Krishak Education Society's

ARTS COMMERCE AND SCIENCE COLLEGE, ARVI, DIST. WARDHA

An Extension Activity Report-2019

"SAY NO TO PLASTIC"

Indiscriminate use of plastic by people of Arvi area is responsible for accumulation plastic especially in the region Market, road-side and public places. Chemistry department took initiative to start an extension activity- "Say No To Plastic", on 15 th Aug 2019, in order to aware people of this region about limited use of plastic in the day today life and motivate them for "Bring your own bag" in the Market.

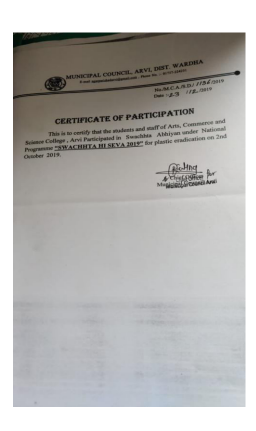
On the occasion of Gandhi Jayanti, all the departments of our college under extension activity organized plastic eradication program in collaboration with **Municipal Corporation Arvi** cooperated well by supplying Masks, Hand glovbes and Garbage Van. In this activity more than 100 students of college along with faculties were participated.











MASS AWARENESS CAMPAIGN

AWARENESS RALLY & WALL PAINTING-"SWACHHTA HI SEVA"

DATE: 14/02/2022 **TIME:** 10 AM Onwards

NAME OF INSTITUTE INVOLVED: Arts, Commerce and Science college Arvi, Dist.

Wardha In collaboration with Municipal corporation Arvi.

VENUE: Gaurakshan ward Arvi

BENEFICIARIES: 450 people of Gaurakshan ward Arvi.

Total No. of Participants: apprx. 100 students

Introduction: "Cleanliness is next to Godliness" It is the mantra of Mahatma Gandhiji, Father of Nation. He demonstrated, propagated and insisted for individual and community cleanliness throughout his life. Following his footprints, Swachh bharat Mission campaign achieved encouraging results. This vision will be translated into action by bringing in community participation for clean toilets and integrated waste management to make Arvi, Dist. Wardha open defectation free, zero waste, dust free, plastic free and green.

Students organized rally to bring awareness tokeep surrounding clean among community people residing at Gaurakshan ward Arvi under the guidance of Dr. A.S. Dahat, Dr. V.V.Hiwase, Dr. V.Y. Muley Dr. P. B. Thakare, Dr.M.S. Bhoyar & Prof J. R. Pande.



"Bring your own Non Plastic Bag-A Drive towards plastic free environment"

DATE: 27/03/2023

TIME: 10 AM Onwards

Organized by: Arts, Commerce and Science college Arvi, Dist. Wardha In collaboration with

Municipal corporation Arvi.

VENUE: Arvi Market Area **BENEFICIARIES:** 500 people of Arvi Market A rea.

Total No. of Participants:85students

Total No. of Teacher Involved: 06

Introduction:

"Say no to Plastic". It is the mantra of Mahatma Gandhiji, Father of Nation. He demonstrated ,propagated and insisted for individual and community cleanliness throughout his life. Following his footprints, Swachhbharat Mission campaign achievedencouraging results. This vision will be translated into action by bringing incommunity participation for integrated waste management to make Arvi, Dist.Wardha open defecation free,zero waste,dust free,plastic freeand green.

Students with faculty members organized rally to bring awareness tokeep surrounding clean among community people residing at Arvi Market Area ward Arvi under the guidance of Dr.A.S.Dahat, Dr.V.V.Hiwase, Dr.V.Y.Muley,Dr.P.B.Thakare, Dr.M.S.Bhoyar & Prof.J.R.Pande.

ACTIVITIES:

It is everybody's responsibility and one should keep themselves and their surroundings clean and hygienic. It also brings good and positive thoughts by which we can slow down the occurrence of diseases.

students have participated in the rally to promote swachh bharat mission. Mass awareness created with various slogans: "Say no to Plastic ..."

Stickers defining bring your own bags and say no to plastic were stuck and distributed to various shops in the market area of Arvi. They have participated in this activity and shown their willingness and interest to keep surrounding clean.









कार्यालय नगर परिषद, आवीं जि. वर्धा

ईमेल- ngarparishadarvi@gmail.com दुरख्वनी क्र.:- 01757-224251





क्र./नपआ/आ.वि./ 58 /2023 दिनांक :- | 6 / 6 | /2023

CERTIFICATE ACKNOWLEDGEMENT AND APPRECIATION

Presented to:

Arts, Commerce and Science College Arvi, Dist. Wardha

(Department: Botany, Zoology and Chemistry)

For: His help and support

SUCCESSFUL COLLABORATION FOR EXTENSION ACTIVITY ON AWARENESS RALLY& WALL PAINTING- "SWACHHTA HI SEVA"

Date: 14/02/2022

Time: 10 Am Onwards

Venue: Gaurakshan Ward Arvi

Beneficiaries: 450 People of Gaurakshan Ward Arvi.

Total No. of Participant: 50 Students





Extension Activity

Name of Activity: Rain Water Harvesting Awareness•

.No. of faculties involved: 05

• No. of students participated: 109

• The department had conducted an extension activity "Rain Water Harvesting Awareness" in collaboration with Krishak Kanya High school, Arvi. During this program, faculty members of department and students from department had visited various colonies of Arvi city and in Krishak Kanya Vidyalaya, Arvi to aware the students and peoples about importance of Rain Water Harvesting. During their visit on 19th October 2019, the faculty members and students of department motivated the peoples in various colonies to arrange the rain water harvesting systems in their homes. Also faculty members along with students visited the Krishak Kanya Vidyalaya, Arvi on 7th March, 2020 and tell the importance of Rain Water Harvesting for future in every home to students of school. Students of our department advised them to aware the peoples in their area also.







Municipal Council Arvi, Dist. Wardha

ungurpariidadaryi une - 07157-224251

क्र./मपाक्र/नरबिं/ ठॅंडिष् /२०२२ विनांकः\ ६/७४/२०२२

The Principal Arts, Commerce & Science College, Arvi, Dist. Wardha.

Subject: About conducting 'Rain Water Harvesting Awareness' Programme.

With reference to your letter dated 11/02/2022, Municipal Council Arvi is giving you permission to conduct 'Rain Water Harvesting Awareness Programme' and to make people aware of following points regarding Rain Water Harvesting.

Area not less than 500 sq.m. shall have one or more Rain Water Harvesting structures.

b) The owner/society of every building mentioned in the (a) above shall ensure that the Rain Water Harvesting System is maintained in good condition for storage of water for non potable purposes or recharge of groundwater at all times.

c) Rain Water Harvesting in a building site includes storage or recharging the ground water by rainwater falling on the terrace or any paved or unpaved surface within the building site.

d) Open well of a minimum 1 m. diameter and 6m. in depth into which rain water may be channelled and allowed to filter for removing silt and floating material.

e) The well shall be provided with ventilating covers.

f) The water from the open well may be used for non-potable domestic purposes such as washing, flushing and for watering the garden etc.

g) Rain Water Harvesting for recharge of groundwater may be done through a bore-well around which a pit of 1m. width may be excavated upto a depth of at least 3m, and refilled with stone aggregate and sand. The filtered rain water may be channelled to the refilled pit for recharging the bore-well.

h) The surplus rain water, after storage, may be recharged into ground through percolation pits or trenches or combination of pits and trenches.



i) If the open space surrounding the building is not paved, the top layer up to a sufficient depth shall be removed and refilled with coarse and to allow percolation of rain water into ground.

The mouth of all pipes and opening shall be covered with mosquito (insect) proof

vi) Rain Water Harvesting structures shall be sited as not to endanger the stability of building or earthwork. The structure shall be designed such that no dampness is caused in any part of the walls or foundation of the building or those of an adjacent building.

vii) The water so collected/recharged shall as far as possible be used for non-drinking and noncooking purpose. Provided that when the rain water in exceptional circumstances will be utilised for drinking and/or cooking purpose, it shall be ensured that proper filter arrangement and the separate outlet for bypassing the first rain water has been provided. Provided further that, will be ensured that for such use, proper disinfectants and the water purification arrangements have been made.

viii) The structures constructed under this provision shall not be counted towards FSI computation while applying for building permission.

Casha Chief Officer Municipal Council Arvi

RAIN WATER HARVESTING AWARNESSPROGRAMME (2021-2022)

Rain water harvesting programmed was organized in collaboration with the Arvi Municipal Corporation. The students of B.Sc. final year had participated in the programme. In collaboration with Mathematics and Computer Department the programme was organized.

The said programme organized in the Bhakre Nagar, Arvi on 05 April 2022. We visited the different sites of the area and aware regarding the harvesting the water in the premises of house. Dr. K.P. Kadam, Prof. N.M. Khobragade, Prof. G.R.Yerawar, Prof. M.T. Kolhe, Dr.A.S.Sote and Prof. S.A.Khandare and Students of Departments were participated during the awareness programme.Name of Students of B.Sc. Final year:

- 1) Abdul Razique Abdul Razzak
- 2) Abhijeet Narayan Shirpurkar
- 3) Aditya Gajananrao Farkade
- 4) Aditya Santosh Boyat
- 5) Akshay Ghanshyam Vidhate
- 6) Aman Narayanrao Bhore
- 7) Amdeo shankarrao Kuyte

- 8) Anwaar Nadeem Abdul Rasheed
- 9) Bhushan Sanjay Sharma
- 10) Chandrakant Anilrao Bahe
- 11) Devesh Madhukar Meshram
- 12) Dhanshri Narendra Marathe
- 13) Ganesh Ashokrao Sasane
- 14) Harshal Shivdas Shirpurkar





WILD LIFE CONSERVATION WEEK (2nd to 8th Oct. 2022) Projects on 'Endangered Species of Animal'

Department : Department of Zoology and Nature and Science Club

Date : 08th October 2022

Participants : 52 Students

Organizer : Zoology Department
Chairperson : Dr.H. R. Virulkar
Chief Guest : Dr. Vijay Khadse

Brief Report:

Department of Zoology and Nature and Science Club celebrated Wild life Conservation Week on 8th Oct. 2022. Research articles on the Topic 'Endangered Species of Animals' were collected by the student. They were ask to prepare research project on the topic of their own choice. A list of endangered animals and which are extinct was search and information was collected by the students. Oral presentation was given by each student.

A short inauguration programme was organized. Dr. H. R. Virulkar, Principal of the college was the Chairperson of the program. They throw light on the importance of Wild life Conservation and Climate change. Dr. Vijay Khadse, IQAC Coordinator was invited Chief Guest. He aware the students about the imbalance of nature and climate which will destroy all human development if Wild Life is not protected on earth. Coordinator of Nature and Science Club Dr. Anil Dahat guided the student on the importance of conservation of wild life. Introductory speech was given by Dr. V. Y. Muley. Anchoring of the program was done by Dr. M.S. Bhoyar and Vote of Thanks was proposed by Miss Dipali Deogade.







Cleanliness drive organized by NSS department 2022-10-01 at Jamtha grampanchyayat

PRINCIPAL
Aris, Commerce & Science
College, ARVI Dist. Wardha

Krishak Education Society's



Arts, Commerce and Science College, Arvi

NAAC "B+" (Third Cycle)

 ${\it Dist. Wardha, Maharashtra. Email-principal_acscrv@rediffmail.com}$



Criterion 3: Research, Innovation and Extension

Estd.)

Krishak Education Society's

(1963)

Arts. Commerce & Science College, Arvi

NAAC "B+" Grade

Tah. Arvi, Distt. wardha. 🕿 (07157) 222070, 222307

E-mail - principal_acscrv@rediffmail.com

Principal

Dr. H. R. Virulkar



President

Adv. D. N. Kale

Ref. No. SR/IQAC

Date: 07-08-2023

Declaration

This is to declare that the information, reports, true copies, and numerical data etc. furnished in this file as supporting documents is verified by IQAC and found correct.

IQAC Co-ordinator
Arts, Comes & Sci.College

PRINCEPAL
Arts, Coremesso & Science
College, Arts, Dist, Wardha.

कार्यालय ग्रामपंचायत जळगांव

ता. आर्वी, जि. वर्धा

सौ. सोनालीताई मंगेशराव लोडे सौ. बागेश्री राजेंद्रराव ईखार सौ.एम.व्ही.पाठक(पुनसे)

उप-सरपंच

ग्रामसेवक

सरपंच े सा. प्राच

दि. 04/01/2022

कला, वानिज्य व विज्ञान महाविध्यालय, आर्वी.

विषयः- प्रमाणपत्र देण्याबाबत

संदर्भः- आपले महाविध्यालया मार्फत आयोजित एडस जनजागृती कार्यक्रम दि. 19/12/2021.

महोदय,

उपरोक्त संदर्भीय विषयान्वये आपणास आपल्या महाविध्यालयामार्फत प्राथमिक आरोग्य केंद्र, जळगांव येथे एडस या भयंकर रोगाबाबत दि. 19/12/2021 ला एडस जनजागृती कार्यक्रम आयोजित केकेला होता सदर कार्यक्रमाबद्दल आपणास या कार्यालयातर्फे प्रमाणपत्र देण्यात येत आहे.

ता.आवीं जि.वर्धा, ता. आवीं जि.वर्धा,

ग्राम विकास संधिकारी ्र ग्रा.पं. जळगांव - ग्राम-पंचलत-जळगांव

कार्यालय प्राथमिक आरोग्य केन्द्र,जळगाव पंचायत समिती आर्वी

ईमेल आयडी-phcjalgaon@gmail.com

क्र.प्राआके/स्था-१/वशिषु० /२१

दिनांक :-१९/१२/२०२१

प्रती,

प्राचार्य कला,वाणिज्य व विज्ञान महाविदयालय, आवीं

विषय:- प्रमाणपत्र देण्याबाबत

संदर्भ:- आपले महाविदयालया मार्फत आयोजित एडस जनजागृती कार्यक्रम दि.१९/१२/२०२१

उपरोक्त संदर्भिय विषयान्वये आपणास आपल्या महाविदयालयामार्फत प्राथमिक आरोग्य केन्द्र,जळगाव येथे एडंस या भयंकर रोगाबाबत दिनांक १९/१२/२०२१ ला एडंस जनजागृती कार्यक्रम आयोजित केलेला होता. सदर कार्यक्रमाबददल आपणास या कार्यालयातर्फ प्रमाणपत्र देण्यात येत आहे.

Medical Officer के में हे अधिकुर्य on प्राथमिक आरोग्य केन्द्र जळगाव



Municipal Council Arvi, Dist. Wardha

Email - nagarparishadarvi@gmail.com Phone :- 07157-224251

क्र./नपआ/नरिव/ 🖔 🖣 /२०२२ दिनांकः । ६/७४/२०२२

To.

The Principal
Arts, Commerce & Science College,
Arvi, Dist. Wardha.

Subject :- About conducting 'Rain Water Harvesting Awareness' Programme.

Sir,

With reference to your letter dated 11/02/2022, Municipal Council Arvi is giving you permission to conduct 'Rain Water Harvesting Awareness Programme' and to make people aware of following points regarding Rain Water Harvesting.

- a) Area not less than 500 sq.m. shall have one or more Rain Water Harvesting structures.
- b) The owner/society of every building mentioned in the (a) above shall ensure that the Rain Water Harvesting System is maintained in good condition for storage of water for non potable purposes or recharge of groundwater at all times.
- c) Rain Water Harvesting in a building site includes storage or recharging the ground water by rainwater falling on the terrace or any paved or unpaved surface within the building site.
- d) Open well of a minimum 1 m. diameter and 6m. in depth into which rain water may be channelled and allowed to filter for removing silt and floating material.
- e) The well shall be provided with ventilating covers.
- f) The water from the open well may be used for non-potable domestic purposes such as washing, flushing and for watering the garden etc.
- g) Rain Water Harvesting for recharge of groundwater may be done through a borewell around which a pit of 1m. width may be excavated upto a depth of at least 3m. and refilled with stone aggregate and sand. The filtered rain water may be channelled to the refilled pit for recharging the bore-well.
- h) The surplus rain water, after storage, may be recharged into ground through percolation pits or trenches or combination of pits and trenches.



- i) If the open space surrounding the building is not paved, the top layer up to a sufficient depth shall be removed and refilled with coarse sand to allow percolation of rain water into ground.
- j) The mouth of all pipes and opening shall be covered with mosquito (insect) proof wire net.
- vi) Rain Water Harvesting structures shall be sited as not to endanger the stability of building or earthwork. The structure shall be designed such that no dampness is caused in any part of the walls or foundation of the building or those of an adjacent building.
- vii) The water so collected/recharged shall as far as possible be used for non-drinking and noncooking purpose. Provided that when the rain water in exceptional circumstances will be utilised for drinking and/or cooking purpose, it shall be ensured that proper filter arrangement and the separate outlet for bypassing the first rain water has been provided. Provided further that, will be ensured that for such use, proper disinfectants and the water purification arrangements have been made.
- viii) The structures constructed under this provision shall not be counted towards FSI computation while applying for building permission.

प्रतिकार अवि म. यः

Chief Officer

Municipal Council Arvi



No./M.C.A./S.D./ //36/2019 Date :-23 /12 /2019

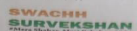
CERTIFICATE OF PARTICIPATION

This is to certify that the students and staff of Arts, Commerce and Science College, Arvi Participated in Swachhta Abhiyan under National Programme "SWACHHTA HI SEVA 2019" for plastic eradication on 2nd October 2019.



कार्यालय नगर परिषद, आर्वी जि. वर्धा

इमेल- ngarparishadarvi@gmail.com दुरध्वनी क्र.:- 01757-224251





क्र./नपआ/आ.वि./ 58 /2023 विनांक :- 16 / 01 /2023

CERTIFICATE ACKNOWLEDGEMENT AND APPRECIATION

Presented to:

Arts, Commerce and Science College Arvi, Dist.Wardha

(Department: Botany, Zoology and Chemistry)

For: His help and support

SUCCESSFUL COLLABORATION FOR EXTENSION ACTIVITY ON AWARENESS RALLY& WALL PAINTING- "SWACHHTA HI SEVA"

Date: 14/02/2022

Time: 10 Am Onwards

Venue: Gaurakshan Ward Arvi

Beneficiaries: 450 People of Gaurakshan Ward Arvi.

Total No. of Participant: 50 Students





कार्यालय ग्रामपंचायत मिसपूर (मरी) ता. त्यार्थी जि. वर्षी. प्रमाणपत्र प्रमाणपत्र दिनांक / / २०२

महाविद्यालय सार्वी योग्ने मराठी हंग्नी, हिंदी व राष्ट्रीय सवा योजवा विभागा तर्क मिसीपूर् लिरी येथे दिनाक १८१९४१०२९ के अराठी अराजा कि सिसीपूर् लिरी येथे दिनाक १८१९४१०२९ के अराजा है जा जार विश्वास जनजामूती

अगिना रहेगालय सावी व प्रायपनायम मिड्निम् (नरी) भान्या संयुक्त विद्यमाने हा कार्कक्रम् महाविद्यालयीन पाह्याणक, विद्यार्थी व ग्रामत्वान्व्या उपादनमीन पार पडला.

करिना प्रभागपत्र दिन्यान येन सार्ट.

72. 810912029

शाचेव ग.प.मिझांपूर(नरो भा आवीं कि वधा

ग्रामपंचायत बेनोडा (माटोडा)

प्रशस्तीपच 'डॉ. मानेषा थाकर (शंधानम् विद्यात) ध्रमुखे

कला वानिज्य व विज्ञान महाविद्यालय, आर्वी व ग्रामपंचायत बेनोडा (माटोडा) यांच्या संयुक्त विद्यमाने गृहअर्थशास्त्र, ग्रंथालय व महिला समिती विभागांद्वारा आयोजित आमच्या गावामध्ये विस्तार कार्यक्रमांतर्गत (Extension Activity) स्त्री-पुरुष विषमता जनजागृती कार्यक्रम यशस्वीपणे पार पाडळा.

करीता प्रशस्तीपत्र प्रदान करण्यात येत आहे.

te. 01-04-2023

