



Manoharabhai Shikshan Prasarak Mandal Armori's

**MAHATMA GANDHI ARTS, SCIENCE &  
LATE NASARUDDINBHAI PANJWANI COMMERCE  
COLLEGE ARMORI**

**Dist. Gadchiroli (Maharashtra) 441 208**

**Affiliated to Gondwana University, Gadchiroli.**

**Re-accredited by NAAC 'A' with 3.24 CGPA**

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**ANNUAL QUALITY ASSURANCE REPORT  
(AQAR) 2021-22**

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**CRITERION – VII  
INSTITUTIONAL VALUES &  
BEST PRACTICES**

**METRIC NO: ~ 7.1.5.**

**METRIC NAME: ~ *Green campus initiatives***

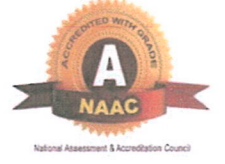


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MANOHARBHAI SHIKSHAN PRASARAK MANDAL ARMORI'S  
**MAHATMA GANDHI ARTS, SCIENCE AND  
LATE NASARUDDHINBHAI PANJWANI COMMERCE COLLEGE**

ARMORI Dist. Gadchiroli (M.S.) 441 208  
NAAC Re-accredited 'A' Grade 3.24 CGPA (2022)



**INTERNAL QUALITY ASSURANCE CELL**

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Date 13.12.22

**Certificate of Verification**

The document herewith is a testimonial of the following specifics;

- AQAR 2021-22
- Criterion - **VII (Institutional Values and Best Practices)**
- Metric no. - **7.1.5.**

Metric Particular - *Green campus initiatives.*

It is affirmed that the attached document pertinent to the above cited specifics are duly verified and approved by the IQAC.

  
Criterion Head

  
IQAC Coordinator

  
IQAC Chairman



**PRINCIPAL**  
M.G. Arts, Science &  
Late N.P. Commerce College  
ARMORI, Dist. Gadchiroli

**CRITERION – VII**  
**INSTITUTIONAL VALUES & BEST PRACTICES**

|                    |                                 |
|--------------------|---------------------------------|
| <b>METRIC NO</b>   | <b>7.1.5.</b>                   |
| <b>METRIC NAME</b> | <b>Green campus initiatives</b> |

Right Place For Bright Future  
Manoharbai Shikshan Prasarak Mandal's



# **Mahatma Gandhi Arts, Science & Late N.P. Commerce College**

*NAAC reaccredited 'A' Grade (3.02 CGPA)*

Affiliated to Gondwana University, Gadchiroli

**Campus Beautification  
Committee**

**ANNUAL REPORT**

**2021 -22**

**Mahatma Gandhi Arts, Science & Late N. P. Commerce College  
Armori Dist. Gadchiroli**

**Annual Report  
Session- 2021-22**

**Campus Beautification Committee**

**Members**

|           |                                |
|-----------|--------------------------------|
| <b>1.</b> | <b>Dr. Vasanta I. Kahalkar</b> |
| <b>2.</b> | <b>Dr. Vijay P. Gorde</b>      |

# Annual Report

## CAMPUS BEAUTIFICATION COMMITTEE

**2021-22**

The college has Campus Beautification Committee which aims to improving greenery in the college premises. The composition of the committee is as follow:

1. Dr. V. I. Kahalkar - Co-ordinator
2. Dr. V. P. Gorde - Member

The district of Gadchiroli is well known for its forests and variety of medicinal plants. The district's medicinal herbs are valuable biological resources that have a strong connection to traditional medicine, culture, and health care. Since ancient times, man has used plants to treat diseases, and some of these traditional medicines are still used today as routine treatments for various problems. Due to rising export demand, locals' depend on herbal flora and their acknowledged faith in ancient Ayurvedic medicine practises will go a long way toward helping them for financial gain and research efforts to produce beneficial results. Hence overharvesting, loss of habitat, increasing urbanization and decrease forest area have been causing irreversible loss of medicinal plant population in the wild habitat, resulting in decline in the volume of raw materials. Plants of medicinal significance such as Hirda, Bhuineem, and Tarota etc. are exported illegally. A significant part of knowledge and traditional is currently being eroded due to modernization. Therefore, it is necessary to hammer young minds to realize the fascinating knowledge and tradition associated with these resources and help them understand the immense potentials local wild medicinal plants possess for the future. Hence our institution established Herbal Garden.

### **It is simple way for students to obtain information about various trees.**

Nowadays when Quick Response (QR) codes have become very popular for digital payments everywhere, Mahatma Gandhi Arts, Science and Late N. P. Commerce college, Armori in Gadchiroli District of Maharashtra displaying how the technology may benefit students and help them to get information about a tree. A total 16 plant species were labelled in the college. Students lack the time to read books and to learn about the things around them through books. Hence, the Botany Department has decided to take advantage of the rapid expansion platform of QR code. Students in the college premises scan QR codes posted on trees for information. The QR code provides information about the tree, its scientific name, local name, its uses, native place and morphology of the tree, etc.



Latitude: 20.474533  
Longitude: 79.979708  
Elevation: 298.48±4 m  
Accuracy: 8.4 m  
Time: 12-09-2021 10:01  
Note: QR code scan

Powered by NoteCam



Latitude: 20.47434  
Longitude: 79.979729  
Elevation: 299.48±6 m  
Accuracy: 12.2 m  
Time: 12-09-2021 09:57  
Note: QR code scan

Powered by NoteCam

**Table :- Total No. of plant species identified in college campus.**

| <b>Sr. No.</b> | <b>Scientific Name of Plant</b>                              | <b>Family</b>  | <b>Local Name</b> |
|----------------|--|----------------|-------------------|
| 1.             | <i>Abutilon indicum</i> (L.) Sweet                           | Malvaceae      | Bala              |
| 2.             | <i>Acacia concinna</i> (Willd) DC. Prodr.                    | Mimosaceae     | Shikekhai         |
| 3.             | <i>Adhatoda zeylanica</i> Medik.                             | Acanthaceae    | Adulsa            |
| 4.             | <i>Adenantha pavonina</i> L.                                 | Mimosaceae     | Rakatachandan     |
| 5.             | <i>Alpinia galanga</i> (L.) Swartz                           | Zingiberaceae  | Veloda            |
| 6.             | <i>Alstonia scholaris</i> (L.) R. Br.                        | Apocynaceae    | Saptaparni        |
| 7.             | <i>Andrographis paniculata</i> (Burm.f.) Wall. ex Nees       | Acanthaceae    | Bhuineem          |
| 8.             | <i>Asparagus racemosus</i> Willd. Sp.                        | Liliaceae      | Shatavari         |
| 9.             | <i>Baliospermum montanum</i> (Willd.) Muell-Arg.             | Euphorbiaceae  | Jamalgota         |
| 10.            | <i>Bixa orellana</i> L., Sp.                                 | Bixaceae       | Shendri           |
| 11.            | <i>Brachystelma gondwanense</i> Govekar, Kahalkar & Sardesai | Asclepiadaceae | --                |
| 12.            | <i>Buddejela asiatica</i> Lour.                              | Buddejaceae    | --                |
| 13.            | <i>Caladium bicolor</i> (Ait.ex Dryand) Vent,                | Araceae        | Ornamental        |
| 14.            | <i>Calotropis gigantea</i> (L.) R. Br.                       | Asclepiadaceae | Rui               |
| 15.            | <i>Cassia fistula</i> L., Sp.                                | Caesalpinaceae | Bahava, Amaltas   |
| 16.            | <i>Cassia siamea</i> Lamk.                                   | Caesalpinaceae | Gulmohar          |
| 17.            | <i>Caesalpinia pulcherrima</i> (L.) Swartz.                  | Caesalpinaceae | Gulmohar,         |
| 18.            | <i>Caryota urens</i> L., Sp.                                 | Arecaceae      | Ghorga            |
| 19.            | <i>Caesalpinia bonduc</i> (L.) Roxb.                         | Caesalpinaceae | Sagargoti         |
| 20.            | <i>Celastrus paniculatus</i> Willd. Sp.                      | Celastraceae   | Malkamuni         |
| 21.            | <i>Chlorophytum arundinaceum</i> Baker                       | Liliaceae      | Musali            |
| 22.            | <i>Chlorophytum laxum</i> R. Br.                             | Liliaceae      | --                |
| 23.            | <i>Chlorophytum tuberosum</i> (Roxb.) Baker                  | Liliaceae      | Musali            |
| 24.            | <i>Citrus aurantifolia</i> (Christm.)                        | Rutaceae       | Nimbu             |
| 25.            | <i>Clerodendrum viscosum</i> Vent.                           | Verbanaceae    | Khanduchak        |
| 26.            | <i>Clitoria ternatea</i> L., Sp.                             | Fabaceae       | Apajit            |
| 27.            | <i>Codiaeum variegatum</i> (L.) Bl.                          | Euphorbiaceae  | Croton            |



|     |  |                  |              |
|-----|--|------------------|--------------|
| 28. | <i>Costus speciosus</i> (Koen.) J.E. Smith       | Zingiberaceae    | Kev-Kanda    |
| 29. | <i>Cycas revoluta</i>                            | Cycadaceae       | Cycas        |
| 30. | <i>Cymbopogon citratus</i> (DC.) Stapf           | Poaceae          | Gavati Chaha |
| 31. | <i>Dalbergia sissoo</i> Roxb. ex DC. Prodr.      | Fabaceae         | Shisham      |
| 32. | <i>Datura inoxia</i> Mill.                       | Solanaceae       | Dhotra       |
| 33. | <i>Delonix regia</i> (Boj. ex Hook.) Raf.,       | Caesalpiniaceae  | Gulmohar     |
| 34. | <i>Desmodium gangeticum</i> (L.) DC. Prodr.      | Fabaceae         | --           |
| 35. | <i>Dieffenbachia picta</i> Schott                | Araceae          | Ornamental   |
| 36. | <i>Dracena sp.</i>                               | Agavaceae        | Ornamental   |
| 37. | <i>Drimia congesta</i> (Wight) Ansari & Raghavan | Liliaceae        | Ran kanda    |
| 38. | <i>Duranta erecta</i> L.                         | Verbenaceae      | Mehandi      |
| 39. | <i>Dypsis lutescens</i>                          | Arecaceae        | Palm         |
| 40. | <i>Euphorbia milli</i> Ch.-Des. Moulins          | Euphorbiaceae    | Ornamental   |
| 41. | <i>Ficus elastica</i> Roxb.                      | Moraceae         | Ruber tree   |
| 42. | <i>Geodorum densiflorum</i> (Lam.) Schltr.       | Orchidaceae      | Haryakand    |
| 43. | <i>Globba orixensis</i> Roxb.,                   | Zingiberaceae    | --           |
| 44. | <i>Gloriosa superba</i> L.                       | Liliaceae        | Kar-Kari     |
| 45. | <i>Hibiscus rosa-sinensis</i> L., Sp.            | Malvaceae        | Jaswand      |
| 46. | <i>Jasminum sambac</i> (L.) Ait.                 | Oleaceae         | Mogra        |
| 47. | <i>Leea macrophylla</i> Roxb. ex Hornem.         | Leeaceae         | Dara cettu   |
| 48. | <i>Leucaena latisiliqua</i> (L.) Guill.          | Mimosaceae       | Subabhul     |
| 49. | <i>Licuala sp.</i>                               | Arecaceae        | Palm         |
| 50. | <i>Mangifera indica</i> L., Sp.                  | Anacardiaceae    | Amba         |
| 51. | <i>Manilkara zapota</i> (L.) P. van Royen        | Sapotaceae       | Chiku        |
| 52. | <i>Mimusops elengi</i> L.                        | Sapotaceae       | Bakul        |
| 53. | <i>Mimosa pudica</i> L., Sp.                     | Mimosaceae       | Lajalu       |
| 54. | <i>Morus alba</i> L., Sp.                        | Moraceae         | Tuthi        |
| 55. | <i>Murraya paniculata</i> (L.) Jack.             | Rutaceae         | Kamini       |
| 56. | <i>Nephrolepis exaltata</i>                      | Nephrolepidaceae | Fern         |
| 57. | <i>Ocimum sanctum</i> L.                         | Lamiaceae        | Tulsi        |

|     |  |                 |              |
|-----|--|-----------------|--------------|
| 58. | <i>Pancratium zeylanicum</i> L.                            | Amaryllidaceae  | Ran-kanda    |
| 59. | <i>Pancratium verecundum</i> Aiton                         | Amaryllidaceae  | Ran-kanda    |
| 60. | <i>Phoenix</i> sp.   | Arecaceae       | Shindi       |
| 61. | <i>Peltophorum pterocarpum</i> (DC.)<br>Baker ex K. Heyne, | Caesalpiniaceae | Gulmohar     |
| 62. | <i>Plumeria rubra</i> L., Sp.                              | Apocynaceae     | Chapa        |
| 63. | <i>Plumbago zeylanica</i> L.                               | Plumbaginaceae  | Chitarak     |
| 64. | <i>Polyalthia longifolia</i> (Sonner.)<br>Thw.             | Annonaceae      | Ashoka       |
| 65. | <i>Pongamia pinnata</i> (L.) Pierre.                       | Fabaceae        | Karanj       |
| 66. | <i>Psidium guajava</i> L., Sp.                             | Myrtaceae       | Peru         |
| 67. | <i>Rauvolfia serpentina</i> (L.) Benth.<br>ex Kurz.        | Apocynaceae     | Sarpagandha  |
| 68. | <i>Ravenala madagascariensis</i> J.F.<br>Gmel.             | Strelitziaceae  | --           |
| 69. | <i>Rosa indica</i> L., Sp.                                 | Rosaceae        | Gulab        |
| 70. | <i>Roystonea regia</i> (Kunth) O.F.<br>Cook                | Arecaceae       | Royal palm   |
| 71. | <i>Sansevieria</i> sp.                                     | Agavaceae       | Ornamental   |
| 72. | <i>Scadoxus multiflorus</i>                                | Amaryllidaceae  | Ornamental   |
| 73. | <i>Simarouba glauca</i>                                    | Simaroubaceae   | Lakshamitaru |
| 74. | <i>Syngonium</i> sp.                                       | Araceae         | Ornamental   |
| 75. | <i>Syzygium cumini</i> (L.) Skeels                         | Myrtaceae       | Jambhul      |
| 76. | <i>Tabernaemontana divaricata</i><br>(L.) R. Br.           | Apocynaceae     | Swastik      |
| 77. | <i>Tecoma stans</i> (L.) Juss. ex<br>Kunth                 | Bignoniaceae    | --           |
| 78. | <i>Thuja</i> sp.   | Cupressaceae    | Vidya        |
| 79. | <i>Tinospora cordifolia</i> (Willd.)<br>Miers.             | Menispermaceae  | Gulvel       |
| 80. | <i>Tylophora indica</i> (Burm.f.)<br>Merr.                 | Asclepiadaceae  | Potmari      |
| 81. | <i>Uraria picta</i> (Jacq.) Desv. ex<br>DC. Prodr.         | Fabaceae        | Pitwan       |
| 82. | <i>Vetiveria zizanioides</i> (L.) Nash                     | Poaceae         | Khas         |
| 83. | <i>Zephyranthes carinata</i> Herbs.                        | Amaryllidaceae  | Ornamental   |
| 84. | <i>Zingiber capitatum</i> Roxb.                            | Zingiberaceae   | Kali halad   |

Total 84 plant species belonging to 80 genera and 40 families and 58 earthen pots are maintained in the college campus and spread the message among students to save plant and save life.



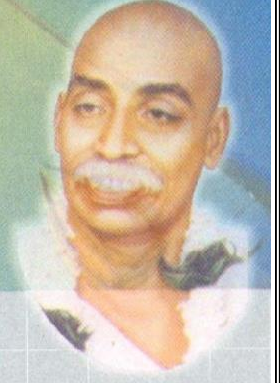


Latitude: 20.47395  
Longitude: 79.979193  
Elevation: 225.98±9 m  
Accuracy: 3.9 m  
Time: 06-02-2022 12:34  
Note: garden

*V. I. Kahalkar*

**Dr. V. I. Kahalkar**  
**Co-ordinator**  
**Campus Beautification Committee**

Right Place For Bright Future  
Manoharbai Shikshan Prasarak Mandal's



# **Mahatma Gandhi Arts, Science & Late N.P. Commerce College**

*NAAC reaccredited 'A' Grade (3.02 CGPA)*

Affiliated to Gondwana University, Gadchiroli

**Environment Study Centre  
&  
Green Army & Eco-Club**

**ANNUAL REPORT**

**2021 -22**

**Mahatma Gandhi Arts, Science & Late N. P. Commerce College  
Armori Dist. Gadchiroli**

**Annual Report  
Session- 2021-22**

**Environment Study Centre  
&  
Green Army & Eco-Club**

**Members**

|           |                                |
|-----------|--------------------------------|
| <b>1.</b> | <b>Dr. Vasanta I. Kahalkar</b> |
| <b>2.</b> | <b>Dr. Vijay P. Gorde</b>      |

# Environment Study Centre & Green Army & Eco-Club

**Session- 2021-22**

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## Index

| <b>Sr. No.</b> | <b>Name of Program</b>          | <b>Date</b>   |
|----------------|---------------------------------|---------------|
| 1.             | Tree plantation                 | 09 July 2021  |
| 2.             | International Ozone Day         | 16 Sept.2021  |
| 3.             | World Wetland Day               | 2 Feb. 2022   |
| 4.             | World Earth Day                 | 22 April 2022 |
| 5.             | Plastic Free awareness Campaign | 28 Apr 2022   |

## **Environment Study Centre**

### **Annual Report Year : 2021-22**

#### **Name of Activity :- Tree Plantation**

- 1) Date/Duration of Activity :- 09 -07- 2021
- 2) Name of Collaborative Dept. :- Environment Study Centre, Green Army & Eco-Club and NSS
- 3) Objectives :- To create Environmental awareness among the students and save biodiversity.
- 4) No. of teachers participated :- 28 in this activity
- 5) No. of students participated :- 07 in this activity
- 6) **Description of activity in brief :-**

Tree plays major role for sustainable development of Environment for the survival of living organism on the earth. In this connection, Environment study centre and NSS Department of the college jointly organised tree plantation programme in the college campus on 09/07/2021 under the guidance of Principal. The motto of the programme was spread the message among the student "Save tree and save life". Dr. L. H. Khalsa, the principal of the college addressed the gathering by highlighting the importance & necessity of tree and continuous environmental degradation and its adverse effect on entire human population. Vice-principal Dr. C. P. Dorlikar, Prof. Satendra Sontakke NSS Co-Ordinator, Environment committee member Dr. V. I. Kahalkar, Prof. Anil P. Raut and all the staff member were participated in the programme.



7) Geo-tagged photos of activity :-



8) Newspaper cutting of activity :-



- 9) **Event Outcomes:-** Through this activity students will be understand the tree clean the climate by absorbing carbon dioxide from the environment and releasing oxygen. The trees cool the environment through their leaves by absorbing the sun heat, provide the food and shelter.

Manoharbai Shikshan Prasarak Manadal's  
**Mahatma Gandhi Arts, Science & Late N. P. Commerce College**  
 Armori Dist. Gadchiroli M.S. 441208  
**Environment Study Center and Green Army**  
**Students Participation List**

Session: - 2021-22

Activity: - Tree Plantation

Date: - 9/7/2021

| Sr. No. | Students Name          | Class                 | Signature              |
|---------|------------------------|-----------------------|------------------------|
| 1.      | Kalyani R. Jurnake     | Bsc III year          | Rjurnake               |
| 2.      | Ashwini Y. Dahore      | Bsc III year          | Ashwini                |
| 3.      | Vaidavi V. Badwale     | BSc III year          | Badwale                |
| 4.      | Shradhanjali H. Tadeze | B.sc III year         | Shradhanjali           |
| 5.      | Shivani A. Dhakate     | BSc. III Yr           | S.A. Dhakate           |
| 6.      | purushottam G. Kandi   | B.sc. 3 <sup>rd</sup> | P.Kandi                |
| 7.      | Bhushan N. Madhumatte  | B.sc 3 <sup>rd</sup>  | BN. Madhumatte         |
| 8.      | NOMESH N. MESHRM       |                       | Nomesh                 |
| 9.      | Shashikant B. Gedam    |                       | Shashikant             |
| 10.     | Dr. D.V. Thakre        |                       | Dr. D.V. Thakre        |
| 11.     | D. M. Ghemnade         |                       | D.M. Ghemnade          |
| 12.     | Prof. Parag S. Meshram |                       | Prof. Parag S. Meshram |
| 13.     | Dr. C.P. Doshikar      |                       | Dr. C.P. Doshikar      |
| 14.     | Dr. V.P. Gorde         |                       | Dr. V.P. Gorde         |
| 15.     | Dr. C.D. Mungrode      |                       | Dr. C.D. Mungrode      |
| 16.     | Sneha Mohule           |                       | Sneha Mohule           |
| 17.     | Dr. N.D. Bansod        |                       | Dr. N.D. Bansod        |
| 18.     | Dr. Seema Nagdeve      |                       | Dr. Seema Nagdeve      |
| 19.     | Dr. G.M. Kadhav        |                       | Dr. G.M. Kadhav        |
| 20.     | Dr. N.M. Thaul         |                       | Dr. N.M. Thaul         |
| 21.     | Saranda Kumbhe         |                       | Saranda Kumbhe         |
| 22.     | Vaibhav P. Padole      |                       | Vaibhav P. Padole      |
| 23.     | Dr. J. R. Patilkar     |                       | Dr. J. R. Patilkar     |
| 24.     | Dr. S. S. Kolo         |                       | Dr. S. S. Kolo         |



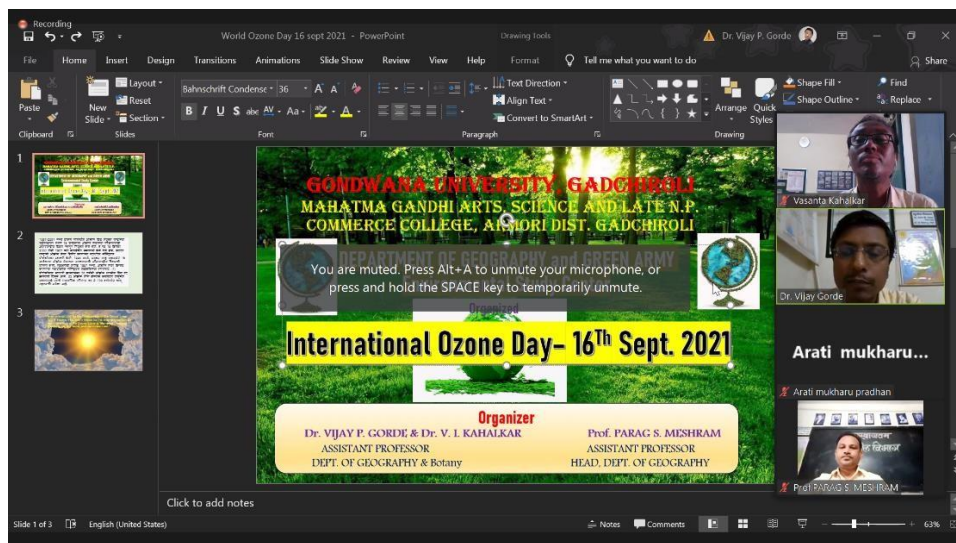
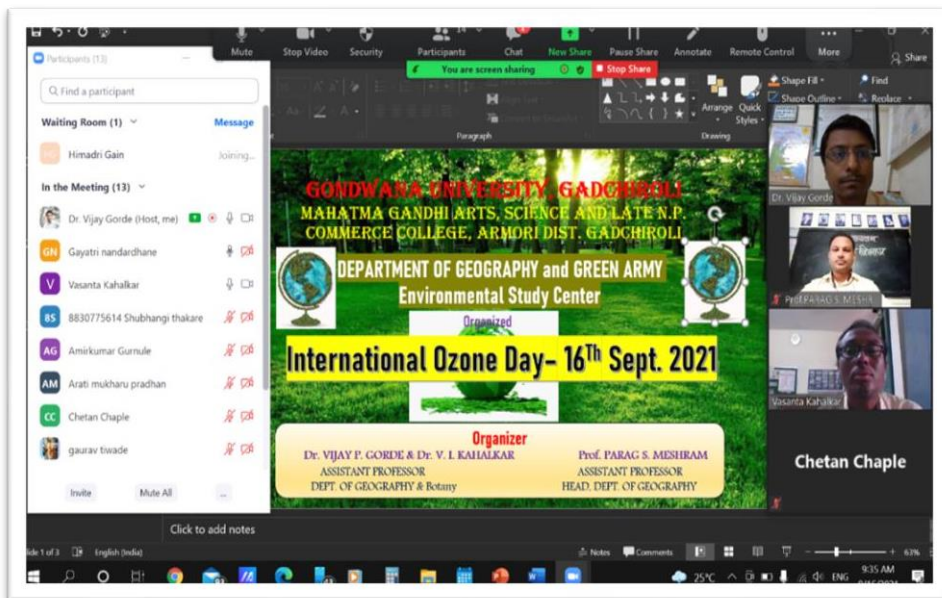
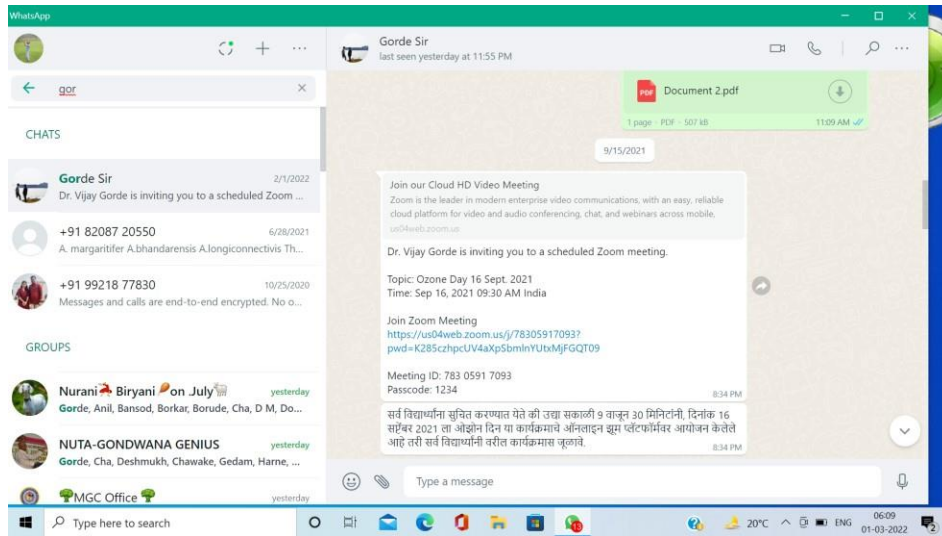
**Name of Portfolio Department : Environment Study Centre**

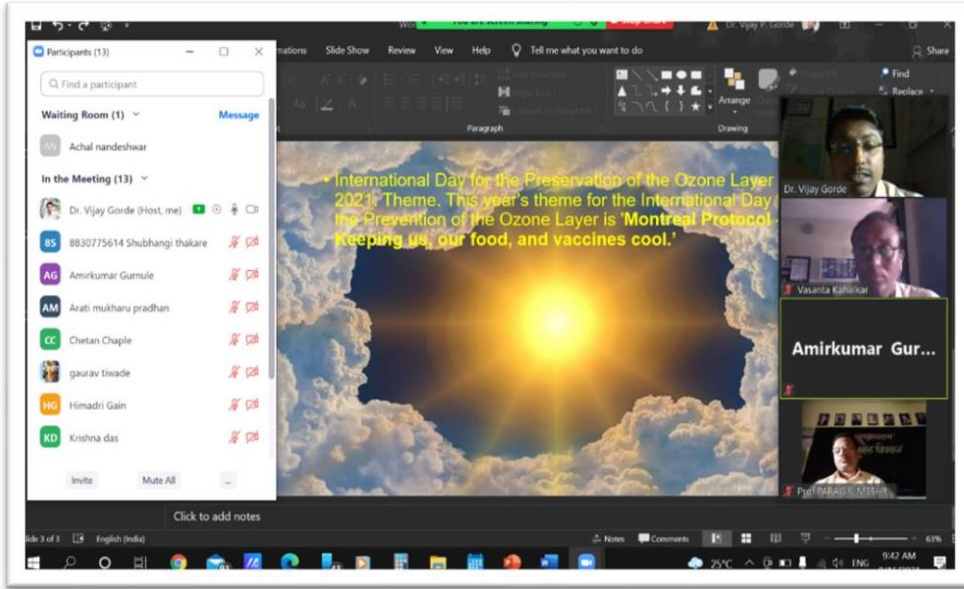
**Annual Report Year : 2021-22**

Name of Activity :- **World Ozone Day (Online)**

- 1) Date/Duration of Activity :- **16<sup>th</sup> September 2021**
- 2) Name of Collaborative Dept. :- Environment Study Centre, Green Army & Eco-Club and Geography Department.
- 3) Objectives :- To spread awareness among the students about the depletion of the Ozone Layer.
- 4) No. of teachers participated :- 03 in this activity
- 5) No. of students participated :- 14 in this activity
- 6) **Description of activity in brief** :- The World Ozone Day is celebrated online mode on zoom platform jointly organized by Environment study center, Green Army & Eco-club and Geography department of Mahatma Gandhi Arts, Science and Late N. P. Commerce college, Armori. on September 16<sup>th</sup> to spread awareness about the Ozone depletion among the students. The theme for this year celebration given by United Nation Environmental Programme is – “The theme for 2021 for International Day for the Preservation of the Ozone Layer is '**Montreal Protocol**’”. On that occasion, Dr. Vijay P. Gorde elaborated the role of Ozone layer in stratosphere and troposphere layer of the atmosphere, its importance, process, causes and effects. He explains how the growing ozone hole has reflects the adverse effects on agriculture, health, economy and biodiversity of natural ecosystem. Prof. P. S. Meshram spoke on negative effect of Ozone depletion, indicating that there will be increase in Earth temperature, cancerous disease, melting of glaciers, and ocean level rise, many more. Dr. Vasanta Kahalkar proceeding the programme while Dr. Manoj Thaore proposed vote of thanks.

7) Geo-tagged photos of activity :-





8) Newspaper cutting of activity :-

जवराबर - 21/09/21

लोकमत - 19/09/21



9) **Event Outcomes:** - The students will be able to explain that the ozone layer is a natural part of our atmosphere and shield the earth from the Sun's harmful UV radiation through this activity.



**Name of Portfolio Department : Environment Study Centre**

**Annual Report Year : 2021-22**

**Name of Activity :- World Wetland Day (Online)**

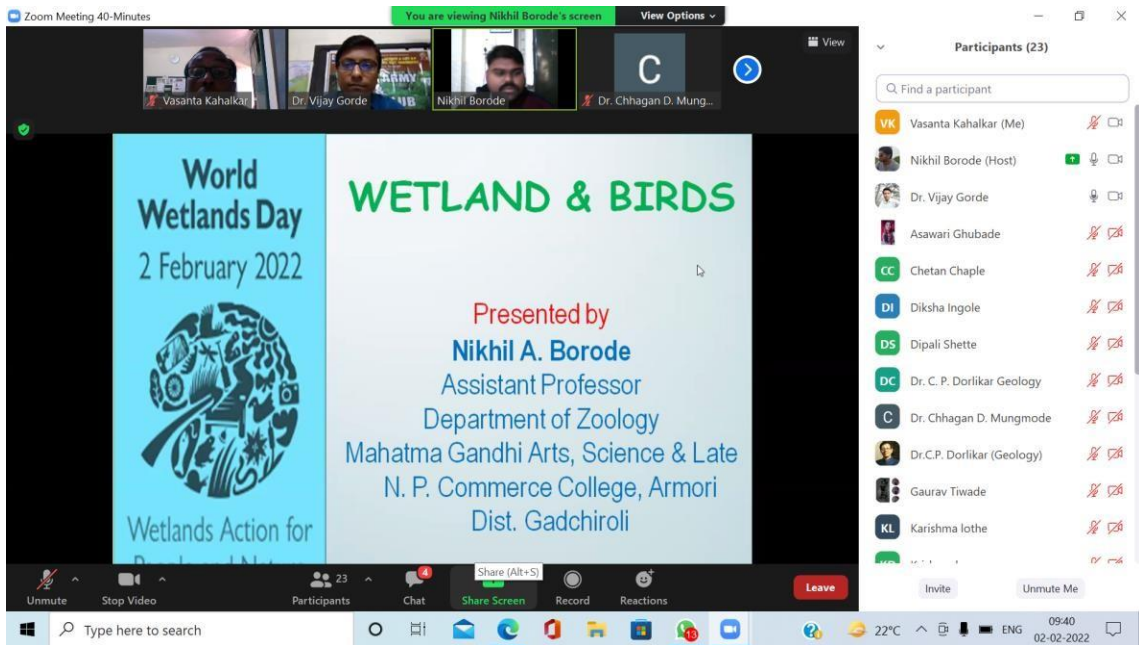
- 1) Date/Duration of Activity :- **2<sup>nd</sup> February 2022**
- 2) Name of Collaborative Dept. :- Environment Study Centre, Green Army & Eco-club, Geography and Botany Department
- 3) Objectives :- To create the awareness among the students about role of wetland for people and Birds.
- 4) No. of teachers participated :- 10 in this activity
- 5) No. of students participated :- 24 in this activity
- 6) **Description of activity in brief :-**

World Wetland Day is celebrated every year on 2<sup>nd</sup> February to raised awareness about the value of wetland for humanity and planet. The theme for the 2022 edition is *Wetlands Action for People and Nature*, and it highlights the importance of actions that ensure that wetlands are conserved and sustainably used. Environment study centre, Green Army and Geography and Botany Department of Mahatma Gandhi Arts, Science and Late N. P. Commerce College Armori Organised online programme on Zoom Platform.

The function was presided by Dr. C. P. Dorlikar Vice - Principal of the college delivered a presidential speech. In his speech he focused on the importance of wetlands and need for avoiding plastics. On the occasion Prof. Nikhil Borode Department of Zoology delivered a lecture on Bird Diversity and Wetland Habitat. He focused the need for keeping ecological balance for that it is very essential to protect the bird species of our country. Majority of birds depends on wetlands for their living. He suggested the importance of wetlands and the need to protect it. Another speaker was Dr. Vasanta Kahalkar giving detailed information about the aquatic plants of Gadchiroli district, Dr. Vasanta Kahalkar gave information about the rare plants like *Stylylium tenelum*, *Alocasha fernicata*, *Scirpus grassus* and Waterlily. Also, unfortunately today wetlands are seen as 'waste land'. However, considering its important place in the ecological balance, it is important to save it and use it wisely by removing waste etc. and everyone should recognize their responsibility and try to

save the wetlands at individual level as well. The Programme was conduct and proposed vote of thanks by Dr. V. P. Gorde.

7) Geo-tagged photos of activity :-



You are viewing Vasanta Kahalkar's screen View Options

# Why wetland is important ?

- Wetlands are the most productive ecosystems in the world.
- Wetlands provide food and attract many animals, birds, and fish. These animals use wetlands for all of their life-cycle.
- Wetlands help to regulate water quantity, groundwater recharge, and can contribute to regulating climate change.
- Wetlands also help in erosion control.

Participants (26)

Find a participant

- Dr. Vijay Gorde (Me)
- VK Vasanta Kahalkar (Host)
- AB Android Bluedroid
- Asawari Ghubade
- Asmita Mohurle
- CC Chetan Chaple
- DI Diksha Ingole
- DC Dr. C. P. Dorlikar Geology
- Dr.C.P. Dorlikar (Geology)

Unmute Stop Video Participants Chat Share Screen Record Reactions Apps Leave

Dr. Vijay Gorde

Vasanta Kahalkar

**Diksha Ingole**

Diksha Ingole

**pallavi kadyami**

pallavi kadyami

Participants (11)

Find a participant

- Dr. Vijay Gorde (Me)
- VK Vasanta Kahalkar (Host)
- CC Chetan Chaple
- DC Dr. C. P. Dorlikar Geology
- Dr.C.P. Dorlikar (Geology)

Unmute Stop Video Participants Chat Share Screen Record Reactions Apps Leave

Dr. Vijay Gorde

Vasanta Kahalkar

Connecting to audio

8) Newspaper cutting of activity :-

# देशोन्नती

## पाणथळ दिवसानिमित्त म.गांधी महाविद्यालयात विचारमंथन

**आरमोरी** ● स्थानिक महात्मा गांधी कला, विज्ञान व स्व. न. पं. वाणिज्य महाविद्यालय, आरमोरी येथे प्राचार्य डॉ. लालसिंग खालसा यांच्या मार्गदर्शनाखाली जागतिक पाणथळ दिवसाचे आयोजन ग्रीन आर्मी विभाग, पर्यावरण अभ्यास समिती, भूगोल विभाग व वनस्पतीशास्त्र विभाग यांच्या संयुक्त विद्यमाने जनजागृतीपर कार्यक्रम आभासी पद्धतीने झूम प्लॅटफॉर्मद्वारे करण्यात आले. या निमित्ताने जैवविविधतेवर विचार मंथन करण्यात आले.

इराणमधील कोस्पियन या समुद्राच्या किनाऱ्यावरील 'रामसर' या शहरी पाणथळ प्रदेशाचे महत्त्व या विषयावर परिषद आयोजित करण्यात आली होती. पाणथळ प्रदेशांना मानवी जीवनात असलेले स्थान सर्वांना समजावे या हेतूने दरवर्षी ०२ फेब्रुवारीला हा दिवस 'वेटलॅण्ड डे' म्हणून साजरा केला जावा असा निर्णय



खंडया तसेच शिकारी प्रजातींच्या व इतरही अनेक पक्ष्यांना पाणथळ प्रदेशातूनच अधिवास मिळतो, तसेच फ्लेमिंगो व इविस हे पक्षीही पाणथळ जागीच येतात व या प्रदेशातील अन्नसाखळीतला एक महत्त्वाचा दुवा ठरतात अशी माहिती दिली.

कार्यक्रमाचे संचालन ग्रीन आर्मी व इको क्लबचे प्रमुख प्रा. डॉ. विजय गोरडे यांनी करून आभार मानले. कार्यक्रमाला महाविद्यालयातील प्रा. पराग मेश्राम, प्रा. डॉ. छगन मुंगमोडे, प्रा. शशिकान्त गेडाम, प्रा. डॉ. मनोज ठवरे, प्रा. नोमेश मेश्राम, प्रा. डॉ. विजय रैवतकर, प्रा. वैभव पडोळे, प्रा. डॉ. गजेंद्र कडव, प्रा. डॉ. जयेश पापडकर, प्रा. डॉ. सीमा नागदेवे, प्रा. सुनंदा कुमरे, प्रा. डॉ. ज्ञानेश्वर ठाकरे, प्रा. प्रियदर्शन गणवीर, प्रा. अनिल राजत तसेच विविध विद्याशाखेच्या विद्यार्थ्यांनी ऑनलाइन उपस्थिती दर्शविली.

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# महात्मा गांधी महाविद्यालयात जागतिक पाणथळ दिवसाचे आयोजन

**आरमोरी** ● स्थानिक महात्मा गांधी कला, विज्ञान व स्व. न. पं. वाणिज्य महाविद्यालय, आरमोरी येथे प्राचार्य डॉ. लालसिंग खालसा यांच्या मार्गदर्शनाखाली जागतिक पाणथळ दिवसाचे (World Wetland Day) आयोजन ग्रीन आर्मी विभाग, पर्यावरण अभ्यास समिती, भूगोल विभाग व वनस्पतीशास्त्र विभाग यांच्या संयुक्त विद्यमाने जनजागृतीपर कार्यक्रम आभासी पद्धतीने झूम प्लॅटफॉर्मद्वारे करण्यात आले.

इराणमधील कोस्पियन या समुद्राच्या किनाऱ्यावरील 'रामसर' या शहरी पाणथळ प्रदेशाचे महत्त्व या विषयावर परिषद आयोजित करण्यात आली होती. पाणथळ प्रदेशांना मानवी जीवनात असलेले स्थान सर्वांना समजावे या हेतूने दरवर्षी ०२ फेब्रुवारीला हा दिवस 'वेटलॅण्ड डे' म्हणून साजरा केला जावा असा निर्णय



दिवस म्हणजे काय? नदी, तलाव, सागरी किनारे अशा ठिकाणी उथळ पाण्याने झाकलेल्या व अनेक विविध प्रकारच्या गवतांनी आणि झुडपांनी भरलेल्या पाणथळ जमिनी आपल्याला आढळतात. त्यामध्ये कृत्रिम तलाव व कालवे, मिठागरे, सांडपाण्याचे तलाव, मत्स्यशेती तलाव, शेततळी माताची खाचरे अशा मानवनिर्मित स्थळांचाही समावेश होतो अशी माहिती ग्रीन आर्मीचे प्रमुख प्रा. डॉ. विजय गोरडे यांनी आपल्या संचालनातून दिली.

वरील कार्यक्रमाचे मार्गदर्शक व प्रमुख वक्ते प्रा. निखिल बोरोडे यांनी पक्षी आणि पाणथळ प्रदेश यांच्या संदर्भात बगळे, बदके, कारकोचे,

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विश्व आद्रभूमि दिवस का आयोजन

# आद्रभूमि प्रदेश बचाने हेतु प्रयास करें : डा. कहालकर

■ आरमोरी (सं). जैविक तथा पर्यावरणीय श्रृंखला में आद्रभूमि प्रदेश का काफी महत्व है इसलिए इसका जतन किया जाना अत्यंत जरूरी है. वहां का कचरा दूर कर सजगता से उपयोग करना आवश्यक है. सभी अपनी जिम्मेदारी पहचानकर व्यक्तिगत स्तर पर प्रयास करें, ऐसा आह्वान पर्यावरण अध्यास समिति प्रमुख प्रा. डा. वसंता कहालकर ने किया. स्थानीय महात्मा गांधी कला, विज्ञान व नप वाणिज्य महाविद्यालय में प्रचार्य डा. लालसिंग खालसा के मार्गदर्शन में विश्व आद्रभूमि दिवस का आयोजन ग्रीन आर्मी विभाग, पर्यावरण अध्यास समिति, भूगोल विभाग व वनस्पतिशास्त्र विभाग के संयुक्त तत्वावधान में आयोजित किया गया था. ईरान के कैस्पियन समुद्र के किनारे के 'रामसर' इस शहरी



आद्रभूमि प्रदेश का महत्व इस विषय पर परिषद आयोजित की गई थी. आद्रभूमि प्रदेशों को मानवी जीवन में होनेवाला स्थान सभी को समझे, इस उद्देश से प्रतिवर्ष 2 फरवरी को यह दिवस 'वेटलैंड डे' के रूप में मनाएं, ऐसा निर्णय इस परिषद में लिया गया. ऐसा पहला दिवस वर्ष 1997 में मनाएं जाने की जानकारी उपप्राचार्य डा. चंद्रकांत डोलीकर ने मार्गदर्शन में दी.

## प्रा. डा. गोरडे ने किया मार्गदर्शन

ग्रीन आर्मी के प्रमुख प्रा. डा. विजय गोरडे ने आद्रभूमि यानी क्या? नदी, तालाब, समुद्र किनारे ऐसी जगह पानी से ढंका व कई विभिन्न तरह के घास तथा झाड़ियों से भरे आद्रभूमि हमें दिखाई देते हैं. जिसमें कृत्रिम तालाब व नहर, मत्स्यखेती तालाब, खेत तालाब ऐसे स्थलों का समावेश होता है, ऐसी जानकारी दी. कार्यक्रम के मार्गदर्शक प्रा. निखिल बोरोडे ने बताया कि, बगुले, बंदक, कारकोचे, खंडया व अनेक पक्षी को आद्रभूमि प्रदेश से ही अधिवास मिलता है. वही फ्लेमिंगो व इबिस यह पक्षी भी आद्रभूमि पर ही आते हैं.

इस प्रदेश के अन्नश्रृंखला का एक महत्वपूर्ण माध्यम साबित होते हैं. ऐसी जानकारी दी. कार्यक्रम का संचालन व आभार ग्रीन आर्मी व इको क्लब के प्रमुख प्रा. डा. विजय गोरडे ने किया. इस समय महाविद्यालय के प्रा. पराग मेश्राम, प्रा. डा. छान मुंगमोडे, प्रा. शशिकांत गेडाम, प्रा. डा. मनोज टवरे, प्रा. नोमेश मेश्राम, प्रा. डा. विजय रवतकर, प्रा. वैभव पडोले, प्रा. डा. गजेन्द्र कदव, प्रा. डा. जयेश पापडकर, प्रा. डा. सीमा नागरे, प्रा. सुनंदा कुमरे, प्रा. डा. ज्ञानेश्वर ठाकरे, प्रा. प्रियदर्शन गणवीर, प्रा. अनिल राऊत समेत विभिन्न विद्याशाखा के विद्यार्थी ऑनलाईन उपस्थित थे.

## पुण्य नगरी २

### महात्मा गांधी महाविद्यालयात जागतिक पाणथळ दिवसाचे आयोजन

पुण्य नगरी / प्रतिनिधी आणि पाणथळ प्रदेश यांच्या संदर्भात बगळे, बंदके, कारकोचे, खंडया तसेच शिकारी प्रजातींच्या व इतरही अनेक पक्ष्यांना पाणथळ प्रदेशातूनच अधिवास मिळतो. तसेच फ्लेमिंगो व इबिस हे पक्षीही पाणथळ जगातच येतात व या प्रदेशातील अन्नसाखळीतला एक महत्त्वाचा दुवा ठरतात. अशी माहिती दिली. तर प्रा. डा. वसंता कहालकर यांनी गडचिरोली जिल्ह्यातील जलीय वनस्पतीच्या विस्तृत माहिती



इराणमधील कैस्पियन या समुद्राच्या किनाऱ्यावरील 'रामसर' या शहरी पाणथळ प्रदेशाचे महत्त्व या विषयावर परिषद आयोजित करण्यात आली होती. पाणथळ प्रदेशांना मानवी जीवनात असलेले स्थान सर्वांना समजावे या हेतूने दरवर्षी २ फेब्रुवारीला हा दिवस 'वेटलॅण्ड डे' म्हणून साजरा केला जावा असा निर्णय या परिषदेत घेतला गेला. असा पहिला दिवस १९९७ साली साजरा झाला. या संबंधित मार्गदर्शन कार्यक्रमाचे अध्यक्ष उपप्राचार्य डॉ. चंद्रकांत डोलीकर यांनी केले. पाणथळ प्रदेश म्हणजे काय? नदी, तलाव, सागरी किनारे अशा ठिकाणी उष्ण पाण्याने झाकलेल्या व अनेक विविध प्रकारच्या गवतांनी आणि झुडपांनी भरलेल्या पाणथळ जमिनी आपल्याला आढळतात. त्यामध्ये कृत्रिम तलाव व कालवे, मिठागारे, मांडपाण्याचे तलाव, मत्स्यशेती तलाव, जंतवळी भाताची खाचरे असा स्थानदर्शनात स्पष्टपणे समावेश होतो, अशी माहिती ग्रीन आर्मीचे प्रमुख प्रा. डॉ. विजय गोरडे यांनी दिली.

प्रा. निखिल बोरोडे यांनी पक्षी

देंताना या भागात पाणथळ क्षेत्रात आढळणाऱ्या वाटाऱ्यालेलीयम टॅनेलम, अॅलीकोशा फार्नीकटा, स्कीपॅम, घासस व वाटलीली आदी दुर्मिळ वनस्पतींची माहिती दिली. तसेच दुईवने आज पाणथळ प्रदेशाकडे 'वाया गेलेली जमीन' म्हणून पाहिले जाते. पण जैविक विविधतेचे महत्त्वाचे स्थान लक्षात घेऊन ते जतन करून तिथल्या कचरा इत्यादी दूर करून त्यांचा सजगतेने वापर करणे गरजेचे आहे आणि प्रत्येकाने आपली जबाबदारी ओळखून वैयक्तिक पातळीवर सुद्धा पाणथळ प्रदेश वाचविण्याचा प्रयत्न करावा, असे सांगितले. संचालन ग्रीन आर्मी व इको क्लबचे प्रमुख प्रा. डॉ. विजय गोरडे यांनी केले. कार्यक्रमाला महाविद्यालयातील प्रा. पराग मेश्राम, प्रा. डॉ. छान मुंगमोडे, प्रा. शशिकांत गेडाम, प्रा. डॉ. मनोज टवरे, प्रा. नोमेश मेश्राम, प्रा. डॉ. विजय रवतकर, प्रा. वैभव पडोले, प्रा. डा. गजेन्द्र कदव, प्रा. डा. जयेश पापडकर, प्रा. डा. सीमा नागरे, प्रा. सुनंदा कुमरे, प्रा. डॉ. ज्ञानेश्वर ठाकरे, प्रा. प्रियदर्शन गणवीर, प्रा. अनिल राऊत तसेच विविध विद्याशाखांच्या विद्यार्थ्यांनी ऑनलाईन उपस्थिती पत्तीकली.

9) **Event Outcomes:-** Through this programme students understood the important role of wetlands for humans and animal.

**Name of Portfolio Department : Environment Study Centre**

**Annual Report Year : 2021-22**

**Name of Activity :- World Earth Day**

- 1) Date/Duration of Activity :- 22 April 2022
- 2) Name of Collaborative Dept. :- Environment Study Centre, Green Army & Eco-Club and Geography Department.
- 3) Objectives :- To create environmental awareness among the students
- 4) No. of teachers participated :- 03 in this activity
- 5) No. of students participated :- 81 in this activity
- 6) **Description of activity in brief :-**

Earth Day, which is celebrated annually on April 22, is a reminder to protect the environment, restore damaged ecosystems, and to live a more sustainable life. Earth Day has been celebrated since 1970. It was first seen in the United States in 1969, when thousands of sea birds, dolphins, seals, and sea lions were killed Santa Barbara oil spill. Earth Day festivities have played an important role in raising awareness around environmental problems ever since. **This year**, UNESCO selected the theme, 'Invest In Our Planet'. "This is the moment to change it all the business climate, the political climate, and how we take action on climate. World Earth Day Celebration was organised by Department Geography, Environment Study Centre and Green Army. The programme commenced on 22-04-2022 with presence of Prof. Parag Meshram Head of Department of Geography. Chief Guest Dr. Vijay Gorde Assistant Professor Department of Geography. Our days Chief Guest of the day Dr. Vijay Gorde, Assitant Professor Department of Geography, inspired us with his speech on the topic "Protect earth From Pollution". Professor Parag Meshram, Head Department of Geography address gathering and appeal with student to raise awareness in society so that we can take steps to mitigate environmental damage. Dr. Vasanta Kahalkar Co-Ordinator Environment Study Centre, conducted programme and proposed the vote of thanks.

7) Geo-tagged photos of activity :-









**Event Outcomes :-** Through this activity students will be inspired and understood the effects of increasing pollution, global warming on the earth.

Manoharbhair Shikshan Prasarak Manadal's  
Mahatma Gandhi Arts, Science & Late N. P. Commerce College  
Armori Dist. Gadchiroli M.S. 441208

**Department of Geography & Green Army &**

Participant Students List Environment study centre

Session: - 2021-22

Activity: - (World Earth Day - 22 April) Date: - 22/04/2022

| Sr. No. | Students Name           | Class        | Sign |
|---------|-------------------------|--------------|------|
| 1.      | Lankesh D. Dhurve       | B.A. II      |      |
| 2.      | Akshay S. Ghebade       | - II -       |      |
| 3.      | Mitali S. Mandale       | - II -       |      |
| 4.      | Kaishnari D. Sahare     | B.A. II nd   |      |
| 5.      | Sanjivani H. Khobragade | B.A. II nd   |      |
| 6.      | Mayur S. Borsagade      | B.A. II Year |      |
| 7.      | Gaurav I. Tiwade        | B.A. II year |      |
| 8.      | Achal J. Mateel         | B.A. II year |      |
| 9.      | Snehal Anil Jure        | - II -       |      |
| 10.     | Anjali G. Bansod        | - II -       |      |
| 11.     | Rohini W. Ghoshal       | - II -       |      |
| 12.     | Komal S. Kodape         | - II -       |      |
| 13.     | Shubham C. Kumbhaze     | B.A. D.      |      |
| 14.     | Monika T. Salame        | B.A. II      |      |
| 15.     | Ashuka D. Motghare      | B.A. II      |      |
| 16.     | Khushbu N. Raut         | B.A. II      |      |
| 17.     | Krishna G. Daj          | B.A. II      |      |
| 18.     | Harshana V. Nikuze      | B.A. II      |      |
| 19.     | Gomesh S. Shende        | B.A. III     |      |
| 20.     | Titendra M. Margaye     | B.A. III     |      |
| 21.     | Samir D. Atkare         | B.A. III     |      |
| 22.     | Sachin V. Kumbhaze      | B.A. III     |      |
| 23.     | Shaylesh D. Mashram     | BA. III      |      |
| 24.     | Ajay Y. Potavi          | B.A. III     |      |
| 25.     | Amrikumar K. Gurnule    | B.A. II      |      |
| 26.     | Amrutesh P. Salibawane  | B.A. II      |      |
| 27.     | Tejas V. Gausabade      | B.A. II      |      |
| 28.     | Saurabh H. Naughare     | B.A. II      |      |

| Sr. No. | Students Name         | Class                  | Sign          |
|---------|-----------------------|------------------------|---------------|
| 29.     | Abhijeet S. Gotami    | B.A II                 |               |
| 30.     | Ankit S. Bobate       | B.A II                 |               |
| 31.     | Deeip G. Pungate      | B.A. II                |               |
| 32.     | Mahima K. Narote      | B.A. II                |               |
| 33.     | Sonitai S. Raut       | B.A. II                |               |
| 34.     | Ponima J. Rohankar    | B.A. II                | P.J. Rohankar |
| 35.     | Snehal P. Pathal      | B.A. II                |               |
| 36.     | Ashwini M. Gusrule    | B.A. II                |               |
| 37.     | Vaishnavi S. Phorpu   | B.A II                 | V.S. Phorpu   |
| 38.     | Biti D. Matore        | B.A. II                |               |
| 39.     | chitra B. Kakhale     | B.A. II                | C.B. Kakhale  |
| 40.     | Varita A. Musuti      | B.A. II                |               |
| 41.     | Tarvini J. Atrani     | B.A. II                |               |
| 42.     | Diksha B. Kambale     | B.A II                 |               |
| 43.     | Pooja B. Hakhate      | B.A II                 |               |
| 44.     | Rutim M. Wankhade     | B.A. II                | R.M. Wankhade |
| 45.     | Omgayatri M. Kasare   | B.A. II                | O.M. Kasare   |
| 46.     | Mangisha W. Gayab     | B.A. II                | M.W. Gayab    |
| 47.     | Hitesh R. Thakare     | B.A II                 |               |
| 48.     | Tarupti S. Thakare    | B.A. II                | T.S. Thakare  |
| 49.     | Roshni S. Dhakate     | B.A III year           |               |
| 50.     | Priyanka A. Kove      | B.A. III year          |               |
| 51.     | Vaishnavi O. Titimare | B.A. III year          |               |
| 52.     | Roshani P. Bhandarkar | B.A. III year          |               |
| 53.     | Shweta N. Sakure      | B.A. III year          |               |
| 54.     | Pradip T. Donadkar    | B.A. III               |               |
| 55.     | Nisanjani B. Donadkar | B.A. III               | N.B. Donadkar |
| 56.     | Lina R. Mathee        | B.A. III               | L.R. Mathee   |
| 57.     | Ashwini R. Kumare     | B.A. III               |               |
| 58.     | Nayan P. Kumare       | B.A. III               |               |
| 59.     | Sneha V. Chauke       | B.A. III               |               |
| 60.     | Omkar B. Nakhate      | B.A. III <sup>rd</sup> |               |
| 61.     | Karishma R. Dahale    | B.A. III <sup>rd</sup> |               |
| 62.     | Megha D. Donadkar     | B.A. I                 |               |
| 63.     | Shilpa K. Dhote       | B.A. I                 |               |

| Sr. No. | Students Name          | Class     | Sign                      |
|---------|------------------------|-----------|---------------------------|
| 64.     | Suzaksha H. Sheshmalke | B. A I    | <i>Suzaksha</i>           |
| 65.     | Sharda A. Ishedkar     | B. A I    | <i>Ishedkar</i>           |
| 66.     | Payal D. Kumare        | B. A. I   | <i>Kumare</i>             |
| 67.     | Pooji So. Kumare       | B. A I    | <i>Kumare</i>             |
| 68.     | Vaishnavi A. Dhurva    | B. A I    | <i>Dhurva</i>             |
| 69.     | Devyani. J. Borakute   | B. A. I   | <i>Borakute</i>           |
| 70.     | Isha S. Surotkar       | B. A. I   | <i>Surotkar</i>           |
| 71.     | shweta D. kokade       | B. A I    | <i>S. D. kokade</i>       |
| 72.     | Meharish B. Jangli     | B. A. I   | <i>M. Jangli</i>          |
| 73.     | Kaishma K. Pada        | B. A. I   | <i>Pada</i>               |
| 74.     | Lakshmi D. Gaurmule    | B. A. I   | <i>Gaurmule</i>           |
| 75.     | Ranjad T. walgunde     | B. A. I   | <i>Ranjad T. walgunde</i> |
| 76.     | Manali M. Jantathe     | B. A. I   | <i>Jantathe</i>           |
| 77.     | Sujata T. Ekande       | B. A III  | <i>Ekande</i>             |
| 78.     | Senam D. Gelutke       | B. A. III | <i>Gelutke</i>            |
| 79.     | Shubhangi P. Thengari  | B. A. III | <i>S. P. Thengari</i>     |
| 80.     | Rajani M. Meshram      | B. A III  | <i>Meshram</i>            |
| 81.     | madhuri D. Dhondde     | B. A. III | <i>Dhondde</i>            |
| 82.     |                        |           |                           |
| 83.     |                        |           |                           |
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| 95.     |                        |           |                           |

*Green Army*  
Head

*Kabirajy*  
Environmental  
study centre  
Head

*Meshram*  
Head  
Department of Geography  
HEAD  
Department of Geography  
Mahatma Gandhi Arts, Science &

**Name of Portfolio Department : Environment Study Centre**

**Annual Report Year : 2021-22**

**Name of Activity :- Plastic Free Campus**

- 1) Date/Duration of Activity :- **28<sup>th</sup> April 2022**
- 2) Name of Collaborative Dept. :- Environment Study Centre, Green Army & Eco-club, Geography and Botany Department.
- 3) Objectives :- To eliminate plastic pollution from campus and encourage students to take initiatives in curbing use of single use plastic.
- 4) No. of teachers participated :- 05 in this activity
- 5) No. of students participated :- 52 in this activity
- 6) **Description of activity in brief :-**

Under the guidance of the Principal of the College, Dr. Lalsingh Khalsa. Plastic Free College campus awareness program was organized on 28<sup>th</sup> April 2022 by Environment study Centre and Green Army, that aims to reduce plastic pollution in college campus, with a special focus on the reduction and ultimately the elimination of plastic bottles, plastic straws and tools, and plastic food packaging. Scattered plastics in the college campus were collected and disposed. At this time, Dr. Vasanta Kahalkar appealed to the students to take initiative in curbing use of single use plastic and use alternatives of plastics. From the college side we have given strict guidance and warning that students should not bring any food item in plastic and not even a plastic cover is allowed inside and all students agreed and followed the instruction given by environment committee.

Dr. Vasanta Kahalkar, Chief of Green Army Dr. Vijay Gorde and Head of Geography Prof. Parag Meshram, as well as Dr. Vijay Raiwatkar, Dr. Chhagan Mungmode, Prof. Anil Raut, Prof. Pundalik Vyahadkar and students were present for the success of the plastic-free awareness program.

7) Geo-tagged photos of activity :-





7) Newspaper cutting of activity :-





हेनि कुसुमकर - 11/05/22

# महात्मा गांधी महाविद्यालयात 'प्लास्टिकमुक्त पर्यावरण परिसर'वर जनजागृती

पुण्य नवमी / प्रतिनिधी

आरमोरी : स्थानिक प्लास्टिक गांधी कला, विज्ञान अंती स्व.न.पं. खाणिज्य महाविद्यालयात महाविद्यालयाचे प्राच्य डॉ. लालसिंग खालसा काच्या मार्गदर्शनाखाली 'प्लास्टिकमुक्त पर्यावरण'वर जनजागृती करण्याच्या उद्देशाने परिसरातील विद्यार्थ्यांमध्ये प्लास्टिक टाकून करणाऱ्यात आले व त्याची शिकवणूक करण्यात आली.

यावेळी प्रा. डॉ. वसंता कडवकर यांनी प्लास्टिकमुक्त पर्यावरणाचे महत्त्व विद्यार्थ्यांना सादर दिले. त्याच प्लास्टिकमुक्त पर्यावरण टाकून असणाऱ्या पर्यायी



व्यवस्था प्लास्टिक नष्ट करण्याच्या संदर्भातील व्यवस्थापन, प्लास्टिक टाकून प्लास्टिक व्यतिरिक्त असणारे विविध पर्याय आणि त्यांचा कला जाणारा सुयोग्य वापर याविषयी विद्यार्थ्यांना उद्बोधन केले. या उपक्रमाद्वारे प्लास्टिकमुक्ततेचा संदेश देण्यात आला. यावेळी महाविद्यालयातील प्राध्यापक व

विद्यार्थ्यांनी 'प्लास्टिक हटाओ, जीवन बचाओ', 'स्वच्छ राष्ट्र बनाना है, घर घर से प्लास्टिक को हटाना है', 'सगळे मिळून शपथ घेऊया पृथ्वी स्वच्छ व सुंदर करूया', असे नारे देऊन प्लास्टिक मुक्ततेचा संदेश दिला व परिसरातील नागरिकांची जनजागृती केली. यशस्वीतेसाठी

पर्यावरण अभ्यास समितीप्रमुख प्रा. डॉ. वसंता कहालकर, ग्रीन आर्मीचे प्रमुख प्रा. डॉ. विजय गोरडे व भूगोल विभागप्रमुख प्रा. पराग मेश्राम, तसेच डॉ. विजय रैवतकर, डॉ. छगन मुंगमोडे, प्रा. अनिल राऊत, प्रा. पुडलीक व्याहाडकर व विद्यार्थ्यांनी सहकार्य केले.

## 8) Event Outcomes:-

Through this activity the students will be able to bring awareness and sensitize the students and society about ban on plastic especially single use plastic and reduce the use of plastic in college campus.

Manoharbhair Shikshan Prasarak Manadal's  
**Mahatma Gandhi Arts, Science & Late N. P. Commerce College**  
 Armori Dist. Gadchiroli M.S. 441208  
**Environment Study Center and Green Army**

**Students Participation List**

Session: - 2021-22

Activity: - Plastic free awareness campaign

Date: -28/4/2022

| Sr. No. | Students Name         | Class     | Signature    |
|---------|-----------------------|-----------|--------------|
| 1.      | Chhobila. D. Kharkate | B.Sc. III | Chhobila     |
| 2.      | Revata S. Sondarkar   | B.Sc. III | Revata       |
| 3.      | Prati V. Sahare       | B.Sc. III | P.V. Sahare  |
| 4.      | Mayuri K. Gurnule     | B.Sc. III | Mayuri       |
| 5.      | Martina R. Chhonmade  | B.Sc. III | Martina      |
| 6.      | Shivani A. Dhakate    | B.Sc. III | S.A. Dhakate |
| 7.      | Jitendra M. Margaye   | B.A. III  | Jitendra     |
| 8.      | Samir d. alkare       | B.A. III  | Samir        |
| 9.      | Ajay Y. Potari        | B.A. III  | Ajay         |
| 10.     | Sachin V. Kumbhar     | B.A. III  | Sachin       |
| 11.     | Shadanan D. Kumare    | B.A. III  | Shadanan     |
| 12.     | Nikita A. Khapre      | B.A. III  | Nikita       |
| 13.     | Achal S. Meshram      | B.A. III  | Achal        |
| 14.     | Shweta N. Sahare      | B.A. III  | Shweta       |
| 15.     | Ashutosh D. Motghare  | B.A. III  | Ashutosh     |
| 16.     | Diksha D. Kadam       | B.A. II   | Diksha       |
| 17.     | Khushbu N. Raut       | B.A. II   | Khushbu      |
| 18.     | Ganesh I. Tiwade      | B.A. II   | Ganesh       |
| 19.     | Vaidan V. Badwale     | B.Sc. III | Vaidan       |
| 20.     | Purushottam G. Kamdi  | B.Sc. III | Purushottam  |
| 21.     | Ruchi T. Lakhankar    | B.Sc. III | Ruchi        |
| 22.     | Kinca K. Kinchuk      | B.Sc. III | Kinca        |
| 23.     | Nileshita D. Khewade  | B.Sc. III | N.D. Khewade |
| 24.     | Ashwini Y. Dahare     | B.Sc. III | Ashwini      |

|     |                       |                        |               |
|-----|-----------------------|------------------------|---------------|
| 25) | Saleshi S. Sontakke.  | B.Sc. III              | Santakke      |
| 26) | Shubhada S. Ale       | B. Sc. III             | Sali          |
| 27) | Sheedhonjali H. Madan | B. Sc. III             | Madan         |
| 28) | Hitesh R. Thakare     | B.A. IV sem            | Thakare       |
| 29) | Nikhil Tulshiba Patil | B.A. III sem           | Patil         |
| 30) | Rajeshwar M. Kufle    | B.A. III               | Kufle         |
| 31) | Sheshrao B. Bulle     | B.A. III               | Bulle         |
| 32) | Roshma S. Dhakate     | B.A. III               | Dhakate       |
| 33) | Kavishma R. Dakhale   | B.A. III               | Dakhale       |
| 34) | Vaishnavi D. Titimare | B.A. III               | Titimare      |
| 35) | Trupti S. Thakare     | B.A. III               | T.S. Thakare  |
| 36) | Roshani P. Bhandari   | B.A. III               | Bhandari      |
| 37) | Mayuri R. Mateee      | B.A. I                 | Mateee        |
| 38) | Prinyanka B. Kambale  | B.A. I                 | Kambale       |
| 39) | Sahel R. Satabhame    | B.A. III               | Sahel         |
| 40) | Ganesh S. Shende      | B.A. III               | Shende        |
| 41) | Gurudeo A. Bhojar     | B.A. III               | G.A. Bhojar   |
| 42) | Trupti G. Raut        | B.A. III               | Raut          |
| 43) | Punam V. Donadkar     | B.A. III <sup>rd</sup> | Donadkar      |
| 44) | Nivzatta D. Khaekate  | B.A. III               | Khaekate      |
| 45) | Geopca P. Koteadam    | B.A. III               | Koteadam      |
| 46) | Radip T. Donadkar     | B.A. III               | Donadkar      |
| 47) | Komal S. Kodupe       | B.A. III/IV sem        | Kodupe        |
| 48) | Sonitai S. Raut       | B.A. II                | Raut          |
| 49) | Ponima J. Rohankar    | B.A. II                | P.J. Rohankar |
| 50) | Prajakta P. Nikode    | B.A. II                | Nikode        |
| 51) | Rupali S. Naitam      | B.A. II                | Naitam        |
| 52) | Jayeshwar T. Donadkar | B.A. II                | Jayeshwar     |
|     |                       |                        |               |
|     |                       |                        |               |

Kalal

Environment study centre

Green Army & Eco club