)

Thanking You.

FOR KKENTERPRISES

PRATAP RAJPUT / KISHOR RAJPUT

project cost Quotation page no.3







PROJECT PLAN FIG-1

PROJECT PLAN FIG-2

6

Co-Ordinator IQAC Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar



PRINCIPAL
Shri. Dhokeshwar College
Takali Dhokeshwar
Tal. Parner, Dist. Ahmednagar

Year 2019-20 Selected photo of college doing MOU and activities



The moment when he visited the college for the MoU, along with Dr. Balasheb Bande, Dr. Khilari, Trustee Sitaramji Khilari, Vilas Gosavi, Santosh Sonawale, Chand Sheikh, Tarakaram Zaware Dr Bhausaheb Khilar, Principal Dr L.S. Matkar, Dr. V. N. Suroshi etc.

Ø .

Co-Ordinator IQAC Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar SHR OH OF THE COLUMN T

Shri. Dho' College
Tak Shwar
Tal. Parner, Dist. Ahmednagar

 $^{Page}18$



Our college and NGO 'Amhi Takalikar Group Association Meeting with Special Guidance of MLA Kapil Patil with President Dr. Balasaheb Bande & villagers



MOU of our college and NGO for different social work

Co-Ordinator

Shri Dhokeshwar College
SDCTD, BEST PRACTICE BOOKLET

Takali Dhokeshwar
Tal. Parner, Dist. Ahmednagar

PRINCIPAL
Shri. Dhokeshwar College
Takali Dhokeshwar
Tal. Parner, Dist. Ahmednagar

ուգլյու<mark>ն</mark> այբու բգլ Ս



Chand Shaikh, along with professors and members of NGOs speaking at a planning meeting for RO Water and water conservation works and collecting funds during the Covid-19 outbreak.



Inspecting water conservation works, Principal Dr. L. S. Matkar, Dr Bhausaheb Khilari,
Vilas Gosavi and other members of Amhi Takalikar

Co-Ordinator
IQAC
Shri Dhokeshwar College

Takali Dhokeshwar

Tal. Parner, Dist. Ahmednagar

SDCTD, BEST PRACTICE BOOKLET

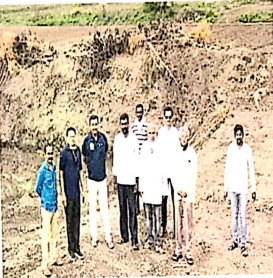
PRINCIPAL
Shri. Dhokeshwar College
Takali Dhokeshwar
Tal. Pamer, Dist. Ahmednagar

 $^{
m Page}26$

जलसंधारण चळवळ ग्रामविकासातील मैलाचा दगड ठरेल : डॉ. बांडे

टाकळी ढोकेश्वर : ग्रामविकासाच्या चळवळीत जलसंधारण कामाचे महत्व अनन्यसाधारण आहे. गाव पाणीदार झाले तरच तेथील लोकांचे जीवन समृद्ध होऊ शकते. म्हणूनच टाकळी ढोकेश्वरमध्ये ग्रामविकासाचे विविध प्रकल्प उभारताना जलसंधारण कामांना प्राधान्य दिले जाईल, अशी भूमिका आम्ही टाकळीकर ग्रामविकास प्रतिष्ठानचे अध्यक्ष डॉ. बाळासाहेब वांडे यांनी मांडली. आम्ही टाकळीकर ग्रामविकास प्रतिष्ठानच्या माध्यमातून टाकळी ढोकेश्वरमध्ये जलसंधारण चळवळोचा पहिला टप्पा पूर्ण करण्यात आला. त्या कामांची पाहणी करताना डॉ. वांडे वोलत होते.

या जलसंधारण कामात आम्ही टाकळीकरसोवत पारनेर तालुका पत्रकार संघ, सावली प्रतिष्ठान, यात्रा कॉमटी, ढोकेश्वर सैनिक फींडेशन पतसंस्था, विविध तरुण मंडळे व सर्व ग्रामस्थांनी महत्वपूर्ण योगदान



दिले.

यावेळी आम्ही टाकळीकरचे सचिव पत्रकार चाँद शेख, खजिनदार वापू कटारिया, विश्वस्त देवराम इघे, संदीप कोरडे, पारनेर तालका पत्रकार संघाचे सचिव शरद झावरे.

सावली प्रतिष्टानचे अध्यक्ष डॉ. भाऊसाहेच खिलारी, संतोष सोनावळे, प्रताप खिलारी, संदीप खिलारी, दलप्रसाद सोनावळे, सुरेश निवडंगे, आदिनाथ पायमोडे, ढोकेश्वर सैनिक फींडेशनचे अध्यक्ष दिगंबर शेळके. शिवाजी

कोरडे, दीपक दूस, चंद्रकांत कोरडे आदी उपस्थित होते.

डॉ. यांडे म्हणाले, विविध क्षेत्रातील भूमिपुत्रांनी सहा वर्षांपूर्वी एकत्र येत आम्ही टाकळीकर हो ग्रामीवकासाची चळवळ उभारली, त्या माध्यमातून सहा वर्षात सहा लोकोपयोगी प्रकरन उभारण्यात आले. आता जलसंधारण चळवळ हाती घेऊन संपूर्ण गाव पाणीदार करण्यात येणार आहे. यावर्षी पहिल्या टण्यात अमरधाम ते निवडुंगेवाडी तलाव या मुख्य ओद्दयावर सहा मोटे केटीवेअरचे खोलीकरण व रूंदीकरण करण्यात आले. तसेच जाधव वस्तीवरील तलाव व गावातील ओद्वयाचे खोलीकरण व स्वच्छता करण्यात आली. आता पुढील वर्षी या कामाचा दुसरा टणा सर्वांच्या सहयोगातून करण्यात येईल. या जलसंघारण चळवळीत तरुण व ग्रामस्थांनी मोटा सहभाग नोंदवावा असे आवाहन डॉ. वांडे यांनी वावेळी केले.

Water conservation work News

🔅 पुतारी

टाकळी ढोकेश्वरच्या जलसंधारण कामाना सैनिकाची

टाकळी ढोकेश्न : पुढाने बृतसेवा पर्ने तनुस्रातीत यक्टी होंकेपर वेषे सुरू असलेल्या बतसंधारण चारवारीम देशसंबेचारी सदनाऱ्या आजी-माजी मैनिकांनी भगेत मद्य केली आहे. यापुंदेही आगराी मदा रोकेश सैनिक फाउँजान करनार

यस्त्री होहेश्र (ता.पारमेर) मण्ये आन्द्री टाकळोका प्रामविकास प्रतिद्यमञ्जा माध्यमातुन बतसंधारणाची मेत्रे कमे मुरू आहेत. त्यांत्र परनेर तालुका पत्रकार संब, सावली प्रतिष्ठान, ग्रामस्थाची माथ मिळत आहे.



टाकळी होके भर : विकास कार्पासाठी पदत देताना आजी-पाजी सैनिक.

या पानीदार राकटोनाठी आता. रुखांची मदर करत या फटकटोला, विवन खामकर, फिलाजी दुग, मत. केतला आहे.

बंचे हा प्रतरेत आदी टक्टोकर - झावे, सक्ती प्रीटामवे अध्यक्ष ड प्रामविकस प्रतिष्टानचे सचिव पत्रकार - भाइसाहेब विकासी, संबोध सोसवये विद्यम बाँडे, नवनाथ बाँडे, अनुस दुने, पानी सरपंच संबय उटानंत रुख्य मंत्रव पायमोडे, मंत्रव खिलारी,

संदेश पारमीडे, बवासाहेब प्रावे. मुक्त आतरह, इन्हेंब पायमोंडे, ब्यमांसाठी वो निधी कमी पडेल, त्य बोकेश्वर सैनिक फोंडरुमने २१ हवार वोहित धुमण्ज, विरुमाथ क्रावो, यात्र वर्मिटोने योगदान देखाया नि

साथ देखाचा निर्णय पेनला आहे. ज्येष्ठ बाडे या आजी माजी सैनिकांस मात्री सैनिक क्वरणव नामा खिलाती । प्रतेन तालुका पत्रका संगाचे ऋत प्रताप खिलागी, बाजा कॉमरी गानेटो फ्रेंड्सने अध्यक्ष रिपंतर अध्यक्ष अंत्रत्र पारमोडे, बाट्यमाहे क्षेत्रके, प्रानुवी गानरे, किन्नु बाँडे, जिलागे, विलाम पुनाद्य, विलाम

> Water stored due to water conservation



water conservation Fund Collected News

Co-Ordinator

IQAC Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar

SDCTD, BEST PRACTICE BOOKLET

PRINCIPAL

Shri. Dhokeshwar College Takali Dhoisashwar Tel. Parner, Dist. Ahmednager

acalliea mich can



Mr. N.M. Walhekar giving information to the Chemistry students about RO WATER



Mr.N. M. Walhekar giving information to the students about RO WATER

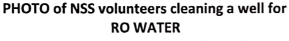
Co-Ordinator IQAC

SDCTD, BEST PRACTICE BOOKLET

Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar PRINCIPAL
Shri. Dhekeshwar College
Takali Dhokeshwar
Tal. Parner, Dist. Ahmednagar

Page 22



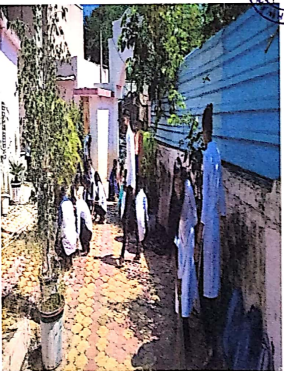




Students explaining the benefits of RO WATER to the beneficiaries



Cleaning of Village Graveyard With Amhi Takalikar



Cleaning of Public toilet area With Amhi Takalikar

Q,,

Co-Ordinator
IQAC
Shri Dhokeshwar College
Takali Dhokeshwar
Tal. Parner, Dist. Ahmednagar
SDCTD, BEST PRACTICE BOOKLET

PRINCIPAL
Shri. Dhokeshwar College
Takali Dhokeshwar
Tal. Parner, Dist. Ahmednagar

,age 23

Year 2022-23



Co-Ordinator IQAC Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar



PRINCIPAL Shri. Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar

BENEFICIARIES OF DRINKING WATER EXAMPLE CHART

	1	जा				Q.	elesenate	0				के	बुनारी	_ ~a	وبد	(F	cheva) ear	
	qıs	1201105	3/22	ए जिस	युनिट	1955	201	TD	5	-	वाद .	बिनाक	THE STATE OF	प्रिटर	यानिर	1311	30113	िरिशी
	1 STBOIL	11112021	16891	3370	24914	5 1685	434	36	٦.		THE WAY	114 12041		W4180		1731		
	A BIIM GIM	2/2/202	CE 22 80	4310	25083	0 1560	5840	30	1	1)	अंक्ष्कार	2.111201	The second second second	-	310673	oth famousty war	6011	33
3	1	31112024	1 4500)	4670			650	11	١,	3)		312/2021	A Charge of the Control of the Contr		3144.91	1182	8349	31
- 4) SUPPLY	4/11/2021	1 -3.00	3970	25422	1 1515			7	4	H- Commence	412/102/	165000	The motion of the same of	2/4074	1514	5272	30
-	אוסטסומ	51112021		3540	25474	1513				51	PS San	5/2/2021				and the second s	6605	THE RESERVE
	38014	6111202	400.		25726		4643	39	1	61	216014	612/2021	177 650	4/10	31865	1891	6501	34
-	A STOOL	71112021	6413 90	3910	25900	2222	6012	34	7 1	7	213014	71212021	1100/	4.505	32054	1608	5 8 58	36
	1 RIGON	91 117021		4180	261297	1512	5702	31	71	8	SUMOIL		787450		322112		6764	35
) शानिवार	91117021	desain		162819	1882	6282	35	1			gizital	18 7/00	1690	CO ANTON	1651	5341	35
DESCRIPTION OF THE PARTY.	Sigora.	1011/202/			264701	1775	6185	31	11	la'	QUAY.	10/2/102/	14 1050	4650	25777	1697.	6327/	36
	भाराचिवा	11111202	660 190	4830	266476	1875	6805	33	1	h)	7520014			4670	327474		6503	34
17	ब्रहायार				2697	1692	6 602	32	. [2580				329501	1516	2816	38
, v	गुरुवार	131112021	66 99 30	4660	170143	2499	7 159	30		u)	RIFOR	13/2/2021	20476	450	31.013	1157	6553	4.
	ब्राङ्कार	14/01/2011			272642		5786	32	.]		260014.				33276	6515	6405	36
10	, प्रानितान	151112021			17406	1302	3912	34		16	2 i Vical Y	15/2/201	อเกรเร	4760	34149		6489	39
12	रविवाच .	161112021	681570	2620	2.15370		7907	.36] [14	Halodan-	161212020	318490	4150	336378	1711	5861	92.
	Library	18/112020	69164	4470	277627	2045	6465	33] [17/1/1000			338189	1312	6911.	37.
The same of the same of	الم المراج	13/11020			179672		6487	30	1			18/2/2020	227650	4150	330301	1605	5765	Lie
		201112020	70470		281739	1960	6370	2.8	1		BPSKILL				341506			36
	3750 al 4.	21112020	705240	- manuscriptors	182382 1836A		7054	3.	1			2011/100			343720			32
		2211/2020	709680		28-1784		6235	72	1		Sigory.				345137			36
	शानिवार	23/117020	714450	-	289006	1853	8752.	33	1			ulthan			34734			39
245		24/112020	make a constant		291(39	167	(153	3.5	ŀ			24/2/2021			sugar			31
25)	Library.	25/11/200	723736		294490	1546	7557	34	+	4	Raidie .	25 h/20\$	erczto	6160	350540			40
	भग म्या	26112020	विद्वास		729180	_	5792	31				26/2/2021			25,431			
			752510	4680	1341.05	2077	6157	50	10			2717/2010			357314			
280	श्रुक्रवान .	28/112020	72 63 00		239572	3454	5754	33	Ī			28/12000			359211			
29	373014			4620	303030	2060	6680	11 .	T			241	98 44 40		36064			
30	ALINI CI			4350	oeo2o2	2075	6425	30		Dr.						-	-	_
31	20014	311112020	748190		507165										1			
. 1		.4					-	CO	LV	6								

60 01.	_							_
			\mathcal{C}				checoale	
		-3	121	2029		(2)	**	0
-	מיל.	12-1109	1202	1QUL	13.63	1122	in	1 2034
	ום אוובן	113/2021	81610	5.33	361155		7812	
14	>islodale		0,000				6,205	
3	ASIOIX	313/2021	886480		1	11 11 11		
. 4	Sissain	4151207		1		1-1-2		
S	23000	51312021			370474	1 , , , .	6381	
6				5179			7256	33
	126014	713/2021		5016	374221			
1	DINOK.	PISITOL	81830	6040	316244			
100	אים מושונים	91317021			51847		6754	39
	DEIGK.	lowhor	122770		580333		7113	41
1	312001×	IIIshoul		4290	382786		8115	34
1 12		מוזוזסנו	831720		386611		9886	32
13	RIFAIT	13/3/202/	939580	3000	355637	1538	1958	25
	YOOK .	14/3/2011	9425 80	5000	340575	2395	73.95	40
18	21 Hart	15/3/20L/	961580	5530	317170	2214	7744	42 .
	अंग्रेश्य वार	1613ko21	35310	5000	595154	1953	6 853	39 .
175	20	175Holl	358110	5450	357037	-2026	7476	40
(8)		18131 to 1	16560	6010	39263	1989	7909	3.5
193	200		969570		401052	2.100	7650	a.
204	al Bort		975120	5370	103152.	2256	7626	38
21)	~	213/2061	980490	4780	4052708	2451	7237	40
227		erBleat	185270	4750	40188	3304	6446	35
23		23/3/2021	390010	4890	409561	2033	6913	38
24	-0-	2413/011	994910	630	111594	2041	2671	10
	3730014		630		413635		7	37.
	SPE OIL			1510		3886	1539	35
27/		275104		11210	417521	2082	72/2/3	ग्र
2.0	र्जा <u>व</u> वार	2813/204	17450		419603			18
	ઓમતા 🗸	C4121504	P15680		(221/9			1
3 %	म्फ़ाळ्ट्यर	2012/500	3,0210		414105			
لمر								-
12				_				

	-						
	> /						male so,
		गुन	२०२२			€	
	वार.	12(1-)	3/21	Fil	3/2	RE	FUL
	1) Book.	1571 202	1514630	2540	623000	30442	- 638L
1	रेक्टवाय.	4712021	631757	2190	626462	4458	6677 .
. 3	१ शालिवार.	3/7/2021	519760	3030	63080	3686	6766
4	Halanz.	41712021	25580	2950	634616	3560	6500
5		SIFI TOLL	525570	3090	658176	3701	6791
6		61717021	£28910	2530	641879	4507	7.45+ .
	3 361015.	71712021		2810	646384	3370	6180
	व्यक्तान .	61312051.	534150	2410	649754	3450	5800
	> albair.	9/712021	5370 60	264"	653244	3576	62.16
	א שוהמות.	101712021	534100	6150	656850	1417 .	5157
	7 310014.	111717021	542050	1670	600 247	3448	6075
***************************************	2) tiloaid	INTERIORI .	544660	4250	663605	1545	5999
	\$> Historial 4 .	130 71 7021	245010	2160	6652 44	383	5345
	S Buland.	141414051	5510+0	2250	668429	3148	2338
	ss espor.	121316151	222350	1200	611575	3 145 .	2164 -
-	Alban.	1617/1021	553525	2185	614141	3701	2688
1	-	171712011	22114	26,00	675443	4044	6674
	-	(413/201)	\$6014.	1360	6814 87	3657	6017
19	-	14111111111	562700	2 490	686144	3174	5264
-	3 33 M a. W.	20/Filoti	244340		Gras/P		
100	-	217/2011		उपाम्ब			
- 1	-	12/0/2011	2000	4550		-	
	Alenia.	231216-11	2031 a.	L 100	696499	3170	52.80
-	BIGHT.	14171732.1	=11490	1110	699669	29>3	£34#
	Alihait.	25 /7 1021	37586n	141	702647	3314	5809
	Historia.	231912021	576340	1.34.	705976	3124	5844
73	-	28/3/20	279120	\$ 700	70 01 40	2 430	5620
12	9.		23.610	316.	71 2020	2535	2697
100	1	2017/1-11	554070		114555		1
1	27		53165		·	_/	
10	-		3 116		718846	1	-1
(C)						//	10

Co-Ordinator

Shri Dhokeshwar College Takali Dhokeshwar Tal. Parner, Dist. Ahmednagar SDCTD, BEST PRACTICE BOOKLET

PRINCIPAL
Shri. Dhokeshwar College
Takali Dhokeshwar
Tai. Pamer, Dist. Ahmednagar

 2 2 2 2

Journed Wich Car