

Modern Education Society's
**Ness Wadia College of
Commerce**

19, Late Prin. V. K. Joag Path, Pune 411001 Maharashtra State (India)
Website: <https://nwcc.mespune.org>



**Assessment & Accreditation
Criterion 7**

Institutional Values & Best Practices

KI: 7.1 Institutional Values and Social Responsibilities

QIM: 7.1.2. Environmental Consciousness and Sustainability and Divyangjan
friendly initiatives

1. Management of Degradable and Non-Degradable waste

2. Water Conservation

3. Green Campus Initiatives

4. Disabled- friendly Barrier free Environment

1. Management of Degradable and Non-Degradable waste:

Waste Management steps include:

This initiative was taken in view of the National Mission for a clean and green environment followed by Swachh Bharat Abhiyan, plastic ban, dry and wet waste garbage separation, rainwater harvesting, controlled water use, recycling of used water, paper shredding to make art paper, E-waste among others. As an institute, we take steps in whatever small way we can to support the global cause by initiating a few concrete steps toward the goals.

Solid Waste Management:



Solid waste is collected from the college and hostel rooms each morning by housekeeping staff in separate containers and assembled at the waste yard marked as a Garbage Collection Pit at the extreme end of the campus. Here, the dry waste including paper/plastics etc. is segregated and sent in vans to recyclable joints and/or PMC collection centers. Separate garbage collection bins are kept for dry/ recyclable waste in laboratories, classrooms and a library etc.

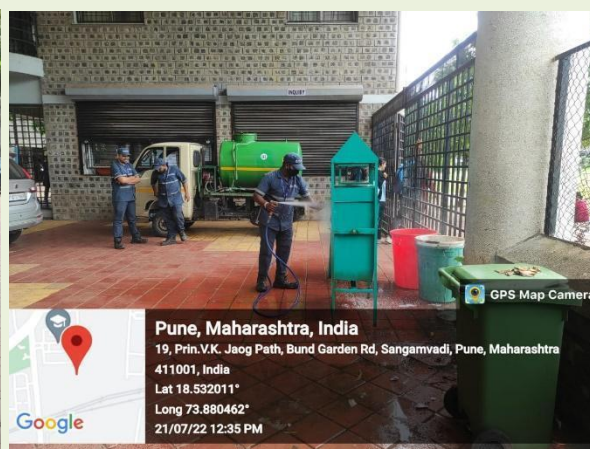
The wet waste is recycled along with cafeteria waste for soil manure/fertilizers after processing the same in a pit created for such purpose. This manure is used in our own garden.

Plastic ban: Notices are displayed on the campus to refrain students and the staff from the use of plastics. In addition to this, security is alerted to stop plastic entry on campus in any form. Cafeteria and hostel rooms are monitored for all such usage and an attempt is made to completely eradicate any form of plastic on the campus. Paper bags are encouraged for use by students and staff members.

Waste Recycling System:

The waste management system in Ness Wadia College of Commerce, Pune, includes strategies related to dispose of, reduce, reuse, and prevent waste. Possible waste disposal methods are recycling, composting, landfills, bioremediation, waste to energy, and waste minimization.





A 'Waste Paper Recycling Project' was undertaken, under which 5260 Kgs of old waste papers were given for recycling to the Govt. of Maharashtra Paper Manufacturing Institute. In return, the college received recycled paper and a Certificate of appreciation from the Govt. of Maharashtra (Maharashtra State Khadi Village Industries Board) for green practices implemented in the college and reducing carbon ecological footprint and effectively heading towards sustainable development.

Waste Paper Recycling Project

Old papers being dispatched by College for Recycling**Pre-Independence Day Cleanliness Drive at Wadia Campus - 14th August 2021**

It is our primary duty as citizens of this nation to keep our surroundings neat and clean. With the motive to look after the cleanliness of our surroundings and to take care in such a manner that no litter is spread around. To create awareness, the NSS Programme Officer Dr. Bharat Rathod along with NSS Student Volunteers successfully conducted Pre Independence Day Cleanliness Drive at Wadia Campus one day before Independence Day i.e. 14th August 2021.

**Plastic Free Drive at Wadia Campus**

NSS Programme officer along with NSS Student Volunteers successfully conducted Plastic Free Cleanliness Drive at Wadia Campus.

Ban on use of plastics

Different types of dustbins are provided on campus to collect the plastic for careful disposal. Also on all events regular announcements are made to reduce the use of plastics as an awareness exercise.



2. Water Conservation

Water Conservation Facilities available in the Institution

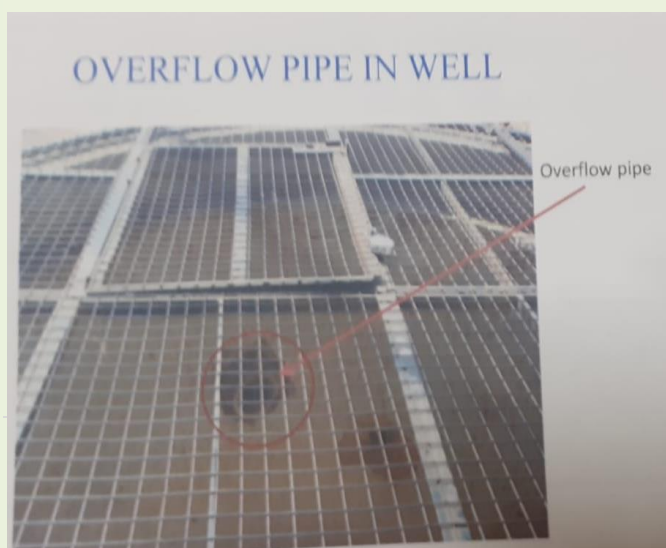
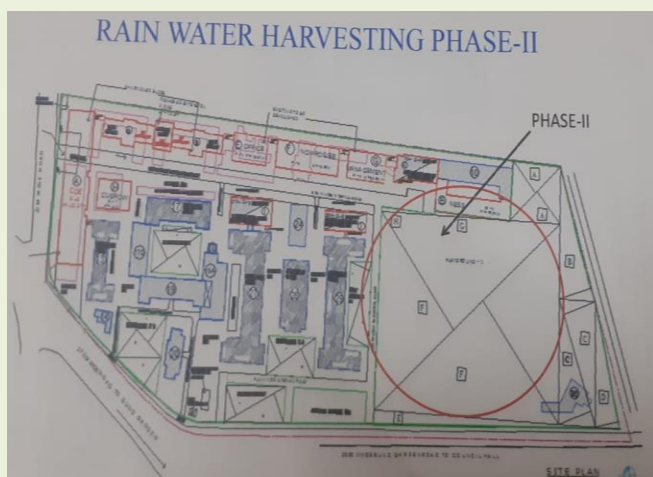
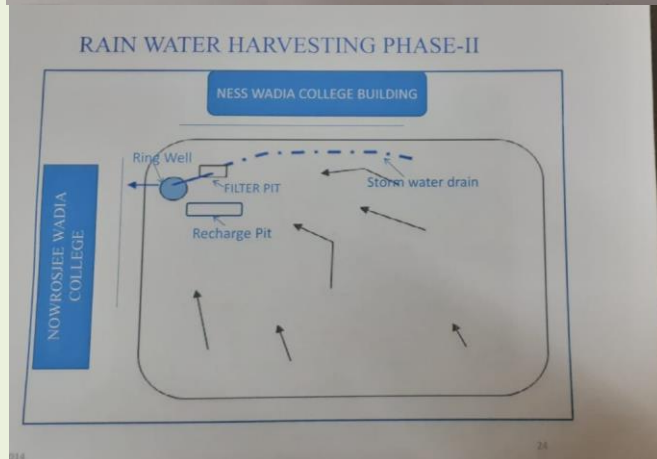
The College has in place an elaborate rain water harvesting project. The Project has involved all the five institutions on the campus as a result of which the water level in the campus has registered a significant growth. As a result, barring drinking water requirements, all the campus water requirements are taken care of by this project. It has become a permanent source of water for all the institutions on the campus. The project has thus helped in moving towards the goal of a green campus.

Rain Water Harvesting

Water conservation facilities are available in the Institution. The first and foremost is Rain Water Harvesting. All the required facilities are provided in the campus to harvest rain water to the maximum extent. The related Geotagged photos are shown below.

RAINWATER HARVESTING PROJECT IN CAMPUS

- **Phase I** - (MESCOE old Building, Nawrosjee Wadia Cycle stand Roof & Surface water)
- **Phase II** - (Playground, Surface water & Ness Wadia College)
- **Phase III** - (Engineering Building & parking)
- **Phase VI** - (Boys, Girls Hostel & Facility Building rain water)



NESS WADIA BUILDING

- Catchment Area - 890 Sqm (9576 Ft)
- Collected water - Filter Bed Chamber - Ring well
- Ring well - R.C.C. Rings having diameter 2m & Height 2.5m

The floor plan diagram shows the layout of the Ness Wadia Building. A red outline indicates the building's footprint, and a green shaded area within the building represents the catchment area for the rainwater harvesting system.

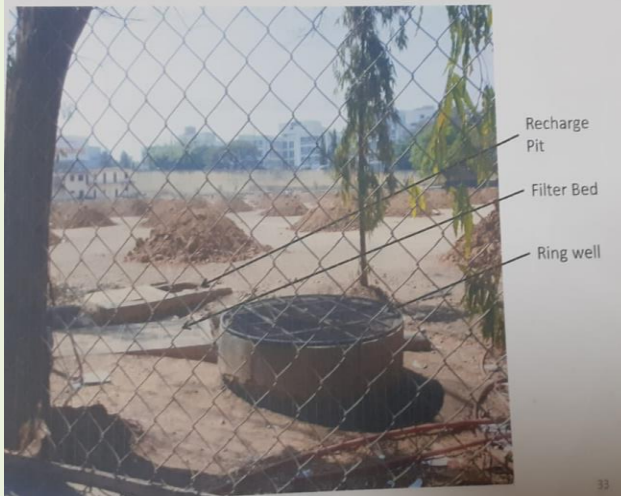
DOWN PIPE TO CHAMBER



CATCHMENT AREA



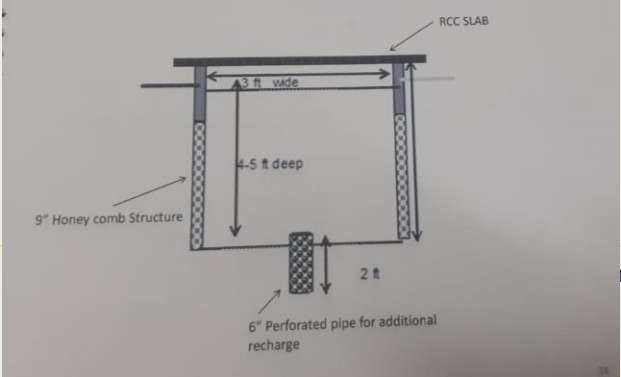
RING WELL, FILTER PIT, RECHARGE PIT



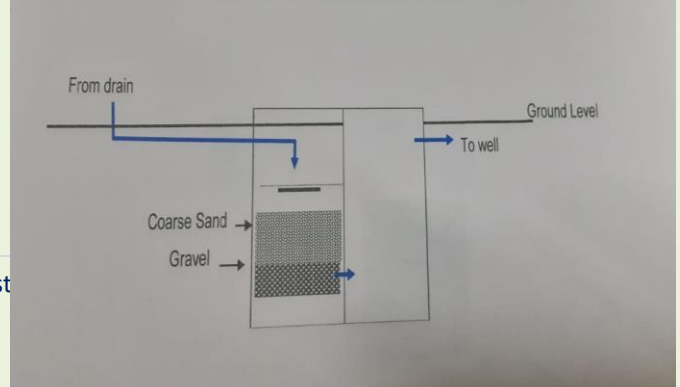
CATCHMENT AREA

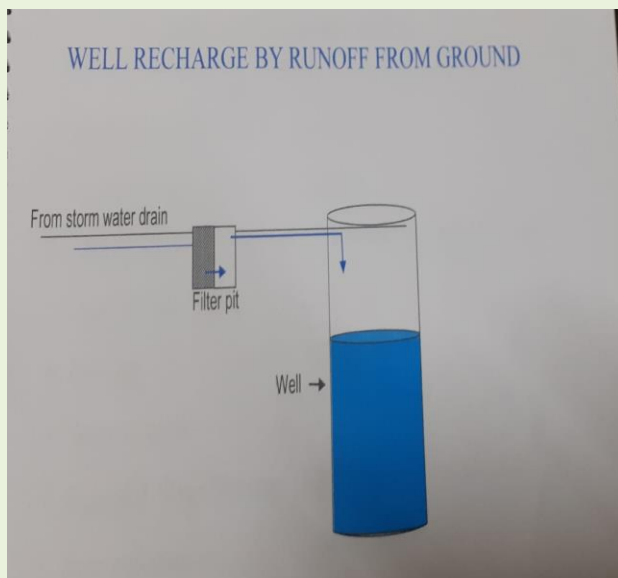


CROSS SECTION OF RECHARGE PIT



DETAILS OF FILTER PIT



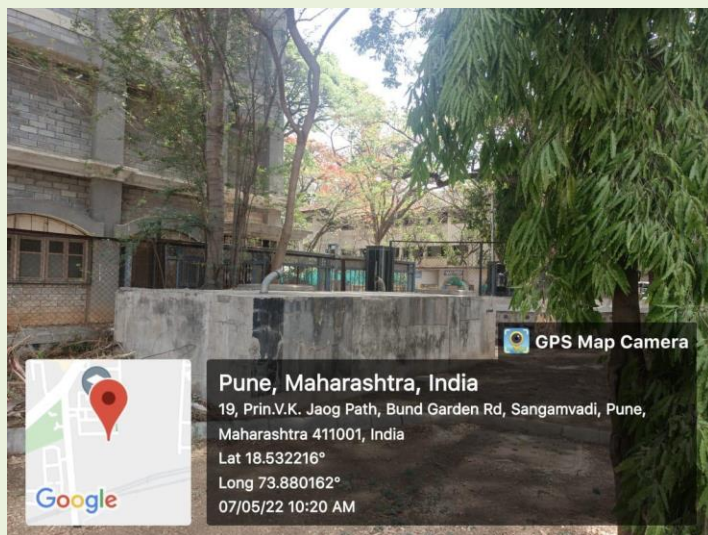


DETAILS OF BORE WELL NO.1

- Diameter of Bore : 6 inches.
- Length of Casing Pipe : 20 feet.
- Type of Casing Pipe : Perforated PVC H/D 4 kg Grade.
- Depth of Bore-well : 110 feet.
- Bore cap : PVC 1 No.
- Water struck at : a) 65ft
- Estimated Water Discharge (1/2" Pipe) : 600 – 1000 LPH
- Bore well taken on : 04/07/2010



2. Construction of tanks and bunds



Ness Wadia College of Commerce has water tanks for storage of water. Water collected from rain is stored in tanks. Tanks can be used to collect more water from rainfall.

3. Green Campus Initiatives

Academic Year 2017-18

Tree Plantation Drive on Wadia College Ground

To help our planet become a little more greener a Tree Plantation Drive was carried out in the college as per the guidelines of the Ministry of Environment and Forest, Government of Maharashtra. S.Y. B.Com students of EVS participated in the plantation drive during the second week of July 2017 and planted various trees of environmental significance on the Wadia College Ground.



A Guest lecture and Slide Show on

Globalization & Its Impact on Natural Wealth of India

India is blessed with bountiful natural resources that include forest, soil, water, minerals etc. which make it one of the most prosperous lands in the continent. However, with changing times, unsustainable development has led to over exploitation of these resources causing adverse impact to our environment. To help our students get a better understanding of the above issue, a Guest Lecture on 'Globalization & Its Impact on Natural Wealth of India' was organized for S.Y.B.Com EVS students on 29th December 2017. Prof. Nilima from Lokayat was the guest speaker.

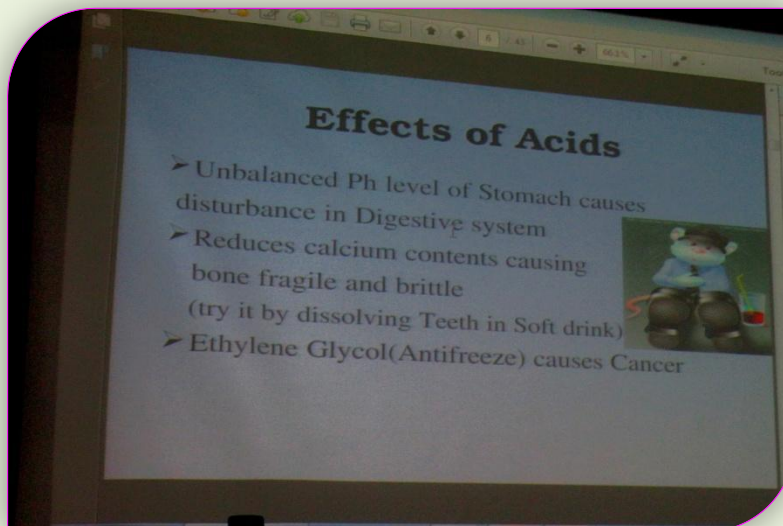


Inauguration of Guest lecture on globalization & its impact on natural resources seen on dais Vice Principal Prof.Chaudhary, EVS Co-cordinator Prof.Asha Jadhav & EVS Teacher Prof.Abha Gatne along with guest speaker Ms. Nilima.



Audience listening with utmost attention

In her lecture, Ms. Nilima emphasized specially on the health effects of aerated drinks and various ingredients used in making of these aerated drinks and possible adverse impact on our health through a slide show.

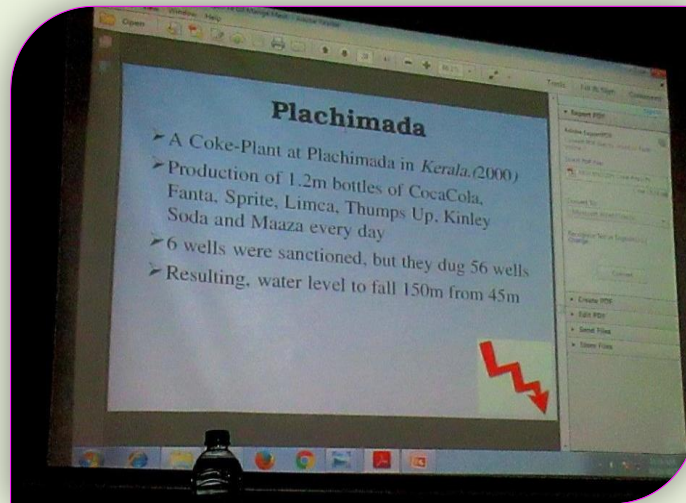


A still from the slide show showcasing adverse impact of Aerated Drinks on our health



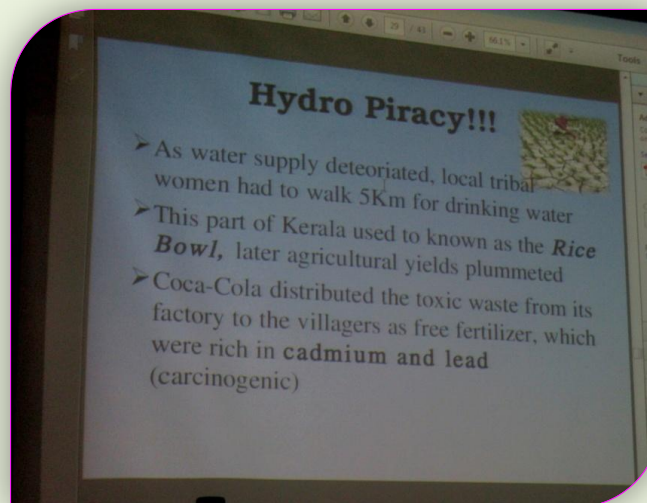
Guest Speaker Ms. Nilima delivering her lecture

She also explained how some of the aerated drinks manufacturers were responsible for severe depletion of ground water table and polluting the fertile agricultural fields by highlighting the case study on `Plachimada village in Kerala`.



A Case study on Plachimada being presented

Later, as part of her lecture, a short documentary film- `Plachimada Village & Its Plight ` was screened.



A still from the slide show

In the concluding session, she focused on ways and means by which we could have sustainable development without harming our environment. She also explained by giving examples how sustainable ecological development and economic growth could both flourish.

The above lecture proved helpful for the students to better understand the concept of sustainable development which is the need of the hour.

Kirloskar Vasundhara Environmental Film Festival 2017-18

Global Warming is an important issue facing the world. Global Warming takes its toll on everything right from ecology to economy and to health and all the spheres of living and non-living world.

To help our students have a better understanding of the above problem, a One Day Kirloskar Vasundhara Environmental Film Festival on the theme of Global Warming was organized on 5th January 2018.



Inauguration of Environmental Film Festival 2017-18: Seen on dais Vice Principal Prof. Chaudhary, Expert from Vasundhara Eco Club Mr. Nikhil Ranjankar and EVS Teacher Prof. Abha Gatne

During the film festival, films like *Climates First Orphans* – a documentary by B.B.C on Satbhaya Village of Odisha Coast was screened. This was followed by a talk from an Environment expert Mr. Nikhil Ranjankar, who is associated with Vasundhara Eco Club, on the

topic - 'Adverse Impact of Global Warming' especially those that are seen at present and those that are likely to be seen in future on the Indian subcontinent.



Mr. Nikhil Ranjankar delivering his talk on Impacts of Global Warming seen on Indian Sub Continent during Film Festival

Later another film 'Wake Up Take A Grip' was screened on ways and means to reduce our carbon footprint.

In the concluding session of the film festival, the forum was opened for discussion where students gave their ideas on how possibly we can reduce our carbon footprint.



Students gave in their ideas to reduce carbon footprint during the film festival



Students actively participated in the discussion on Global Warming during open forum of film festival

Later the expert summarized and explained in detail the means of reducing our carbon footprint. Thus, this film festival widened the canvas of exposure of students to the problem of global warming and its possible solutions.

Academic Year 2018-19

Waste Paper Recycling Project

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Old papers being dispatched by College for Recycling

Guest Lecture on `Birds & their Characteristics`

A Guest lecture along with Slide Show on `Birds around Us` by a renowned Ornithologist, Mr. Umesh Vaghela was organized for S.Y. B.Com EVS students on 19th September 2018. This lecture helped students to understand the world of birds and their importance in the natural ecosystem.



Guest Lecture on Birds Around Us by Mr. Umesh Waghela

Best out of waste

A Session on `Best Out of Waste` was conducted during Soft Skill Development Program for students of S.Y. B.Com on 22nd Sept 2018. Under this, students were taught to make Paper bags using old newspapers for everyday usage and different decorative articles from plastic bottles which can be used for various festive occasions. Students learnt the technique of value addition to waste. This session also paved the way towards developing themselves as green entrepreneurs.



Students making Paper Bags out of Old newspapers during session on 'Best out of Waste'



Plantation of 200 saplings at Deul Gao Gada village

A plantation drive was organized by the NSS team of the college where 200 saplings were planted at Deul Gao Gada village. Everybody participated in the program with immense enthusiasm.

Green Campus Initiative

पडवी येथे 'रासेयो'च्या माध्यमातून स्वच्छता

पटस

पुणे विद्यापीठ आणि मॉडर्न एज्युकेशन सोसायटी पुणे अंतर्गत नेस वाडिया कॉलेज ऑफ कॉमर्स आणि मॉडर्न एज्युकेशन सोसायटीज कॉलेज ऑफ इंजिनियरिंग यांच्या संयुक्त सहभागाने पडवी (ता. दौंड) येथे राष्ट्रीय सेवा योजनेचे सात दिवसीय शिबिर भरविण्यात आले आहे. याची सांगता रविवारी (दि. २९) होईल. शिबिराचा उद्घाटन सोहळा सोमवारी (दि. २३) माजी आयपीएस अधिकारी सुरेश खोपडे यांच्या हस्ते पार पडला. या वेळी पडवीचे सरपंच राजेंद्र शितोळे, मॉडर्न एज्युकेशन सोसायटीचे विश्वस्त डॉ. अभय हाके, प्रा. अशोक चांडक, डॉ. मनोहर सानप व नेस वाडिया महाविद्यालयाचे प्राचार्य डॉ. गिरीजा शंकर आदी उपस्थित होते.

राष्ट्रीय सेवा योजनेतील सर्व स्वयंसेवकांनी पडवी गावातील आईचे बन येथे स्वच्छता मोहीम राबवून या शिबिराची सुरुवात करण्यात आली. या शिबिरात 'एक

स्मार्ट ग्राम पडवी येथे वृक्ष लागवड करताना राष्ट्रीय सेवा योजनेतील स्वयंसेवकांनी मित्र, एक वृक्ष' मोहीम राबवून सद्गामिनी देवराई येथे २०० रोपे लावण्यात आली. प्लास्टिक गोळा करणे, कचरा व्यवस्थापन, बाल मेळावा, महिला मेळावा, विविध सामाजिक विषयावर व्याख्यान, बंधारा बांधणे आदी उपक्रम राबविण्यात आले आहे.

कचरा व्यवस्थापनासंदर्भात पडवी ग्रामपंचायतीच्या साहाय्याने ओलावसुका कचरा वेगवेगळा करण्यासाठी ६०० कचराकुडीचे वाटप करण्यात आले आहे.

ग्राम सर्वेक्षण व इतिहास लेखनाचे कामसुद्धा स्वयंसेवकांनी केले आहे. हे शिबिर यशस्वी करण्यासाठी राष्ट्रीय सेवा योजना कार्यक्रम अधिकारी प्रा. भारत राठोड, प्रा. विठ्ठल शिंदे, प्रा. रूपाली देशमुख, प्रा. सागर शिंदे यांनी परिश्रम घेतले.

पडवी येथे राष्ट्रीय सेवा योजनेचे शिबिर उत्साहात

सुरेश खोपडे यांच्या हस्ते उद्घाटन : २३ ते २९ डिसेंबर दरम्यान विद्यार्थ्यांचे श्रमदान

लोकमत : नेटवर्क

वरवर्ड : पडवी येथे राष्ट्रीय सेवा योजना विषय शिबिराचे आयोजन करण्यात आले होते. सावित्रीबाई फुले पुणे विद्यापीठ आणि मॉडर्न एज्युकेशन सोसायटी पुणे अंतर्गत नेस वाडिया कॉलेज ऑफ कॉमर्स आणि मॉडर्न एज्युकेशन सोसायटीज कॉलेज ऑफ इंजिनियरिंग यांच्या संयुक्त सहभागाने पडवी (ता. दौंड) येथे राष्ट्रीय सेवा योजना विशेष शिबिर २३ डिसेंबर ते २९ डिसेंबर दरम्यान पार पडले.

शिबिराचा उद्घाटन माजी पोलीस अधिकारी सुरेश खोपडे यांच्या हस्ते करण्यात आले. शिबिराच्या दुसऱ्या दिवशी पडवी गावातील आईचे बन या ठिकाणी सर्व स्वयंसेवकांनी स्वच्छता मोहीम व या शिबिरात ग्रामस्वच्छता, प्लास्टिक गोळा करणे, कचरा व्यवस्थापन, बाल मेळावा, महिला मेळावा, विविध सामाजिक विषयावर व्याख्यान, बंधारा बांधणे व वेग वेगळ्या श्रमदानातून संस्कार उपक्रम राबविण्यात आले. कचरा व्यवस्थापन संदर्भात पडवी

पडवी येथे शिबिरात सहभागी झालेले वाडीया महाविद्यालयाचे विद्यार्थी

ग्रामपंचायतीच्या साहाय्याने ओलावसुका कचरा कचरा वर्गीकरण करण्यासाठी ६०० कचराकुडीचे वाटप करण्यात आले. तसेच ग्राम सर्वेक्षण व इतिहास लेखनाचे काम सुद्धा स्वयंसेवकांकडून करण्यात आले. शिबिर यशस्वी करण्यासाठी राष्ट्रीय सेवा योजना कार्यक्रम अधिकारी प्रा. डॉ. भारत राठोड, प्रा. विठ्ठल शिंदे, प्रा. रूपाली देशमुख, प्रा. सागर शिंदे, या प्रसंगी पडवी सरपंच मा. राजेंद्र शितोळे व ग्रामपंचायत सदस्य, श्रीराम

विद्यालयाचे सर्व शिक्षक, मॉडर्न एज्युकेशन सोसायटीचे विश्वस्त मा. डॉ. अभय हाके, मा. प्रा. अशोक चांडक, डॉ. मनोहर सानप व नेस वाडिया महाविद्यालयाच्या प्राचार्य डॉ. गिरीजा शंकर हे मान्यवर उपस्थित होते.

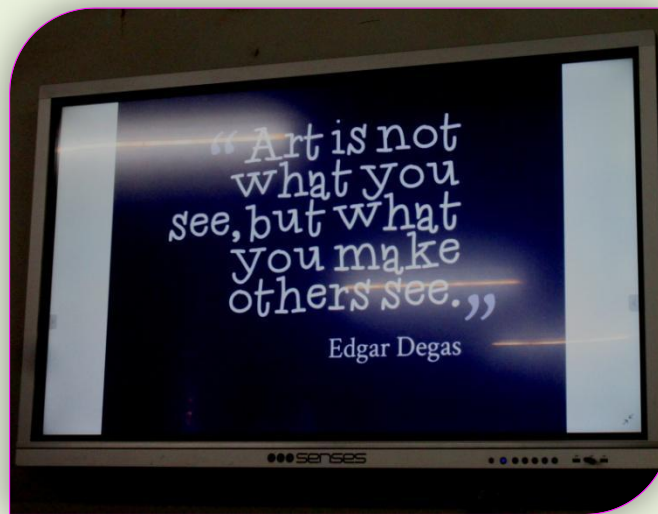
कार्यक्रम अधिकारी प्रा. डॉ. भारत राठोड, प्रा. विठ्ठल शिंदे, प्रा. रूपाली देशमुख, प्रा. सागर शिंदे, डॉ. पंकज शिंदे अशी माहिती प्रा. सोपान नेवसे यांनी दिली.

Academic Year 2019-20

Environmental Awareness Association Green Fest 2020

22nd & 23rd Jan 2020

'Art is not what you see but what you make others see' were the words of famous French Artist Edgar Degas.



Prin. Dr .Girija Shankar felicitating Judge of the Poetry Session Dr. Shakir Shaikh

We, at Ness Wadia College, believe in the above quote. Therefore, the Environmental Awareness Association organized 'Green Fest 2020- An Art for a Cause' which created a platform where students gave a message on environment protection through various forms of art. The fest was organized on 22nd & 23rd Jan 2020.

Day 1 (22nd Jan 2020)

The Fest was inaugurated by Prin. Dr .Girija Shankar. She highlighted the importance of environment protection in today's scenario.

This was followed by Session-I on 'Poetry' which was judged by Dr. Shakir Shaikh from Poona College. Students enthusiastically participated & presented their own poems giving a message on environment protection.



Participant reciting an Original Poem

The session was followed by Session-II on Drama. This was judged by Mr. Mahesh Pawar and his team. Various group dramas & monologues on various environmental issues were presented



Mr. Mahesh Pawar & team being felicitated by Principal Dr. Girija Shankar



Students presenting their Dramas

Day 2 (23rd Jan 2020)

Session III included Essay Writing. Students penned down their thoughts and innovative ideas on water conservation which was the theme for essay writing.



Students penning down their ideas at Essay Writing

The essay writing was evaluated by Dr. Rajashree Deshmukh.

This was followed by the last Session- IV which was on Drawing and Poster Making on Global Warming. Students displayed the possible impacts and measures to prevent the problem of global warming through drawings made by them.



Dr.Girija Shankar observing drawings at Drawing competition



Students engrossed in drawing



Judges being felicitated by EVS teacher Ms. Abha Gatne

Drawings made by students were evaluated by Prof. More- Madhale

On 22nd February 2020 Prize Distribution of Green Fest was organized. Dr. Prakash Chaudhary, Vice – Principal was the Chief Guest for the function.



Vice Principal Dr. Prakash Chaudhary addressing the audience

Dr. Chaudhary in his speech stated giving examples as to how art can be used as an effective tool to sensitize people on various issues of environment and also in capacity building for environment protection. The winners from various categories of competitions and participants were presented with trophies & certificate by Dr. Chaudhary



Winning team being presented trophy by Vice –Principal Dr. Prakash Chaudhary



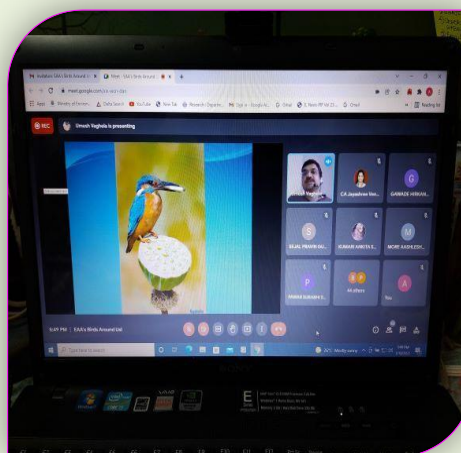
Winners & Participants proudly displaying their trophies and certificates at prize distribution ceremony.

The Fest was well received by students, who enthusiastically participated displaying their artistic skills for giving a message on environment protection.

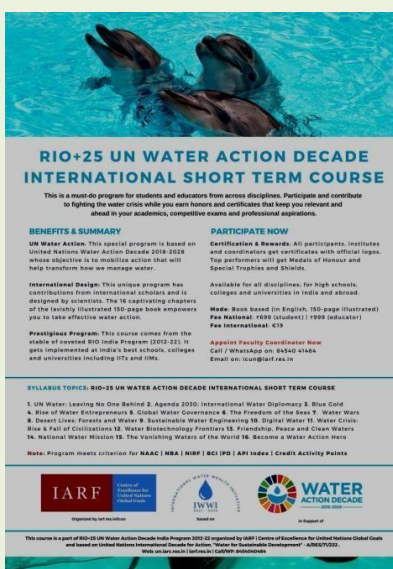
Academic Year 2021-22

Under the auspices of the Environmental Awareness Association, several activities were conducted in the year 2021-22. They are as follows:

The United Nations International Certificate Course was conducted in association with IARF (Center of Excellence for United Nations Global Goals) on 'Water as a tool for Sustainable Development'. This proved instrumental for students to get a global perspective on water resources and its allied problems with ways and means to address it at the local level.



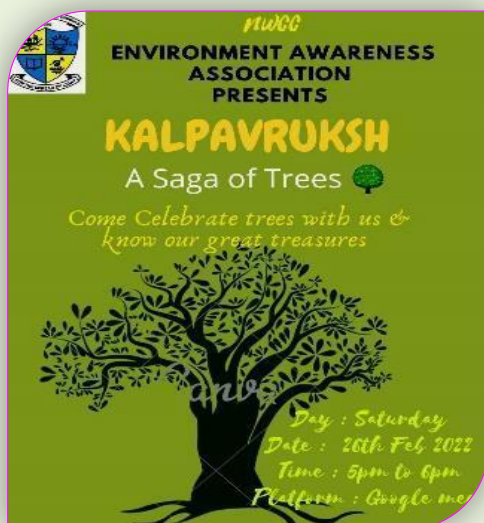
A webinar on 'Birds Around Us' was conducted on 18th Jan 2022. Mr. Umesh Waghela was the Resource Person. The webinar contributed to creating awareness about our feathered friends



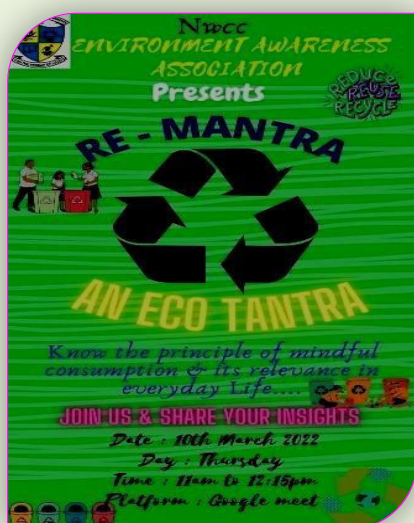
Jeevan Dayini – My river My valentine – A program was conducted on 16th Feb 2022 in association with WE FORUM on the theme of 'Rivers in India' which included screening of documentaries showcasing the plight of rivers, followed by the discussion on 'Role of Individuals in River Protection'.

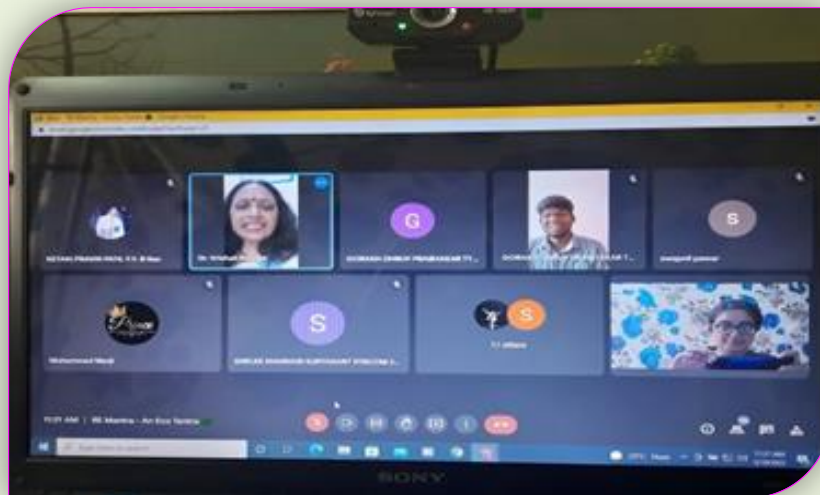


Kalpavruksha –A Saga of a Tree. This program was conducted on 26th Feb 2022 to create awareness about flora and their importance in urban landscapes.

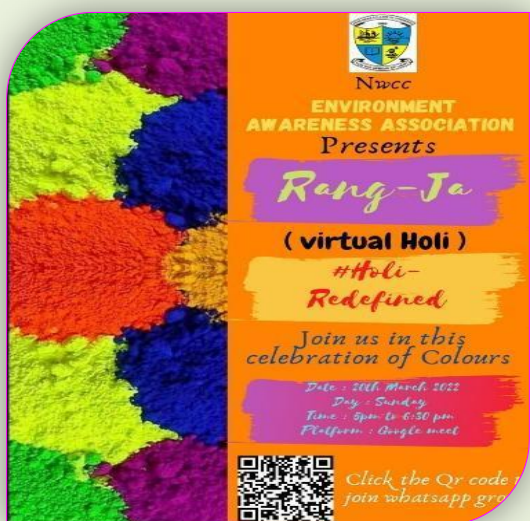


Re-Mantra –An Eco Tantra was conducted on 10th March 2022 which helped the participants to get an insight into the 3R principle and the fundamentals of circular economy.





Rang-Ja – (Virtual Holi)-was conducted on 20th March 2022. Through this program, students developed a perspective on ways to celebrate Holi in an eco-friendly way. It also taught the significance of colors in various spheres of life from food to nature.



Pruthvi -5th June 2022 is celebrated as World Environment Day.

To mark this day, the Environmental Awareness Association undertook a step forward towards creating awareness about various pressing issues that our Planet is witnessing and discussed ways to address it, through specially curated sessions.



Pre Independence Cleanliness Drive at Wadia Campus - 14th August 2021

It is our primary duty as citizens of our nation to keep our surroundings neat and clean. With this motive to look after the cleanliness of our surroundings and take care not to litter around, NSS Programme Officer Dr. Bharat Rathod along with NSS Student Volunteers successfully conducted a ‘Pre Independence Cleanliness Drive’ at Wadia Campus on Independence Day Eve i.e. 14th August 2021.



Society Cleanliness Drive - 14th February 2022.

The students under the stewardship of NSS Programme Officer Afsha Siddique along with student volunteers on the occasion of Society’s Foundation Day, conducted a cleanliness drive at Modern Education Society campus with zeal and enthusiasm on 14th February 2022.



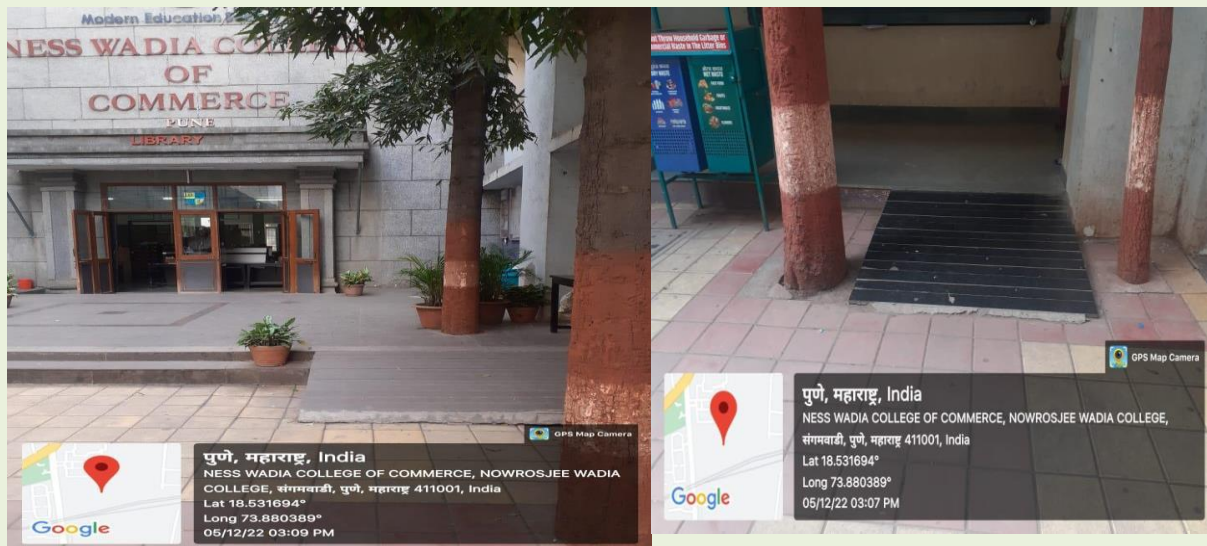
A Tree plantation drive was conducted on 26th February, 2022 at the Ness Wadia College of Commerce Campus by the Trustee of Modern Education Society Prof. (Dr.) M. K. Sanap, Prin. Prof. (Dr.) Vrishali Randhir and the college staff. NSS POs and volunteers attended the same.



4. Disabled- friendly Barrier free Environment



The College has taken initiatives for the special/disabled students. The College provides wheel-chairs to the differently abled students. The College also has lifts and ramps for the ease of access to the library, office and classrooms.





LIST OF DISABLED STUDENTS

Following divyangjans have avail disabled- friendly facilities of the college

Academic Year 2017-2018

Sr. No.	Student Names	Class
1	Gurgule Vinit Dattatray	F.Y.BBA (IB)
2	Vikramaditya Khanolkar	F.Y.BBA.
3	Jhim Virendrasingh Jasvindersingh	T.Y.BBA (CA)
4	Tanna Mohan Gopal	F.Y.B.Com
5	Patel Keval Vinod	F.Y.B.Com
6	Mathurawala Taniya Jairaj	F.Y.B.Com
7	Gaikwad Kiran Dilip	F.Y.B.Com
8	Huwale Nihal Sanjay	F.Y.B.Com
9	Chavan Ashish Anand	M.Com I
10	Hule Priyanka Devendra	M.Com I
11	Utale Priya Soma	M.Com II
12	Chavan Shanu Ramu	S.Y.BCOM.
13	Bhumkar Nilesh Bhanudas	S.Y.BCOM.

14	Syed Adil	S.Y.BCOM.
15	Gadekar Aman Bhagwan	S.Y.BCOM.
16	Kokare Tushar Vitthal	S.Y.BCOM.
17	Mothi Vargena Victor	T.Y.BCOM.
18	Gangnaik Sudhir Ajit	T.Y.BCOM.
19	Gade Punam Ramesh	T.Y.BCOM.

Academic Year 2018-2019

Sr. No.	Student Names	Class
20	Gurgule Vinit Dattatray	S.Y.BBA (IB)
21	Vikramaditya Khanolkar	S.Y.BBA.
22	Shinde Kunal Ankush	F.Y.B.Com
23	Waghmare Akshay Arun	F.Y.B.Com
24	Dhadambe Kiran Dattatray	F.Y.B.Com
25	Ingale Pournima Eknath	F.Y.B.Com
26	Gade Punam Ramesh	M.Com I
27	Chavan Ashish Anand	M.Com II
28	Hule Priyanka Devendra	M.Com II
29	Bhadarge Rohit Vijay	S.Y.BCOM.
30	Patel Keval Vinod	S.Y.BCOM.
31	Bhumkar Nilesh Bhanudas	T.Y.BCOM.
32	Syed Adil	T.Y.BCOM.
33	Kokare Tushar Vitthal	T.Y.BCOM.
34	Shelkande Nikita Dhondu	T.Y.BCOM.
35	Gadekar Aman Bhagwan	T.Y.BCOM.

Academic Year 2019-2020

Sr. No.	Student Names	Class
36	Gurgule Vinit Dattatray	T.Y.BBA (IB)
37	Vikramaditya Khanolkar	T.Y.BBA.
38	Indore Snehal Rajendra	F.Y.B.Com
39	Kurund Priti Vishnu	F.Y.B.Com
40	Awatade Kedar Sudhir	F.Y.B.Com
41	Das Rutik Suresh	F.Y.B.Com
42	Chaudhari Mayur Rajendra	F.Y.B.Com
43	Mahato Amit Mahesh	F.Y.B.Com
44	Marne Devang Digambar	F.Y.B.Com
45	Bhandarkavathe Shubham Vaijinath	F.Y.B.Com
46	Jagtap Kanaad Suresh	F.Y.B.Com
47	Gengaje Mahesh Shankar	F.Y.B.Com
48	Royal Aaron Anthony	F.Y.B.Com
49	Atharv Santosh Shingare	F.Y.B.Com
50	Katkar Yash Devdas	F.Y.B.Com
51	Kadam Harshad Bhaskar	F.Y.B.Com
52	Thorat Abhishek Shivaji	F.Y.B.Com
53	More Vikrant Dilip	M.Com II

54	Indore Snehal Rajendra	S.Y.BCOM.
55	Kurund Priti Vishnu	S.Y.BCOM.
56	Awatade Kedar Sudhir	S.Y.BCOM.
57	Das Rutik Suresh	S.Y.BCOM.
58	Chaudhari Mayur Rajendra	S.Y.BCOM.
59	Mahato Amit Mahesh	S.Y.BCOM.
60	Ingale Pournima Eknath	T.Y.BCOM.
61	Rajat Navale	T.Y.BCOM.
62	Patel Keval Vinod	T.Y.BCOM.

Academic Year 2021-2021

Sr. No.	Student Names	Class
63	Kudalkar Soham Narendra	FYBBA
64	Kardure Preeti Maruti	FYBBA (CA)
65	Narwade Swarup Venkat	FYBBA (CA)
66	Triveni Sahebrao Sonawane	F.Y.BBA (IB)
67	Varma Aditya Chandresh	F.Y.B.Com
68	Sutar Abhishek Dnyaneshwar	F.Y.B.Com
69	Prajwal Sachin Mote	F.Y.B.Com
70	Bhalerao Anuj Santosh	F.Y.B.Com
71	Sanghvi Hriday Anil	F.Y.B.Com
72	Mahato Suraj Shivshankar	F.Y.B.Com
73	Katkar Tushar Machindra	F.Y.B.Com
74	Katare Siddharth Popat	F.Y.B.Com
75	Shinde Ashwinkumar Ashok	M.Com I
76	Marne Devang Digambar	S.Y.BCOM.
77	Royal Aaron Anthony	S.Y.BCOM.
78	Bhandarkavathe Shubham Vaijinath	S.Y.BCOM.
79	Jagtap Kanaad Suresh	S.Y.BCOM.
80	Atharv Santosh Shingare	S.Y.BCOM.
81	Gengaje Mahesh Shankar	S.Y.BCOM.
82	Kadam Harshad Bhaskar	S.Y.BCOM.
83	Thorat Abhishek Shivaji	S.Y.BCOM.
84	Shekhawat Nikhil Sitaram	S.Y.BCOM.
85	Katkar Yash Devdas	S.Y.BCOM.
86	Indore Snehal Rajendra	T.Y.BCOM.
87	Kurund Priti Vishnu	T.Y.BCOM.
88	Mahato Amit Mahesh	T.Y.BCOM.
89	Awatade Kedar Sudhir	T.Y.BCOM.
90	Das Rutik Suresh	T.Y.BCOM.
91	Chaudhari Mayur Rajendra	T.Y.BCOM.