	n for Knowledge, Science and Culture." Shikshanmaharshi Dr. Bapuji Salunkhe
	APUR (EMPOWERED AUTONOMOUS) NAAC Reaccredited : "A" (CGPA - 3.24 in 3rd Cycle) College with Potential Excellence by U.G.C., New Delhi "Star College" by D.B.T. Govt. of India ISO 9001 : 2015
Ph.: 0231-2658612 Fax: 0231-2658840 Resl.: 0231-2653962	2 Website :www.vivekanandcollege.ac.in E-mail :info@vivekanandcollege.org
Founder Prosident Chairman Dr. Bapuji Salunkhe D.Lit. Higher and Technical Education Minister, Maharashtra	h bhaykumar Salunkhe M.A. M.Sc., B.Ed. M.Sc., M.Phil., Ph.D.

7.1 Institutional Values and Social Responsibilities

7.1.4 Water conservation facilities available in the Institution

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Dr. R. R. Kumbhar

PRINCIPAL

VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

1

Rain water harvesting

7.1.4.1 Rain water harvesting

Every year our college harvests rain water as a major initiative for waterconservation. Kolhapur is situated in a heavy rain zone on the Western Ghats of Maharashtra. Every year gallons of rain water is wasted because of lack of water conservation systems. We have set up a preliminary structure for water harvesting.

Rain water was harvested by our college using this effective method for collecting clean rain water. The rain water that fell on the roof was collected, filtered and stored.



Picture: 1 Rain water collection and storage at Vivekanand Colleg

In 2021-22 Kolhapur received a good amount of rain fall and it

lasted for more months comparatively. Vivekanand College collected a large amount of rain water from the terrace of the main building. Harvested rainwater was stored in tanks using pipelines. This harvested rain water is a distilled water and in our college many science laboratories using distilled water for their research work. Mainly in Physics, Chemistry, Botany, Zoology laboratories



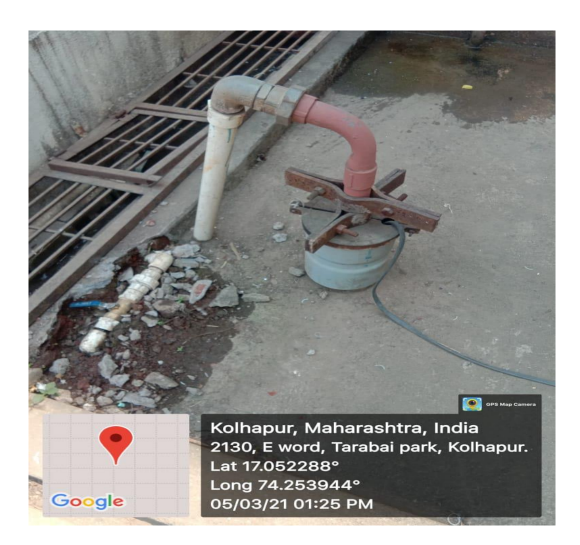
using this harvested rain water.

Harvested rain water channelized to the nearby Chemistry Lab

Bore well/Open well recharge

7.1.4.2 Borewell/Open well recharge

Vivekanand College, Kolhapur (Autonomous) is one of the largest colleges in Maharashtra. Consequently, the water consumption in the campus is huge. The water demand analysis of Vivekanand College shows that an average requirement of water is 40145 lit/day (for Population of 8029 including students and staff for domestic and drinking purpose). Daily requirements are fulfilled through water supply from borewells and an open well, Kolhapur Municipality supply, harvested rain water and water stored in sintex tanks.



Picture 1. Borewell near the main building

Water in the college is used for domestic and drinking purpose. the water for drinking purpose is maintained frequently to avoid the spread of

waterborne diseases like diarrhoea, thyroid, and gastro etc in Vivekananda college the water supplied by Kolhapur Municipal Corporation is filtered and then filled in the water coolers for drinking purpose. Water quality is periodically monitored by the concerned staff. A routine water analysis is done in the laboratories for necessary parameters it is evident in the report of the water analysis for portability study that the required parameters are



within the limits of BIS standards.

Picture 2. Bore Well at the Ladies hostel

Construction of tanks and bunds

7.1.4.3. Construction of tanks and Bunds

The rainwater is either harvested, channelized towards the well or gets absorbed in the soil ground which eventually gets added to the well. So, proper bunds are not built in the campus. There are 20 syntax water tanks in the college campus. These are situated on the terrace of the main building of the College, Junior College building, Professional Courses building and the Ladies Hostel. Each tank has the capacity of storing 2000 litre water. There are five syntax water tanks on the ground floor near Chemistry lab. These are used to store rain water. Each of which has the capacity of storing 1000 litre water. This water was distilled and used throughout the year 2021-2022 in the chemistry lab.



Syntax Water Tanks on the ground floor (Main Building)

College has underground water well at Shikshamaharshi Dr. Bapuji Salunkhe smritibhavan which fulfill maximum need of the water through out the year.



Picture 1.Water Tanks on the ladies Hostel 1

Waste water recycling

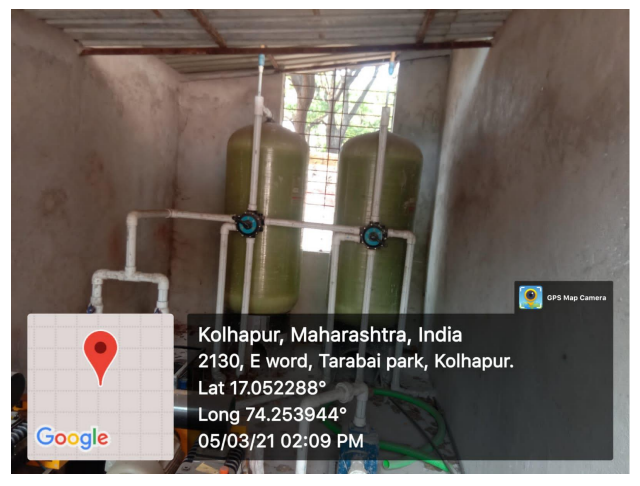
7.1.3.4 Waste water recycling

In the year 2021-22 too, around 5000 students were admitted for various courses in the college campus. There were 144 faculty members working in the college campus. From this number we can guess the large amount of sewage water being generated from washrooms in various departments and ladies hostel in the college campus. The sewage water in the college campus is disposed mainly under the central playground of the college as shown in Picture 1. It gets absorbed in the soil under the ground.

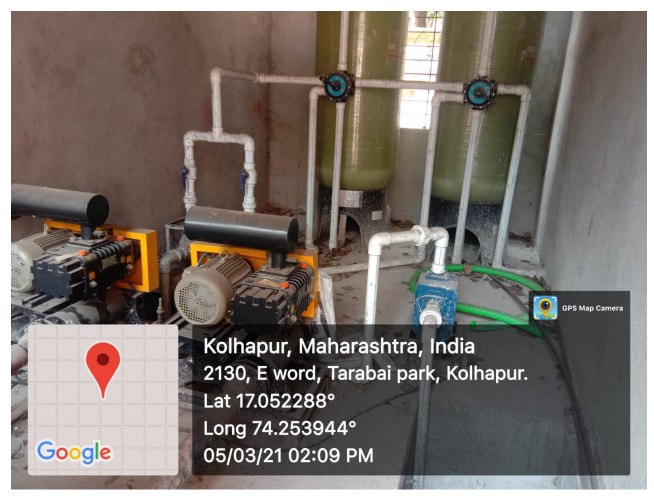


Picture1. Water from the labs is disposed in the soil under the ground

There is a separate product for recycling the sewage water generated in the ladies hostel of the college. The plant is situated behind the ladies hostel as shown in the picture below. The recycled water from the plant will be used to flush the toilets in the ladies hostel.



Picture 7. Waste Water Recycling Plant at the Ladies Hostel



Picture 8. Waste Water Recycling Plant at the Ladies Hostel

Maintenance of water bodies and distribution system in the campus

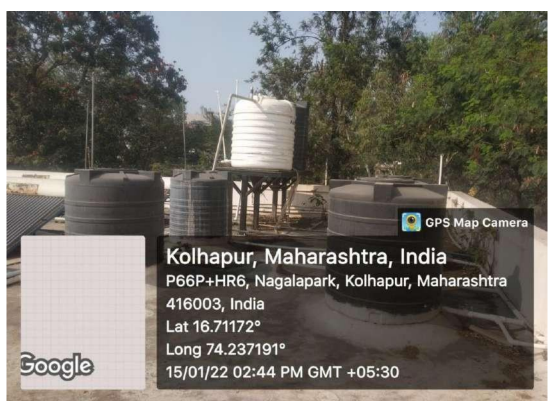
7.1.4.5. Maintenance of water bodies and distribution system in the campus

Water plays a vital role in our daily practices. Vivekanand College receives water from three main sources: Bore well, underground well, and rain water. There is only one connection of drinking water of Kolhapur Municipal Corporation and the college consumes very little water from this source. Water from the well and borewell is purified and stored in water tanks of 2000 liters each kept on the terrace of each building for daily use.



Picture 1. Rain Water is collected in5 Syntax Tanks of around 5000 litters

There are around 20 Syntax tanks each with 2000 liters water capacity. Out of which 10 active water tanks are placed on the terrace of the ladies hostel. Water of the bore well and underground well is stored in these tanks.



Picture 2. Syntax Water Tanks on the terrace of the Ladies Hostel

These water tanks are annually washed by external agencies. The bills of the same have been attached herewith.

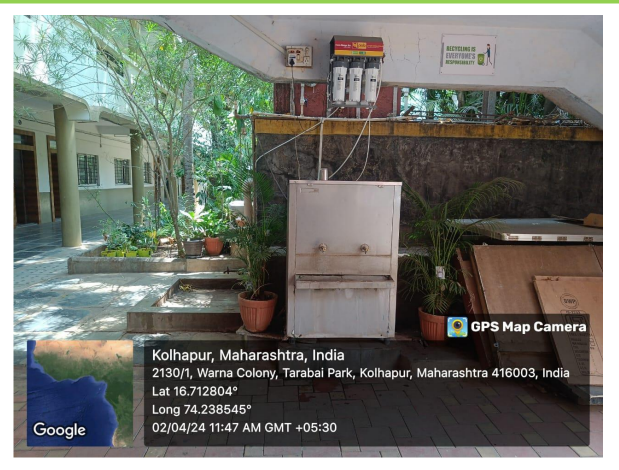


Picture 3. Water Purifier and Cooler in the Ladies Room

the water in the tank is channeled to the what purifier and cooler in the building student consumed the water purifier and cooler in the building student consume the water from these purifiers and coolers there are 15 water purifiers and coolers in the college campus which verifies and coolers are regularly cleaned and maintained.



Picture 4. Drinking water facility for classroom at second wing, Senior building

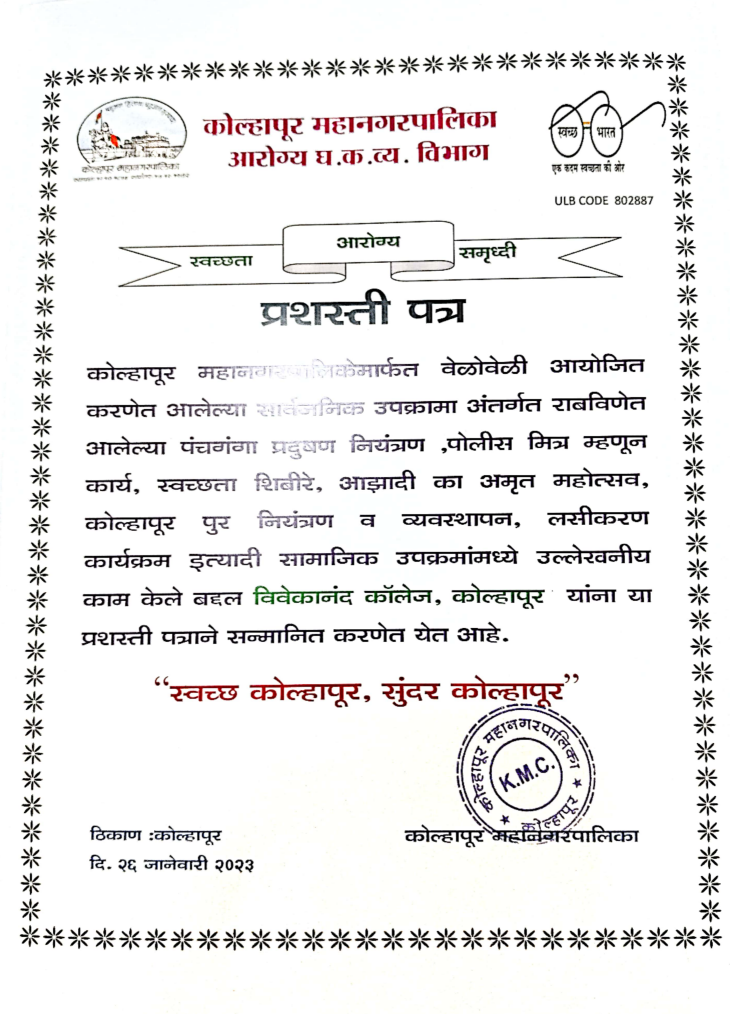


Picture 5. Drinking water facility near entrance of the college



Picture 5. Drinking water facility at Physics department

Award From Kolhapur Municipal Corporation





Water conservation activities

Water literacy awareness Quiz

Dr. A. S. Tapse Asst. Professor Department of Chemistry. Date: 8th March 2023

To, The Principal, Vivekanand College, Kolhapur (Autonomous)

Subject: Regarding permission to organize "Open Water Literacy Awareness Quiz" on 21st March 2023.

Respected Sir,

Our college is going to celebrate "Water Literacy Week" from 16 March to 21 March 2023. On this occasion, the Department of Chemistry wish to organize online "Open Water Literacy Awareness Quiz" on 21st March 2023. at 11:00 am. The quiz will be held at our sanstha campus. So, we kindly request you to give us permission to organise the same.

Thanking You,

Your's Faithfully.

(Dr. A. S. Tapase) Co-ordinator

Allowed Strongian and allowed and allowed allo

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Forwarded through,

(Dr. Mrs. S. D. Shirke) Head Dept. of Chemistry Vivekanand College Kolhapur

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- Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha's VIVEKANAND COLLEGE, KOLHAPUR (Autonomous)

NOTICE

Education for Knowledge, Science and Culture"

Date :- 8th March 2023

All the students of B.A. B.Com B.Sc. are informed that, our college is going to celebrate "Water Literacy Week" from 16th March to 21th March 2023. On this occasion, Department of Chemistry has organised "Open Water Literacy Awareness Quiz" on 21st March 2023 at 11:00 a.m. The quiz will be held at our sanstha campus. So, students are informed to remain present with the proper exercise.

> Dr. R. R. Kumbhar PRINCIPA! Mekanand Color Kolhang Color

Vivekanad College (Autonomous), Kolhapur

Department of Chemistry

Water Literacy Week (16th March -21th March 2023)

Quiz Competition

Table-Programme

1. Preface -

Dr.Mrs.S D. Shirke

Dr. A.S.Kumbhar

2. Inauguration - Princ.Dr.R.R.Kumbhar

Questions asked by student - Miss.Ojaswita Desai(B.Sc.III)

- 3. Presidential Talk Dr.R.R.Kumbhar
- 4. Vote of Thanks Dr.Mrs.A.S.Tapase

5. Anchoring – Miss.Shreya Gurav (B.Sc.III)

Date-21 March 2023Day-TuesdayTime-12:00 noonVenue-Corridor near office & College campus

WATER DAY QUIZ COMPETITION.

SET A

- What is the molecular formula of Water ?
 H₂O
- What is the molecular weight of water ?
 18 g/mol
- 3. What is the percentage of earth is occupied by water ? 71%

71%

- Percentate of water in human body ?
 55-70%
- World water day celebrated on ?
 22 March
- Chemical name of water ?
 di-Hydrogen oxide
- Water is made of which elements ?
 H and O
- Daily water requirement for a person ?
 2-4L/6-8 glases
- Which is the most polluted river in India ?
 Ganga
- 10. What is the pH of pure water ?7
- What is the freezing point of water ?
 O^oc
- 12. What is the boiling point of water ?100°C
- 13. Name of diseases are transmited through contaminted water ?

Cholera, Dengue, Malaria.

14. Name any two oceans ? Indian ocean and pacific ocean

- 15. Solid form of water is called ? Ice
- 16. How many percentage of water did the ocean holds ?97%

--2--

17. Which solvent is known as universal solvent?

water

- 18. Which is the purest form of water ? Rain water
- 19. What is the colour of water ? Colourless
- 20. Name the seas and oceans sourrounding India ?
 - Arabian sea, Bay of Bengal, Indian ocean.
- 21. Who started the water revolution in India and where ?

Dr. Rajendra Singh Rana in Rajasthan.

- 22. Who is known as waterman of India ? Dr. Rajendra singh Rana
- 23. Which water turns into ice faster. Cold water or warm water ? Warm water
- 24. Name the different essential minerals present in water ?

calcium, zinc,iron,sodium

25. Name any two dams present in india. Almatti Dam, Bhakara nangal dam, Radhanagari Dam.

The Global Times, Mumbai 24/3/2023

विवेकानंद कॉलेजमध्ये जलसाक्षरता अभियान

कोल्हापूर: येथील विवेकानंद कॉलेजमध्ये १६ ते २२ मार्च या कालावधीमध्ये जलसाक्षरता अभियान राबविण्यात आले. दि.२१ रोजी महाविद्यालयाच्या रसायनशास्त्र विभाग व अंतर्गत हमी कक्षच्या संयुक्त विद्यमाने जलसाक्षरता प्रश्नमंजुषा कार्यक्रम राबविण्यात आला. रसायनशास्त्र विभागातील तिसऱ्या वर्षामधील सर्व विद्यार्थ्यांनी या अभियानामध्ये सहभाग घेतला.

उद्घाटन महाविद्यालयाचे कार्यक्रमाचे प्राचार्य डॉ. आर. आर. कुंभार यांनी करुन विद्यार्थ्यांना मार्गदर्शन केले. यावेळी त्यांनी पाण्याचा गैरवापर व होणारी नासाडी याबद्दल विद्यार्थ्यांना जागरुक केले. रसायनशास्त्र भाग ३ च्या विद्यार्थ्यांनी गट करून महाविद्यालय संस्था परिसरात फिरुन वेगवेगळया विद्यार्थ्यांना जलसाक्षरता विभागाच्या म्हणजे काय? जलसंवर्धन, पाण्याचे महत्त्व व पाण्याची रासायनिक माहिती विचारुन जागरुकता निर्माण करण्यासाठी प्रयत्न केले. कार्यक्रमाचे प्रास्ताविक व स्वागत विभागप्रमुख डॉ. सौ. एस. डी. शिर्के यांनी केले. प्राचार्यांचे स्वागत डॉ. ए. एस. कुंभार यांनी केले. आभार डॉ.ए.एस.तपासे यांनी मानले.

Winner - Rutik Khilare. ###

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	Narad Atul, Chavan	FYCE	Pel
	Rohan Vinayak Dhamane	FY.C.E.	R.V.Dhamai
	Shahid Imoan Faras	FYCE	50005
	Saad Iqbal Bargir	FYCE	Spreg
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17	Kedar KK (Toutuber)	BSC III	
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"Education for Knowledge, Science, and Culture"

-Shiksahnmaharshi Dr. Bapuji Salunkhe

Vivekanand College, Kolhapur (Autonomous)

Internal Quality Assurance Cell

2022-23

Quality Initiatives/ Activities Report

Water Literacy Programme

- 1. Name of Department: Chemistry
- 2. Date: 16/03/23 21/03/23
- 3. Duration: 12.00 pm. In corridor, near office and college campus.
- 4. Aims and Objectives:

1. To make aware the students for water conservation i.e. how to protect and save

water for good future.

2. Through different ideas, models and posters students can percolate the importance of water in other students. These students can make their parents and stakeholders, neighbours aware for the same.

3. Through a Quiz competition the students of all faculties- Arts, Commerce and Science can obtain the information about water i. e. chemistry of water – molecular formula, structure, geometry, physical and chemical properties etc. No life is there without water.

4. Through a competition there increases unity which inspires to study and grasp the maximum parameters and facts about that matter which gives the suitable direction for making awareness.

5. No. of beneficiaries: More than 100 students.

6. Expenditure & funding agency: Department of Chemistry and Vivekanand College, Kolhapur .

7. Brief Description: Vivekanand College has celebrated the Water Literacy Week – Awareness Programme,- during 16 March to 21 March 2023.

Department of chemistry has organized event of Quiz Competition on the subject – Water. The chief Guest Shri. Promod Mane (Founder- Analyte –Pharma Job Training Institute) delivered a speech on **Importance of Water** and he discussed the ways how to save the water and avoid its wastage.

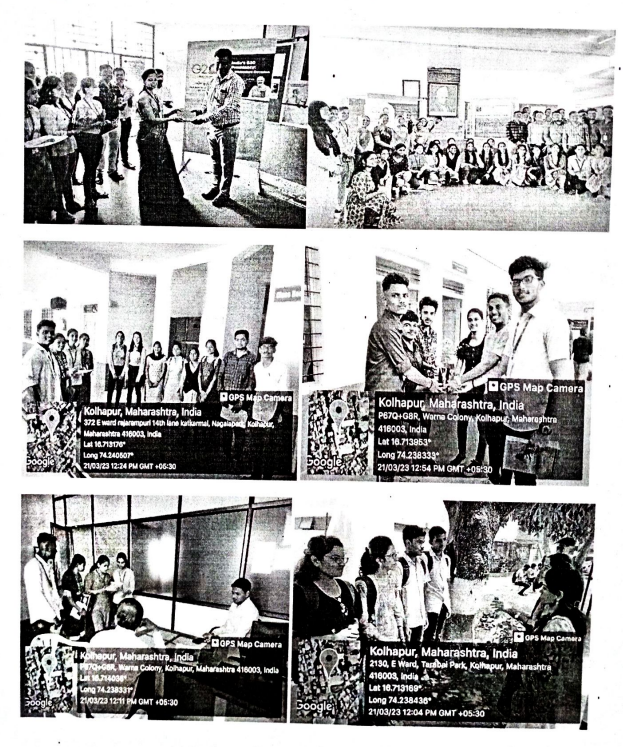
This event is organized by the students of B.Sc.-III. Dr. A. S. Kumbhar explained the importance and aim of the event, Dr. Mrs. S. D. Shirke welcomed Honourable Principal Dr. R. R. Kumbhar sir and Dr. Mrs. A. S. Tapase offered a book to Shri. Promod Mane and congratulated him.



The Principal guided the students about this water awareness week and what is the purpose to save pure water for drinking purpose and how to make aware about that to other stakeholders in the society.

All the students formed the groups of each 5 students and get dispersed throughout the campus of our college to ask the questions about water and to make aware them. The students of different faculties who answered correctly they got beautiful plant as a prize. All the students enjoyed the quiz very much- Knowledge and entertainment both are going hand in hand.

9. Photos:





10. Outcomes :

1. The students understood the aim of awareness programme for Water Literacy.-

The importance of water in our lives, each one on this earth has to remind this fact throughout their lives to make the lives good, healthy and comfortable.

2. They can make aware to their parents, friends, neighbors and other stakeholders to avoid the wastage of water and saving it through their lives.

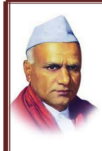
3. Through the Quiz competition and distribution of prizes (plant) students get inspired for study of any particular matter in detail and to grab what they want.

Signatures of coordinator/ organizer:

Dr. Mrs. S . D. Shirke

Head of Department`

Street play on Water literacy awareness



"Education for Knowledge, Science, and Culture" - Shikshanmaharshi Dr. Bapuji Salunkhe Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)



Department of Geography Organizes Water Literacy Date - 16 March 2023

STREET PLAY



Picture :1 Street play by Geography Department's students in College Campus

Poster Presentation on Water literacy awareness

DEPARTMENT OF GEOGRAFITT

Date : 06.03.2023

Vivekanand College, Kolhapur (Autonomous)

Notice

NB.No. 1348/2022-23

All the students of B.A., B.Com. & B.Sc. courses are hereby informed that, Department of Geography is conducting **Poster Presentation** on the occasion of **Water Literacy Week 2023** on Thursday 16th March, 2023.

Interested students are requested to Contact the following teachers for registration.

Dr. G. S. Ubale8888666195Mr. D.V.Patil9881981209Ms. Aishwarya Hingmire9172848635

Dr. G. S. Ubale HoD. Geography

E: All Notice/Sr Art Com /Eng



ıbhar Dr



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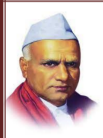
Department of Geography Organizes Water Literacy Date - 16 March 2023

POSTER PRESENTATION



Picture : 2 Poster Presentation by student

Water Body Cleaning under Water literacy awareness Week



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Water Body Cleaníng Under Water Líteracy Awareness Week 2022-23

- 1. Name of Department: IQAC and NSS (Green College Campus Initiative)
- 2. Name of Organized Activity: Cleaning a Water Body (Vasagade Lake)
- 3. Topic: Water Literacy Awareness
- 4. Date/ Duration: Friday, 17th March, 2023 (4 hours)

5. Aims and Objectives:

- To sensitize students regarding importance of water.
- To make students understand the vitality of water bodies and need to maintain their cleanliness.
- To encourage students to avoid water pollution.
- To make students aware of their environmental responsibility.
- To help students inculcate environment friendly and social way of living.
- To help students develop interpersonal skills.

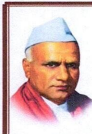
6. No. of beneficiaries:

Teachers	Male	05
	Female	03
Students	Male	28
	Female	23
Total		59

7. Expenditure & funding agency : Nil

8. Brief description:

On 17th March, 2023 NSS students and teachers gathered at Vasagade village at 9.00 a.m. the Gram Panchayat provided tools and vehicle for cleaning the lake I the village. Students were divided into groups. Groups were allocated a specific area around the lake for cleaning. The students removed the weeds and garbage from the lake. They worked for 4.00 hours. Students were given refreshment by the Gram Panchayat. After the refreshment the students got dispatched to their respective places.



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9. Outcome:

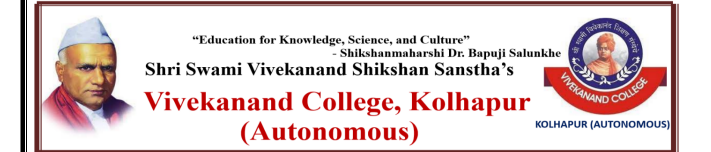
- Students became aware of the harmful effects of water pollution.
- They understood their responsibility towards environment especially the water bodies.
- By working in groups interpersonal skills and team spirit of the students got improved.
- Students got inspired to develop eco-friendly lifestyle.
- 10. Photos: Attached

Mr. Sandip Patil Coordinator, NSS



Students and teachers in the lake cleanliness Programme

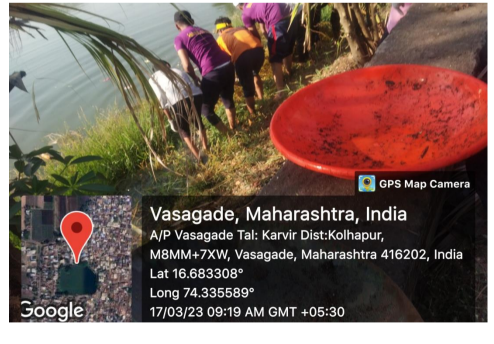


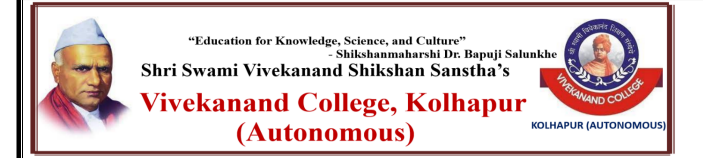


NSS students cleaning the lake



Students working together to Clean the Lake





Different groups working at different spots



The Collected weeds and plastic garbage was displaced properluy



Dissemination of Education for Knowledge, Science and Culture - Shikshanmaharshi Dr. Bapuji Salunkhe Shri swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous)

Name of the Event. Water Body Cleaning Under Water Department: Mational Service Scheme (NSS) Week Day and Date: Friday 17/03/23 Place: Vasagade...

Sr. No.	Name of Student	Class	Sign
1	Sakshi Deepak Kali	BSC - TI	An
2)	Alizeth Sonjay Sonaldaux	B.voc-II	Hineth
3)	Sangein Mijaykunne Harratages	BSC-FY-	AS
4>	Athawa Sanjay Karaba	BCA-I	Asthank
5)	Vedanshe Vinay Chopdar	BSC-III	V. H. Chara
67	Aary Omkesh Bushale	BCA Z	Jould
7]	Host Sunil Babar	BCA I	the
8)	Pureza Uttam Dhekane	BSE CS I	Pohokane
91	Amruto Rovsaheb Powar	BSE CS I	Howar.
10)	Varsharani Sanjay Bhatmore	BSE CS I	Warshas.
17	Swaphil Sudhakar Shetke	BSECSI	Auropar
12	Megha Vishnu Magadum	B.Com II	How
13.	Madhura Pralhad Patil	B.C.A-TI	Hatil.
14.	Pravin vitthal Jamakhandi	BBA -II	Angongi
13.	Sakshi Manohar Mane	BSC-I	A.
16	Kedar Ashok Patil	BCS-I	at P Dicollage
17.	Rohit Ananda Gurav	BCS -I	Turat
18-	Atish sanjay Bhosale	BCS-J	A 1964

Dissemination of Education for Knowledge, Science and Culture - Shikshanmaharshi Dr. Bapuji Salunkhe Shri swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

Name of the Event. Water Body Cleaning under Water Department: NSS Day and Date: Friday 17/03/2023 Place: Vasagade

Sr. No.	Name of Student	Class	Sign
19.	Shvaddha Avun Patil	B.com-I	Call
20.	Krushna Balavant Mane.	B.SC-I	Broane
21	Apurva Mahesh Butil	B. COMF	Aretip
22.	Sakshi Bajiran Gaikwad	B.SC-I	Freikua
23	Protin Protrash more	B.AII. (Ret .
24.	Jayesh Janjay Chavan	J.A.I	Schova
25.	MuJJamil Gellab Sanadi	B.A. II	Doch!
26	Prajyot Sodhir Gaikwaul	Brcomau	Pailer
27.	Shouti Sanjay Patil.	B. Com.III	Etit:
28	Megha Vishnu Magadum	B. Com III	Prosent
29.	Sakthi Tanaji Shinge.	B. Com I	Tringe
30	Parers Preikosh Pati 1	B.L.A.I	alson
31	Hansheld dilip Naik	BLAI	Hefre.
32	Rutuja Romchandoa Salary	B.Gom II	Ralenie
33.	Sanika Braskar Gawade.	B.Com II	Comos
ઉત	Gouzi kizun Guneshkuz.	B. Com II	GH 1961
35.	Suscipanta Sumpat Patil	B. Com II	SS. Ro
36.	Vilaya Permichandra patil	8. Com II	4. P. Pol

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Dissemination of Education for Knowledge, Science and Culture - Shikshanmaharshi Dr. Bapuji Salunkhe Shri swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous)

Name of the Event klater Body Cleaning under Water Literacy Department: NSS Day and Date: Friday 17/03/2023 Place: Vasagade

Sr. No.	Name of Student	Class	Sign
37.	Rushikesh Sarjerao Raut	BSC-I.	That
38	Ajay. p. Latyskas	B.A III	Aice
39	Rivaj. f. Palchali	B.A. II	River
40	Aditya A. Ganeshaehni	B.LOM J	ADG
41	Ram Balu Khot	B. ComI	At
42	1 onget Herrshaverdhan Rogeran	BCAI	Vanyas
43.	Rasika Chandrkant Norreike	BCA-I <	Ellorale
44.	Sanavi Dalfetray Kuranc.	BCA-1	the
4s ·	Ishcoarri Vivek Kundalkarr	BCA-I	tundaka
46.	Raj Tandii APTICA	BCOM-A	ZA,
47.	Provin vitthd Jamakhandi	BBA-I	RFF
48	Piyush Prospert Mare.	BBA -II	Prane
49.	Aditi Krishnat Patil	BCS-IT	Aleeid
50.	Rutuga Marsut: Kadam	BCS-II	Rucoden
51.	Sudesha Ganesh Jadhav.	BCS-II	-fudeshy
		STO COLL	Critte
		JUNE 1964	OLHAP
		dulonomous	***

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Valedictory function of water literacy week





'ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार' शि.म. डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha's VIVEKANAND COLLEGE, KOLHAPUR

(Autonomous) NAAC Accredited 'A' Grade with CGPA 3.24, College with Potential for Excellence by UGC.

Department of Geography

& IQAC

Organize WATER LITERACY WEEK - 2023 (16-23 March 2023)

VALEDICTORY FUNCTION

Date : 23/3/2023

Chief Guest



Dr. S. S. Panhalkar Professor Dept. of Geography Shivaji University, kolhapur

Dr. Shubhangi Kale Asst. Professor

Dept. of Geography

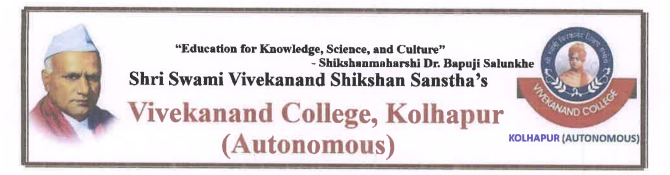
Dr. Shruti Joshi Co-ordinator IQAC President



Dr. R. R. Kumbhar Principal Vivekanand College Kolhapur, (Autonomous)

> Dr. G. S. Ubale Head Dept. of Geography Vivekanand College Kolhapar, (Autonomous)

Venue : Room No. 13 Time : 11.00 am To 12.00 pm



Department of Geography Organized Water Literacy Awareness Week Date: 16 March 2023 <u>Report</u>

1. Name of the Department - Department of Geography

- 2. Activity Water Literacy Awareness Week
 - ➢ Guest Lecture
 - ➤ Street Play
 - Poster Presentation

3. Aims and Objective

- To stimulate the interest of students in learning about water literacy.
- To create awareness of water sustainability, conservation, and restoration.
- To protect and utilize water resources and water quality.
- To develop strategies and solutions for development towards water Literacy.

4. No. of beneficiaries :

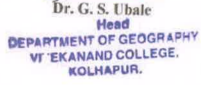
For this offline programme, 39 teachers and students participated.

Female	
22	



5. Outcome

- Through this programme, learners were able to know about water literacy.
- Students developed a greater interest towards conservation and restoration of water.
- Students develop a positive outlook towards protecting Water Resource.







"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार" - शिक्षणमहर्षी डॉ. बापूजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्थेचे विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

भूगोल विभाग व अंतर्गत गुणवत्ता हमी कक्ष (IQAC) आयोजित जल साक्षरता सप्ताह दि.१६ मार्च ते २३ मार्च २०२३ सांगता समारंभ कार्यक्रम पत्रिका

- कार्यक्रमाची सुरुवात
- संस्था प्रार्थना
- स्वागत व प्रास्ताविक
- पाहुण्यांची ओळख
- प्रमुख पाहुणे मार्गदर्शन
- अध्यक्षीय मनोगत
- आभार
- सूत्रसंचालन



- : रोपास पाणी घालून
- : कॅसेटव्दारे
- : प्रा. डॉ. जी. एस. उबाळे
- : प्रा. डॉ. शुभांगी काळे
- : मा. प्रा.डॉ. एस. एस. पन्हाळकर प्राध्यापक, भूगोल अधिविभाग, शिवाजी विद्यापीठ, कोल्हापूर
- : मा. प्राचार्य डॉ. आर. आर. कुंभार विवेकानंद कॉलेज, कोल्हापूर
- : प्रा. डॉ. सुनील भोसले
- : प्रा. सुप्रिया पाटील

स्थळ : रुम नं. १३ दिनांक : गुरुवार दि. २३.०३.२०२३ वेळ : सकाळी ११.०० वाजता JI. College Recog. No. H.S.C./10/4/R-1/D1 : 8-8-1976 ''ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार'' Estd. : June 1964 Jr. College Code No. 23-09-002 शिक्षणमहर्षी डॉ. बापूजी साळ्ंखे Jr. College U.Dise No. 27341301006 Shri Swami Vivekanand Shikshan Sanstha's VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOÚS) 2130, 'E' Tarabai Park, Kolhapur, Tal. Karveer, Dist. Kolhapur-416003 Affiliated to Shivaji University, Kolhapur (M.S.) NAAC Reaccredited : "A" (CGPA 3.24) College with Potential for Excellence by U.G.C., New Delhi (स्वायत्त) कोल्हापूर "Star College" by D.B.T. Govt. of India ISO 9001 : 2015 Ph.: 0231-2658612, 2658840 Fax: 0231-2658840 Resi.: 0231-2653962 Website: www.vivekanandcollege.org E-mail: info@vivekanandcollege.org Founder President Chairman Secretary Principal Dr. Bapuji Salunkhe Hon. Chandrakant Dada Patil Prin. Abhaykumar Salunkhe Prin. Mrs. Shubhangi Gavade Dr. R. R. Kumbhar

> प्रति, डॉ. एस. एस. पन्हाळकर प्राध्यापक, भूगोल अधिविभाग, शिवाजी विद्यापीठ, कोल्हापर

> > विषय : प्रमुख पाहुणे म्हणून निमंत्रण स्वीकारणेबाबत.

महोदय,

D. Lit

Ref. No. VCK/ 27 21 /2022 - 23

या महाविद्यालयात भूगोल विभागाच्या वतीने जलसाक्षरता अभियान २०२३ सप्ताहाचा सांगता समारंभ गुरुवार दि. २३ मार्च २०२३ रोजी सकाळी ११.०० वाजता आयोजित केला आहे. तरी आपण प्रमुख पाहुणे म्हणून उपस्थित राहून विद्यार्थ्यांना मार्गदर्शन करावे ही विनंती.

कळावे,

आपला विश्वासू,

M.Sc., B.Ed.

Date: 83/2023

M.Sc. M.Phil. Ph.D.



(डॉ. आर. आर. कुंभार) कालंद कॉलेब



संस्थापक	अष्यक्ष	कार्याध्यक्ष	सचिव	प्राचार्य
डॉ. बापूजी साळुंखे	मा. आमदार चंद्रकांत दादा पाटील	प्राचार्य अभयकुमार साळुंखे	प्राचार्या सौ. शुभांगी गावडे	डॉ. आर. आर. कुंभार
D. Lit.	MLA	M.A.	M.Sc., B.Ed.	M.Sc. M.Phil. Ph.D.

जावक क्रमांक व्हि.सी.के. /2876 2022-23

दिनांक : 23 3 20 20

आभार पत्र

प्रति, डॉ. एस. एस. पन्हाळकर प्राध्यापक, भूगोल अधिविभाग, शिवाजी विद्यापीठ, कोल्हापूर.

महोदय,

विवेकानंद कॉलेज कोल्हापूर,भूगोल विभागाच्या वतीने आयोजित जलसाक्षरता सप्ताहाच्या सांगता समारंभाचे आयोजन गुरुवार, दि. २३.३.२०२३ रोजी करण्यात आले होते.

सदर कार्यक्रमास आपण उपस्थित राहून विद्यार्थ्यांना बहुमोल मार्गदर्शन केले, त्याबद्दल महाविद्यालयाच्या वतीने आपले हार्दिक आभार !

कळावे,

आपला विश्वासू,



आर. कभार)

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Water Literacy week 2023



