Arts Science & Commerce College, Mokhada Dist. Palghar

7.1.2 The Institution has facilities and initiatives for Water conservation

Index

Sr. No.	Name of the Particular activity	PageNo.
1.	Policy Document	2-3
2.	Bore well Recharge Project	4-15
3.	Webinar on Rainwater harvesting & groundwater recharge	16-22
4.	Geotagged Photos	23-26
5.	Bills, utilizations and Receipts	27-51



"Education through self help is our motto"- Karmveer Bhaurao Rayat Shikshan Sanstha's

Arts, Science & Commerce College, Mokhada Dist Palghar 401604

Accridited by NAAC-B' Grade (CGPA (223) (Affiliated to University of Mumbai)



POLICY DOCUMENT ON WATER CONSERVATION

Water is the fundamental requirement of life. It touches all life activities such as agriculture, domestic and all socio-economic activities. The College is committed to manage all the water related field activities. A water management policy is required to assure the quality of water distributed from sources of water conservation system. Water, which is vital for sustenance of life and economic development, is becoming an increasingly scarce resource. The planning and execution of water resources development have been carried out. Water conservation is an integral part of ensuring an adequate water supply across the campus, now and into the future. It is the least expensive strategy for meeting needs and should be the first choice for communities to protect their local water resources.

The important policy objectives are as follows:

- To promote effective water management drip pipe lines, recycling of drainage and rain water harvesting.
- To make efficient and environmentally responsible use of water, including identifying opportunities for water reuse.
- To inspect taps for draining and repair immediately to avoid loss of potable water.
- To resolve and manage water scarcity problem regularly.
- To protect environment towards climatic changes and conservation of resources for drinking water.
- To promote sound environmental management policies and practices throughout the campus.
- To expand green cover on the college campus.
- To reduce pollution, reduce resources consumption and eliminate wastes and conserve natural resources.
- To create interest among the students in horticulture and gardening.
- To maintain energy, green and environment audit related issues.

Efforts on rainwater harvesting structures and utilization in the campus:

The rainwater during the rainy season is charged into the well on the college campus which was constructed through shramdan by teaching and non-teaching staff of the college. Trees are maintained with water from the well as well as Bore well through drip irrigation.

Efforts on bore-well /Open well recharge:

College campus consist of open well which is recharged by natural flow of water. The entire college campus is made green by planting trees and medicinal plants. These planted trees and garden is maintained by non-teaching staffs by collecting water from this well. The open well is protected by building circular wall around the well and circular iron grill over it to avoid disturbance & contamination so that it is helpful to keep water pollution free. There is electronic instrument to uplift water from well by electric motor. The college permits Local tribal and poor people those are inhabited near the college campus and not having the permanent water supply system, usually collect water from this well for drinking & domestic purpose. The bore-well water is used for maintaining trees on campus.

Efforts on construction of tanks and bunds:

The main tank on the college campus is used for the main storage of the water and used for laboratories and other purposes. The rainwater during the rainy season is charged into the bunds and well on the college campus.

Efforts on wastewater recycling:

Wastewater is used for maintaining trees on campus.

Efforts on maintenance of water bodies and distribution system on the campus:

The cleanliness & maintenance of water body is maintained by timely cleaning up open well of college. The water from the overhead tank is distributed to all taps on the campus. The maintenance of the plumbing system is outsourced. Whenever the problems are identified immediate actions are taken for restricting the wastage of water. Then plumbers are outsourced to fix the problem.

TOTO Co-ordinator



PRINCIPAL

Science and Commerce College
Mokhada, Dist. Palghar



A PROJECT REPORT ON



"Borewell Recharge in College Campus"

Project carried out

In

Botany

Submitted by

Mr. S. E. Saindanshiv

Dr. A. N. Chandore

Mr. S. Y. Tayade

2021-2022



Submitted to

Principal

Arts. Science and Commerce College, Mokhada,

Dist.- Palghar-401604

Rayat Shikshan Sanstha's Arts, Science and Commerce College, Mokhada, Dist. Palghar 401604



CERTIFICATE

This is to certify that work incorporated in this project report entitled "Borewell Recharge in College Campus" Being submitted to the Principal, A. S. C. College, Mokhada by students of Faculty of Department of Botany was carried out by themselves at A. S. C. College, Mokhada. Such material obtained from other sources has duly acknowledged in this report.

Date-

Mr. S. E. Saindanshiv

Dr. A. N. Chandore

Mr. S. Y. Tayade

A. S. C. College, Mokhada

Principal

A. S. C. Principal Mokhada

Mokhada, Dist. Palghar

ACKNOWLEDGEMENT

We are thankful to **Dr. L. D. Bhor**, the Principle of A. S. C. College, Mokhada for their valuable suggestion and for giving permission for this project.

We are thankful to all teaching and non-teaching staff of A. S. C. College Mokhada, who contributed to make this project successful.

INDEX

Sr. No.	Content	Page No.
1	Introduction	06
2	Objectives	07
3	Title	08
4	Method	09
5	Photo gallery	12
6	Conclusion	14

INTRODUCTION

Water is a natural valuable resource. It is renewable resource as it can be easily replenished through the nature. This natural resource is used for drinking, washing, bathing, agriculture, industries as well as for generating electricity. But due to urbanization, industrialization we require the water. The most of water get available by the way of rain fall in the nature. India is the agriculture dependent country. Our economy is mostly depending on the agriculture. To fulfil the requirement of water we use stored rain water from dams, even river water, excavating well in the farm or taking borewells in the farm. Even nowadays taking borewells for domestic and commercial purpose is the most practiced concept.

The most of people has been taking borewells in an around to their surroundings and drawing the water from the ground to fulfil their needs. While, on the other hand percentage of natural seeping of rainwater in the ground is very less. The research in this field shows that only 5-10 percentage of rainwater infiltrates into ground in the hard rock regions. Even when rainfall percentage is got reduced that again the seeping percentage consequently shows reduction. To solve the availability of water problem, borewell recharge has too much importance. The borewell is very simple method for making available the water for our needs. Through this method we store the rainwater around the surface of borewell and use it whenever necessary.

OBJECTIVES

- > To make water available to the future use
- > To Make sustainable use of natural resource
- > To avoid rainwater run-off
- > To improve water level from different strata of the earth

"Borewell Recharge in College Campus"

Mokhada is located 19.9365° N, 73.3404° E hilly area and comes in the Konkan region where rainfall is high. But most of the rainwater is drain out from the top of hills in the valleys. So, most of water drain out and very less amount of water is percolated in the strata of land. Even peoples are facing water scarcity in the season of summer.

Arts, Science and Commerce College, Mokhada has been undertaken the borewell project to fulfil the need of our college. Recharging borewell mostly concern with use of water obtained from rainfall or nearby water bodies. In other word, we can also say that it is nothing but rainwater harvesting.

Borewell recharging technically focuses on the use of harvested surface water (obtained via rainfall or nearby water bodies) where run-off water begins to pass through a natural filter made up of large and small stones. Then, there is another layer of sand through which water passes and finally, it perforates in the borewell pipe via a fine mesh which is wrapped around the drilled casing pipe. The fine mesh ensures the removal of big and tiny impurities before the water enters the borewell.

METHOD

Direct Recharge:

In the direct recharge method, a percolation pit, usually 10×10 feet, is dug around the tube well's casing pipe. This casing pipe is then perforated with a drill machine and the holes are covered by a nylon mesh. The mesh ensures nothing, but the water goes across the borewell. Now the pre-casted RCC (Cement) rings are placed around the borewell casing through which the harvested water would seep to reach the nylon mesh of casing pipe and proliferates into it through its holes. The empty area between the walls of well and rings is then filled with filtering materials like sand, gravel, crushed stone, jelly and such others. The rain water from adjacent water body such as a catchment pond is diverted into this well, it gets filtered and then continue to seep into the casing pipe, thus refilling the bore well.

Direct Borewell recharge is recommended only if the borewell has run dried or is yielding a negligible amount of water. Even a running borewell can practice direct recharging in case of surplus surface water which otherwise would go down the drains and get wasted. Though letting unfiltered surface water to seep into the ground is highly discouraged as this may contaminate the ground water or clog the aquifer with impurities such as toxic minerals like fluoride and industrial chemical waste.

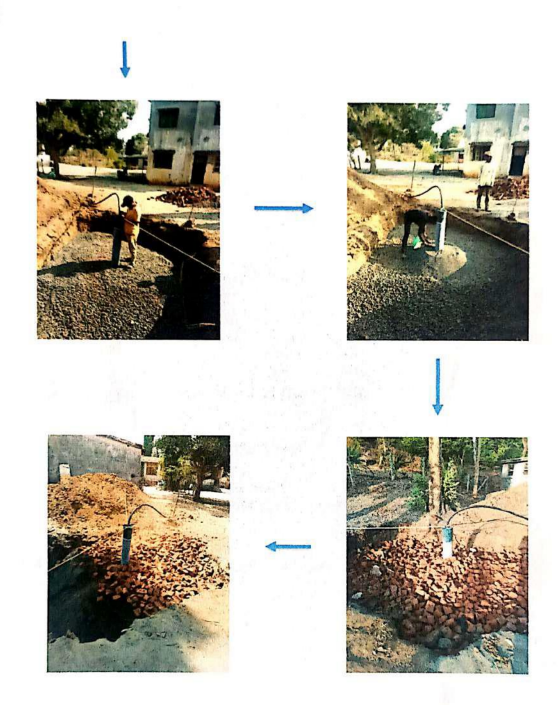
Direct method:

Our college has been used direct recharge method to recharge the borewell. The recharging f borewell is done as below:

- Initially percolation pit is excavated with the help of JCB of 2 meter long, 2-meter width and 1.5-meter depth dimension around the borewell casing pipe.
- The open surface of casing pipe is then perforated with the help of drill machine.
 The pore size of is 4-5 mm diameter considered for that even care is taken there should be taken distance between 2 pore is 1-2 cm.

- 3. The holes are then covered by nylon mesh with pore size 2mm.
- 4. Empty area around the casing pipe is filled with stones of size 20 to 24 mm diameter in size, this layer is of 25 cm in thickness.
- Over this layer crushed stone or khadi of 9.5 to 15.5 mm is put on and this layer is of 25 cm in thickness.
- 6. Then kachkadi of 0.6 to 2.00 mm is spread and this layer is of 25 mm in thickness.
- 7. Lastly broken pieces of bricks put over with thickness of 25 cm.
- 8. Even some part of pit is levelled with the help of khadi.
- 9. The rain water flow from adjacent areas is diverted to recharging pit area.





Steps in Borewell water Recharge using direct method.

CONCLUSION

- > The borewell water level was increased.
- > Strata level was saturated and increased.
- ➤ It is particularly well suited for nonpotable purposes, such as landscape irrigation, because health risks are minimal and public acceptance is high.
- ➤ Where the recharged water is to be used for potable purposes, the health risks and uncertainties are greater.



Arts, Science and Commerce College, Mokhada Dist. Palghar 401 604

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DEPARTMENT OF WATER MANAGEMENT **Notice**

Date: 20/04/2022

All the students, teaching and non-teaching members are hereby informed that the One day National level Online Webinar is jointly organized by Department of Water Management & IQAC on 23/04/2022 at 09:30 am on the topic "Rainwater Harvesting & Groundwater Recharge". The Workshop is arranged in online mode via "Google Meet" platform. The link of the Webinar will be shared on WhatsApp group. All the students and faculty members are informed to join the said online Webinar.

Dept. of Water Management

Arts, Science & Com. College Mokhada, Dist. Palghar



ARTS, SCIENCE & COMMERCE COLLEGE, MOKHADA.

(Higher Secondary Vocational Course - J. 18. 02. 901)

NAAC Accredated - 'B' Grade

Founder - Padmabhushan Dr. Karmaveer Bhaurao Patil (D.Litt.)

Principal Dr. L. D. Bhor M.Com., B.Ed., M.Phil., Ph.D. Ref. No.: 48/2022-23

Date: 21/4/2022

Invitation Letter

To, Dr. V. P. Gaikwad Assistant Professor, Head of Department of Geography, Dahiwadi College, Dahiwadi, District - Satara (Maharashtra)

Subject: Invitation to be a Resource person in a One Day Webinar.

Respected Sir,

With reference to above mentioned subject, it is an great pleasure to invite you to be a resource person and to deliver an expert lecture in One day National Webinar on "Rainwater Harvesting & Groundwater Recharge" organized by Department of Water Management & IQAC of Arts, Science and Commerce college, Mokhada on Saturday, 23rd April, 2022 at 09:30 am for the benefits of students, teachers, researchers.

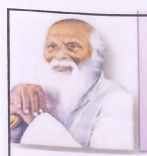
Kindly accept our invitation. Thank you.

Yours faithfully

Arts, Science & Com. College Mokhada, Dist. Palghar

Tal. Mokhada, Dist.: Palghar - 401 604. Ph: (O): 02529 / 256628, (R): 02529 / 256706, (Fax): 02529 / 256628 • Web Site: www.asccmokhada.in • Email ID: asccmokhada@gmail.com





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Email: asccmokhada@gmail.com Affiliated to University of Mumbai, Mumbai



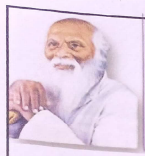
2021-2022

DEPARTMENT OF MATHEMATICS

Sr.	One day National Level online Webinar on "Rainwater Harvesting					
No.	& Groundwater Recharge"					
1	Name of the Department	Mathematiics				
2	Head of Department	Mr. P. K. Patil				
3	Name of the Coordinator	Mr. P. K. Patil				
4	Title of the Event/ Programme	Title of the Event/ Programme "Rainwater Harvesting & Groundwater Recharge"				
5	Date /Period of Event/ Programme	23 rd April 2022				
6	Objective of the event/Programme	Webinar will help not only students & faculty members but also to other citizens				
		 to know water availability in Maharashtra. to understand & apply surface rainwater harvesting & artificial ground water recharge by rainwater harvesting. 				
		 to make aware about need & importance of rainwater harvesting & conservation. 				
7	Sponsored Agency /Institute	Arts, Science and Commerce College Mokhada, Dist. Palghar				
8	Total No. of the Participant	75				
9	Total No. of the Teacher Participant	36				
10	Name of the Expert /Invitee/Lecturer (With Designation, Contact, Address & email etc.)	Dr. V. P. Gaikwad Asst. Professor, Department of Geography Dahiwadi College, Dahiwadi.				
11	Venue of the Event/ Programme	Online Webinar (Google Meet)				

Website: asccmokhada.co.in





Rayat Shikshan Sanstha's Arts, Science and Commerce College, Mokhada Dist. Palghar 401604

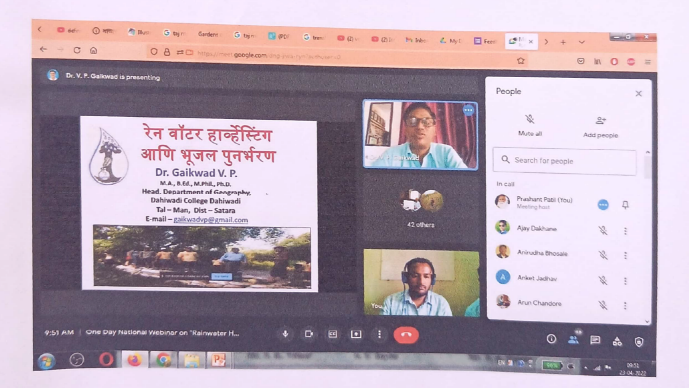
Email: asccmokhada@gmail.com Affiliated to University of Mumbai, Mumbai



Program Outcomes:

The major objective behind organizing this webinar is to help students understand necessity, importance & applicable methods of Rainwater harvesting & groundwater recharge to grow water level on earth and ultimately for betterment of human as well as each & every creature on earth.

Photographs of Webinar



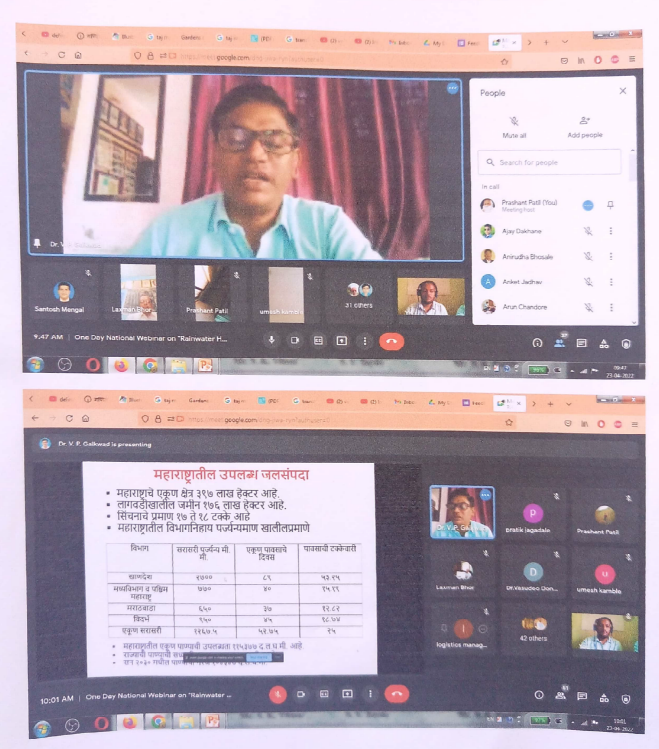
Website: asccmokhada.co.in



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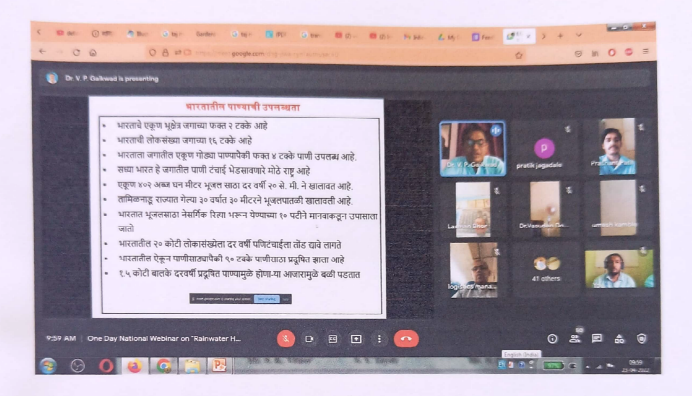


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Dist. Palghar 401604

Email: asccmokhada@gmail.com Affiliated to University of Mumbai, Mumbai





Coordinator

Bummy **IOAC Coordinator**

*s, Science & Com. College okhada, Dist. Palghar



Website: asccmokhada.co.in



ARTS, SCIENCE & COMMERCE COLLEGE, MOKHADA.

Estd.: June - 1984

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Principal
Dr. L. D. Bhor
M.Com., B.Ed., M.Phil., Ph.D.

Ref. No.: 57/2022-23

Date: 23/4/2022

Appreciation Letter

To,
Dr. V. P. Gaikwad
Assistant Professor,
Head of Department of Geography,
Dahiwadi College, Dahiwadi,
District - Satara (Maharashtra)

Subject: Letter of Appreciation for being Resource person in Webinar Respected Sir,

With reference to subject mentioned above, we would like to thank you for being as a Resource Person and delivering informative & knowledgeable talk in One day National Webinar on "Rainwater Harvesting & Groundwater Recharge" organized by Department of Water Management & IQAC of Arts, Science and Commerce college, Mokhada on Saturday, 23rd April, 2022 at 09:30 am. We appreciate your involvement and your lecture is benefited to students, teachers and researchers.

Thank you and best regards.

Mokhada *

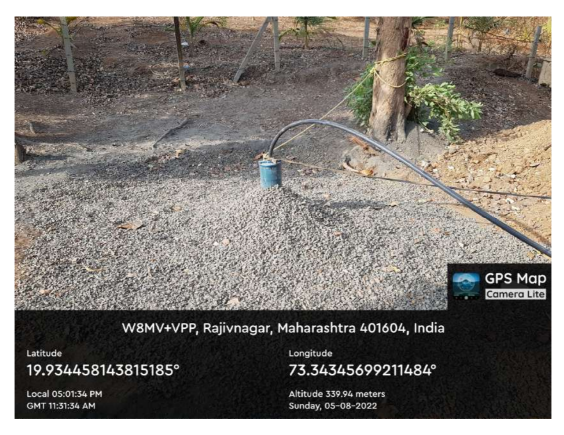
Yours Faithfully

Principal
Arts, Science & Com. College
Mokhada, Dist. Palghar

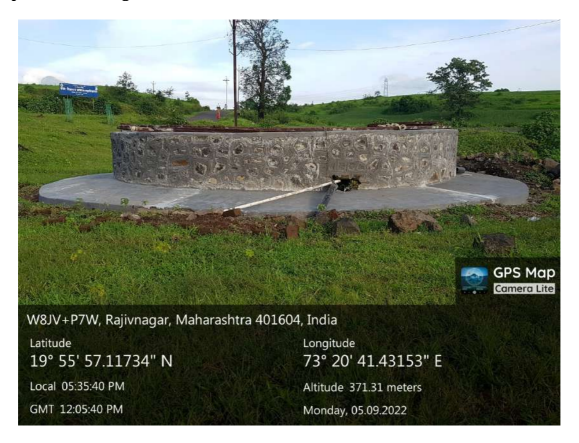
7.1.4. Water conservation facilities available in the Institution:

• Bore well Recharge





• Open Well recharge

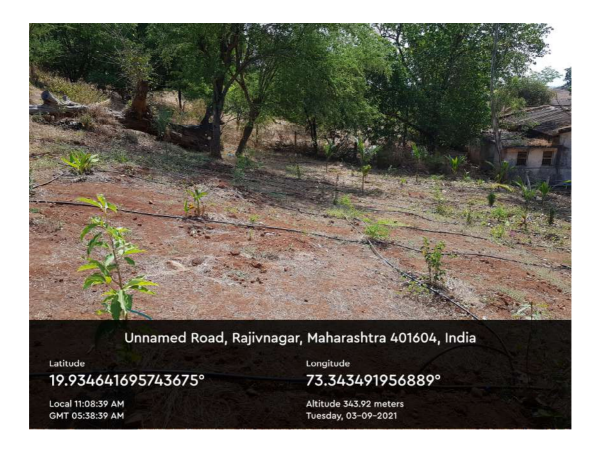


Maintenance of water bodies and distribution system in the campus





• Drip Irrigation System in Botanical Garden





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RECEIPTS



D-farm Accessories

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Arts, Science & Com. College

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To, क्याम कुला, विद्वात ववालिन्स भगा विद्या-

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Receiver's Sign. A. No. 072674

कला, विज्ञान व वाणिज्य महाविद्यालय

For D-Farm Accessories

रयत शिक्षण संस्थेचे



कला, विज्ञान व वाणिज्य महाविद्यालय, मोखाडा.

स्थापना : जून १९८४

(उच्च माध्यमिक व्यवसाय अध्यासक्रम - जे. १८. ०२. ५०१)

र्वेक मूल्यांकन - 'व' श्रेणी

संस्थापक - पद्मभूपण डॉ. कर्मवीर भाऊराव पाटील (डी.लिट.)

प्राचार्य डॉ. जे. जी. जाधव (एम्.ए., एम्.फिल., पीएच.डी.) जा. नं. : AHK/2020-21

दिनांक: 7/10/2020

प्रति.

मा. व्यवस्थापक, डी फार्म एक्सेसरीज, पंचवटी,

नाशिक

विषय:- बॉटनिकल गार्डनसाठी ड्रीप इरीगेशन करिता लागणाऱ्या साहित्याचे कोटेशन मंजुरी बाबत

महोदय,

आपल्या कार्यालयाकडून प्राप्त झालेल्या बॉटनिकल गार्डनसाटी ड्रीप इरीगेशन साहित्याचे कोटेशन आमच्या महाविद्यालयाने सर्वानुमते मंजूर केले आहे. तरी महाविद्यालयाला लागणाऱ्या ड्रीप इरीगेशनचे साहित्य खालील तपशीलाप्रमाणे मिळणे विषयी विनंती आहे.

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15	सा सिमेंट 500 ml	01

कळावे

आपला विश्वास्

कला, विज्ञान व वाणिज्य महाविद्यालय — ग्रोक्संडा जि. पालघर

खर्च पावती क्रमांक

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दि. / /२०



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खर्च
पावती
क्रमांक

दिनांक: 33/ ५ / २०22

मा.प्राच
र्य, कला,
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मा.प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय, मोख
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. पालघर

याना पावता लिहून देणार युवराज राभता गानाडा /शह (क प्राण्डाप पावती लिहून देतो की, खालील तपशीलाप्रमाणे आज रोजी

रक्कम मिळाली. काही तक्रार नाही.

एकूण (अक्षरी व अंकी) रूपये ना १००० हा जार महाविद्यालयातील विहोरीतील पार्गी अगरद्यान 11110 3 BC 2110 Alexand खाते -तपशील 2000 रुपये 出

वरील प्रमाणे रक्कम आदा करून ही पावती रद्व केली.

मुख्यं लिपीक

पैसे घेणाऱ्याची सही Mongalo

खर्च पावती क्रमांक 26

दिनांक: 93/ ५/२०२२

मा.प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय, मोखाडा, जि. पालघर

यांना पावती लिहून देणार िष्ट्रिमण याभा गावती लिहून देतो की, खालील तपशीलाप्रमाणे आज रोजी शहणार क) गरि रक्कम मिळाली. काही तक्रार नाही.

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वरील प्रमाणे रक्कम आदा करून ही पावती रद्ध केली.

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पैसे घेणाऱ्याची सही



खर्च पावती क्रमांक 15

दिनांक : 🗸 / 🛂 / २०५०

मा.प्राचार्य, कला	, विज्ञान व वाणि	न्य महाविद्यालय <u>.</u>	, मोखाडा,	जि.	पालघर
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राहणार -	01288311	\$/\\\	- पावती लि	हन देतो की, र	खालील तपशीलाप्रमाणे	आज रोजी
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वरील प्रमाणे रक्कम आदा करून ही पावती रद्द केली.

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खर्च पावती क्रमांक

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दिनांक : 🗸 / ५ / २०१५

मा.प्राचार्य, कला, वि	विज्ञान व	वाणिज्य महाविद्यालय,	मोखाडा,	जि.	पालघर
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मा.प्राचार्य, कला,	ावज्ञान व	वााणज्य म	नहाविद्यालय,	माखाडा,	जि.	पालवर

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वरील प्रमाणे रक्कम आदा करून ही पावती रद्द केली.

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खर्च पावती क्रमांक



दिनांक : 💆 / ५ / २०१ भ

मा.प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय,	मोखाडा, जि	. पालघर
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यांना पावती लिहून देणार क्रिक्ट क्रिक्ट क्रिक्ट क्रिक्ट पावती लिहून देतो की, खालील तपशीलाप्रमाणे आज रोजी रक्कम मिळाली. काही तक्रार नाही.

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।।श्री उमियाजी नमः।। उमा मशीनरी ॲण्ड हार्डवेर स्टोर सत्यजित व फील्डमार्शल डिजल इंजिन ल्बी, क्रोमटन मीटर सबमर्शीबल पंप, हेण्ड पंप, गेल्वनाईज फिटींग व यु-पि.वि.सी.फिटींग, डिजल मशिन, स्पेअर पार्टर्स व ईलोक्ट्रिक चे विक्रेता. मु.मोखाडा, मेन रोड, तलाव के पास, ता.मोखाडा, जि.पालघर बिल नं. दि.2≯/ 5/२022 श्री. 1921-1 d वार्गिय भता भारणाड तपशिल नग रक्कम रुपये दर 1) D.P.C 4129 150/ 1001 2) 90, m.m. HREH2130 501 2 37 C.BO. 25 201 ड्रोडेपलोन टेप 401 601 7)6.1, L.BO-1, 1/2 301 ascemokhada 8. W.L. Paid & Cancelled 701 Cashier Head Clerk 60 Principal एकुण 605 प्रो.प्रा.संदिप पटेल MO.9638364687 सही

प्रो.प्रा.जीतेन्द्र पटेल MO.9067750468 / 8153076202

9273837367 अहाविद्याख्यायी पार्गिपुत्वन। पाईप पाईन व्यराव झाल्याने दुक्ती हसी. की जायवं a.R.

कॅश मेमो मो. 9270555622/8237674914 मोबीन अहमद मनियार मु.पो. ता. मोखाडा, जि. पालघर पी.व्ही.सी., यू.पी. व्हि.जी.आय., प्लंबीग मटेरिअल हाय, प्रेशन हाँटेल गॅस, मिक्सर रिपेरींग इत्यादी मिळेल, श्री. प्राचार्भ, काला शिद्धमान कवारिगेडिए बिल नं. मताविर्भाजय R. 2, 3 4 W तपशिल रूपये क्र 2-3- Mx25-10 Sleyron 3ng GIP 61314/1901117 GI WAY SIZM nun lax 1-1 asccmokhada Paid & Cancolled Head Clerk एकूण अक्षरी रूपये रोख मिळाले. ध New

महाविद्याल्याच्या के 18 त्वेफ पंप एकिटिंगयाठी साहित्य व्यवस्त्रे केन

मो. 9270555622/ 8237674914 केश मेमो मोबीन अहमद मनियार मु.पो. ता. मोखाडा, जि. पालघर पी की सी., यु पी. कि.जी आय., प्लंबीग मटेरिअल com college Mokhada R. (23) तपशिल दर SS E1374 your (1/2) 240 H 65-00 Q1 T11-1 G 7 Q 2 mm 1 x 3 m -1 30 m 288:4 BN 3anx 48171 -4470 G-1 1-30 3m1-1 96 FU BN 341×6129 6-1 2524(3mxh)+ 43-4 \$101 ais 1111 NXB BX 2",4P 20 7 signal Sancellod एकूण Head Clerk Principal **Das**hier 3116(1 Paid & Cancelle Principal Head Clerk

महाविभाक्त्याच्या वाजादोक पंप क्लिटंग्राकी सारित्य स्वरेदी केले MSA

खर्च पावती क्रमांक

32

दिनांक :	26/8/	२०इ
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एकूण (अक्षरी व अंकी) रूपये अ 1681 मात्र

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पैसे घणाऱ्याची सही

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खर्च पावती क्रमांक

31

दिनांक : $2 \xi / 8 / २०९२$

मा.प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय, मोखाडा, जि. प	पालघर
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यांना पावती लिहून देणार	21+11 MEHII OHIMMI	
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मुख्य लिपीक

प्राचार्य

पैसे घेणांऱ्यांची सही

खर्च पावती क्रमांक 30

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मा.प्राचार्य, क	ला, विज्ञान व	ा वाणिज्य	महाविद्यालय,	माखाडा,	ज.	पालधर

यांना पावती लिह्न देणार अति वर्राट पावती लिहून देतो की, खालील तपशीलाप्रमाणे आज रोजी रक्षम मिळाली. काही तक्रार नाही.

खाते -

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खर्च पावती क्रमांक



दिनांक : *98 | 8 |* २०**१** 2

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मा.प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय, मोखाडा, जि.		
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खर्च पावती क्रमांक

तिनाक: २०/६ / २०३. ता.प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय, मोखाडा, जि. पालघर प्रांना पावती लिहून देणार प्रांति पर्शित्र पर्शित्र पर्शिलाप्रमाणे आज रो					
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मुख्य लिपीक

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दिनांक: २६/ ४/२०१२

पावती लिहून देणार है जिलादा दाम जिलेश के जाता पावती लिहून देतो की, खालील मिळाली. काही तक्रार नाही.	तपशीलाप्रमाणे	आज रे
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रहाकित्याल्या क्रिडिश कामावी मजुरी मिलाली	400.	- cc
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ल प्रमाणे रक्कम आदा करून ही पावती रद्द केली.	ANI	दामुह

कंशियर

मुख्य लिपीक

प्राचार्य

पैसे घेणाऱ्याची सही

निर्मल एजन्सीज्

TAX INVOICE



🗱 अधिकृत विक्रेते 🌣

अधिकृत विक्रेते : ॲक्टीवा - रोटेक - डेक्कन - टेक्समो-ओपनवेल पंप, सबमर्सिबल पंप, सेल्फ प्राईमिंग पंप, मोटार, एल ॲण्ड टी स्टार्टर, केबल आणि पॅनल्स, पी.व्ही.सी. पाईप व फिटींग्ज.

२, गायत्री अपार्टमेंट, इंद्रकुंड, पंचवटी, नाशिक - ३. Ph. : 0253 - 2511490, Mob. : 9423973120 ● email : nirmal_agencies@ymail.com

GST NO.: 27AMPPB9475K1ZC

बील नं. :0 3 **6** मे./श्री. प्राचर्र कमा विद्यान व वाणीज्य महाविक्षालय चलन नं. : Party's GST No.: दिनांक: 22/04/२०22 अ.न. एकुण रूपये **HSN CODE** GST % नग दर "ISIHOPULY FIA 229 MAZ 60:17 13778:93 18 135:05 16610:00 123mt 4MM ISI कीपर केनला राष्ट्रात 18 2614/02r 18 % TOTAL 30388:13 12 % 28 % 2735100 Tax Value Tax Tax Value CGST) Tax Value Tax Tax SGST 9 2735100 3038919 2735:00 **CGST** 3038819 273510 IGST SGST 0:07 Round Off. IGST 35859!00 GR. TOTAL TOTAL 303881925470 राकाल स्मात रहपम पाला 42814 25112 311(2) **BANK DETAILS: -**KOTAK MAHINDRA BANK (Panchwati Branch) माल घेणाराची सही

A/C No. : 0413190619 IFSC Code : NG

Head Clerk Principal Cashier



निर्मल एंजन्सीजू

CASHT/ CREDIT



Day Hor

🌣 अधिकृत विक्रेते 🌣

अधिकृत विक्रेते : ॲक्टीवा – रोटेक – डेक्कन – टेक्समो–ओपनवेल पंप, सबमर्सिबल पंप, सेल्फ प्राईमिंग पंप, मोटार, एल ॲण्ड टी स्टार्टर, केबल आणि पॅनल्स, पी.व्ही.सी. पाईप व फिटींग्ज.

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GST NO.: 27AMPPB9475K1ZC

मे./श्री. प्रायम किला विज्ञान व वाणीड्य महाविद्यालय बील नं.:037

PARTY COST NO EN EN EN SIGNATURAL

दिनांक: 22/04/२०22

T ditty	7 5 651	NO	•		हस्ते			दिनाक: 22/04/२०४			
अ.न.		ਰਾ	ाशिल		HSN CODE	GST %	नग	दर	एकुण रूपये		
1 क्टॉटर पॉनल हैकी पांश 2 कोरकॉप ८४ 3 कॉल्मजेट ८३ 4 55 मेपला - 5 बेड आकी (कलीकी) 6 मटबोट ५४ इन्टबोट ५४		5 26 V	7853 ul ²⁰²²	188888888888888888888888888888888888888	1 1 3 AC 2 2 500kg 2 2 1 25m+r	3000;00 350;00 250;00 100:00 100 20 5 223:53 350;00 100;00 1450;00 35;00	350100				
		12	%	18	3 %	28	%	TOTAL	9520:00		
		Tax Value	Tax	Tax Value	Тах	Tax Value	Tax	CGST %	856!80		
CGST				3520	856!80			SGST 9	850!80		
	200			9520	856!80	-		IGST %			
NIGST	1014							Round Off.	a'40		
ATOTA				9520	1713:60			GR. TOTAL	11234:00		

अवस्थित के अकरा दाना दोना यवतीयम कपम may

BANK DETAILS:

KOTAK MAHINDRA BANK (Panchwati Branch)
asccmokhada

a) किन्तरेना पान कोणलाही सम्बोतर पूरत घेतला जाणार नाही. २) सर्व प्रकारचा मोश जागेवरच वैक करून उतरयुन घेके. नंतर कुठल्याही प्रकारचा तकार एकली जाणार नाही

३) मालाची रक्कम ताबडतोब न आल्यास द.म.द.हो. २ रू. प्रमाणे व्याज आकारले जार्ज

Cashier Head Clerk Principal

कॅश मेमो मु.पो.ता.मोखाडा, जि.पालघर पी.व्ही.सी, यु.प्री.व्हि.जी आय, प्लंबिंग मटेरिअल्स, हाय प्रेशर गॅस,मिक्सर रिपेअरिंग इत्यादी, allosupre paip 63mm-5fat (150=00 30 PVC L-BO 63MM-1 Ps 45:00 20-00 prc Soletion 10ML 20 200 Mail 20×1 Ps 4950=00 IS paip somm-sofut 350:00 prc capling somm-sp=70 160 200 PVC L-BO 90MM-2B PVC Soletion 100 ML 140+00 Heksa Biled 1 (Dabal)= 20:00 Balacle Paip 25mm-10fut-18 180.00 6035=00

अक्षरी रुपये *रोख मिळाले धन्यवाद*!

asccmokhada Paid & Cancelled

digi. Julia a cons

Cashier Head Clerk Principal

कारको भहारके काइ हा इस्तिर्भ साहित्यो आणार्छ (Indoor) Toolil