

GALLERY

PRABHODAN

This activity was conducted to create curiosity in the rural students about science and also help to make learning of science joyful. It was organized at Bhanpur High School, Bhanpur Village, Dist. Gondia under Rashtriya Avishkar Abhiyan (mentoring of students by higher education institutes) on 19th September, 2016. The event targeted students of the village.

The program had three sessions- first science model competition, second Chay pe Charcha and third plantation drive by Eco Club of College.

Session 1: Science Model Competition



Evaluation of models by the Jury



School children visiting the models

Session 2. Chay pe Charcha on 'Tools for effective teaching of Science':

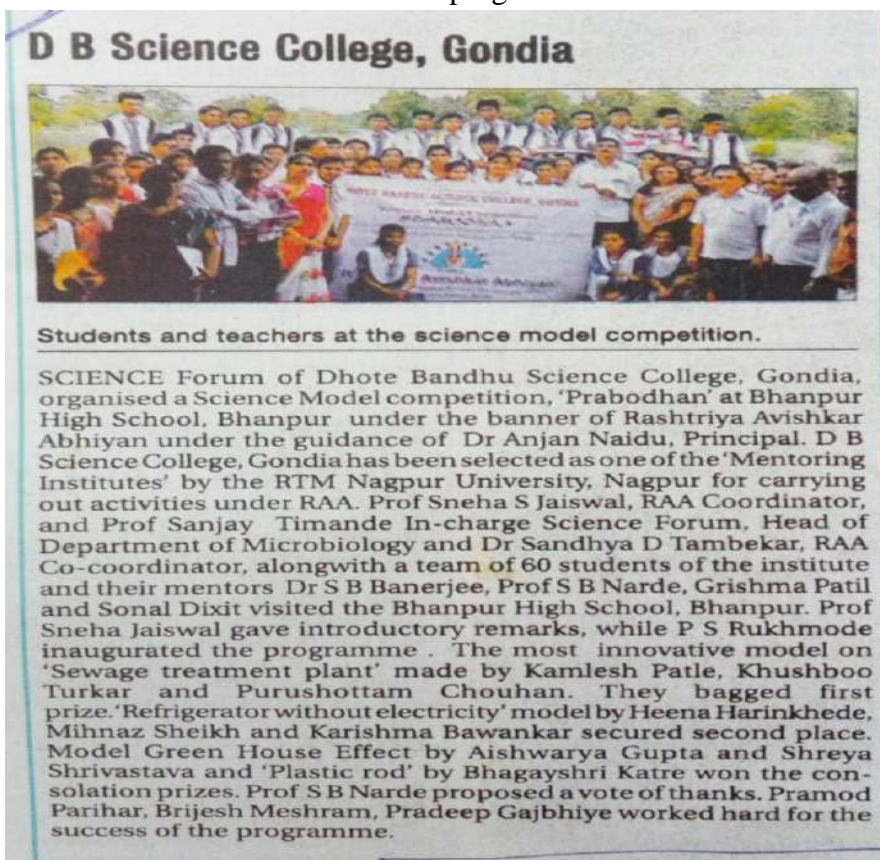


Chay Pe Charcha

Session 3. Plantation program at Bhanpur by Eco Club of college



Plantation programme



Press coverage: The Hitavada Vidarbhaline dated 26/09/16

ONE DAY NATIONAL SEMINAR ON ENVIRONMENTAL SECURITY

Date: 27th December, 2016

This seminar was to emphasize the importance of biotechnology towards sustainable environment.

Glances of Programme



Inauguration

Chief Guest, Hon'ble Vice -Chancellor
Dr. N. V. Kalyankar (Gondwana University)
address the issue.



Keynote Address

Dr. A. M. Deshmukh



Technical Session I: **Dr. P. R. Choudhary**,
Retired director grade scientist, EIRA Division,
NEERI, Nagpur.
*Biotechnology in assessment of
Env.Toxicity".*



Technical Session II: **Dr. A. V. Pethkar**
Head, Department of Microbiology,
Institute of Science, Aurangabad.
*"Toxicity and Environmental risks
of Nanoparticles"*



Poster Presentation Competition



Best Poster Presentation Award
To Miss.Taikar "Students Category"



Valedictory Function

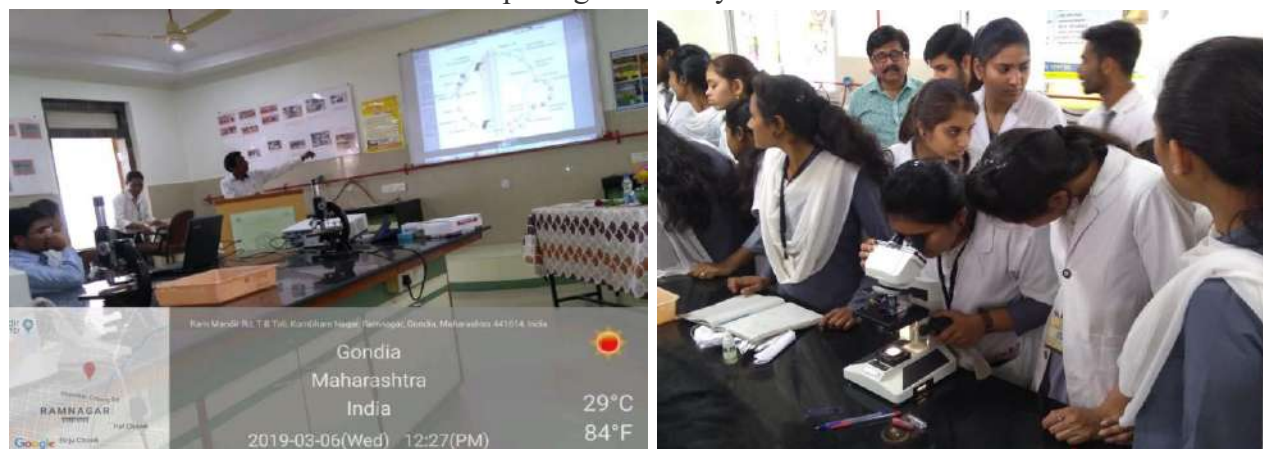
EXTENSION ACTIVITY: MOSQUITO BORNE DISEASES

Date: 6th and 7th March, 2019

Activity was conducted to spread awareness about malaria and filaria, the mosquito borne diseases among people living in slums.

Two days In-house Training Workshop and Community Awareness Program on 'Mosquito Borne Diseases' was carried out by Dhote Bandhu Science College's Department of Microbiology and Biotechnology in association with District Malaria Office (DMO), Gondia. This initiative is taken as a part of Institutional Social Responsibilities and Extension with an aim to spread awareness about malaria and filaria, the mosquito borne diseases among people living in slums.

On first day, the student learning activity i.e. the In-house training workshop on 'Detection of Mosquito Borne Diseases' was started with an Opening Ceremony at the institution.



HANDS ON TRAINING OF STUDENTS

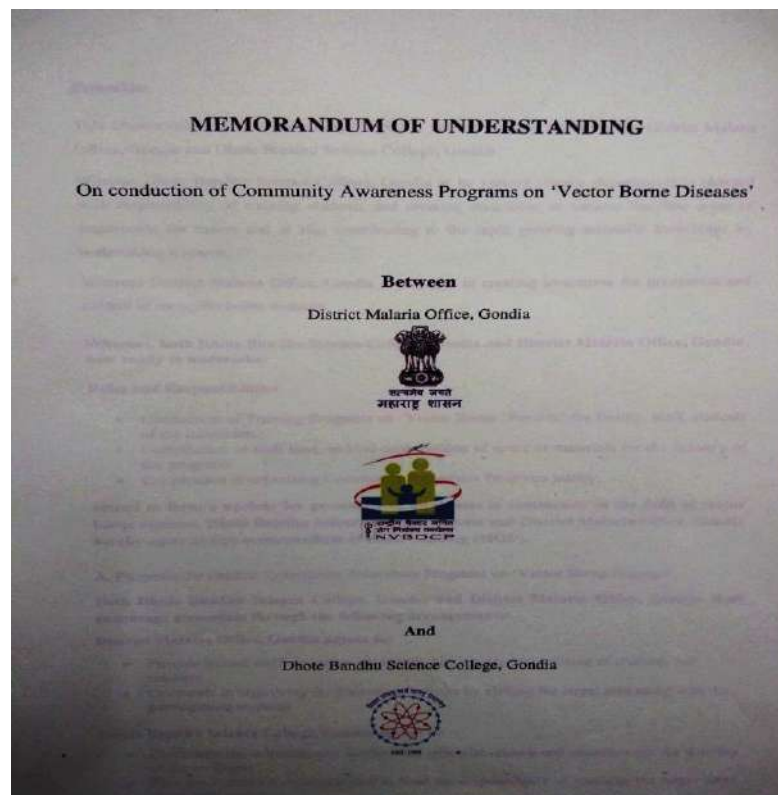
On second day, the Community Awareness Program was conducted to create awareness amongst people of slum for the prevention and control Mosquito Borne Diseases.



CHECKING THE WATER STORAGE CONTAINERS FOR BREEDING SITE



Certificate



Memorandum of understanding

News



The Hitavada, Vidarbha Line, 16/03/19

TRAINING WORKSHOP AND SOIL TESTING CAMPAIGN

Date: 14th and 15th March, 2019

Programme was organised to imbibe scientific knowledge among the students about the importance of soil testing and to give a practical demonstration and hands-on training to the students.

On the first day, in this program, students and teachers received hands-on training on Soil testing by the soil analyst, at soil testing laboratory. Students and teachers also visited the water chestnut cultivation farm, vermicomposting unit, Azolla cultivation unit, Banana farm where the micro propagated plantlets are grown, Pomegranate, Mango farm, and fish farm.

On the second day, trained students tested the soil samples collected by them from their farms and prepared soil health reports. This is done with the aim that the students should percolate their knowledge which they gained during the training program at least to the farmers of their locality.



Soil sample collection

Students at soil testing laboratory



Certificate

TheHitavada
Vidarbha Line | 2019-03-25 | Page- 5

5

FROM THE VIDARBHA COLLEGES
D B Science College, Gondia

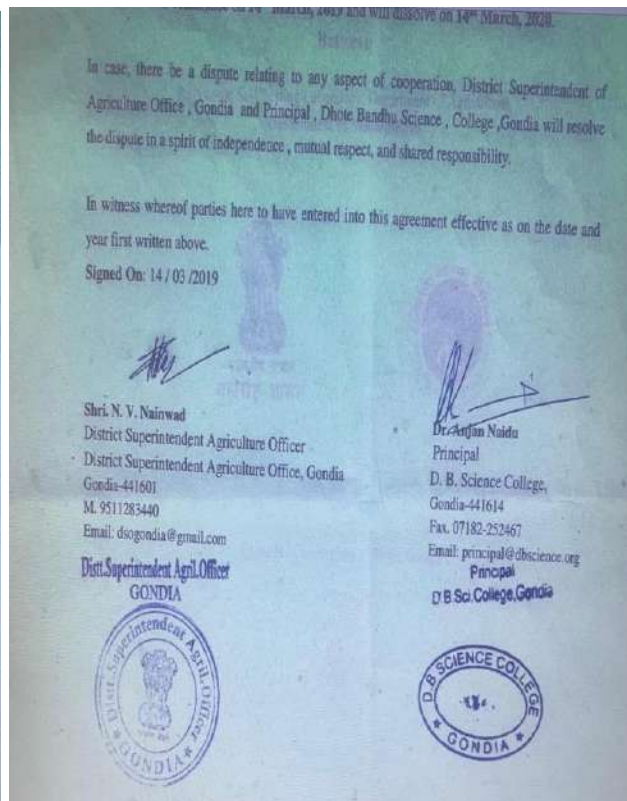
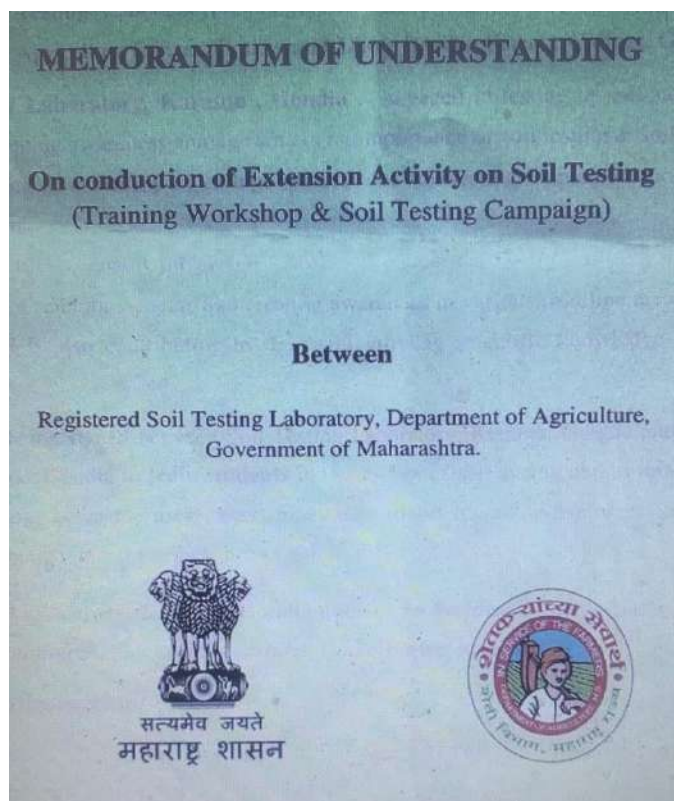


Students of the college with authorities during the camp.

DEPARTMENT of Microbiology and Biotechnology of Dhote Bandhu Science College, Gondia, conducted two-day long collaborative extension activity on "Training workshop and soil testing campaign" in co-operation with Soil Testing Laboratory of Karanja, under Department of Agriculture. The activity was arranged under the guidance of Principal Dr Anjan Naidu and Nandkishore Naimwad, Superintendent, Agriculture Officer, District Superintendent Agriculture Office, Gondia. On the inaugural day, Co-ordinator and Head of Department of Microbiology and Biotechnology Prof Sandeep Timande explained the students on the importance of soil testing. Dr Sandhya Tambekar, Assistant Professor Sneha Jaiswal, Dipali Katre and Aarti Nagpure were present on the occasion. Under the guidance of Supriya Anekar, District Soil Survey and Soil Testing Officer, Gondia, S. S. Chitambar, Agriculture assistant, stressed on the importance of soil testing and soil health report based nutrient management. Total 39 students and 4 teachers received hands on training on soil testing by soil Analyst Adarsh Nagpure, at soil testing laboratory. With Dilip Madavi, Soil Analyst, students and teachers also visited vermicomposting unit, azolla cultivation unit and orchids, aye attended the programme.

Powered by **Bharati Web Pvt Ltd**

News (Hitavada dated 25/3/2019)



Memorandum of Understanding

CANCER AWARENESS PROGRAMME

Date of Event: 24th August, 2019

A guest Lecture on 'Cancer Awareness' was organized by Department of Microbiology at Dhote Bandhu Science College, Gondia in collaboration with Kokilaben Dhirubhai Ambani Cancer Hospital, Karanja, Gondia to educate audience about the cancer. Dr. M. Chaitanya Kumar, an Oncologist, Respected Centre Administrator of Reliance Cancer Hospital, Gondia was invited as a guest speaker for the program.

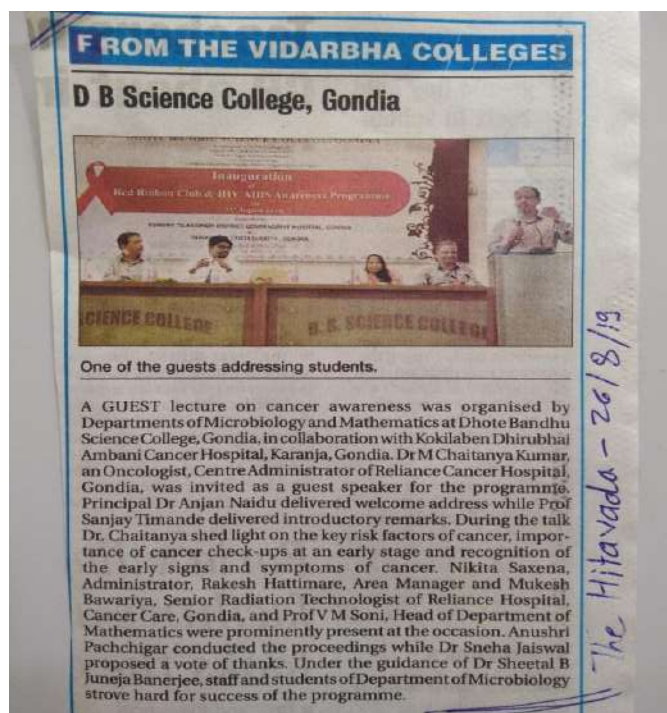


Speaker at the event



Certificate

News



Press coverage: Hitvada dated 26/08/2019

TRAINING WORKSHOP ON 'ORGANIC FARMING'

Date: 13th and 14th September, 2019

To promote sustainable agriculture, two days training workshop was organised in our institution for the students and nearby dwelling farmers on organic farming in collaboration with R.C.O.F. Nagpur and Ruchi Agro Farm.



Photo of Inaugural Function



Certificate

News



Press coverage: Lokmat

NATIONAL WEBINAR ON “BIODIVERSITY CONSERVATION”

Jointly Organised by:
National Institute of Disaster Management Ministry of Home Affairs, Govt. of India
and
Department of Microbiology and Biotechnology



nidm
Resilient India - Disaster Free India





National Webinar on

BIODIVERSITY CONSERVATION

Date: Friday, 30 th July 2021
Time: 11.00 am to 12.30 pm



ONLINE
Registration

New user please register here



<https://training.nidm.gov.in/>

Note:

1. If already Registered, login with your Registered Email ID and Password.
2. Go to the concerned event **Biodiversity Conservation** on 30 th July 2021 and click on **Enroll** now tab.
3. E-Certificate of participation will be provided only after filling the feedback form on the above portal only.

Patron



Maj. Gen. Manoj Kumar Bindal,
VSM Executive Director, NIDM.

Conveners



Prof. Anil K. Gupta
Head, ECDRM Division, NIDM.



Dr. Anjan Naide,
Principal, DUSG, Gondia.

Eminent Speakers



Mr. Ashish Kumar Danda,
Chief Executive Officer, Govt. of India.



Dr. Nitin Dungekar
Head, Department of Botany, RTM, Nagpur University, Nagpur.

Programme Co-ordinators



Prof. Sanjay Timsande
Head, Department of Microbiology & Biotechnology



Dr. Prashant Shihare
Assistant Professor
Department of Botany
☎ 9421701167



Ms. Rupal Verma
Junior Consultant
ECDRM, NIDM

 **Join us on Microsoft Teams Link [CLICK HERE](https://teams.microsoft.com/j?meetingjoin=chatlobbyfirst)**

 **<https://teams.microsoft.com/j?meetingjoin=chatlobbyfirst>**

National Institute of Disaster Management, Ministry of Home Affairs, Govt. of India
and
Department of Microbiology & Botany
Under the Guidance of NISG
DHOTE BANDHU SCIENCE COLLEGE, GONDIA
Accredited "A+" by NAAC, Bangalore | College with Potential for Excellence
 UGC University College & B.Ed. Centre for Higher Learning and Research

Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University | Mentor Institution Recognized by NAAC & UGC

CELEBRATION OF GLOBAL HANDWASHING DAY

15th October, 2018

To promote the culture of hand washing with soap and increase awareness about the benefits of hand washing among common people Department of Microbiology and Biotechnology along with Science Forum celebrated the Global Hand washing Day in association with Sahyog Polyclinic of Sahyog Hospital run by Ramadeo Memorial Medicare and Research Institute, LLP, Gondia by organizing a 'Science Drama'- role play on 15th October, 2018 at Gayatri Mandir Premises, Kudwa, Gondia.





D B Science College, Gondia



View of the Hand Wash Day programme at D B Science College.

DEPARTMENT of Microbiology and Biotechnology along with Science Forum of Dhote Bandhu Science College, Gondia, observed Global Hand Washing Day on October 15 to increase awareness and understanding on the importance of habit of handwash among people. To promote culture of handwashing with soap and increasing awareness about the benefits of handwashing among common people, the College in association with Sahyog Polyclinic of Sahyog Hospital run by Ramade Memorial Medicare and Research Institute, LLP, Gondia, organised a Science Drama under guidance of Principal Dr Anjan Naidu at Gayatri Mandir premises, Kudwa, Gondia. Prof S P Timande, Head of Department of Microbiology, Prof S S Jaiswal, Coordinator of Science Forum and Dr S D Tambekar along with students visited Gayatri Mandir. Prof S S Jaiswal, was coordinator. Dignitaries threw light on need for nurturing this good habit for a healthy, clean lifestyle. Students also demonstrated effective and correct way of handwashing with soap and came up with various awareness slogans. Towards the conclusion, handwash pouches were distributed among people.

Colleges in Vidarbha can send their news items on
vidarbhaline@gmail.com

SUCCESSFUL STUDENTS IN IIT – JAM EXAMINATION

Following students qualified in IIT – JAM Examination to pursue M.Sc. Biotechnology course

JAM – 2019 Biotechnology

Qualifying Student: Miss. Simran Gupta (IIT-JAM2019) Biotechnology

JAM – 2020 Biotechnology

Qualifying Student: Miss. Kajal Pardhi (IIT-JAM2019) Biotechnology

The screenshot displays the JAM Online Application Processing System (JOAPS) interface. At the top, it says "Joint Admission Test for M.Sc. 2020 JAM Online Application Processing System (JOAPS)". Below this, a navigation bar includes links for Home, JAM 2020, FAQs, Contact Us, and Logout. The user is logged in as K112W40. The main content area shows a welcome message for "Welcome, Pardhi Kajal Prakash" and a section titled "JAM 2020 Result". This section contains a form with the following details: Name: PARDHI KAJAL PRAKASH, Category: GBC-NCL, and Registration Number(s): BT204BC31 and CY204BC31. Below the form is a table showing the results for two test papers: Biotechnology (BT) and Chemistry (CY). The table includes columns for Test Paper(s), Number of Candidates Appeared in the Test Paper, Marks Scored out of 100, Cut-Off Marks* (GEN/GEN-EWS, OBC(NCL), SC/ST/PwD), and All India Rank.

Test Paper(s)	Number of Candidates Appeared in the Test Paper	Marks Scored out of 100	Cut-Off Marks*			All India Rank
			GEN/GEN-EWS	OBC(NCL)	SC/ST/PwD	
Biotechnology (BT)	8995	51.00	39.05	35.87	15.93	509
Chemistry (CY)	16687	2.67	15.95	15.26	8.48	13282

* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, is to be produced along with the answercard.

View Paper-I Response View Paper-II Response

STUDENTS ACHIEVEMENTS

State Level Student's Seminar Competition



Certificate of recognition received by students from Microbiologist Society of India

