Activities Related to Crosscutting Issues 2021-22

		GENDER SENSIITIZATION					
	General Awareness Quiz on "Gender Equality"	to Mark					
	Krantijyoti Savitribai Phule's Jayanti	on 3rd					
	January, 2022						
*	Required						
1.	Email *						
Gen	eral Information						
2.	Full Name of Student *						
3.	Name of College *						
4.	Name of University						
5.	Class *						
6.	Contact Number *						

General Awareness Quiz on "Gender Equality" to Mark Krantijyoti Savitribai Phule's Jayanti on 3rd January, 2022

Date of Birth:	January 3, 1831
Place of Birth:	Naigaon, British India
Death:	March 10, 1897
Place of Death:	Pune, Maharashtra, British India
Husband:	Jyotiba Phule
Organisations:	Balhatya Pratibandhak Gruha, Satyashodhak Samaj, Mahila Seva
Mandal	
Movement:	Women Education and Empowerment, Social Reform Movement

Savitribai Jyotirao Phule was a prominent Indian social reformer, educationist and poet who played an instrumental role in women education and empowerment during the nineteenth century. Counted among few literate women of those times, Savitribai is credited for founding the first girl's school in Pune in Bhide Wada with her husband Jyotirao Phule. She took great effort towards educating and emancipating child widows, campaigned against child marriage and sati pratha, and advocated for widow remarriage. A leading figure of Maharashtra's social reform movement, she is considered an icon of Dalit Mang caste along with likes of B. R. Ambedkar and Annabhau Sathe. She campaigned against untouchability and worked actively in abolishing caste and gender based discrimination.

Early Life

Savitribai was born on January 3, 1831, in Naigaon (presently in Satara district) in British India in a farming family to Khandoji Neveshe Patil and Lakshmi as their eldest daughter. When she was nine, her parents made her marry Jyotirao Phule who was two years elder than her; it means Jyotiba was twelve years old in 1840. They were running softly their married life but without a son. Yes, the couple had no son of their own, but after some year they adopted the child Yashwantrao, the child was a son of a Brahmin widow.

Career:

After some years of marriage and adoption, Mahatma Jyotirao Phule initiated the schools for girls in the year 1848. Savitribai was a lucky woman, though she got married to the Mahatma Phule who was understanding man. The Mahatma Jyotirao Phule taught her wife to read and write. This made her unique women of her time, as in the era, no importance was given to the girl's education. Savitribai Phule always wanted to change this situation of women, she thought of distributing education to other girls, and so she became the first female teacher of India. With the help of her husband, Savitri Bai Phule opened a girls school in Bhide Wada in Pune. Throughout her life, Savitribai and Jyotiba Phule opened 18 schools for girls. During that era every couple uses to have a vast age gap.so; it was common; the girl uses to become a widow at a very early age. This child widow was forced to shave their head, and also they were sexually abused. As a result, they have to carry unwanted pregnancies. Savitribai raised her voice against the social injustice made to them. The couple opened the widow care center and gave the name as Balhatya Pratibandhak Griha to protect the pregnant widow from the orthodox society. They opened this care center in their own house. The untouchability was also one type of social crime which was running on that day. The Savitribai even dug a well in her house so that the untouchables can come and fetch water.

When Jyotiba died in 1890, Savitribai set a new precedent by lighting her husband's pyre, amidst all opposition

Poetry

Savitribai Phule used to write a poem against the discrimination made to the girl child. Kavya Phule and Bhavan Kashi Subodh Ratnakar were the two books which were written by her and was published worldwide.

Death

There was a third pandemic plague spread in the area, and Savitribai along with the adopted son Yashwantrao opened a clinic for the sick or affected people with the plague. While the Savitribai was serving to the affected patient, she got contaminated with the disease, and on 10th March 1987, she took her last breath.

Legacy

Brief

Introduction about 'Krantijyoti Savitribai Phule' General Awareness Quiz on "Gender Equality" to Mark Krantijyoti Savitribai Phule's Jayanti on 3rd January, 2022

The relentless efforts of Savitribai in curbing the age-old evils of society and the rich legacy of good reforms left behind by her continues to inspire generations. Her reformative works have been recognised over the years. A memorial was created in her honour by the Pune City Corporation in 1983. India Post released a stamp in her honour on March 10, 1998. The University of Pune was renamed after her in 2015 as Savitribai Phule Pune University. Search engine Google commemorated her 186th birth anniversary on January 3, 2017, with a Google doodle. The Savitribai Phule award is awarded to women social reformers in Maharashtra.

सावित्रीबाई ज्योतिराव फुले हे एक प्रख्यात भारतीय समाजसुधारक, शिक्षणतज्ज्ञ आणि कवयित्री होते, ज्यांनी एकोणिसाव्या शतकात स्त्री शिक्षण आणि सक्षमीकरणात मोलाची भूमिका बजावली. त्या काळातील काही साक्षर महिलांमध्ये गणल्या जाणाऱ्या, सावित्रीबाईंना त्यांचे पती ज्योतिराव फुले यांच्यासमवेत भिडे वाड्यात पुण्यातील मुलींची पहिली शाळा स्थापन करण्याचे श्रेय जाते.

तिने बाल विधवांना शिक्षित आणि मुक्त करण्यासाठी खूप मेहनत घेतली, बालविवाह आणि सती प्रथा यांच्या विरोधात मोहीम चालवली आणि विधवा पुनर्विवाहाचा पुरस्कार केला. महाराष्ट्राच्या सामाजिक सुधारणा चळवळीतील एक अग्रगण्य व्यक्तिमत्व, बी.आर. आंबेडकर आणि अण्णाभाऊ साठे यांच्यासारख्या दलित मांग जातीचे प्रतीक मानले जाते. तिने अस्पृश्यतेविरुद्ध मोहीम चालवली आणि जात आणि लिंग आधारित भेदभाव नष्ट करण्यासाठी सक्रियपणे काम केले. प्रारंभिक जीवन

सावित्रीबाईंचा जन्म 3 जानेवारी 1831 रोजी ब्रिटीश भारतातील नायगाव (सध्याचा सातारा जिल्हा) येथे एका शेतकरी कुटुंबात खंडोजी नेवेशे पाटील आणि लक्ष्मी या त्यांच्या थोरल्या मुलीच्या पोटी झाला. ती नऊ वर्षांची असताना, तिच्या पालकांनी तिचे लग्न जोतिराव फुले यांच्याशी केले, जे तिच्यापेक्षा दोन वर्षांनी मोठे होते; म्हणजे 1840 मध्ये ज्योतिबा बारा वर्षांचे होते. त्यांचे वैवाहिक जीवन संथपणे चालत होते पण मुलगा नसतानाही. होय, या जोडप्याला स्वतःचा मुलगा नव्हता, परंतु काही वर्षांनी त्यांनी यशवंतरावांना दत्तक घेतले, ते मूल एका ब्राह्मण विधवेचा मुलगा होता.

करिअर:

लग्न आणि दत्तक घेतल्यानंतर काही वर्षांनी, महात्मा ज्योतिराव फुले यांनी 1848 मध्ये मुलींसाठी शाळा सुरू केल्या. सावित्रीबाई एक नशीबवान स्त्री होत्या, परंतु त्यांचा विवाह महात्मा फुले यांच्याशी झाला, जो माणूस समजून घेणारा होता.

महाँत्मा ज्योतिराव फुले यांनी आपल्या पत्नीला लिहायला आणि वाचायला शिकवले. यामुळे तिच्या काळातील अनोखी महिला बनली, जसे त्या काळात मुलीच्या शिक्षणाला महत्त्व दिले जात नव्हते. सावित्रीबाई फुले यांना नेहमीच स्त्रियांची ही परिस्थिती बदलायची होती, त्यांनी इतर मुलींना शिक्षण देण्याचा विचार केला आणि म्हणून त्या भारताच्या पहिल्या महिला शिक्षिका झाल्या.

सावित्रीबाई फुले यांनी आपल्या पतीच्या मदतीने पुण्यातील भिडे वाड्यात मुलींची शाळा उघडली. सावित्रीबाई आणि ज्योतिबा फुले यांनी आयुष्यभर मुलींसाठी १८ शाळा उघडल्या. त्या काळात प्रत्येक जोडप्याला वयात मोठे अंतर असते. ते सामान्य होते; मुलगी अगदी लहान वयातच विधवा व्हायची. या बाल विधवेला जबरदस्तीने मुंडन करण्यात आले, तसेच त्यांच्यावर लैंगिक अत्याचार करण्यात आले. परिणामी त्यांना नको असलेली गर्भधारणा करावी लागते. सावित्रीबाईंनी त्यांच्यावर होणाऱ्या सामाजिक अन्यायाविरुद्ध आवाज उठवला. सनातनी समाजापासून गरोदर विधवेचे रक्षण करण्यासाठी या जोडप्याने विधवा देखभाल केंद्र उघडले आणि बालहत्या प्रतिबंधक गृह असे नाव दिले. त्यांनी त्यांच्याच घरात हे केअर सेंटर उघडले.

अस्पृश्यता हा सुद्धा एक प्रकारचा सामाजिक अपराध होता जो त्या दिवशी चालू होता. अस्पृश्यांनी येऊन पाणी आणावे म्हणून सावित्रीबाईंनी आपल्या घरात विहीर खोदली.

1890 मध्यें ज्योतिबांचे निधन झाले तेव्हा सावित्रीबाईंनी सर्व विरोधाला न जुमानता पतीच्या चितेला प्रज्वलित करून एक नवा आदर्श घालून दिला.

कविता

सावित्रीबाई फुले मुलींशी होणाऱ्या भेदभावाविरुद्ध कविता लिहीत असत. काव्या फुले आणि भवन काशी सुबोध रत्नाकर ही दोन पुस्तके होती जी तिने लिहिलेली होती आणि ती जगभर प्रकाशित झाली होती.

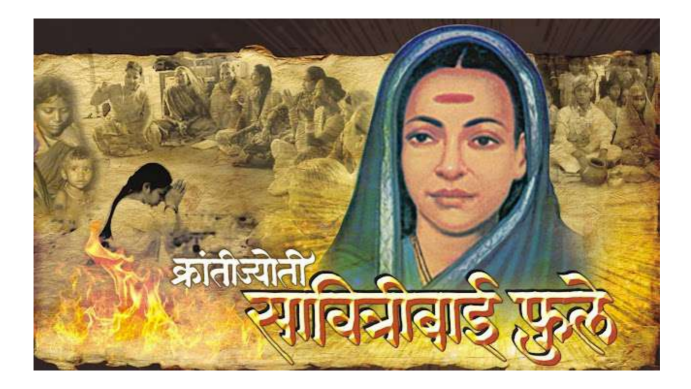
मृत्यू

या परिसरात तिसरा साथीचा प्लेग पसरला आणि सावित्रीबाईंनी दत्तक पुत्र यशवंतरावांसोबत प्लेगने आजारी किंवा पीडित लोकांसाठी दवाखाना उघडला. सावित्रीबाई पीडित रुग्णाची सेवा करत असतानाच त्यांना या आजाराची लागण झाली आणि 10 मार्च 1987 रोजी त्यांनी अखेरचा श्वास घेतला.

वारसा

सावित्रीबाईंनी समाजातील जुनाट वाईट गोष्टींना आळा घालण्यासाठी केलेले अथक प्रयत्न आणि त्यांनी मागे सोडलेला चांगल्या सुधारणांचा समृद्ध वारसा पिढ्यांना प्रेरणा देत आहे. तिच्या सुधारात्मक कार्यांना अनेक वर्षांपासून मान्यता मिळाली आहे. 1983 मध्ये पुणे सिटी कॉर्पोरेशनने तिच्या सन्मानार्थ एक स्मारक तयार केले. इंडिया पोस्टने 10 मार्च 1998 रोजी तिच्या सन्मानार्थ एक तिकीट प्रसिद्ध केले. पुणे विद्यापीठाचे 2015 मध्ये सावित्रीबाई फुले पुणे विद्यापीठ असे नामकरण करण्यात आले. सर्च इंजिन Google ने 3 जानेवारी 2017 रोजी तिची 186 वी जयंती Google डूडलद्वारे साजरी केली. सावित्रीबाई फुले पुरस्कार General Awareness Quiz on "Gender Equality" to Mark Krantijyoti Savitribai Phule's Jayanti on 3rd January, 2022

महाराष्ट्रातील महिला समाजसुधारकांना दिला जातो.



8. 2.In which of the following areas is the contribution of Savitribai Phule highly acclaimed? / * 2 points खालीलपैकी कोणत्या क्षेत्रात सावित्रीबाई फुले यांचे योगदान अत्यंत प्रशंसनीय आहे?

Mark only one oval.

- Women Empowerment /महिलांचे शिक्षण
- Upliftment of Scheduled Castes/ अनुसूचित जातींचे उत्थान
- 🦳 Resettlement of poor people/ गरीब लोकांचे पुनर्वसन
- 🔵 Education of the slum children/ झोपडपट्टीतील मुलांचे शिक्षण
- 9. 3. Feminist movements' are aimed at: /स्तीवादी चळवळींचा उद्देश आहे: * 2 points

Mark only one oval.

- 🔵 Liberty /स्वातंत्र्य
- 🔵 Participation/ सहभाग
- 🔵 Equality/ समानता
- 🔵 Power/ शक्ती
- 10. 4. Which of the following divisions is unique to India? /खालीलपैकी कोणता विभाग * 2 points भारतासाठी अद्वितीय आहे?

Mark only one oval.

- 🔵 Gender division/ लिंग विभागणी
- 🔵 Economic division/ आर्थिक विभागणी
- 🔵 Religious division/जात विभाजन
- 🔵 Caste division/(d) धार्मिक विभागणी

11. 5. Savitribai Phule died by which disease?/ सावित्रीबाई फुले यांचे निधन कोणत्या आजाराने * 2 points झाले?

Mark only one oval.

— Plague / प्लेग

🔵 Tuberculosis/ क्षयरोग

- 🔵 Corona/ कोरोना
- 🔵 Typhoid / टायफॉइड
- 12.
 6. Select the laws enacted by the Parliament for the welfare of women./महिलांच्या
 * 2 points

 कल्याणासाठी संसदेने बनवलेले कायदे निवडा.

Mark only one oval.

- 🔵 Special Marriage Act of 1955/ 1955 चा विशेष विवाह कायदा
- 🔵 Dowry Prohibition Act of 1961/ 1961 चा हुंडा बंदी कायदा
- 🕖 Equal Remuneration Act of 1976/ 1976 चा समान मोबदला कायदा
- 🔵 All the above/ वरील सर्व
- 13. 7. Women in India are discriminated in---/भारतातील महिलांमध्ये भेदभाव केला जातो * 2 points

Mark only one oval.

- 🔵 Political life/ राजकीय जीवन
- 🔵 Social life/ सामाजिक जीवन
- 🔵 Economic life/ आर्थिक जीवन
- 🔵 All of the above/ वरील सर्व

37.	6. Any	suggestion
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Google Forms

HUMAN VALUE RELATED ACTIVITIES

HUMAN VALUE **NSS Day Celebration at Anand Niketan College**

"राष्ट्रीय सेवा योजना स्थापना दिन" Place :- आंनद निकेतन कॉलेज Date :- 24/09/2021, Participants :- 45 Guest:-Shri. Waman Deorao Turke





Senate Member-R.T.M.Nagpur University, Nagpur. annal Karnst















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ACTIVITY REPORT

Academic Year: 2021-22

Department: NSS,

Name of the Activity: Mahatma Gandhi Jayanty-Duration of the Activity: One Day Date of the Activity: 2 Oct.2021

Venue: College Hall (Anand Niketan College, Anandwan)

Coordinating body : Rotary Club Warora

No. of Participants(Donors): 67

Coordinators/Organizing Committee members: Dr. Ranjana Lad, Dr. Narendra Patil



ACTIVITY REPORT

National Unity and Pledge Day – 31st October, 2021

Academic Year: 2021-22

Department: Botany

Name of the Activity: National Unity and Pledge Day Celebration -2021

Duration of the Activity: 01 Day

Date of the Activity: 31st October, 2021

Venue: Online Mode (Google Form) https://docs.google.com/forms/d/10jTmR6hdgGbVQIT7ebMqXls_V1TdTULBlixP_0GbmxY/edit?usp=sharing

Coordinator: Dr. P. J. Wagh and Mr. S. V. Tiple

Objective: To commemorate valuable contribution of great leaders, Sardar Vallabhabhai Patel and Smt. Indira Gandhi through Biography and Quiz.

Number of Participants: 254

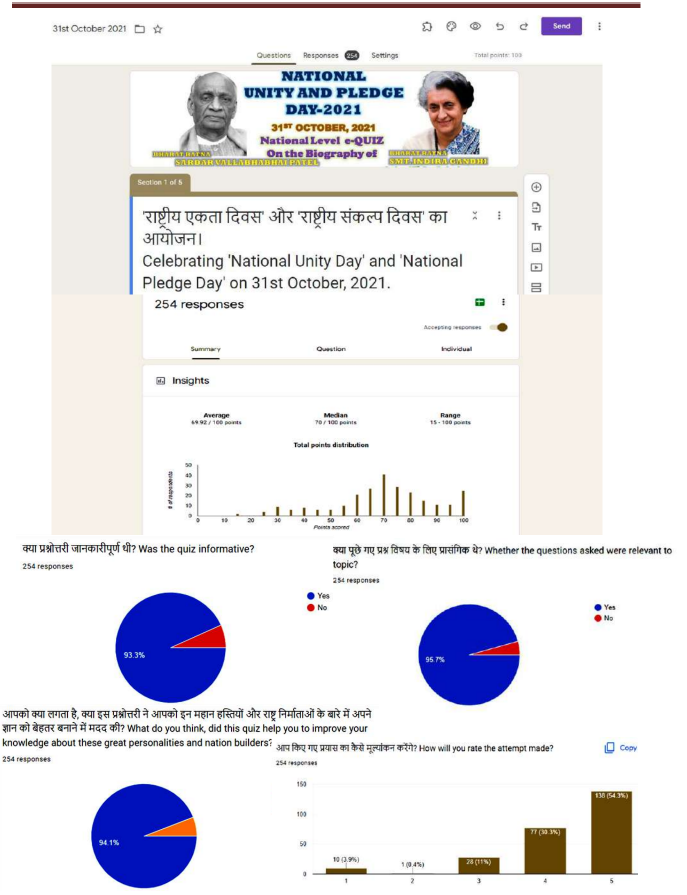
Outcomes:

- 93.3% participants found this quiz informative.
- 95.7% participants mentioned that the questions were relevant.
- 94.1% participants agreed that the quiz helps to improve their knowledge about the contribution of these great nation builders.
- 54.3% participants appreciated attempt made by giving highest rating.



Dr. Mrunal C. Kale Principal Anand Mketan College, Warora

ANAND NIKETAN COLLEGE, ANANDWAN



ANAND NIKETAN COLLEGE, ANANDWAN

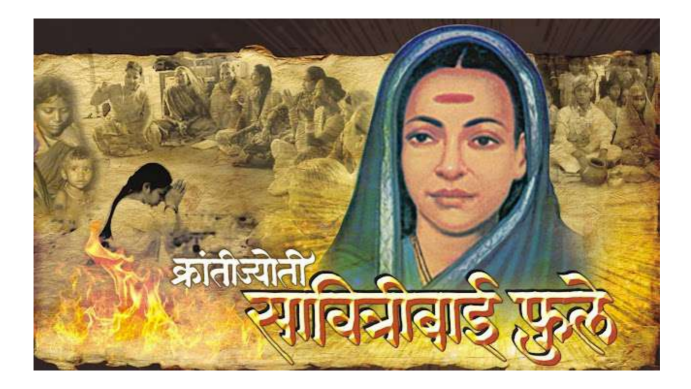
ANAND NIKETAN COLLEGE, ANANDWAN



	General Awareness Quiz on "Gende <mark>Krantijyoti Savitribai Phule's Jayar</mark> January, 2022	 to Mark on 3rd
*	Required	
1.	Email *	
Gene	ral Information	
2.	Full Name of Student *	
3.	Name of College *	
4.	Name of University	
5.	Class *	
6.	Contact Number *	

General Awareness Quiz on "Gender Equality" to Mark Krantijyoti Savitribai Phule's Jayanti on 3rd January, 2022

महाराष्ट्रातील महिला समाजसुधारकांना दिला जातो.



8. 2.In which of the following areas is the contribution of Savitribai Phule highly acclaimed? / * 2 points खालीलपैकी कोणत्या क्षेत्रात सावित्रीबाई फुले यांचे योगदान अत्यंत प्रशंसनीय आहे?

Mark only one oval.

- Women Empowerment /महिलांचे शिक्षण
- Upliftment of Scheduled Castes/ अनुसूचित जातींचे उत्थान
- 🦳 Resettlement of poor people/ गरीब लोकांचे पुनर्वसन
- 🔵 Education of the slum children/ झोपडपट्टीतील मुलांचे शिक्षण
- 9. 3. Feminist movements' are aimed at: /स्तीवादी चळवळींचा उद्देश आहे: * 2 points

Mark only one oval.

- 🔵 Liberty /स्वातंत्र्य
- 🔵 Participation/ सहभाग
- 🔵 Equality/ समानता
- 🔵 Power/ शक्ती
- 10. 4. Which of the following divisions is unique to India? /खालीलपैकी कोणता विभाग * 2 points भारतासाठी अद्वितीय आहे?

Mark only one oval.

- 🔵 Gender division/ लिंग विभागणी
- 🔵 Economic division/ आर्थिक विभागणी
- 🔵 Religious division/जात विभाजन
- 🔵 Caste division/(d) धार्मिक विभागणी

Blood Donation Camp ACTIVITY REPORT

- Academic Year: 2021-22
- Department: Women Health and counseling cell,
- Name of the Activity: Blood Donation Camp
- Duration of the Activity: One Day(10 am to 4 pm)
- Date of the Activity: 30/12/2021
- Venue: College Hall (Anand Niketan College, Anandwan)
- Coordinating body : Shri Sainath Blood Center and Component, Sakkardara, Nagpur
- No. of Participants(Donors): 101
- Coordinators/Organizing Committee members:
- 1. Dr. Ranjana Lad
- 2. Dr. Narendra Patil
- 3. Mrs. Priyanka Bhukya
- 4. Mr. Tilak Dhoble

Objective:

- 1. To fulfill a need of healthcare facilities.
- 2. To sensitized the need of blood.
- 3. To motivate all the students to donate the blood.
- 4. To impart students the value of blood donation.

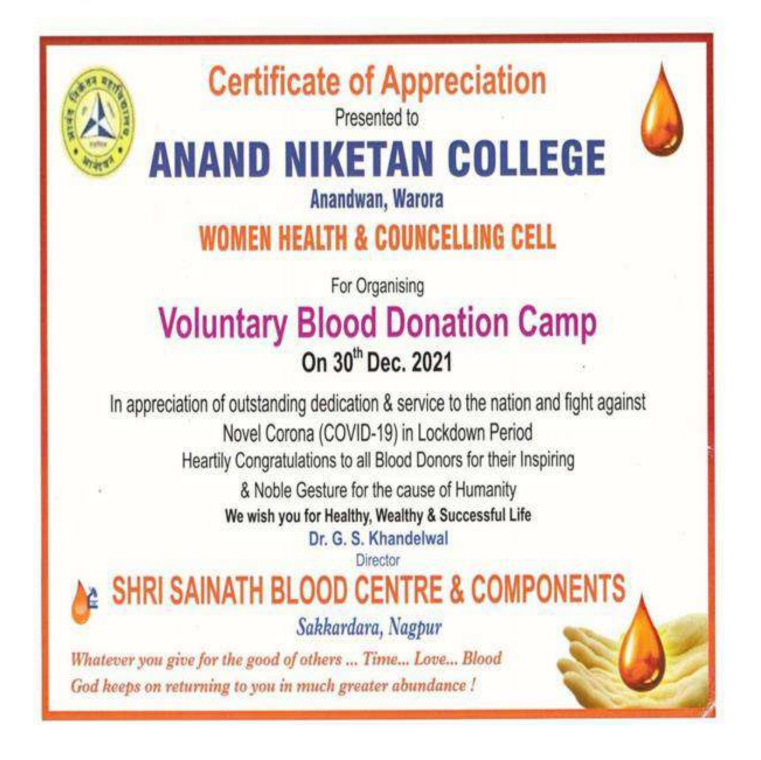
Outcome:

- 1. Total 101 students and faculty members were donate the blood.
- 2. The donor students got free health checkup plus rate, blood pressure, body temperature and hemoglobin level.
- 3. Students of NSS and NCC with all other students participate actively and carry out their moral responsibility towards society.

आनंदनिकेतन महाविद्यालयाचे माजी विद्यार्थी आहेत. त्यांच्यावतीने रक्तदात्यांसाठी अल्पोपहाराची सोय करण्यात आली होती.याशिवाय वरोरा गावातील स्थानिक व महाविद्यालयातील विद्यार्थी यांचाही उस्फुर्त प्रतिसाद या रक्तदान शिबीराला मिळाला. जवळपास 101 लोकांनी रक्तदान केले. सर्व रक्तदान करणाऱ्या रक्तदात्यांना सर्टिफिकेट व भेटवस्तू देण्यात आली.शिबीर यशस्वी करण्यासाठी आयोजन समितीने व राष्ट्रय सेवा योजना स्वयंसेवकांनी परिश्रम घेतले.

Registration





Jijau Maa Saheb Jayanti Celebration

Coordinator: Dr. G. K. Singh

Date: 12.01.2021

No. of Participants: Principal and Departmental Staff. Taking precautionary on pandemic COVID19, students participated through quiz on the life of Jijau Maa Saheb. Total no of 734 students participated in the quiz and a winning prize of Rs. 500/- was given to Ku. Ujwala Thakre of Class: M. Com. I.

Objective: To make students aware of **Jijaju's** courage, vision power, power of concentration, focus, her curious nature, her determination and also to instill thoughts and ideologies of Rajmata Jijau in the minds of students".

Jijau Maa Saheb: Jijabai was born on 12 January 1598 and a daughter of Lakhoji Jadhav in present-day Buldhana district of Maharashtra State. She was wed at an early age to Shahaji Bhosale, a nobleman and military commander under the Adil Shahi sultans of Bijapur in presentday Karnataka. She wholeheartedly supported her husband's cause. Shahaji had tried to establish a Maratha state on the ruins of the erstwhile Nizamshahi sultanate. However he was defeated by the combined forces of the Mughals and Adilshahi. Shahaji became a sardar in Adilshaha's army. He settled in Karnataka and got married again. As per the treaty he was forced to move south. In order to continue the struggle, he deputed her as queen regent. The elder son Sambhaji remained with their father. Shivaji left Bangalore along with his mother, a council of ministers and chosen military commanders. When they arrived in Pune it was full of jungles and wild beasts.She encouraged cuiltivators to settle. She renovated the kasaba ganapati temple. A Red sandstone palace of moderate size known as lal mahal was also built. She has given a number of decisions in legal and administrative matter known as majhars. Jijabai was a very pious and intelligent person with great vision for independent Hindu kingdom. She inspired Shivaji by telling stories from Ramayan, Mahabharat. Inspired by her, Shivaji took Oath of Independence (SWARAJYA) in fort temple of lord Raireshwar in 1645 when he was 17. In Shivaji, s impeccable, spotless character and courage Jijabai,s contribution is enormous. Jijabai's elder son Sambhaji was killed while on a military expedition in Karnataka by Afzal Khan. When Shahaji died, Jijabai tried to commit sati - committing suicide by burning oneself in the husband's pyre, but Shivaji stopped her from doing so by his request. Jijabai is widely credited with raising Shivaji in a manner that led to his future greatness. She died soon after coronation of Shivaji. Such precious thoughts and ideologies of Rajmata Jijau by Shahid Virpatni Laxmi Mahavidyalaya celebrated the birthday of Rajmata Jijau, a spiritual genius of commanding intellect and power. A programme filled with outstanding performances, speeches depicting incidents from Vivekananda's life enlightened the elated audience.

Program Organization: On 11th January 2022 a Google form containing questionnaire about the life of Jijau Maa Saheb was shared with the college students. They were informed that student getting first in the quiz will be given a prize of Rs. 500/-.

On the 12th of January 2022, Dr. M. C. Kale, principal of the college was invited and he lighted the lamp and garlanded the photo of Jijau Maa Saheb.

Ku Ujwala Thakre of Class: M. Com. I. who stood first in the quiz, was also called in the function following appropriate precaution about COVID19 epidemic and was given a prize of Rs. 500/-.

Photographs:



Street Play on Harmful Effects of Addiction

ACTIVITY REPORT

Academic Year: 2021-22

Department: NSS,

Name of the Activity: पथनाट्यातून व्यसनमुक्ती जनजागृती उपक्रम

-Duration of the Activity: Two Day Date of the Activity: 16/02/2022, 17/02/2022

Venue: Surla, Anandwan, Persoda, Dadapur, Dongargaon Relve

Coordinating body : Persoda, Dongargaon No. of Participants : 18

Coordinators/Organizing Committee members: Dr. Ranjana Lad, Dr. Narendra Patil Mrs. Mokshada Naik

आनंद निकेतन महाविद्यालयातील रा.से.यो. विभागातर्फे सहा गावात पथनाट्यातून व्यसनमुक्ती जनजागृती उपक्रम

महारोगी सेवा समिती, आनंदवन वरोरा व्दारा संचालीत "आनंद निकेतन महाविद्यालय, आनंदवन, वरोरा", येथील उन्नत भारत अभियान व राष्ट्रीय सेवा योजना विभागाच्या वतीने आनंदवन, परसोडा, सुर्ला, दादापुर, टेमुर्डा, डोंगरगांव. (रेल्वे) अशा सहा गावात पथनाट्याच्या माध्यमातून व्यसनमुक्ती जनजागृती करण्यात आली. सदर उपक्रम महाविद्यालयाचे प्राचार्य. डॉ. मृणाल काळे यांच्या मार्गदर्शनाखाली घेण्यात आले. सर्व प्रथम आनंद निकेतन महाविद्यालयाच्या क्रीडांगणावर पथनाट्य सादर केले गेले. यावेळी व्यासपीठावर प्राचार्य डॉ. मृणाल काळे,रा. से. यो. कार्यक्रम अधिकारी डॉ. रंजना लाड, सहाय्यक कार्यक्रम अधिकारी डॉ. नरेंद्र पाटील, मराठी विभागाच्या सहाय्यक प्राध्यापक मोक्षदा मनोहर - नाईक. उपस्थित होते. या वेळी मा. प्राचार्य डॉ. मृणाल काळे यांनी पथनाट्य सादर केलेल्या विद्यार्थ्यांचे कौतुक केले व विद्यार्थ्यांना व्यसनमुक्तीचा संदेश दिला.

दिनांक १६ फेब्रुवारी 2022 ला ग्रामपंचायत आनंदवन येथील संधीनिकेतच्या प्रांगणातून पथनाट्याच्या प्रयोगाला सुरूवात झाली. आनंदवनवासीयांनी मोठ्या संख्येने या पथनाट्याला प्रतिसाद दिला. यावेळी ग्रामपंचायत आनंदवनाचे सरपंच व पदाधिकारी उपस्थित होते.

दिनांक १७ फेब्रुवारी 2022 ला सकाळी सर्वप्रथम सुरला या गावात पथनाट्य सादर करण्यात आले.त्यानंतर ग्रामपंचायत परसोडा येथे संपूर्ण गावातून स्वच्छता अभियान तथा व्यसनमुक्तीची जनजागृती रॅली काढण्यात आली. तेथे श्री गुरुदेव सेवा मंडळ व्यासपीठावर पथनाट्य सादर केले गेले. यावेळी ग्रामपंचायत परसोडाचे सरपंच, गावकरी व महाविद्यालयातील सहाय्यक प्राध्यापक हेमंत परचाके व कल्याणी आत्राम उपस्थित होते. नंतर लगेचच ग्रामपंचायत दादापुर येथे देखील संपूर्ण गावातून स्वच्छता अभियान तथा व्यसनमुक्ती जनजागृती रॅली काढण्यात आली. गावातील जिल्हा परिषद प्राथमिक शाळा येथे पुजा फाऊंडेशन च्या पदाधिकारी यांनी सगळ्यांचे स्वागत केले. रा.से.यो. कार्यक्रम अधिकारी डॉ. रंजना लाड व साहाय्यक कार्यक्रम अधिकारी डॉ. नरेंद्र पाटील यांनी आपल्या मनोगतातून या कार्यक्रमाची रुपरेषा उपस्थिती सर्वांना विषद केली. दादापुर गावातील प्रमुख चौकात पथनाट्य सादर करण्यात आले. या संपुर्ण कार्यक्रमाचे आभार प्रदर्शन पुजा फाऊंडेशन चे अध्यक्ष अमोल नन्नावरे यांनी केले.दादापुर गावातील हा कार्यक्रम पूजा फाऊंडेशनच्या व गावकऱ्यांच्या सहकार्यनि उत्तमरित्या पार पडला.



ACTIVITY REPORT

World Environment Day – 22nd March, 2022

Academic Year: 2021-22

Department: Botany (Botanical Society and EHS Committee)

Name of the Activity: World Environment Day Celebration -2022

Duration of the Activity: 01 Day

Date of the Activity: 5th June, 2021

Venue: Online Mode (Google Form)

Coordinator: Dr. P. J. Wagh

Objective: To aware students about importance of ecosystem restoration in environment conservation under the theme, 'Reimagine - Recreate -Restore' through Online presentation and Quiz.

Number of Participants: 244

Outcomes:

- 83.6% participants were aware about the importance of Ecosystem Restoration in Environment Protection prior to this presentation.
- 98% participants mentioned that the presentation helped them to become aware about the importance of the Ecosystem and need of its restoration.



Dr. Mrunal C. Kale ketan College.



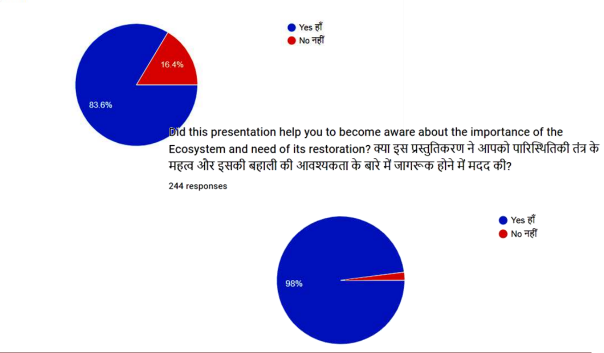
Prashant Wagh Jun 5, 2021

Dear students participate in the activity.



Did you aware of the importance of Ecosystem Restoration in Environment Protection prior to this presentation? क्या आप इस प्रस्तुति से पहले पर्यावरण संरक्षण में पारिस्थितिकी तंत्र की बहाली के महत्व के बारे में जानते थे?

244 responses



ANAND NIKETAN COLLEGE, ANANDWAN



Tree Plantation at Panchgaon by Anand Niketan College

"Tree Plantation"

Place :- Pachgaon

Date :- 31/08/2021

Participants :- 11

Tree Plantation -30



ACTIVITY REPORT

International Day of the Preservation of Ozone Layer –21

Academic Year: 2021-22

Department: Environment Health and Safety (EHS) Committee

Name of the Activity: International Day of the Preservation of Ozone Layer 2021

Duration of the Activity: 01 Day

Date of the Activity: 16th September, 2021

Venue: Online Mode (Google Form) Presentation and Quiz https://docs.google.com/forms/d/1xUS1XhpOAuZH2CR6paNAgFwgpyYYjOfHOgO1ko3w86Y/edit?usp=sharing

Coordinator: Dr. P. J. Wagh

Objective: To create awareness about depleting ozone layer, its reasons and measures to prevent further damage through presentation and quiz.

Number of Participants: 124

Outcomes:

- 93.3% participants found this quiz informative.
- 95.7% participants mentioned that the questions were relevant.
- 94.1% participants agreed that the quiz helps to improve their knowledge about the contribution of these great nation builders.
- 54.3% participants appreciated attempt made by giving highest rating.



ENVIRONMENT, HEALTH AND SAFETY COMMITTEE

			1 00	J 10110		пп			
	Prashant Wagh Sep 16, 2021					:			
	Dear students, Uploaded here is the link for participation in the Awareness Campaign organized on the occasion of 'International Day for the Preservation of Ozone Layer-2021'								
	International Da https://forms.gle/6N\								
=	International Day for the Preservation 🛅 🔥	ង	0	٢	5	4	Send	: (Ρ
	Questions Responses 124	Settings				Total poi	ints: 0		
	CAMPAIGN TO CELEBRATE INTERNATIONAL DA PRESERVATION OF THE	B V FO OZO	RT	'HE Lay	YER	R	Ð		
	Did you aware of the importance of Ozone layer in protecting life on the ea harmful Ultra-Violet Radiations before this? आप इससे पहले पृथ्वी पर जीवन को हानिकारक अल्ट्रा-वायलेट विकिरणों से बचाने में ओज महत्व के बारे में जानते थे? 122 responses	क्य	T						
	• Yes हाँ ● № नहीं Did you aware of the M in the stratosphere bef और समताप मंडल में ओजे 122 responses	ore this p	resent	ation?	क्या आ	प इस प्रस	तुति से पहले		
		55.1	44.3%				● Yes ● No न	-	
	Did this presentation help you to become aware about the importance of Oz and the ways one can contribute to preserve it from depletion in the stratos क्या इस प्रस्तुति ने आपको ओजोन परत के महत्व और समताप मंडल में क्षरण से बचाने में यं के तरीकों के बारे में जागरूक होने में मदद की?	one layer phere?							
	122 responses								
	● Yes हाँ ● No नहीं 83.6%								

ENVIRONMENT, HEALTH AND SAFETY COMMITTEE



ACTIVITY REPORT

Wild Life Week Celebration – 1st to 7th October, 2021

Academic Year: 2021-22

Department: Botany (Botanical Society)

Name of the Activity: Wild Life Week Celebration

Duration of the Activity: 07 Days

Date of the Activity: 1st to 7th October, 2021

Venue: Online Mode (Google Form)

Coordinator: Dr. P. J. Wagh

Objective: To create awareness about wildlife and their role in maintaining a Sustainable Ecosystem for a better future.

Day 01: National level Online Quiz was organized entitled, 'Threatened

Wildlife around World' <u>https://docs.google.com/forms/d/10iuKILzoNcz-XwfL3D4ikaF3Kt-GGb2dXTZDosa9WjE/edit?usp=sharing</u>

Number of Participants: 225

Day 02: National level Online Quiz was organized entitled, 'Tour to

Indian Wildlife' <u>https://docs.google.com/forms/d/1v7qFPXO3Gss3SAri9yP_WBr-AZqmQavCyJtErK3foxk/edit?usp=sharing</u>

Number of Participants: 141

Day 03: On the occasion of World Habitat Day, a National level Webinar was organized for students, teachers and researchers on the topic, 'Conservation of Biodiversity for Carbon Free World'. Invited resource person for the talk was Dr. Pitambar T. Humane, Associate Professor, Dharampeth M. P. Deo Memorial Science College, Nagpur.

Number of Participants: 153

Day 04: Photo Exhibition of wild animals and plants was displayed for College Students under the theme, 'Local Biodiversity'.

Number of Participants: All the students of Senior and Junior College.

Day 05: Rangoli/Poster/Photography competition was organized through online mode with the theme, 'Wildlife Conservation' for UG and PG students. https://docs.google.com/forms/d/1QjQM2oUnkJ7xsfz8OVJ-enzwUL_QDel4fjtG5FVglyQ/edit?usp=sharing

Number of Participants: 16

Day 06: In collaboration with Forest Department, Chimur Range and an NGO, Tiger Research and Environmental Education (TREE), a photo exhibition of wild flora and fauna was organized under the theme, 'Biodiversity of Chandrapur District' at Madanpur Tukum Gate, Chimur.

Outcomes:

- 96.9% participants found the quiz on 'Threatened Wildlife Across the World' informative.
- 95.6% participants mentioned that the questions asked about Wildlife across World were relevant.
- 73.3% participants agreed that the quiz helps to improve their knowledge about Wildlife around the World.
- 55.6% participants appreciated the attempt made to aware about World Wildlife by giving highest rating.
- 99.3% participants found the quiz on Indian Wildlife informative.
- 97.2% participants mentioned that the questions asked about Indian Wildlife were relevant.
- 87.2% participants agreed that the quiz helps to improve their knowledge about Wildlife in India.
- 79% participants appreciated the attempt made to aware about Indian Wildlife by giving highest rating.





WILDLIFE WEEK CELEBRATION 2021 - REPORT

Wildlife week is celebrated every year in the first week of October. This year it was celebrated from Friday, 1st October to Thursday, 7th October, 2021. Wildlife week was conceptualized in 1952 with the overall goal of raising awareness for safeguarding the lives of wildlife through critical action. Student community is the most suitable target for creating awareness about wildlife and their role in maintaining a sustainable ecosystem for a better future. The **Botanical Society** of the **Botany Department** in collaboration with **Tiger Research and Environment Education**, a Non-Government Organization at, Chimur has organized various information based participative activities for students at National level with the principle aim to raise awareness about wildlife and their conservation. Due to restrictions of COVID-19 pandemic, activities were conducted through online and offline modes. Excerpt of the activities conducted is as follows.

Day 01: Friday, 01st October, 2021– National level Online Quiz was organized entitled, **'Threatened Wildlife around World'** to aware people about declining wild species mainly due to habitat destruction, hunting, poaching and illegal trading. Total **225 participants** from different states participated in the activity. E-Certificates were awarded to all the participants.

Day 02: Saturday, 2nd October, 2021 – National level Online Quiz was organized entitled, **'Tour to Indian Wildlife'** to make students familiar with the wild fauna belonging to class Mammalia, Reptilia, Aves, Amphibia, and Pisces inhabiting in different parts of the country. Total **140 participants** from different states participated in the activity. E-Certificates were provided to all the participants on their registered email Ids.

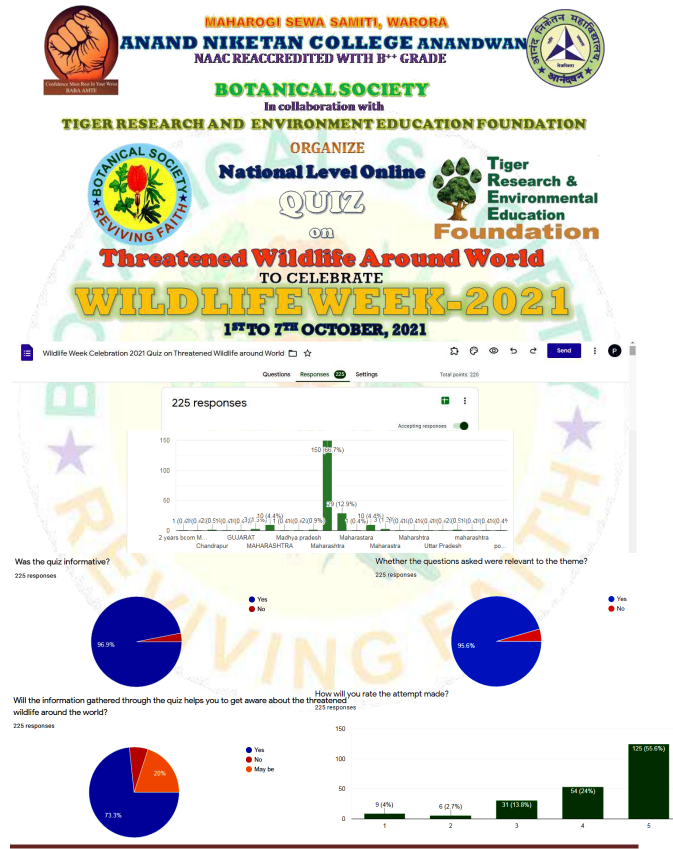
Day 03: Monday, 4th October, 2021 – On the occasion of World Habitat Day, a National level Webinar was organized for students, teachers and researchers on the topic, 'Conservation of Biodiversity for Carbon Free World'. Invited resource person for the talk was Dr. Pitambar T. Humane, Associate Professor, Dharampeth M. P. Deo Memorial Science College, Nagpur. Total 146 participants from different corners of the country benefitted with the talk.

Day 04: Tuesday. 5th October, 2021 – Photo Exhibition of wild animals and plants was displayed for College Students under the theme, 'Local Biodiversity'. Exhibition of wild flora was arranged in the Botany laboratory and inaugurated at the hands of Dr. M. C. Kale, Principal of the College. Exhibition of wild fauna was arranged in the Zoology laboratory and inaugurated by the hands of Mrs. R. A. Sawane, Vice-Principal of the college. All the students, teachers and non-teaching staff of the Junior College visited exhibitions and get aware about wild biodiversity existing in the region.

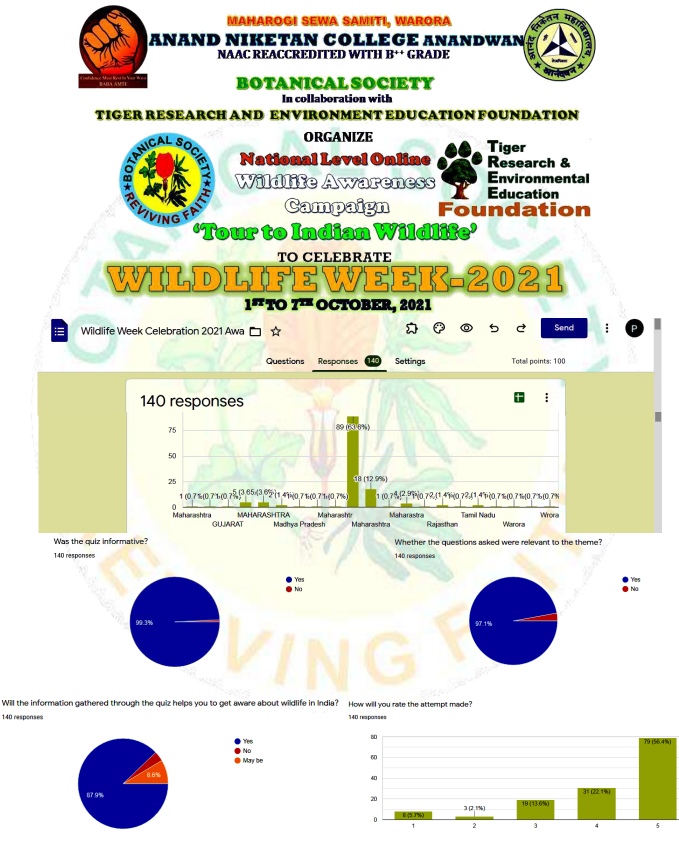
Day 05: Wednesday, 6th October, 2021 – Rangoli/Poster/Photography competition was organized through online mode with the theme, 'Wildlife Conservation' for UG and PG students. Total 16 participants shared their work in all the three categories and mentioned their active involvement with the wildlife concerns.

Day 06: Thursday, 7th October, 2021 – In collaboration with Forest Department, Chimur Range, photo exhibition of wild flora and fauna was organized under the theme, **'Biodiversity of Chandrapur District'** at **Madanpur Tukum Gate, Chimur**. Forest Department staff of Chimur Range, school students and villagers from nearby villages in buffer zone visited exhibition and get aware about local floral and faunal diversity of the Chandrapur district. PG students, Teachers and non-teaching staff of the Botany and Zoology Departments, and social workers of the 'TREE' organization actively participated in making the event successful.

Day 01: Friday, 01st October, 2021 – National Level Online Quiz



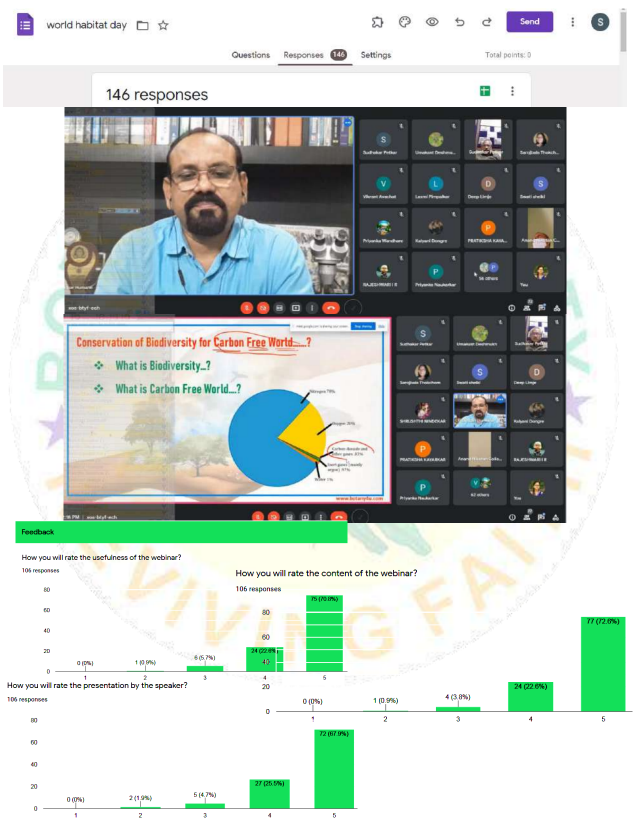
BOTANY DEPARTMENT, ANAND NIKETAN COLLEGE, ANANDWAN



Day 02: Saturday, 2nd October, 2021 – National Level Online Quiz

BOTANY DEPARTMENT, ANAND NIKETAN COLLEGE, ANANDWAN

Day 03: Monday, 4th October, 2021 – National Webinar on 'Conservation of Biodiversity for Carbon Free World'.

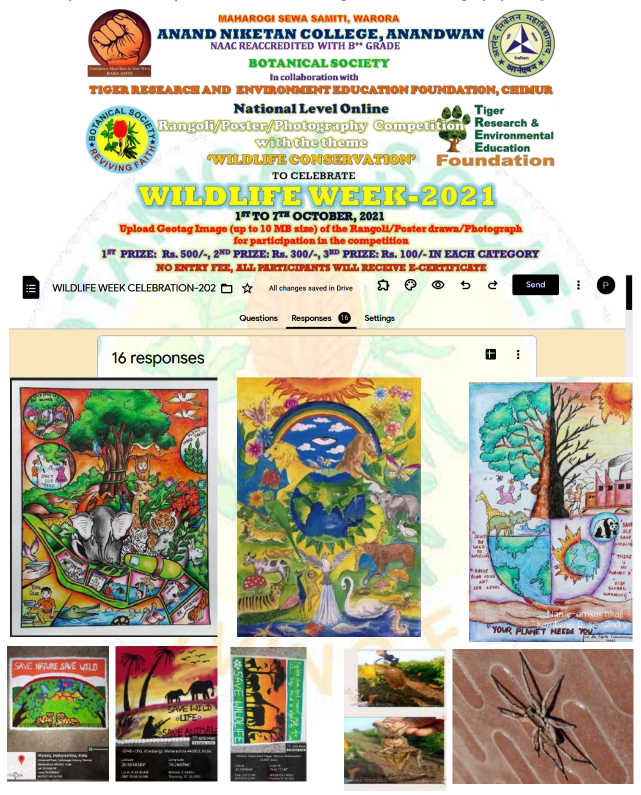


BOTANY DEPARTMENT, ANAND NIKETAN COLLEGE, ANANDWAN

BOTANICAL SOCIETY 2021



Day 04: Tuesday, 5th October, 2021 – Photo Exhibition



Day 05: Wednesday 6th October, 2021 – Rangoli/Poster/Photography Competition



Day 06: Thursday 7th October, 2021 – Photo Exhibition at Madnapur Gate, Chimur RFO

ANAND NIKETAN COLLEGE, ANANDWAN



Tree Plantation at Anandwan by Anand Niketan College

Tree Plantation – Anandwan (2021-22)

Name of the Activity: Tree Plantation

Duration of the Activity: One Day (08am to 10 am) Participants:- 10

Date:-14/10/2021

Venue: Abhayaranya

Plantation:-30



Swachha Bharat Abhiyan at Dongergaon

Swatch Bharat Abhiyan-22/10/2021

Place:- Dongargaon Relve

Participants_31 (Sarpanch, member, Gramsewak, Violenteer)

आनंद निकेतन महाविद्यालयातील उन्नत भारत अभियान आणि राष्ट्रीय सेवा योजना पथकांने डोंगरगाव. (रेल्वे) येथे स्वच्छ भारत अभियान संपन्न



22/10/2021 Storen 2 -2 deces Bhomed Abiyound States Conversed Bhomed Abiyound States Bhomed Abiyound States and States a 22/10/2021 Sista Dangeugen द्वार्थना स् 121 इंद्लाई जगरे सिरलेडट -2) 57 migal मंगला - चेडमान खुगला TOTOL 3) नेदा तारानाइ आपदे modera 47 विकारन लाहमठा कोडाये 2-142-21 ar up so the allows 5) In array Pasarra altra 37-37 27.21. Sunak אוליק ביהווה ווכצבים אוב (=) (7) 27.01. ार्ट्सना रमेत्र कोवले (2) Riffeel 1 184715 The Party BIR? Histor Elevera Stands 223 2 10) A.S. Churd Hel 31001 मनस्ती वंद्र अगवाडे in MBANDOLE Showing Source destant and and 12 13> 1) alicens and stand 142 R. D. Shelty RAT 150 As factures मिलिता आजानम आत्यामारे पल्लाकी या छरंग द 101 20 5 2100 Strep Statis June 60 S 270 185 Coll3-STALLED ITCHELET 197 Prece प्रातेका हालानम 220001 207 On yede 015 Igette Tollte-2.17 Rector -userion Bion to he feet 0.21 237 2300 51212002 Harp Stand Sures 241 25 Statigy Hund 265 ylo yhig a. thing A unda 27 37 000 3112 .

28) स्मिली राकनाय क्रिस्सागर सहक्षांक क्रिये . 29) स्मेलाली राकनाय क्रिस्सागर सहक्षांक क्रिक्षेक क्रिये . 29) स्मेलाली राकनाय क्रिस्सागर सहक्षांक क्रिक्षेक क्रिये . 29) स्मेलाली राकनाय क्रिये . 20) स्मेलाली राकनाय क्रिये . 20) स्थाय सिंग्लेज आगर्ज क्रिक्षेक क्रिये . 20) स्थाय सिंग्लेज क्रिये .

SCAN DATES INDER

E-Waste Management & Swachha Bharat Abhiyan

ACTIVITY REPORT

Academic Year: 2021-22

Department: NSS,

Name of the Activity: ई—कचरा संकलन स्वच्छता अभियान :—

Date of the Activity: २६/१०/२०२१Venue: College Hall (Anand Niketan College, Anandwan)

No. of Participants(Donors): 58

Coordinators/Organizing Committee members:Dr. Ranjana Lad, Dr. Narendra Patil

ई-कचरा संकलन स्वन्छता अभियान :-दिनंक २६/१०/२०२१ रोजीई-कचरा संकलन अभियान या कार्यक्रमाला प्रमुख वक्ते डॉ. प्रशांत वाध सर यांनी ई-कचरा संकलनासाठी व समाजासाठी किंती धातक आहे. आज कचरयाची समस्या दिवसंदिवस वाढत आहे त्यासाठी आपण समाजाचे एक भाग म्हणून काय करायला पाहिज त्याची सपूर्ण माहिती त्यांनी दिले. अध्यक्ष डॉ. रंजना लाइ प्रास्ताविक डॉ. नरंद पाटील तर आमारप्रदर्शन अस्मिता लभान यांनी कले या कार्यक्रमाला एकूण ५८ विद्यार्थी उपस्थित होते.







Recipient of Best College award by Gondwana University Gadchiroli.

ACTIVITY REPORT

Academic Year	:	2021-22		
Department	:	Environmental, Health and Safety Committee		
Name of the Activity	:	Inauguration of E-Waste Collection Centre		
Duration of the Activity	:	One day		
Date of the Activity	:	14th Oct, 2021 (International E-Waste Day)		
Venue	:	Anand Niketan College Anandwan, Warora		
Resource Person	:	Ahtesham Ali, Mayor, Municipal Council, Warora		
No. of Participants	:	All Teaching, Non-Teaching & Office staff members		
Convener	:	Dr. Prashant J. Wagh		
Coordinators	:	Mr. Manohar Chaudhari and Dr. S. R. Verma		
Objectives	:			

- To create awareness about electronic waste hazardous impacts on health and environment, if properly not disposed.
- To sensitize students, faculties and citizens in and around the Warora about proper disposing of electronic waste materials.
- Distribution of E-waste guidelines pamphlets Wani and Chandrapur through paper vendors (about 5000 pamphlets)
- Inauguration of electronic waste collection center within college premise for local peoples in and around the Warora.

Outcomes:

- Participants got aware about hazardous impacts of electronic waste on all living being and environments
- Participants understood the importance of proper and scientific disposal of e-wastes.
- People in and around Warora have started collecting and depositing e-wastes in the college.

Photographs:



Recipient of Best College award by Gondwana University Gadchiroli.









करण्यासाठी आणि आमच्या भावी पिढीला त्यांचे आरोग्यदायी जीवन देण्यासाठी या सामाजिक कार्यात सहभागी व्हा, आपले योगदान द्या. कारण तुमच्या घरी असलेल्या मृत इलेक्ट्रॉनिक वस्तू या फक्त मृत नाही तर प्राणघातक ही आहे.

आनंद निकेतन महाविद्यालयाचे लक्ष्य -महाराष्ट्र प्रदूषण नियंत्रण मंडळ अधिकृत आणि अनुज्ञेय एजन्सीद्वारे ई- कचरा पुनर्वापराला वैज्ञानिक पद्धतीने प्रोत्साहन देणे आहे".

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इतेडिंक कुकर	ा ग्रिटर
🖬 हीटर	इतेक्ट्रॉनिक उपयुक्तत
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Recipient of Best College award by Gondwana University Gadchiroli.

News :



ई-कचरा संकलन केंद्र चे उदघाटन

वरोरा : ई-कचरा केंद्र चे उदघाटन आंतरराष्ट्रीय ई-कचरा दिनाचे औचित्य साधून वरोरा शहराचे नगराध्यक्ष- श्री.अहेतेशाम अली यांचा हस्ते करण्यात आले. या प्रसंगी उपप्राचार्य राधा सवाने यांनी आपल्या घरी जमा होणारा ई-कचरा याचे व्यवस्थापन कसे करायचे यावर मार्गदर्शन करून या समस्या चे समाधान या केंद्रावर होणारे अशी माहिती दिली.या प्रसंगी प्राचार्य श्री.मूणाल काले,श्री.प्रशांत वाघ.डॉ.संयोगिता वम.प्रा.मनोहर चौधरी तथा आयोजन समिति चे सदय्य,महाविद्यालय येथील शिक्षक वर्ग व विद्यार्थी उपस्थित होते..!



उद्घाटन करताना नगराध्यक्ष अहेतेश्याम अली व मान्यवर

आनंदनिकेतन महाविद्यालयात ई-कचरा संकलन केंद्राचे उद्**घा**टन

🔶 वरोडा, २१ ऑक्टोबर

आजच्या परिस्थितीत आधुनिक उपकरणांचा वापर करणे हे लोकांसाठी मोठेपणांचे लक्षण समजले जात आहे. अशा परिस्थितीत आपल्या घरी, परिसरात खराब असलेल्या इलेक्ट्रांनिक उपकरणांची संख्या दिवसंदिवस वादत आहे. या उपकरणांची योग्य प्रकारे विल्हेवाट लावली नाही, तर पर्यावरणच नाही, तर मनुष्य जीवनाच्या आरोग्यावर सुद्धा वाईट परिणाम होत आहे. त्यासाठी ई-कचरा एकत्रित करणे अतिशय गरजेचे आहे. याची दखल घेत आनंदनिकेतन महाविद्यालयातील पर्यावरण आरोग्य सुरक्षा समिती, नगर परिषद आणि सुरिटेक प्रा. लि. बुटीबोरी यांच्या संयुक्त वतीने ई-कचरा केंद्रचे उद्घाटन आंतरराष्ट्रीय ई-कचरा दिनाचे औचित्य साधून नगराध्यक्ष अहेतेशाम अली यांच्या हस्ते करण्यात आले.

याप्रसंगी उपप्राचार्या राधा सवाने यांनी आपल्या घरी जमा होणारा ई-कचरा याचे व्यवस्थापन कसे करायचे, यावर मार्गदर्शन करून या समस्याचे समाधान या केंद्रावर होणार असल्याची माहिती दिली.

याप्रसंगी प्राचार्य डॉ मृणाल काळे, प्रशांत वाघ, डॉ.संयोगिता वर्मा, प्रा. मनोहर चौधरी तथा आयोजन समितीचे सदस्य, महाविद्यालयातील शिक्षक वर्ग व विद्यार्थी उपस्थित होते. **(**तथा वृत्तसेवा)

पुण्य**≗नगरी** आनंदनिकेतन महाविद्यालयात ई-कचरा संकलन केंद्राची सुरुवात



पर्यावरणाला ई-कचऱ्यापासून मुक्त करण्यासाठी आणि भावी पिढीला आरोग्यदायी जीवन देण्यासाठी या सामाजिक कार्यात सर्वांनी सहभागी होण्याचे आवाहन केले. कार्यक्रमाचे संचालन व आभार डॉ. प्रशांत वाघ यांनी केले. डॉ. संयोगीता वर्मा, प्रा. मनोहर चौधरी व आयोजन समितीने हा कार्यक्रम यशस्वी करण्यासाठी सहकार्य केले.

अहेतेशाम अली यांच्या हस्ते या केंद्राचे उद्घाटन करण्यात आले.

या प्रसंगी नगराध्यक्ष अली यांनी या संकलन केंद्राच्या मोहिमेचे कौतुक केले. घरी जमा होणाऱ्या ई - कचऱ्याचे व्यवस्थापन कसे करायचे हा प्रश्न आता या संकलन केंद्रामुळे मिटणार असल्याचे मत उपप्राचार्य राधा सवाने यांनी व्यक्त केले. प्राचार्य डॉ.मृणाल काळे यांनी

> Smart Chandrapur Page No.4 October 17, 2021

वरोरा : दिवसेंदिवस वाढणाऱ्या या ई - कचऱ्याचे वैज्ञानिक दुष्टीने व्यवस्थापन होणे गरजेचे आहे. या समस्येवरील एक उपाय म्हणजे रिड्युस, रियुज आणि रिसायकल या त्रीस्त्रीचा वॉपर करून ई-कचऱ्याच्या समस्येवर नियंत्रण मिळव शकतो. पण त्यासाठी हा ई-कचरा एकत्रित गोळा होणेही गरजेचे आहे, हे लक्षात घेऊन आनंदनिकेतन महाविद्यालयातील पर्यावरण आरोग्य व सुरक्षा समिती व नगर परिषद वरोरा आणि सुरीटेक प्रायव्हेट लिमिटेड बुटीबोरी यांच्या संयुक्त विद्यमाने महाविद्यालयात ई-कचरा संकलनाची सुरुवात करण्यात आली. १४ ऑक्टोबर हा आंतरराष्ट्रीय ई-कचरा दिवस. या दिनाचे औचित्य साधून नगराध्यक्ष

ACTIVITY REPORT

World Wetland Day, 2022

Academic Year: 2021-22

Department: Botany in association with EHS Committee

Duration of the Activity: 01 Day

Date of the Activity: 02nd February, 2022

Venue: Online Mode (Google Form) https://docs.google.com/forms/d/1WacLhFPI8GVHPsXwjboqPOplke3kBWj3JvBIIyJwvNY/edit?usp=sharing

Coordinator: Dr. P. J. Wagh

Objective: to aware all stakeholders of the society about Wetland and its importance. In this context, organized here is the International Level Quiz based on 'Introduction and Importance of Wetlands'.

Number of Participants: 305

Outcomes:

- 37.7% participants were unaware of the Wetland conservation and Ramsar Convention prior to this activity.
- 91.8% participants agreed that the presentation in the activity helped them to become aware about Wetland and its conservation.
- 41% participants mentioned that they have visited any nearby local wetland in near past.
- 94.1% participants agreed that they realized importance of wetland in Biodiversity conservation through the presentation in the activity and will plan to participate in conservation of local wetlands in their region.

BOTANICAL SOCIETY



Did you were aware of the Wetland conservation and Ramsar Convention prior to this activity? क्या आप इस गतिविधि से पहले आर्द्रभूमि संरक्षण और रामसर कन्वेंशन से अवगत थे?

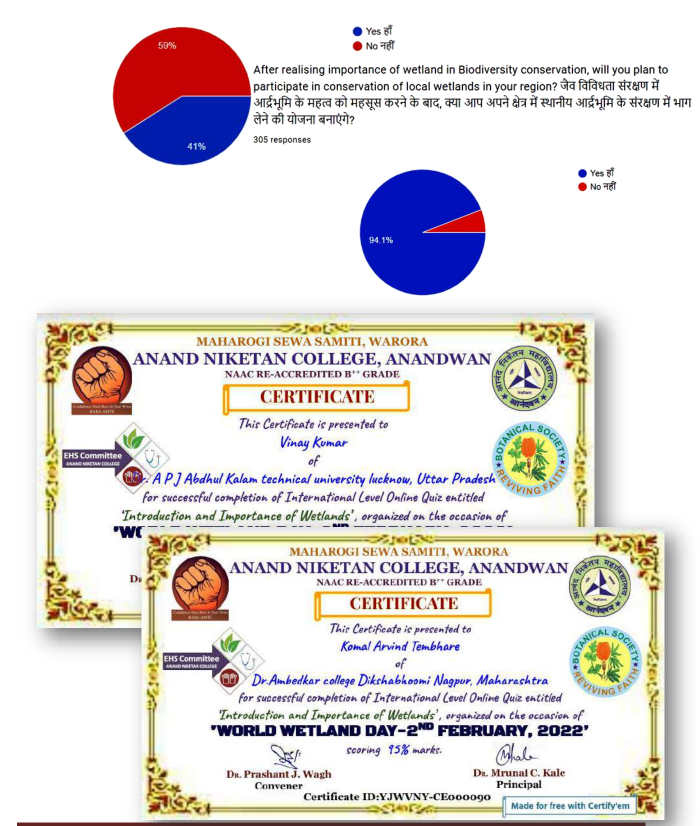




BOTANICAL SOCIETY

Have you visited any nearby local wetland in near past?क्या आपने निकट अतीत में किसी भी स्थानीय वेटलैंड का दौरा किया है?

305 responses



BOTANY DEPARTMENT, ANAND NIKETAN COLLEGE, ANANDWAN

Maldhok Protection Rally

ACTIVITY REPORT

Academic Year: 2021-22

Department: NSS,

Name of the Activity: माळढोक संवर्धन व संरक्षण रॅली

Duration of the Activity: One Day(09 am to 1.00 pm)

Date of the Activity: 07/03/2022

Venue: Vanvibhag Warora

No. of Participants : 24

Coordinators/Organizing Committee members:

1. Dr. Ranjana Lad

2. Mrs. Mokshada Naik

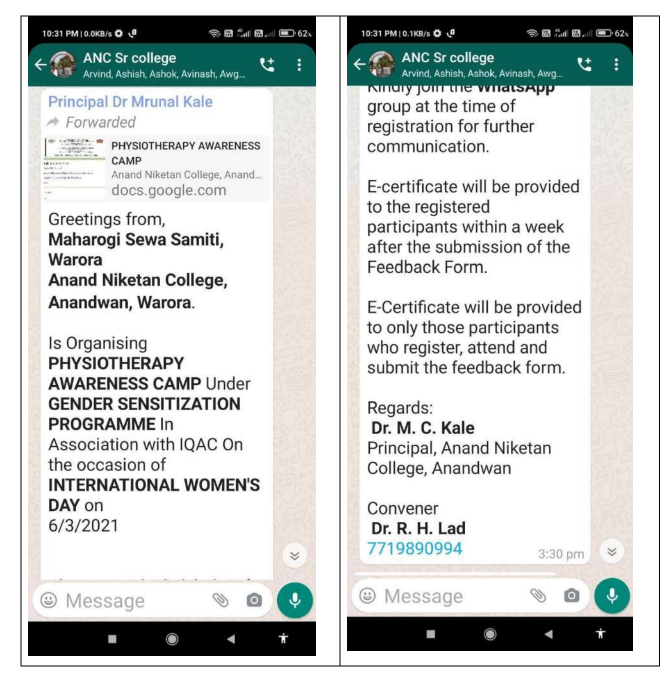


Activities Related to Crosscutting Issues 2020-21

Physiotherapy Awareness Camp under Gender Sensitization Programme

ACTIVITY-1

NOTICE ON WHATSAPP GROUP



Gender Sensitization Programme in association with IQAC and Women Counselling Cell on the Occasion of International Women's Day

Topic: Physiotherapy Awareness Camp

Cordinator: Dr. Ranjana J. Lad

Members:

Date : 06/03/2021

Resource Person: Ms. Sonal Bhagat

Indian Association of Physiotherispt, Nagpur

No. of Participants:

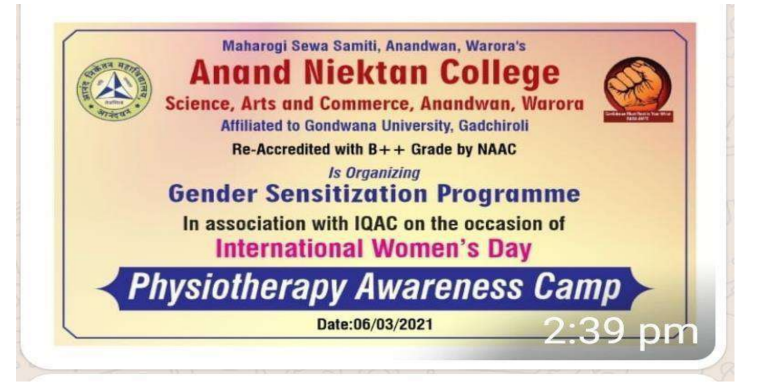
Objective: To create awareness about concept of PHYSIOTHEARPY among students and faculties

To imbibe the skill and techniques, if someone is affected by injury, illness or disability

Students should acquire importance of health and how to maintain it.

Outcome:

- An effective **awareness** session was delivered and many sports students stand to share their problems, met during sports activities
- Students and faculties learned short warm up exercise and breathing techniques . Which can carry out during any time while carrying out our daily chores.



Report on Physiotherapy Awareness Camp held at Anand Niketan College, Anandwan-Warora

Physiotherapy Awareness Camp was held at Anand Niketan College, Anandwan, Warora to observe **International Women's Day.** This camp was jointly organized by Women Cell of IAP (The Indian Association of Physiotherapist) Nagpur District, Sainath Blood Bank, Nagpur and Anand Niketan College on Saturday **6th March 2021.**

The programme began with lighting the traditional lamp by the Principal, Dr. Mrunal Kale, Dr. Sonal Bhagat from the I.A.P. Women's Cell, doctors and colleagues of Sainath Blood Center and Dr. Ranjana Lad, the coordinator of the program.

"Women leadership - Achieving an equal future in a world plagued by -Covid-19" is the slogan for this year's Women's Day. Following this and considering Covid-19 background, a physiotherapy awareness camp was conducted. On this occasion, Dr. Sonal Bhagat delivered a very informative and motivating lecture. First she commented on Corona, its symptoms, the three-tiered care to be taken before, during and after Covid-19. She provided relevant guidance on how physiotherapy is needed during corona. She also expounded on breathing control, proper diet, and exercise as well. She also discussed the physiotherapy required in games and sports. The lecture ended with highly interactive 'Question and Answer' session, and Dr. Sonal Bhagat answered the questions with proper explanations and illustrations.

Principal Dr. Mrinal Kale, who was the chairperson of the program, also emphasized the importance of balanced diet and exercise in our life. Dr. Ranjana Lad in her introductory speech explained the objective behind the organization of this event. The program was conducted by Prof. Priyanka Bhukya and the vote of thanks was proposed by Prof. Kalyani Atram.

Keeping the corona background in view, the program was also organized in a virtual manner along with the actual program so that everyone could watch the program. Prof. Tilak Dhoble, Prof. Kalyani Atram, Prof. Vidya Dadmal provided special support for the success of this virtual program.

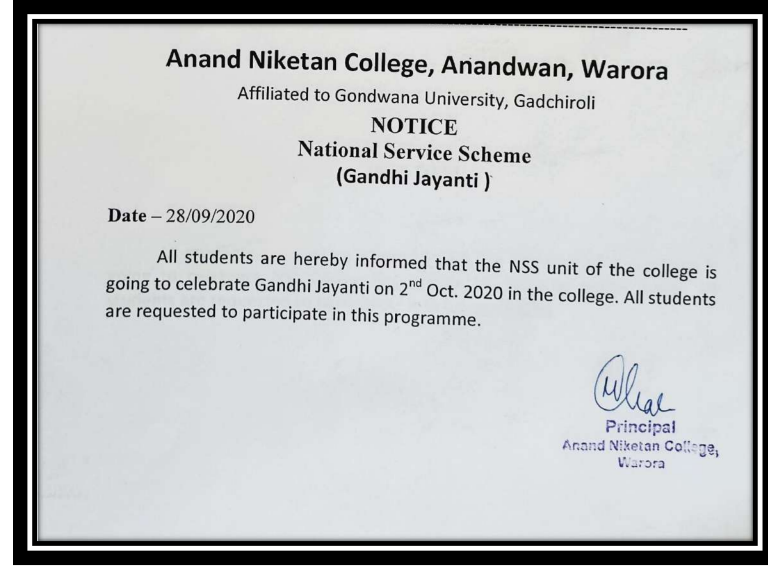
With the guidance of the Principal, Dr. Kale and the cooperation of members of the organizing committee and the support of teaching and non-teaching staff the program was conducted with great enthusiasm.

ACTIVITY - 2 (HUMAN VALUES)

<mark>Gandhi Jayanti</mark>

Gandhi Jayanti was *celebrated* by NSS unit of Anand Niketan College on 2 Oct. 2020 to mark the *birthday* of *Mahatma Gandhi*. Students cleaned the college premise on this occasion.

NOTICE







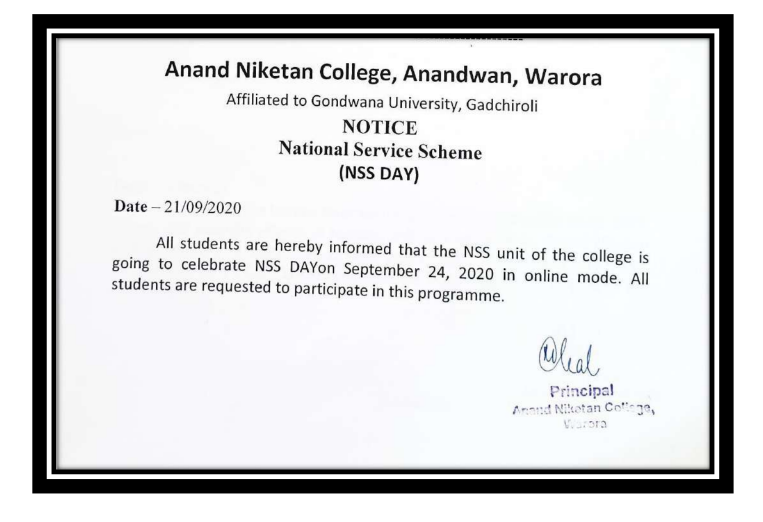
वरोरा : स्वच्छता अभियानात सहभागी विद्यार्थिनी.

गांधी जयंतीनिमित्त स्वच्छता अभियान

aरोरा : आनंदनिकेतन कला, वाणिज्य आणि विज्ञान महाविद्यालयातील राष्ट्रीय सेवा योजना विभागातर्फे राष्ट्रपिता महात्मा गांधी, लालबहादूर शास्त्री जयंती साजरी करण्यात आली. याप्रसंगी प्राचार्य डॉ. मृणाल काळे, डॉ. रंजन लाड, डॉ. नरेंद्र पाटील, प्रा. लता आत्राम यांची उपस्थिती होती. प्राचार्य डॉ. मृणाल काळे यांनी सत्य आणि अहिंसेच्या मार्गाने चालण्याची प्रेरणा महात्मा गांधींनी दिली. शांती आणि अहिंसेच्या तत्त्वावर आयुष्यभर मार्गक्रमण करावे असेही ते म्हणाले. प्रास्ताविक डॉ. रंजना लाड यांनी केले. संचालन व आभा डॉ. नरेंद्र पाटील यांनी मानले.

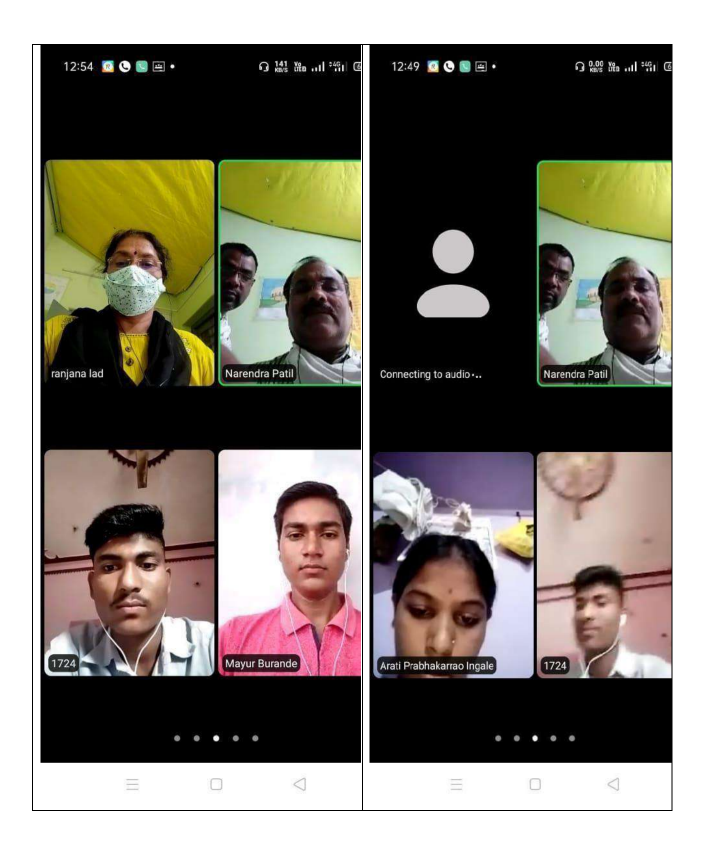


NSS unit of Anand Niketan College celebrated **NSS DAY** on **September 24**, 2020 in online mode. On this occasion Dr Takshashil Sutey delivered a lecture on the importance of NSS and its objectives.



2:16 PM 💮 🗳 📢 🤝 🖫 🚛 🔲 🗩 64% Lad Madam Forwarded Join our Cloud HD Video Meeting Zoom is the leader in modern enterprise video communications, with an easy, reliabl... us04web.zoom.us Narendra Patil is inviting you to a scheduled Zoom meeting. Topic: राष्ट्रीय सेवा योजना स्थापना दिवस Time: Sep 24, 2020 12:00 PM Mumbai, Kolkata, New Delhi Join Zoom Meeting https://us04web.zoom.us/j

/4653759682?pwd= MkU2WWJhdkdzOGdCNjBu ekV1YIBNQT09



रासेयोचा वर्धापनदिन उत्साहात

वरोरा : आनंद निकेतन महाविद्यालयातील राष्ट्रीय सेवा योजना विभागाचा वर्धापनदिन साजरा करण्यात आला. डॉ. तक्षशील सुटे यांनी ऑनलाईन झुमहारे राष्ट्रीय सेवा योजना व मानवाधिकार या विषयावर मार्गदर्शन केले. मानवाधिकार एक मौलिक अधिकार आहे. मनुष्याला या एकमेव आधारावर तो प्राप्त होतो. तो जिथे जाईल तिथे तो हक्क कायम असतो. हे समजून घेणे गरजेचे आहे. याची जाणीव समाजातील लोकांना नाही .राष्ट्रीय सेवा योजनेच्या स्वयंसेवकांनी याची माहिती समाजापर्यंत पोहोचवावी, असे आवाहन त्यांनी केले. राष्ट्रीय सेवा योजनेचे कार्यक्रम अधिकारी डॉ. रंजना लाड यांनी प्रास्ताविकातून रासेयोचे महत्त्व, उद्देश स्पष्ट केले. संचालन डॉ. नरेंद्र पाटील यांनी केले. हा कार्यक्रम प्राचार्य डॉ. मृणाल काळे यांच्या मार्गदर्शनाखाली घेण्यात आला. ऑनलाईन झुममध्ये महाविद्यालयातील अनेक विद्यार्थी सहभागी झाले होते.

आनलाईन कार्यक्रमाद्वारे रासेयोचा वर्धापन दिन साजरा आनंद निकेतन महाविद्यालयातील उपक्रम

वालीहन@खरोरा

पतारोगों सेखा समिती आनंदयनव्यते संचालित वरोग आनंद निकेतन माग्रविद्यालय, आनंदवन वेधील राष्ट्रीय सेवा योजना विधामातके राष्ट्रीय सेवा योजना विधामातके राष्ट्रीय सेवा योजना विधामातके राष्ट्रीय सेवा अविरल सुटे यांनी विद्यार्थ्यांना अविरलवेन कार्यक्रमाद्वारे राष्ट्रीय सेव योजना व मानवाधिकार या विषयाका मार्गदर्शन केले.

यानवाधिकार एक मीलिक अधिका अले हे समजून पेणे यानेचे आहे. राम्प्रेयोच्या स्वयमेवकरेने मध्यातापर्यंत ही बाद पेतीपत्राची, असा संदेश इ. टी. क्लांशान सूटे वाने राष्ट्रीय संवर पोळन स्वयमेक्सना दिला. स्वयमेक्सावा अपवितयस



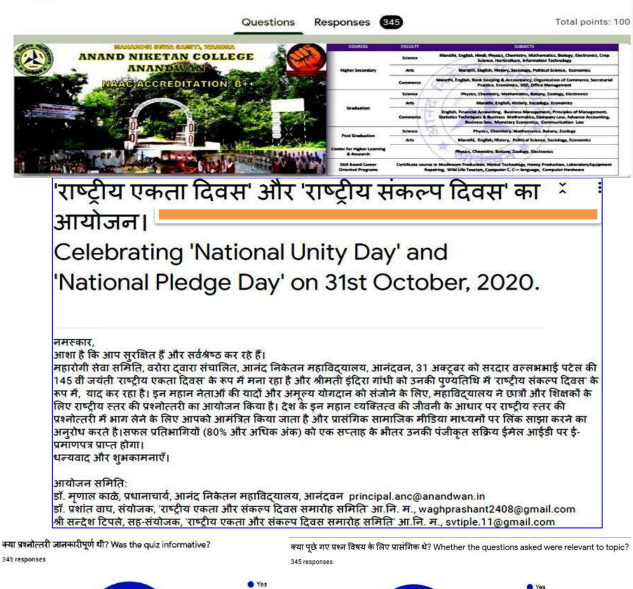
विकास य समाजसेख वांचा समन्दय वा माध्यमातून साधता वेली, मानवाचे अधिकार माणीत नसल्वामुळे ल्याचे अपानक परिणाम कुट्रंबावर होतात त्याचे वांचीवं जोडाव्यून त्यांची स्वाजपणे सम्मजाबून सोंगितले समेच

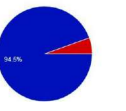
रामेची कार्यक्रम अधिकारी जॉ. रंजना लगड योनी पास्तायिकातून राष्ट्रीय सेवा गोलनाचे महत्व व माझे कट्व माझी उद्देश, अध्यासदारी', कोरोनाच्या काळात कशी अ्ट्रमनी, कुटुंबनह গ্যধালীক কাৰ্মান্ম কালসা आपरन्य(लाच क्वागची आहे. यासाठी स्वापंग्वकांची राष्ट्रीय सेवाः योजना जिभागगाले आमापल्या गावाल समयदेशम कराने, असली सल्ला दिला, संचालन रासेचा कार्यडम अधिकारी हो, तरेंद्र पाठील व्यनी केस्त करवेकमासदी महाविद्यालयाचे प्राचार्य जी. माण्याल काली मार्थ शामेयोंने संसर्थसंग्रिकाः व संययस्रीकार गान्त सहस्राज लाभल

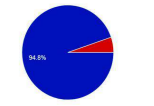
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31st October

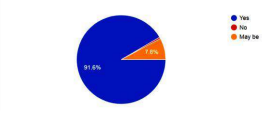




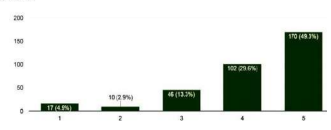


आपको कया लगता है, क्या इस प्रश्नोत्तरी ने आपको इन महान हस्तियों और राष्ट्र निर्माताओं के बारे में अपने ज्ञान को बेहतर बनाने में मदद की? What do you think, did this quiz help you to improve your knowledge about these great personalities and nation builders?

345 responses



आप किए गए प्रयास का कैसे मूल्यांकन करेंगे? How will you rate the attempt made? 345 responses



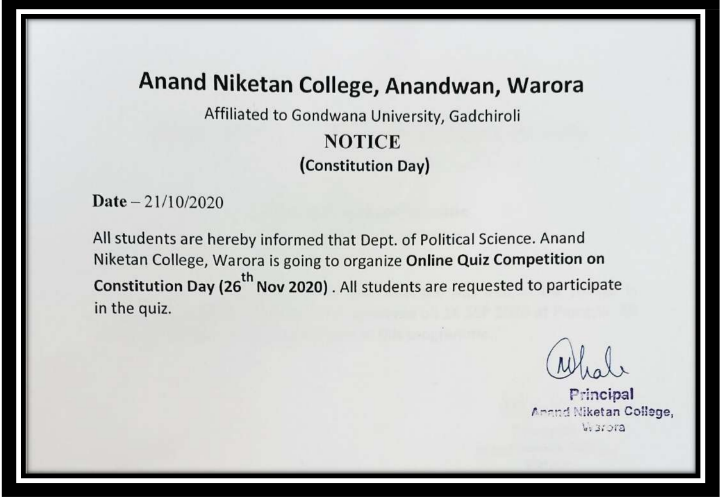
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Quiz on Constitution Day



AN Online Quiz Competition was organized by Dept. of Political Science, Anand Niketan College Warora on Constitution Day (26th Nov 2020)



11	आनंद निकेतन महाविद्यालय, आनंदवन वरोरा राज्यशास्त्र विभाग आयोजित * संविधान दिन * दि २६ नोव्हेंबर २०२० * प्रश्रमंजुषा (भारतीय संविधान)	r.
	* Required	
	1. नाव - *	
4	2. वर्ग •	
	3. १) भारतीय संविधान केव्हा निर्माण झाले ? * Mark only one oval.	2 points
1	 १५ ऑगस्ट १९४७ २६ नोव्हेंबर १९४९ २६ नोव्हेंबर १९५० २६ जानेवारी १९५० 	
	 २) संविधान सभेच्या पहिल्या सभेस किती सदस्य हजर होते ? * 	2 points
1.11	Mark only one oval.	and the second
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			1000 Tel	
A	24.	२२) घटकराज्याच्या आणीबाणीसठी कोणत्या कलमाचा वापर करण्यात	येतो ? * 2 points	
19		Mark only one oval.		
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		305		
	25.	२३) भारतीय घटनेतील कलम ७९ नुसार संसद म्हणजे *	2 points	A LAND THE R
		Mark only one oval.		
		🔵 राष्ट्रपती, लोकसभा व विधानसभा		
		🔵 पंतप्रधान, लोकसभा व राज्यसभा		
		🔵 राष्ट्रपती, लोकसभा व राज्यसभा		
		🔵 राष्ट्रपती, पंतप्रधान व राज्यपाल		
	26.	२४) केंद्रसूचित एकूण किती विषयांचा समावेश आहे? *	2 points	
		Mark only one oval.		
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	27.	२५) संविधानाचे संरक्षण करण्याची जबाबदारीआहे. *	2 points	
		Mark only one oval.		
		कायदेमंडळ		
		्रार्यकारीमंडळ कार्यकारीमंडळ		
		- न्यायमंडळ	N	
		्र पंतप्रधान	lon.	
		Mhale	Prof. F. N. Suffey	
		Principal Anand Niketan College,	Colege, Warora	
		Anand Warora.	B Th Comp.	

आनंद निकेतन महाविद्यालय, आनंदवन वरोरा.

222 responses

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222 responses

Sakshi madekar

Tejswini giridhar Girde

Ankita babarao bhote

Tushar Gajanan Lohambare

Kanchan

Minakshi Suresh ghate

Apurva

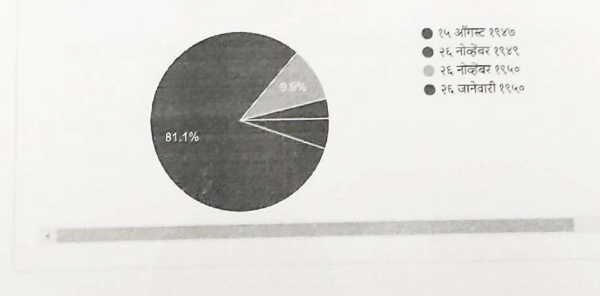
Prachi badki

Someshwar narendra Chanurkar



१) भारतीय संविधान केव्हा निर्माण झाले ?

222 responses



Savitribai Phule Jayathi



Savitribai Phule Jayathi Celebration

2020-21



ANAND NIKETAN COLLEGE

Science , Arts and Commerce Anandwan, Warora - 442914 Re-Accredited With 'B++' Grade By NAAC



DEPARTMENT OF ZOOLOGY

Organizing

One day International Level Webinar

On the Occasion of

Krantijyoti Savitribai Phule Jayanti



A Talk about Challenges of Young Adults



Guest Speaker: Ms. Snehal khandkar Consultant Psychologist (USA)

Date: 03/01/2021 Time: 10 AM

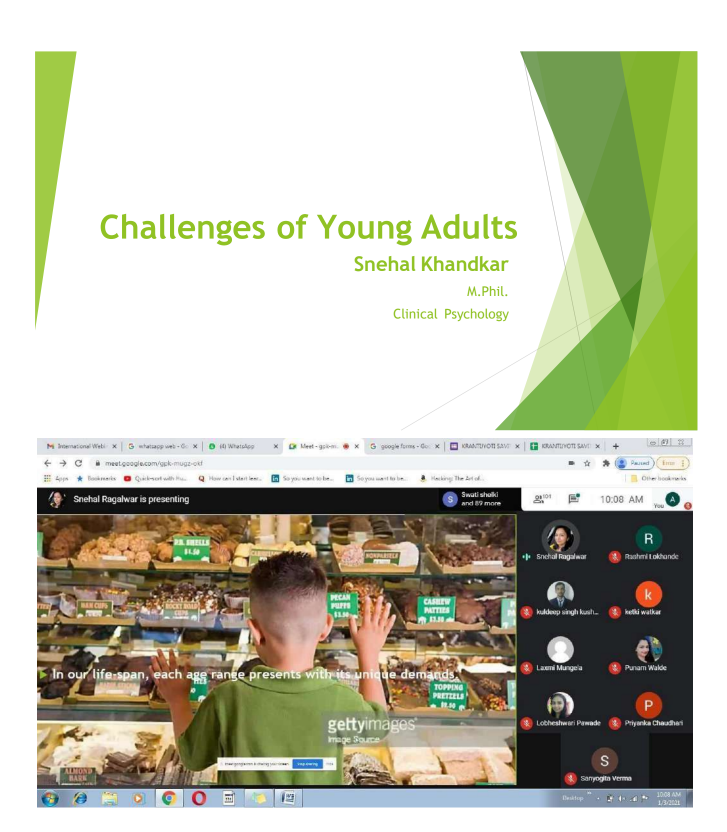
https://forms.gle/HhjjGUgJPVen6uV46

Convenor: Dr. Sanyogita R. Verma

> Coordinators: Mr. Hemant B. Parchake Mr. Tilak A. Dhoble

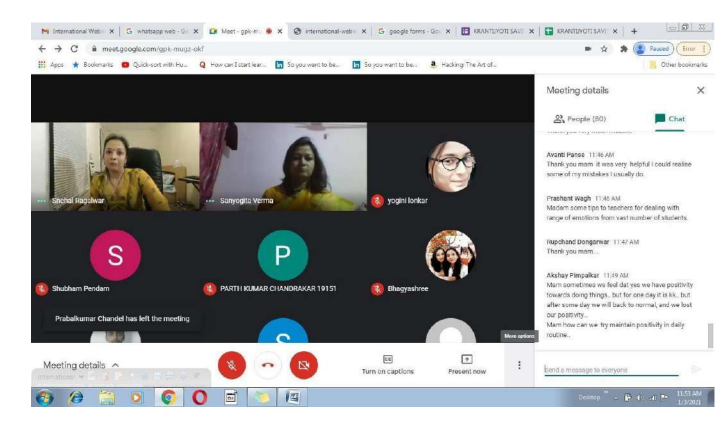
HUMAN VALUES 2020-21 Savitribai Phule Jayathi

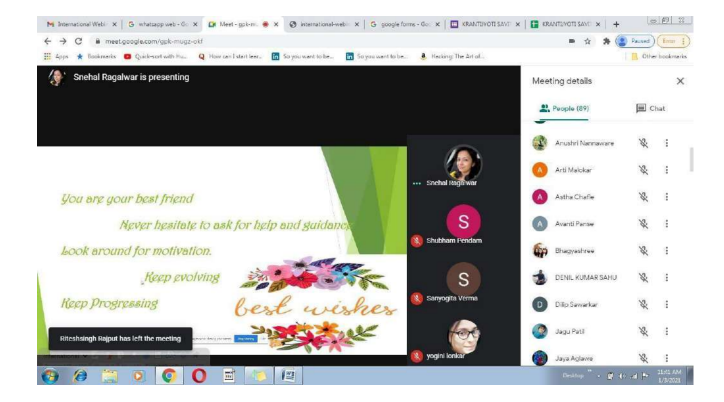
Presentation details:



HUMAN VALUES 2020-21

Savitribai Phule Jayathi





Programme Report

Objective of Programme:

- To celebrate Jayanthi and remind students about Krantijyoti Savitribai Phule's great contributions for Womens
- Maintain academic standards and set goals for academic success.
- Develop skills to improve organization, study habits, and time management.
- Work through personal problems that may affect academics or relationships.
- Improve social skills.

During 19th century women were denied there fundamental right. Even during such worst condition a woman, krantijyoti Savitribai Phule stood for the rights of women in Indian society. The birthanniversary of that Great Personlity known as krantijyoti Savitribai Phule was celebrated on 3rd jan. 2021. She worked for women education and for social reforms during 19th century. Even today we remember her for her great contribution to women education and social reforms.

Department of Zoology, Anand Niketan College, Anandwan, Warora organized one day International Level Webinar through google meet on 03/01/2021 10:00 AM on the occasion of Krantijyoti Savitribai Phule Jayanti. On this occasion Ms. Snehal Khandkar, Consultant Psychologist (USA) gave a talk to the participants which included students, teachers and parents as well. She delivered a talk on **Challenges in Young Adults**. Principal Dr. Mrunal kale and Professor Arvind Sawane Head of department of Zoology made the program more attentive. Dr. Sanyogita R. Verma played a crucial role to make this program a success as a convener. Mr. Tilak Dhoble and Mr. Hemant Parchake provided the technical support to the team.

Ms. Snehal Khandkar Enlightened all the participants with her knowledge and hopefully that knowledge will be very helpful to all those who participated. There were 497 online registrations for the program. More than 100 participants from **9 Different universities** and various states successfully attended the program from start of the program to end. Overall response to the program was overwhelming. Ms. Snehal kahndkar also interacted with the students at the end of the program to resolve their queries. Mr. Tilak Dhoble proposed a vote of thanks.

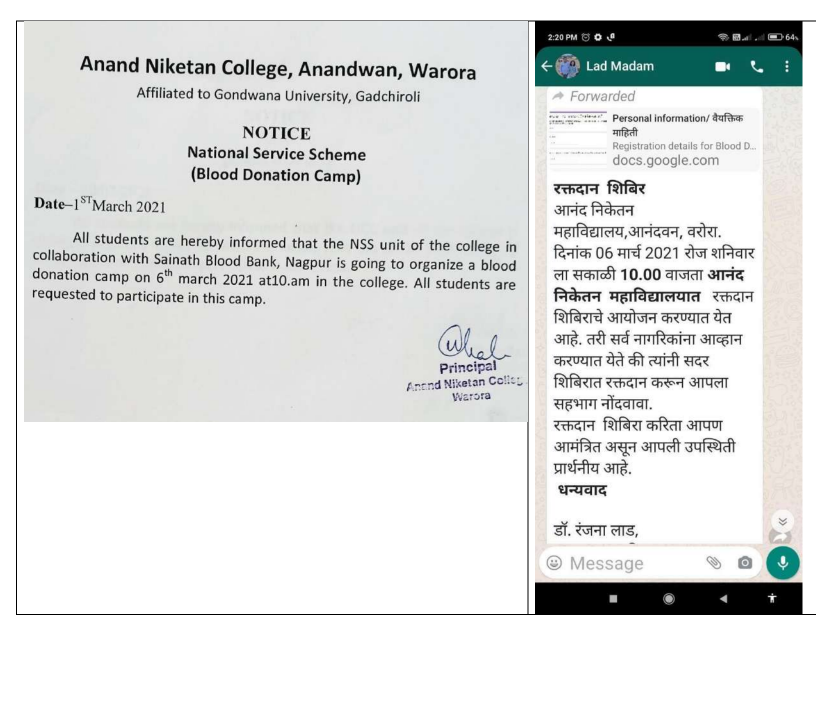
Outcome of Webinar:

- Students realized the great contributions of Krantijyot Savitribai Phule's and pay gratitude for providing education platform and womens rights.
- Students felt motivated, confident and assertive
- They start thinking on improving and maintaining relationships

Blood Donation Camp

Blood Donation Camp

A Blood Donation Camp was organized by NSS Unit of Anand Niketan College, Warora on 6 march 2021





फिजिओथेरपी जनजागृती शिबिर

वरोरा : जागतिक महिला दिनाचे औचित्य साधून शनिवार ६ मार्च रोजी आनंद निकेतन महाविद्यालय, आय.ए.पी. वूमन सेल आणि साईनाथ ब्लड सेंटर नागपूर यांच्या संयुक्त विद्यमाने आनंद निकेतन महाविद्यालयात रक्तदान शिबिर व फिजिओथेरपी जनजागृती शिबिर आयोजित करण्यात आला होता.

महाविद्यालयाचे प्राचार्य डॉ.मृणाल काळे, आय.ए.पी. वूमन सेलच्या डॉ. सोनल भगत, साईनाथ ब्लड सेंटरचे डॉक्टर व सहकारी, तसेच कार्यक्रमाच्या समन्वयक प्रा. डॉ. रंजना लाड आर्दीच्या हस्ते दीपप्रज्वलनाने कार्यक्रमाची सुरुवात झाली. रक्तदान शिबिराला विद्यार्थ्यांचा उत्स्फूर्त प्रतिसाद मिळाला. शिबिरात एकूण ७६



दात्यांनी रक्तदान केले. सर्व रक्तदात्यांना प्रमाणपत्र व भेटवस्तू देण्यात आली. कोरोनाची पार्श्वभूमी लक्षात घेऊनच फिजिओथेरपी जनजागृती शिबिर घेण्यात आला. कार्यक्रमाचे संचालन प्रा. प्रियंका भुक्या यांनी केले. तर आभार प्रा. कल्याणी आत्राम यांनी मानले.

<mark>Surakshit Dada-Dadi Nana-Nani Abhiyan</mark>

(Campaign to Safeguard Senior Citizens from COVID-19)

The NSS unit of Anand Niketan College actively participated in the 'Surakshit Dada-Dadi Nana-Nani Abhiyan' (Campaign to Safeguard Senior Citizens from COVID-19) launched by NITI Aayog in partnership with Piramal Foundation & District Administration Nandurbar, Maharashtra in 2020 to bring behavioral change and safeguard senior citizens from COVID- 19



Letter of Appreciation

To The Principal Anand Niketan College, Warora. Dist - Chandrapur

Dear Sir

On behalf of District Administration Nandurbar and Piramal Foundation we would like to thank you and your NSS unit for supporting the campaign "Surkshit Dada Dadi Nana Nani Abhiyan during the period of Covid-19(May 2020).

Thank you for your service to society!

Kishor Gharat Program Manager, Piramal Foundation



CERTIFICATE of APPRECIATION

PRESENTED TO

Nikita Manusmare

FOR

VIRTUAL VOLUNTEERING from 26/05/2020 to 11/07/2020

in Surakshit Dada-Dadi Nana-Nani Abhiyaan launched by NITI Aayog in partnership with Piramal Foundation & District Administration Nandurbar, Maharashtra to bring behavioural change and safeguard the senior citizens from COVID-19.

Kishor Gharat Program Manager Piramal Foundation









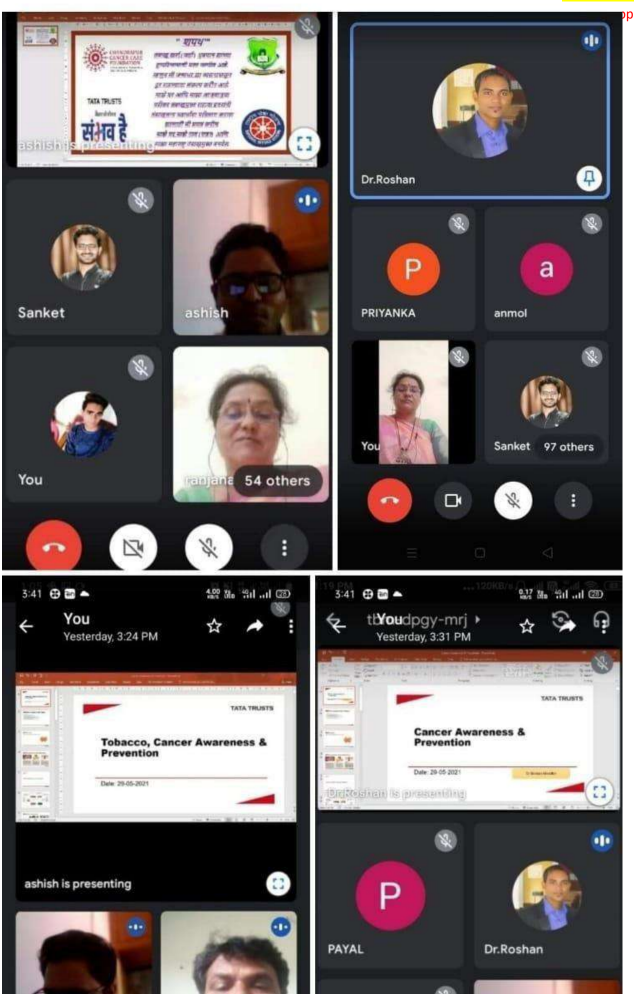
Online workshop

Online Workshop on Covid-19, Cancer and Harmful Effects of Tobacco

Online workshop on covid19, cancer and Harmful effects of tobacco was organized by Anand NiketanCollege, Warora on 29/05/2021.



HUMAN VALUES 2020-21



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महारोगी सेवा समिती. आनंदवन, वरोडाद्वारा संचालित आनंद निकेतन महाविद्यालय येथे राष्टीय सेवा योजना विभाग तसेच गोंडवाना विद्यापीठ. गडचिरोली येथील राष्ट्रीय सेवा योजना विभाग आणि कॅन्सर केअर फाऊंडेशन टाटा ट्रस्ट चंद्रपुर यांच्या संयुक्त वतीने महाविद्यालयातील सर्व प्राध्यापक, स्वयंसेवक आणि एनएसएस करोना विद्यार्थ्यांसाठी कॅन्सर. जनजागृती व प्रतिबंध आणि तंबाखूचे दूष्पपरिणाम या विषयावर कोरोनाचे संकट आणि टाळेबंदीची परिस्थिती लक्षात घेऊन आभासी कार्यशाळेचे आयोजन करण्यात आले.

यावेळी चंद्रपूर जिल्हा टाटा ट्रस्टसचे प्रकल्प समन्वय आशिष सुपासे यांनी कार्यशाळेचे प्रमुख वक्ते

डॉ. रोशन मेंढे यांचा परिचय करून दिला. त्याचबरोबर या कार्यशाळेमागची भूमिका व सध्या जिल्ह्यातील कोरोना परिस्थितीचा आढावा प्रास्ताविकेतून घेतला. महाविद्यालयाचे प्राचार्य डॉ. मुणाल काळे यांनी या कार्यक्रमाला शुभेच्छा दिल्या व समाजामध्ये असलेल्या सर्व व्यसनांचा अंत करून आणि आपण व्यसनमुक्त राहण्याची शपथ घेऊ, असे आवाहन केले.

डॉ. रोशन मेंढे यांनी, स्लाईडच्या माध्यमातून विद्यार्थ्यांना अत्यंत मोलाची वैद्यकीय माहिती दिली. यात कर्करोग, स्त्रीरोग, मानसिक आजार या सारख्या आजारांविषयीची महिती त्यांनी दिली. कर्करोग हा साधारणतः अनुवांशिक असू शकतो. पण कोणत्याही आजाराला व रोगाला मानसिक मनोबल हे अत्यंत महत्त्वाचे

असते आणि हेच मानसिक मनोबल 7 कुठल्याही आजारासाठी उत्तम पर्याय 0 ठरते, असे विचार त्यांनी मांडले. c कार्यशाळेतील विद्यार्थ्यांनी 0 वेगवेगळ्या रोगाविषयी विचारलेल्या I प्रश्नांचे निराकरण डॉ. रोशन मेंढे यांनी ē केले. उत्तम चाललेली प्रश्नोत्तरे हे या č कार्यशाळेचे महत्त्वाचे यश होते. 3

गोंडवाना विद्यापीठ, गडचिरोली 0 येथील राष्टीय सेवा योजना विभागाचे Ţ संचालक डॉ. श्याम खंडारे यांनीही Σ याप्रसंगी समाजात एनएसएसचा e महत्त्वाचा सहभाग कसा महत्त्वाचा 3 राह शकतो, यावर भाष्य केले. ō आनंदनिकेतन महाविद्यालयाच्या £ राष्टीय सेवा योजनेच्या कार्यक्रम 0 अधिकारी डॉ. रंजना लाड यांनी या 1 प्रसंगी मनोगत व्यक्त केले आणि Ţ कार्यक्रमाचे आभार मानले. Ţ 0

√(तभा वृत्तसेवा)



KARGIL VIJAY DIN

Report on KARGIL VIJAY DIN

KARGIL VIJAY DIN was celebrated by all N.C.C Cadets [108 cadets] of 21 Mah. Bn.NCC Wardha unit of Anand Niketan College Warora in association with AIRBORN TRAINING CENTER Warora, MARSHAL ART TRAINING CENTER Warora on 26 Jully 2021. During this program a rally of 300 students from various streams was organized in Warora city. On the occasion of this program some of our cadets were awarded with trophy by Pratibhatai Dhanorkar, MLA from Warora [Maharashtra]

Name of the Event: KARGIL VIJAY Date of the Event: 26 July 2021 Venue: ANC, Warora No. of Participants: - 300 students.

Anand Niketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE NCC (KARGIL VIJAY DIN)

Date - 20/07/2021

All students are hereby informed that the NCC unit of the college is going to organize a rally to celebrate KARGIL VIJAY DIN on 26 JULY 2021. All students are requested to participate in this event.

Principal Anand Niketan College, Warata

वरोन्यात कारगिल विजय दिवस मोठ्या उत्साहात साजरा

नवजीवन वृत्तसेवा

वरोरा : एअरबॉर्न ट्रेनिंग सेंटर वरोरा, मार्शल आर्ट ट्रेनिंग सेंटर वरोरा, मारलीय माजी सैनिक संघटना यांच्या संयुक्त विद्यमाने वरोरा शहरामध्ये प्रथमच या कार्यक्रमाचे आयोजन दिनांक २६ जुलै २०२१ कारगिल विजय दिवस साजरा करण्यात आला. या कार्यक्रमाचे आकर्षण म्हणजे सकाळी आठ ते नऊच्या दरम्यान वरोरा मधून भव्य रॅली काढण्यात आली.

रॅलीमध्ये ३०० विद्यार्थी विविध संघटनेचे सामील होते. कार्यक्रमाची विशेषता म्हणजे एनसीसी कॅंडेट मार्फत राईट परेड करून हुतात्मा स्मारकाला पुष्पचक्र पाहुण्यांच्या मार्फत अर्पण करण्यात आले. कार्यक्रमाला प्रामुख्याने उपस्थित आदरणीय आमदार प्रतिभाताई धानोरकर वरोरा भद्रावती निर्वाचन क्षेत्र तसेच कॅप्टन निब्रड माजी सैनिक तसेच माजी विधानसमा उपाध्यक्ष मोरेश्वर टेमुर्डे, रमेश राजूरकर, नगरसेवका सुनीताताई काकडे, नगरसेवक छोटूभाऊ शेख, माजी नगरसेवक विलास नेरकर, मुकेश जीवतोडे तालुका अध्यक्ष शिवसेना आणि शहीद योगेश डाहुले यांचे वडील वसंतराव डाहुले आणि त्यांची मातांश्री यांची उपस्थिती

होती. या कार्यक्रमामध्ये कारगिल योद्धा म्हणून दहा माजी सैनिकांचा सत्कार करण्यात आला. त्यासोबत कोविड मध्ये उत्कृष्ट कार्य करणारे असे जवळपास १० सामाजिक संघटन आणि डॉक्टर नगरपरिषदेचे अधिकारी सर्वांचा सत्कार करण्यात आला.

या कार्यक्रमाला विशेष रूपाने नागपूर चंद्रपूर विभागातून जवळपास चाळीस माजी सैनिक या कार्यक्रमाला उपस्थित होते. कार्यक्रम यशस्वी करण्यासाठी एअरबॉर्न ट्रेनिंग सेंटरचे मार्शन आर्ट ट्रेनिंग सेंटरचे माजी सैनिक सागर कोहले, प्रवीण चिमूरकर, रवी तुराणकर आणि सामाजिक संघटनांचा हातभार लागला. कार्यक्रमाचे संचालन विनोद उमरे यांनी केले. प्रास्ताविक आणि आभार माजी सैनिक खापने सर यांनी केले.





THIRD YEAR [C- CERT] = 29 Cadets

SECOND YEAR [B- CERT] = 31 Cadets

11 Environment Related Activities Tree Plantation

Tree Plantation

Tree Plantation programme was organized by NSS unit of Anand Niketan College at Parsoda on 14/09/2020.

Anand Niketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli

NOTICE National Service Scheme (Tree plantation Programme)

Date- 10 SEP 2020

All students are hereby informed that the NSS unit of the college is going to organize Tree plantation Programme on 14 SEP 2020 at Prasoda. All students are requested to participate in this programme.

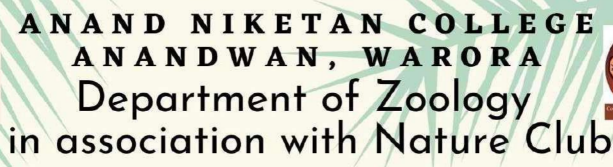
Principal Anand Niketan Collego, Warora

Tree Plantation



12 World sparrow da

Maharogi Sewa Samiti, Warora's



CELEBRATING



1. Installation of Water Pots for Birds in College Campus

2.Hands-on training for Bird House Preparation

Principal Dr. M. C. Kale Head Prof. A. P. Sawane





Google

CMPD COLON सीएमपीडीअ

India 2021-03-20(Sat) 09:56(am)

30°C 86°F

Would Spannow Day Department of Zoology Nature Club Date: 20/03/2021 Name of students Mobino Class Signalur 1) Payal Prakash Baddilway 8626028363 M.Sc II Zoology 2) Anjali Sunil Godbole M.SCI 2001094 Fron 8857869413 3) Rund pramod sharma Burnal 8600069151 M.SCI ZOOLOgy 4) Vaishnavi pravin Lohakare 9881159741 BSC II 2001094 Sakshi Giajaman Lonbale VPLIMaka 5) 9834299236 B. Se IT JCBZ Padma shankar kankabandagar 932215gozy B.A. I 6) Poling 7] Shubhangi Ashok Gate BSC II no year (CBZ) Becto. B.Sc III year (PEM) ISter. 7498145809 8) Darchana S. Kutarmare 8237560010 7744803221 BEC ISt 48 (CBZ) King 9) Koveri D. Ekare 10) Kleum D. Kimpalkerg 9922371289 M.A. IL Year Klaun 11) Arushunt Ramesh Lomkelt 8180831785 MA I year Combof. 12) Harshal dilip doye 9309807644 B.A IYear TENT 137 Kuillesn m. Dignon 4503154803 B.A III Quine in Harshal y. Ichardalle 7798256234 Alpadala 15) Pratiksha .G. Khisatkers 76667981821 B. COMI (Bythizedter) 16) Diksha M. Dhabekar 9028698097 R. Com II Thuteker 17] Sheeted H. Pachbhal 6380949718 Shealphul M.A I 18 Annapurna Washe Alakelel 7057553293 M.A.F (1) kalyoni R lihitkor Rlinitkehr M.SCISTYr 7219557024 Bisc 3rd year Ritche 20) leachin Gr. Tureate 7885118469-21) Ashwini Perfute 83993399273

Scanned by CamScanner

Notice

All students are hereby informed that Department of Zoology in association with Nature Club is celebrating World Sparrow Day on 20th March, 2021. On this occasion, water pots for birds will be installed at various places in college campus. Hands-on training for bird house preparation will be given to students. All students are requested to present at 10 AM.

Date: 17th March 2021

सूचना

सर ं वर्धार्थना कळविण्यात येत आहे की प्राणीशनस्न वर्भनाग ि विसर मंडळ 20 मार 2021 रोजी जागविक वर्मणी व**िन साजरा करीि आहे. य**ा विक्मत्त**ािे मह**ाविद्यालय परिसिात विविध विकाणी पक्ष्वंसािी पाण्याची भ**ांडी िि**ेण्यात येईल. तसेच पक्षी घिटे ब**ि**विण्याचे प्रविक्षण देण्यात येईल. स**िविद्यार्थनोि सिक**ाळी १० िाजता उपस्**य**ित िाहािे.

वद िांक: १७ माच २०२१

13 World Environment Day

International Level Quiz on the occasion of 'World Environment Day-5th June, 2021'

WORLD ENVIRONMENT DAY - 5th JUNE, 2021 विश्व पर्यावरण दिवस - 5 जून, 2021

r L i

Hello there,

Hope you are staying safe and doing best.

Run by Maharogi Sewa Samiti, Warora, Anand Niketan College, Anandwan is celebrating 'WORLD ENVIRONMENT DAY' on 5th June, 2021 along with United Nations at global platform. The Botanical Society and Environment, Health and Safety (EHS) committee in the college jointly organize an International Level Quiz emphasizing the importance of ecosystem restoration in environment conservation under the theme, 'Reimagine - Recreate -Restore' You are requested to refer attached presentation and participate in the quiz. Successful participants (Scoring 80% and above) will receive e-Certificate on their registered active email ID within a week. Wishing you ALL THE VERY BEST.

Organizing Committee:

Dr. Mrunal C. Kale, Principal, Anand Niketan College, Anandwan principal.anc@anandwan.in Dr. Prashant J. Wagh, Convener, 'World Environment Day-5th June, 2021', Coordinator, Botanical Society and EHS Committee, ANC, waghprashant2408@gmail.com



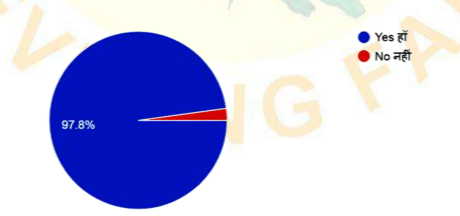
BOTANY DEPARTMENT, ANAND NIKETAN COLLEGE, ANANDWAN

BOTANICAL SOCIETY 2020-21

WORLD ENVIRONMENT DAY 20	21			0	• • •
	Questions	Responses	<u>33</u>	Tota	I points: 80
232 responses				0	:
Did you aware of the importance to this presentation? क्या आप इस महत्व के बारे में जानते थे?					-
232 responses	16.4%			es हॉ 10 नहीं	
83.6%	10.47				K
Did this presentation help you to	become a	ware abou	ut the importance	e of the Eco	system and

Did this presentation help you to become aware about the importance of the Ecosystem and need of its restoration? क्या इस प्रस्तुतिकरण ने आपको पारिस्थितिकी तंत्र के महत्व और इसकी बहाली की आवश्यकता के बारे में जागरूक होने में मदद की?

232 responses





MAHAROGI SEWA SAMITI ANAND NIETAN COLLEGE, ANANDWAN, WARORA

DEPARTMENT OF BOTANY ORGNIZED NATIVE TREE PLANTATION COMPETITION AND ELOCUTION COMPETITION ON

"WORLD ENVIRONMENT DAY"

ON

 5^{th} June to 15^{th} June 2021





MAHAROGISEWA SAMITI WARORA ANAND NIETAN COLLEGE, ANANDWAN DEPARTMENT OF BOTANY "WORLD ENVIRONMENT DAY"

NATIVE TREE PLANTATION COMPETITION

5th June to 15th June 2021

1	Name	Collogo	College adress	Mobile		Total M	arks (1E)	
<u>_</u>	Name	College	College adress	Number	Presentation (05)	Content (05)	arks (15) Species selection (05)	Total marks (15)
1	Amey Nagapure	ANC	Anandwan ,Warora	9527628981	3	4	4	11
2	Adity Khedulkar	ANC	Anandwan ,Warora	8055943804	4	4	4	12
3	Chitra T. Wadhai	ANC	Anandwan ,Warora	9112610408	3	4	4	12
4	Anamika P. Goldar	ANC	Anandwan ,Warora	9403143863	5	5	5	15
5	Sushma G. Dhok	ANC	Anandwan ,Warora	9112152158	4	4	4	12
6	Subhash Varpe	Nutan arts,commerce and science college	Rajapur ,Sangamner, Dist. Ahmednagar		3	4	4	11
7	Mrunali Vithhal Dodke	Shri Dnyanesh Mahavidyalay Navargaon	Nawargaon	9309927154	5	4	5	14
8	Vaishnavi Suresh DeotaleANC		Anandwan ,Warora	9730445208	4	4	4	12
9	Ashiya Sheikh	ANC	Anandwan ,Warora		4	3	4	11
0	Saleha Sheikh	ANC	Anandwan ,Warora		4	3	5	12
.1	Anjali Lodhiya	Gurunanak College of Science	Ballarpur	7776878380	4	4	5	13
2	Sakshi Gajanan Lonbale	ANC	Anandwan ,Warora	9834299236	4	4	4	12
13	Bharti Gaibidas Murkute	ANC	Anandwan ,Warora	9370155890	4	4	4	12

NAME____Vidya D. Dadmal

SIGNATURE_____

DATE____

MAHAROGISEWA SAMITI WARORA ANAND NIETAN COLLEGE, ANANDWAN DEPARTMENT OF BOTANY "WORLD ENVIRONMENT DAY" **ELOCUTION COMPETITION**

5th June to 15th June 2021

┝──┐			[
						Total Marks (15)	
							Relevance	Total mark
	Name of			Mobile			to	
	Participant	College	College address	Number	Presentation(05)	Content(05)	theme(05)	
	Mrunali Anil		Anandwan,				5	12
1	Wakulkar	ANC	Warora	9322010054	3	4		
	Gopika Namdeo		Anandwan,				4	11
2	Dethe	ANC	Warora	9011848492	3	4		
	Sahil Mahesh		Anandwan,				4	12
3	Kuchnkar	ANC	Warora	7499574520	4	4		
		Anand					4	13
		Niketan						
	Aditya Gowardhan	Agriculture	Anandwan,					
4	Mangar	College	Warora		5	4		
			Anandwan,					
5	Samiksha Bawane	ANC	Warora					
		Dr.					5	15
	Krenisha Ravindra	Ambedkar						
6	Chandragade+	college	Chandrapur	9096315310	5	5		
		ANC Junior	Anandwan,				4	12
7	Kaweri Bawane	college	Warora		4	4		
	Samasvi Mahendra		Anandwan,				4	14
8	JiwtodeANC		Warora		5	5		
	Pallavi Pramod		Anandwan,				4	11
9	Ekare	ANC	Warora	9921735494	4	3		
	Kundan Manohar		Anandwan,				4	12
10	Pendor	ANC	Warora	9307073582	4	4		
Π	Sakshi Gajanan		Anandwan,				4	12
11	Lonbale	ANC	Warora	9834299236	4	4		

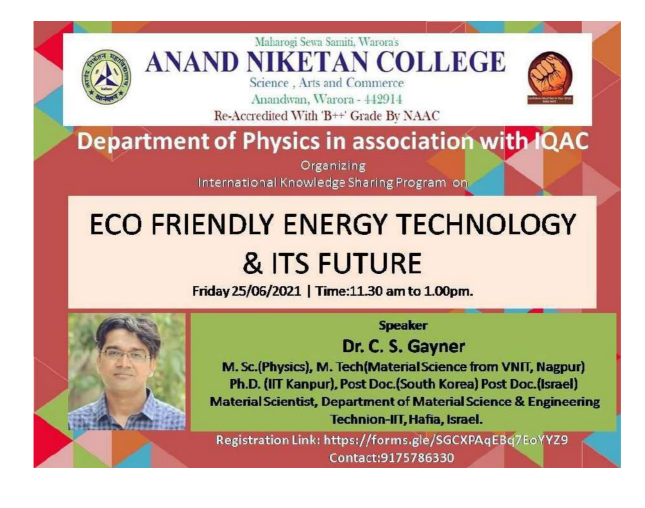
Name___Vidya D. Dadmal

Signature_____ Date____

15 International Knowledge Sharing Program on ECO FRIENDLY ENERGY TECHNOLOGY & ITS FUTURE

* Required

1. Email *



Resource Person:

Dr. C. S. Gayner M. Sc.(Physics), M. Tech(Material Science from VNIT, Nagpur) Ph.D. (IIT Kanpur), Post Doc.(South Korea) Post Doc. (Israel) Material Scientist, Department of Material Science & Engineering Technion-IIT, Hafia, Israel.

Date: Friday 25/06/2021 Time: 11.30 am to 1.00 pm.

Dr. M. C. KalePrincipal, Anand Niketan College, Anandwan, Warora

Dr. G. K. Singh IQAC Co-ordinator Anand Niketan College, Anandwan, Warora.

Shri. V. S. Dhabarde Head, Department of Physics, Anand Niketan College, Anandwan, Warora

Convener:

Dr. A. A. Mistry Associate Professor Department of Physics, Anand Niketan College, Anandwan, Warora.

Co-ordinators:

Dr. N. S. Ugemuge Assistant Professor Department of Physics, Anand Niketan College, Anandwan, Warora.

Miss Kalyani V. Atram Asst. Prof. Department of Physics, Anand Niketan College, Anandwan, Warora

Mr. S. G. Rathod Asst. Prof. Department of Physics, Anand Niketan College, Anandwan, Warora

Join whatsapp group using following link: https://chat.whatsapp.com/LlcZGmxP4BUH2BEKKFqNn0 OR https://chat.whatsapp.com/HkJnL0V52c3JKFxY7YSBOd

Department of Physics in association with IQAC is organizing International Knowledge Sharing Program on ECO FRIENDLY ENERGY TECHNOLOGY & ITS FUTURE

Personal Details

2. NAME OF THE PARTICIPANT *

https://docs.google.com/forms/d/1bFMMeSo8R8-lacbh1fKOC8AtYtZcTMNZkhOn-HBLkMU/edited the standard sta



To, Dr. C. S. Gayner Material Scientist, Department of Material Science & Engineering Technion-IIT, Hafia, Israel.

Dear Sir

We are pleased to invite you to deliver session as a resource person in International Knowledge Sharing Program on **"Eco friendly energy technology & its future"** for the Faculty and Students on Friday 25/06/2021 from 11.30 am to 1.00pm.

This session definitely will be of great benefit to the Faculty and Students from PAN India and Globe.

Kindly accept the invitation.

With regards,

Male

Principal Anand Niketan College, Warora.



E-mail ID. principal.anc@anandwan.in College Website : www.ancedu.in

(0) (07176) 282006

25-06-2021

Letter of Appreciation

To, Dr. C. S. Gayner Material Scientist, Department of Material Science & Engineering Technion-IIT, Hafia, Israel.

Dear Sir

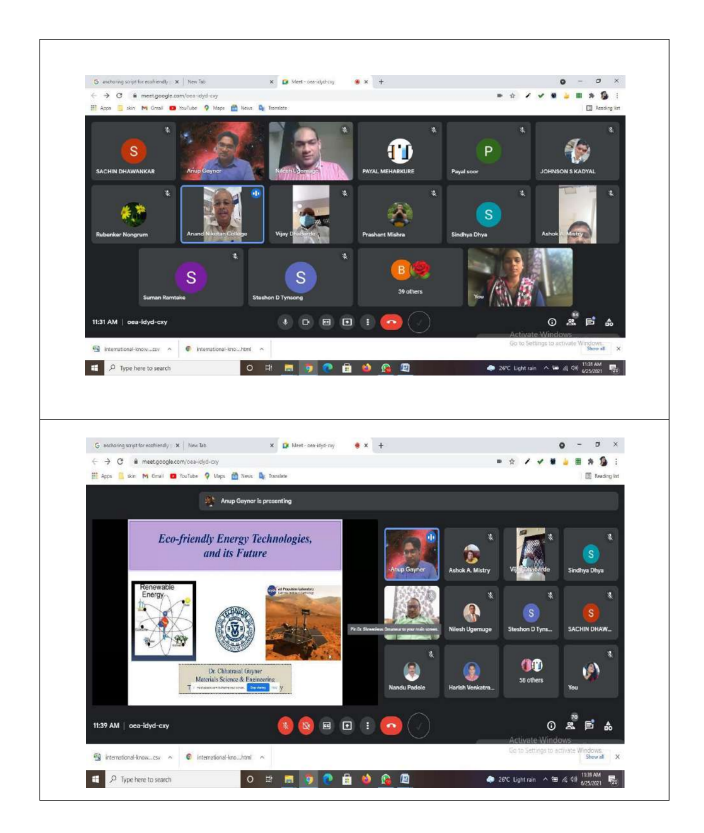
Thank you for taking the time to deliver session as a resource person in International Knowledge Sharing Program on **"Eco friendly energy technology & its future"** for the Faculty and Students on Friday 25/06/2021 from 11.30 am to 1.00pm.

We sincerely appreciate the time you spent with Faculty members, Researchers and our students as a resource person. We especially appreciate your offer to connect us in your network.

Again, thank you so much for your guidance. We greatly appreciate the knowledge you have provided to our students for their bright and successful future.

With regards,

Principal Anand Niketan College,Warora.





Maharogi Sewa Samiti, Warora's

ANAND NIKETAN COLLEGE Science, Arts and Commerce Anandwan, Warora - 442914 Re-Accredited With 'B++' Grade By NAAC



Harish Venkatram Saripel

has actively participated in "International Level Knowledge Sharing Program on Eco Friendly Energy Technology & Its Future" organized on 25/06/2021 by Department of Physics in association with IQAC, Anand Niketan College, Anandwan, Warora, District – Chandrapur.

Dr. M. C. Kale Principal ANC, Warora

Dr. G. K. Singh IQAC Coordinator ANC, Warora

Shri. V. S. Dhabarde Head Dept of Physics

Dr. A. A. Mistry Convener

16

World Nature Conservation Day (on 28th July 2021)



9/8/2021

ANAND NIKETAN COLLEGE WORLD NATURE CONSERVATION DAY 28th July 2021

ANAND NIKETAN COLLEGE WORLD NATURE CONSERVATION DAY 28th July 2021

Through	
Gardening video/picture"	
Activity	
Plant a tree.	
Send video (1min)/photo with your name & details through registration lin	k
Certificate will be provided for all the participants.	

* Required

1. Email *

2. Full name *

3. Name of the college *

4. Class*

5. Date of Plantation *

Example: January 7, 2019

https://docs.google.com/forms/d/1rPizThSilxMffryKnu63-YkG1j1uq-xtPSb3F55wmA4/edit

1/2

Maharogi Sewa Samiti, Warora's ANAND NIKETAN COLLEGE, ANANDWAN WARORA. DIST CHANDRAPUR, MS (INDIA)						
CERTIFICATE OF PARTICIPATION						
This is awarded to						
Jidnyasa Prabhakar Lode						
AND STREET ST	n in the "WORLD NATUR -2021 through gardening					
Organizer Co-ordinator Principa						
Found	MIRKIMIES	Male				
Saroj P. Sahare	Mokshada Naik	Dr. M. C. Kale				
Assistant Professor	Assistant Professor Assistant Professor					
Department of Chemistry	Anandwan Warora					

▶ संक्षिप्त



लागवड उद्याच्या हरितक्रांतीची उपक्रम

28 जुलै - Word nature conservation day ! च्या निमित्ताने आनंदनिकेतन महाविद्यालय,आनंदवन वरोरा यांच्या वतीने 'आज लागवड झाडांची-सुरवात उद्याच्या हरितक्रांतीची' ह्या अंतर्गत Gardening Video/ picture अशा प्रकारचा उपक्रम राबविण्यात आला.दिनांक २८ जुलै२०२१ ते १ऑगस्ट २०२१ या दिवसात महाविद्यालयातील जवळपास १६२ विद्यार्थ्यांनी आपापल्या परिसरात,शेतात झाडे लावली. विशेष म्हणजे ही झाडे लावताना काहींनी आपल्या सोबत घरातील मंडळीना, तर काहींनी आपल्या मित्र-मंडळीना सोबत घेतले. झाड लावतानाचा फोटो,किंवा एक मिनटाचा व्हिडिओ ही विद्यार्थ्यांनी महाविद्यालयाला पाठवला.दरवर्षी महाविद्यालयात असा वृक्षारोपणाचा कार्यक्रम राबविला जातोच,पण सध्या ऑनलाईन कॉलेज सुरू असल्यामुळे विद्यार्थ्यांनी आपापल्या गावी झाडे लावून हा उपक्रम राबविला. निसर्गाशी, पर्यावरणाशी विद्यार्थ्यांच एक नातं तयार व्हावं हा उद्देश या उपक्रमाचा होता. या उपक्रमाला महाविद्यालयाचे प्राचार्य

Cleanliness drive by NSS unit of Anand Niketan college to mark Shivaji Maharaj Jayanti on 19/02.2021 at Prasoda



गोंडवाना विद्यापीठ,गडविरोली आनंद निकेतन महाविद्यालय, आनंदवन वरोरा . **राष्ट्रीय सेवा योजना**

सुचना



बि.ए, बि.कॉम, बि.एस्सी व एम..एस्सी च्या राष्ट्रीय सेवा योजनेतील सर्व विद्यार्थ्याना सुचित करण्यात येते की, दिनांक 19 फेब्रुवारी 2021 ला शिवाजी महाराज जंयती निमीत्त महाविद्यालय व परसोडा याच्या सयुक्त विद्यमाने परसोडा या गावात ग्रामीण स्वच्छता करण्यात येत आहे तरी सर्व विद्यार्थ्यानी सकाळी 8.00 वाजता महाविद्यालयात उपरिथीत रहावे.

Anand Niketan College Warora

CS Department Designation





राष्ट्रीय सेवा योजना के सभी स्वयंसेवक और स्वयंसेविकाओको यह सूचित किया जाता है की दिनांक :- १९/०२/२०२१ को श्री छत्रपती शिवाजी महाराज जी के जयंती के उपलक्ष पर ग्राम पंचायत परसोडा एवं राष्ट्रीय सेवा योजना आनंद निकेतन महाविद्यालय आनंदवन,वरोरा के संयुक्तविद्यामान से वृक्षारोपण एवं ग्राम स्वच्छता कार्यक्रम का आजोजन किया गया है तथा आप सभीसे यह अनुरोध है की, शिष्टाचार से अपनी उपस्थिती दर्शाए. कार्यक्रम का स्वरूप तिथी एवं समय की सुचना आपको जल्द ही दि जायेगी. तत्पच्छात आप सभी उपर दि गयी सुचना को ध्यान मे रखे. धन्यवाद...

Activities Related to Crosscutting Issues 2019-20

GENDER SENSITIZATION

ACTIVITY REPORT

<mark>Strisshu Project</mark>

Academic Year: 2019-20

Department: Mahila Adhyayan

Name of the Activity: Strisshu Project

Duration of the Activity: 05 Day

Date of the Activity: 16 to 20 /12/ 2019

Venue: Anand Niketan College

Coordinator: Pro. Mokshada Naik

Maharogi Sewa Samiti, Warora

आनंद निकेतन महाविद्यालय, आनंदवन, वरोरा सूचना महिला अध्ययन व सेवा केंद्र आणि लोकसंख्या शिक्षण मंडळ

वरिष्ठ महाविद्यालयातील सर्व विद्यार्थीनींना सूचित करण्यात येते की, त्यांनी खार्ल दिलेल्या वेळापत्रकानुसार सकाळी 11.00 वाजता महाविद्यालयाच्या सभागृहात तर विद्यार्थ्यान रुम.नं.8 मध्ये उपस्थित राहावे.

	Day/Date	Time	Class	
D	सोमवार 16 / 12 / 2019	11.00 to 12.30	B.A.I + B.Com I	
	मंगळवार 17 / 12 / 2019	11.00 to 12.30	B.A.II + B.Com II	
	बुधवार 18 / 12 / 2019	11.00 to 12.30	B.A.III + B.Com III + B.Sc.III	
Ð	गुरुवार 19 / 12 / 2019	11.00 to 12.30	B.Sc.I	
	शुक्रवार 20 / 12 / 2019	11.00 to 12.30	B.Sc.II	¢.
	आनंदवन, वरोरा दिनांक : 11 / 12 / 2019		Male	

ale

Principal Anand Niketan College, Warora

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Maharogi Sewa Samiti, Warora

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Maharogi Sewa Samiti, Warora

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA STRISSHU PROJECT RUN BY MAHAROGI SEWA SAMITI, ANANDWAN,

Date : 17 112/2019 Venue : College Auditorium

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Maharogi Sewa Samiti, Warora

ANAND NIKETAN COLLEGE, ANANDWAN, WARORA

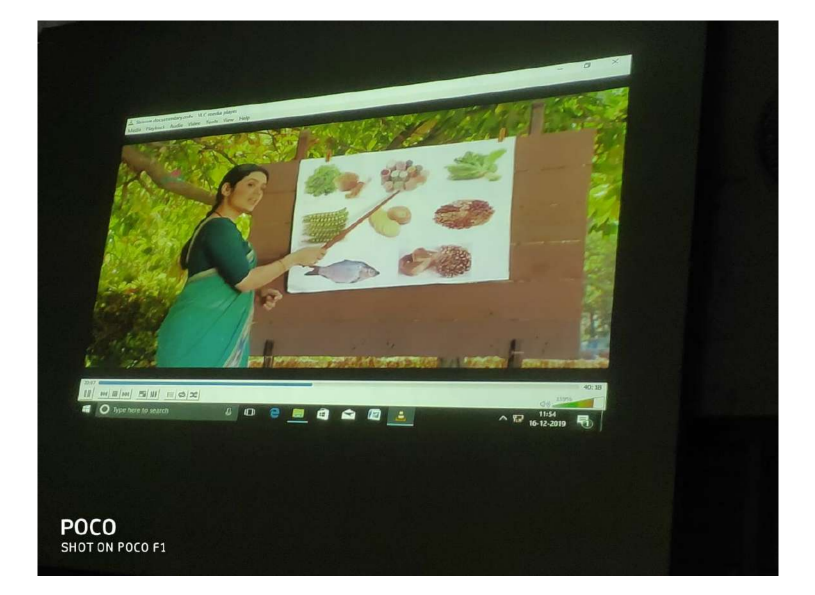
STRISSHU PROJECT RUN BY MAHAROGI SEWA SAMITI, ANANDWAN,

Date : 16 12 2019 Venue : College Auditorium

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Savitribai Phule Jayathi Celebration

Cordinator:	Dr. Sanyogita R. Verma
Date :	03/01/2020
Resource Person:	Ms. Monali P. Mohurle (Clinical Psychologist)
	Indira Gandhi Government Medical College, Nagpur
No. of Participants	. 95

Objective:

- To make students aware about Krantijyoti Savitribai Phule's great contributions
 for Women Education, Empowerment and Social Reform Movement
- To aware about Legal rights of Women's
- To handle properly the academic problems viz stress, time and task achievement

Outcome:

- Students gets highly inspired by Ms. Monali P. Mohurle counseling session and Legal advisory session
- Acquire knowledge about women rights and laws
- Acquire techniques to enhance memory, manage time and achieve task/Goal
- Wide platform to interact with other college students
- Some students stepped and contact Madam to discuss their personal problems



Human Values Related Activities

Pandit Dindayal Upadhyay Birth Anniversary

ACTIVITY REPORT

Academic Year: 2019-20 Department: Economics Name of the Activity: Pandit Dindayal Upadhyay Birth Anniversary Duration of the Activity: 01 Day Date of the Activity: 25/09/2019 Venue: College Hall Coordinator: Dr. Narendra Patil

> AnandNiketan College, Anandwan, Warora Affiliated to Gondwana University, Gadchiroli NOTICE (PanditDindayalUpadhyayJayanti)

Date - 21/09/2019

All students are hereby informed that our college is going to celebrate **PanditDindayalUpadhyay**Jayanti on 25/09/2019in the college. All students are requested to participate in this programme.

an College, Anand Ni

पंडित दिनदयाल उपाध्याय जयंती

प्रा. नरेंद्र पार्टील अर्थशास्त्र विभाग प्रमुख

2089- 20

दिनाक २५ संप्टेंबर २०१९ पंडित दिनदयाल उपाध्याय जयंती कार्यक्रम साजग करण्यात आला या कार्यक्रमाचे अध्यक्ष प्रा.डॉ रंजना लाड, प्रमुख मार्गदर्शक थी. ऋषिकेश नांदेडकर, प्रमुख उपस्थिती प्रा.नरेंद्र पार्टील होते. तर या कार्यक्रमाचे सुत्रसंचालन श्री. विकम भोसले, कार्यक्रमात विशेष सहभाग कु.अंकीता धोटे, तर आभारप्रदर्शन श्री स्नेहल डोफेकर यांनी केले. या कार्यक्रमात जवळपास १०५ विद्यार्थी उपस्थित होते.



श्री ऋषिकेश नाटेंडकर, जयतीनिमीत्त प्रमुख अतिथी

Mahatma Gandhi Birth Anniversary,

ACTIVITY REPORT

Academic Year: 2019-20 Department: NSS Name of the Activity: Mahatma Gandhi Birth Anniversary, Duration of the Activity: 01 Day Date of the Activity: 02/10/2019 Venue: College Hall Coordinator: Dr. Ranjana Lad

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli

NOTICE National Service Scheme (Gandhi Jayanti)

Date - 26/09/2019

All students are hereby informed that the NSS unit of the college is going to celebrate Gandhi Jayanti on 02/10/2019in the college. All students are requested to participate in this programme.

Principal Anand Niketan College, Warora



Subhash Chandra Bose Birth Anniversary

ACTIVITY REPORT

Academic Year: 2019-20 Department: library Name of the Activity: Subhash Chandra Bose Birth Anniversary Duration of the Activity: 01 Day Date of the Activity: 23/01/2020 Venue: College Hall Coordinator: Dr. Sanjay Sable

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE (Subhash Chandra Bose Jayanti)

Date - 20/01/2020

All students are hereby informed that our college is going to celebrate **Subhash Chandra Bose** Jayanti on 23/01/2020in the college. All students are requested to participate in this programme.

Principal Anand Niketan Colle. Warora



Environment related activities

<mark>Mega Swachhta Pakhwada</mark>

ACTIVITY REPORT

Academic Year: 2019-20 Department: NCC Name of the Activity: <u>"Swachhta Awareness Rally and Cleanliness Drive</u> Duration of the Activity: 01 Day Date of the Activity: 28 /09/2019 Venue: Warora city

Coordinator: Maj. C. K. Jiwane

ANAND NIKETAN COLLEGE OF ARTS SCIENCE AND COMMERCE, WARORA. 21 MAH BN NCC WARDHA Mega Swachhta Pakhwada Report 2019-20

To,

The Commanding Officer, 21 MahBn NCC, Civil lines Wardha.

Sub: "Mega Swachhta Pakhwada 2019-20"

Ref: NCC Gp HQ Nagpur letter No 4032/G/SS dt. 17 May 2019.

Sir,

As per the letter cited above we are sending herewith the Report "Swachtta awareness Rally and cleanliness drive 2019-20." 60 SD/SW NCC Cadets of our Institution were participated with Local Students and Public in Cleanliness drive. On 28th Sept 2019 during 700 Hrs to 1000 Hrs.

Thanking You,

Sincerely Yours, 10mm

Maj. C. K. Jiwane(ANO) Anand Niketan College, Warora.

Anandwan. Date: 28.09.2019

NCC ACTIVITY REPORT

Independence Day: - All NCC cadets from 21 Mah Bn NCC and 3 Mah Girls Bn NCC Unit of our College were participated in Independence Day celebration and Flag hosting ceremony on 15 Aug 2019. Honorable Dr. Vikas Amte addressed and motivates the NCC cadets. NCC Oath has been given by the Principal Dr. M. C. Kale.

Swachata Pakhwada: 100 NCC cadets were participated in Swachata Pakhwada program organized by NCC Department on 28 September 2019.

Gender Equality Program: 120 NCC cadets were participated in Aids Awareness and Hygiene program organized by NCC Department on 10 December 2019.

Republic Day: - All NCC cadets from 21 Mah Bn NCC and 3 Mah Girls Bn NCC Unit of our College were participated in Republic Day celebration and Flag hosting ceremony on 26 Jan 2020. Honorable Dr. Vikas Amte addressed and motivates the NCC cadets.

State Level Bharat Jodo MARATHON -2020 :- All NCC cadets from 21 Mah Bn NCC and 3 Mah Girls Bn NCC Unit of our College were participated as volunteer in State Level Bharat Jodo MARATHON -2020

The NCC cadets were completed their NCC training, camps successfully also gave their contribution for success of cleanliness drive, Social work, Blood check camp, and various cocurricular activities of our college in the session 2019-20.

Jai-Hind.

L & Franciste NGC Cilicer (21 Mah. Ba. WGC) A. N. College, Warora

Air Pollution Awareness Rally

ACTIVITY REPORT

Academic Year: 2019-20 Department: NCC Name of the Activity: Air Pollution Awareness Rally Duration of the Activity: 01 Day Date of the Activity: 09/07/2019 Venue: Warora Taluka Coordinator: Dr. C. K. Jiwane

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE (Air Pollution Awareness Rally)

Date- 06/07/2019

All students are hereby informed that the NCC unit of the college is going to organize Air Pollution Awareness Rallyat Warora on 09/07/2019. All students are requested to participate in this rally.

Principal Anand Niketan Colleg-Warora



ANAND NIKETAN COLLEGE, WARORA

ANANDWAN, WARORA, Dist CHANDRAPUR - 442 914 (M.S.) Multi faculty Jr. Graduate & Post Graduate Institution (Affiliated to Gondwana University Gadchiroti) NAAC ACCREDITED

nail ID. anandniketancollege@gmail.com Ilege Website : www.ancanandwanwrr.com

(0) (07176) 282006

fice of the Principal,

td. June 20, 1964

No. ANC	A	dm	η.	NCC	357	2019
Date :	10	07	12	019		

Principal Anand Niketan College, Warora

Commanding Officer

ih Girls Bn.NCC,

pur,

ject: Awareness Rally on AIR POLLUTION on July-9-2019.

rence: Your Letter No. 3GB/TRG/SS/1005/19-20 on Dated 16 May 2019

We are sending here with the Report of Rally on AIR Pollution a program of "MEGA POLLUTION IRENESS PAKHAWADA : NATIONAL LEVEL " by Directorate Maharashtra. The 40 NCC cadets of our tution and civilians of Warora city took part in the rally.

Location	Activity carried out	Strength		Name of College	
		NCC Cadets	Local Population		
Warora city	Rally on Air Pollution	40	23	Anand Niketan College ,Warora	
• Thi	anking you,				

Tree Plantation By commerce Students

ACTIVITY REPORT

Academic Year: 2019-20 Department: Commerce Name of the Activity: Tree Plantation By B.COM Students Duration of the Activity: 01 Day Date of the Activity: 01/08/2019 Venue: Anandwan, Warora Coordinator: Dr. C. K. Jiwane

> AnandNiketan College, Anandwan, Warora Affiliated to Gondwana University, Gadchiroli NOTICE (Tree Plantation)

Date - 27/07/2019

All students are hereby informed that our college is going to organize Tree Plantation programmeon01/08/2019. All students are requested to participate in this programme.

Principal Anand Nikatan College, Warora



Tree Plantation By NCC

ACTIVITY REPORT

Academic Year: 2019-20

Department: NCC

Name of the Activity: Tree Plantation By NCC

Duration of the Activity: 01 Day

Date of the Activity: 03/08/2019

Venue: Warora Taluka

Coordinator: Dr. C. K. Jiwane

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE (Tree Plantation By NCC)

Date - 01/08/2019

All students are hereby informed that the NCC unit of the college is going to organize Tree Plantation programmeon03/08/2019. All students are requested to participate in this programme.

Principal Anand Niketan Collec Warora



Activity of Green Campus Committee

ACTIVITY REPORT

Academic Year: 2019-20 Department: Green Campus Committee Name of the Activity: Activity of Green Campus Committee Duration of the Activity: 01 Day Date of the Activity: Academic Year: 2019-20 Venue: Anand Niketan College Coordinator: Dr. Prashant Wagh

Green Campus Committee 2019-20 List of student ambassadors of the committee

List of Student Am	basendars in Green Campus and	Waste Management Contra	Contact No.	5 gnature
1 iss /Semester	Name of Student	Waste Management Committee for A Active Gmail ID	9921777241	1 haven
	Ms. Asmita Jenekar	lenekarasmita413 ogman.com	9307184370	Rue-
4. Sc. (Chemistry) SEM III-IV	Ms. Prema Wadule	premawadule123. 2gmail.com	9021023909	Bulehon
	Ms. Asvini Pusdekar , ASDV101	pusdekarashvinl2-07@gmall.com		Eliza
M. Sc. (Physics) SEM III-V	Aspyrot	ratandhanorkar07@gmail.com	9766199728	
A C- (Retard) SERA III NI	Mr. Rattan Dhanorkar .	ratandhanorkaro/ entitate	9665882408	Aprnette
M. Sc. (Botany) SEM III-IV	Ms. Ashwini Matte	ashiomi matte to growil (on mono politicate un particul sor monupalkrao123 (gemail.com	7775094453	-Qm.
M. Sc. (Zoology) SEM III-IV	Ms. Monu Paikrao	monupaikrao123Cogmanice	9823620249	MSD
W. SC (20010BA) SEIVI III-IA	Ms. Mukta Pandharkar .	mpandharkarm22 @gmail.com		
M. Sc. (Mathematics) SEM III-V		a month and	7499711727	Show Rawy
	Mr. Sandesh Wasekar	sandeshwasekar0@gmail.com		Auti
M. Sc. (Chemistry) SEM I-II	Ms. Pallavi Nagdevate .	pallvinagdevate2015@gmail.com	<u>n</u> 9700774472	in
M. Sc. (Physics) SEM I-II			9527628981	Dagepart
No	Mr. Amey Nagapure	aneynayapur.an@gmail.		avaide
M. Sc. (Botany) SEM I-II	Ms. Manisha Walde	Manishawarderson		aman
	Ms. Payal Baddilwar -	Payal buddl hour @g mail c	om 8626028363	· Artain
M. Sc. (Zoology) SEM I-II	Ms. Ruma Sharma			
M. Sc. (Mathematics) SEM I-II				
	Ms. Bhavna Chamate •	bhawnachamate@gmail.com	7796327368	
B. Sc. (CBZ) SEM V-VI	Mr. Rupesh Jiotode	rupeshjiwtode97@gmail.com	7447639643	

		T		
			8459671615	Brelly
3. Sc. (PCM) SEM V-VI		oratikshayewale8@gman.com		Busies
B. A. (Section A) SEM V-VI	Ms. Pratiksha Yewale	Lange @email.com	7038794608	TRANSPORT
B. A. (Section A) Scivil V-VI	Mr. Sanket Kayarkar	artikalmenge2017@gmail.com	7820963133	
	Ms. Aarti Karmenge		8412889525	A.w. Sahaye
8. Com. (Marathi) SEM V-VI	Mr. Sahare '	akshaysahayel2 Ogmail.com	7350577434	
B. Com. (English) SEM V-VI	Ms. Monika Ashok Raut *	monikaraut2000@gman.eem	8308176166	
	Mr. Matin Rafik Sheikh -	matinsheikh501@gmail.com	9823661691	TASIS
	Ms. Shraddha Patil	shaddhapatil 0304 @gmall.		Baue _
	Ms. Avanti Panse 🗠	panseavanti 12@gmail.com	7218694654	Avarale_
B. Sc. (CBZ) SEM III-IV	Mr. Tushar Kawale	tusher/Kowales@gmail-Com		Attenhale
	Ms. Hemlata Awaghade	Lushor Howales & Imal-Com hawaghade 2018 Amala	5423	5
	Mr. Mahesh E. Pijdurkar	-		
B. Sc. (PCM) SEM III-IV	Ms. Darshana S. Kutarmare	il com		
	Ms. Jayshree K. Nikhade	nikhadeayashri@gmail.com	7218069596	St love
B. A. (Section A) SEM III-IV	Mr. Shrikrushna Thakre	krishnathakre352@gmail.com		forde
Di As (Sanat		sarveshbhagat2050@gmail.com	9325272062	
A STRATULEY	Mr. Särvesh Bhagat Ms. Jidnyasa Lode	jidnyasal10@gmail.com	9763384073	
B. A. (Section B) SEM III-IV		savitaogi36@gmail.com	8551863468	
	Ms. Sawita Jogi •	kunalgowardipe123@gmail.com	n 8698625434	BGowwell
B. Com. (Marathi) SEM III-IV	Mr. Kunal Gowardipe	Kunaigowardiperrogen		

Environment

Aca C Maharogi Sewa Samiti, Warora 9! ANAND NIKETAN COLLEGE, ANANDWAN 9 91 Green Campus Committee Date: 11/12/2019 9 Agenda of the Meeting 1) To prepare slogans for display boards. 2) To decide sites for putting display boards 3) To prepare budget planning for indoor plants and green wall in corridor. 4) To prepare budget for wooden/metal stands for keeping student's sac in each classroom. 7. 9 9! Decisions taken in the Meeting 1) Slogans were selected for display bounds. List is attached with the supposet. 71 31 2) 10 sites are located in the college campus for putting slogen boards. (Budget: - 5,500/- For Ten boards) 2) 10 since putting slogen boards. (Budger -), bentification 3) Budget for indoor plants & consider bentification (15000/Laboratory for plants/pots & cocopea 4) Melal stands = 15. (Budget 75000/-) Members present for the Meeting: Dr. R. R. Kamdi: _____ Miss. K. K. Kale: Sau. Ktrade Dr. P. J. Wagh: ____

Maharogi Sewa Samiti, Warora

ANAND NIKETAN COLLEGE, ANANDWAN

Green Campus Committee

Date: 12th August, 2019

Agenda of the Meeting

-

- 1) To formulate Green Campus Committee for the session 2019-20
- 2) To ensure students participation in the Green Campus Committee.

Decisions taken in the Meeting

- 1) Green Campus Committee is formulated for the Academic session 2019-20. Following faculty members are voluntarily involved in the committee. Conveyor : Dr. P. J. Wagh Member: Dr. R. R. Kamdi, Member: Miss, K. K. Kale
- 2) Two student representatives from each class voluntarily joined Green Campus and Waste Management Committee for the current session. List of the participant student members is attached separately.

Members present for the Meeting:

Dr. R. R. Kamdi:

Miss. K. K. Kale: Sou. KKkoulo Dr. P. J. Wagh: June

Activities Related to Crosscutting Issues 2018-19

Gender Sensitization

ACTIVITY REPORT

A Play on Dowry System and Female Foeticide

Academic Year: 2018-19 Department: Sociology Name of the Activity: A Play on Dowry System and Female Foeticide Duration of the Activity: 01 Day Date of the Activity: 25/02/2019 Venue: Rashtrasant Tukdoji Maharaj Hall, Amarpuri (Chimur), Makona, Coordinator: Dr. Ranjana Lad



भूती, फ्रिंस्सीयाल, आणंह निरेतन अहोनिसालेभ वसीसा आरदेवन करोरा विषयः : आपत्या चमूने केलले ध्यमास्य व मनरिजनात्मक नास्या पहल मानोतानाजीओंने प्रशंभायम न आमारयमन. हि 24.2.2092 भा मराइय अगज हि २४-२-२०१९ रोज सम्मागर ला अगमवे ग्राम माठोना जावात भी संत गजानन मराराज प्रगटदीन नार्यक्रम आमोजीत रोता अगेक हामकिन प्रायोजीत होने तरीही आयतथा विन्धरा विद्यालया-तर्ष (समाजारगरून शाखा) पाडविग्यात आलेल्या न्यमतर्थ साहर केलले कार्णवाही का जात) पहलाहम (हंडाबकी व कल्याभूही हत्या,) आपराम सुरद्व कोतुवास्पद आले लाने साहरीकरण आम्हा भामनासी यो साठी दुधात सारवर पडाल्यासारकेव होते. आस्तव क ज्ञाभवासीयालके अगपले न आपल्या चन्नूचे सहत्व आमार मानती. तसेव कपूल मोञ्म मार्गदर्शन करुत क्र मिसन कामास लानम्यास् प्रवृत्तं केल्यावहल् उों प्रार रजना लाउ न प्रा प्रमोद सातपुरी मांचे आमार मालता. अराम्य नम् आमचे कडे वार्वार्-कारन्म उपहान के करानेंद्र ही आएग कावजती. अनापले जिल्लायन् र्यतः मार्गता (सानश्) मालीना याग्लासी te 24.02 4092 9 की मनाय रा मलेर प्रके 2 भी मामिक्सम कावने जी माम्स्ट्री कावले 3 भी. राजम मू. जोर्ग 8 कि नत्मा में गोर्कर La El andanz 15-197 पर बाल ह बाज छिंह 1100 ह भी सारोत्र जोबडे किथि। if the first of the BR Dirtes

^{श्रेंदेवाराष्ट्र दर्शन} आ.नि.महाविद्यालयातील समाजशास्त्र विभागाचा स्तुत्य उपक्रम लघु नाट्यातून दिला सामाजिक संदेश

तालुका प्रतिनिधी

वरोरा दि.२२ : आनंद निकेतन समाजशास्त्र विभागा तर्फे सामाजिक जाणीव जागृती अंतर्गत बी.ए.अंतिम वर्षाच्या विद्यार्थ्यांनी चिमूर तह-सीलच्या अमरपुरी (भांसुली) येथील राष्ट्रसंत तुकडोजी महाराज सभागृहात हुंडाबळी ,बेटी बचाओ बेटी पढाओ , व स्वच्छता जनजागृती या विषयावर लघु नाटक ,पथनाट्य सादर केले. पथ नाट्याच्या माध्यमातून हुंडा एक सामाजिक

अपराध असून ही प्रथा बंद करण्यासाठी पुढे येण्याची गरज सोप्या पद्धतीने समजवून सांगण्यात आली. तसेच बेटी बचाव बेटी पढाओ, व स्वच्छता या सामाजिक विषयाला घेवून नाटकातील पात्र आणि कलाकारांच्या उत्कृष्ट प्रदशनाने गावकरी भारावून गेले. समाजशास्त्र विभागाच्या प्रा.डॉ. रंजना लाड, प्रा. प्रमोद सातपुते यांच्या मार्गदर्शनात पथनाट्य,लघु नाटकातून हा संदेश दिला. पथनाट्य



गणपती बरडे,अमित दाते, सूरज लेडांगे,अर्चना हनवते ,पायल मेश्राम, कोमल पाल, कला उर्कांडे, स्वाती डांगे, पौर्णिमा भिमटे, आरती चामाटे, यांनी सादर केले.

समाज प्रबोधनात्मक पथनाट्य सादरीकरणासाठी गावचे सरपंच दीपक धोंगडे यांचे विशेष सहकार्य लाभले. या सामाजिक उपक्रमाला गावक?यांचा उत्स्फूर्त प्रतिसाद मिळाला.

Human Values Related Activities

Pandit Dindayal Upadhyay Birth Anniversary

ACTIVITY REPORT

Academic Year: 2018-19 Department: Economics Name of the Activity: Pandit Dindayal Upadhyay Birth Anniversary Duration of the Activity: 01 Day Date of the Activity: 01/10/2018 Venue: College Hall Coordinator: Dr. Narendra Patil

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE (PanditDindayalUpadhyayJayanti)

Date - 028/09/2018

All students are hereby informed that our college is going to celebrate **PanditDindayalUpadhyay**Jayanti on 01/10/2018in the college. All students are requested to participate in this programme.

Principal Anand Niketan College, Warora

पंडित दिनदयाल उपाध्याय जयंती

प्रा. नरेंद्र पाटील अर्थशास्त्र विभाग प्रमुख

2086 - 88

दिनाक १ ऑक्टोबर २०१८ पंडित दिनदयाल उपाध्याय जयंती कार्यक्रम साजरा करण्यात आला.या कार्यक्रमाचे अध्यक्ष प्रा.डॉ.रंजना लाड, प्रमुख मार्गदर्शक श्री.आर.व्ही.मिस्त्रीकोटकर,समुपदेशक,शेअर मार्केट ,प्रमुख उपस्थिती प्रा.नरेद पाटील होते. तर या कार्यक्रमाचे सुत्रसंचालन कु.उमा डोंगरे, कार्यक्रमात विशेष सहभाग पायल विधाते.कु.पल्लवी जिवतोडे, तर आभारप्रदर्शन कु.दिक्षा लभाने यांनी केले. या कार्यक्रमात जवळपास ९०विद्यार्थी उपस्थित होते.



श्री आर वही मिस्वीकोटकर 'पंडित दिनदयाल उपाध्याय'यांच्या प्रतिमेचे पूजन करताना

ACTIVITY REPORT

Street play on AIDS

Academic Year: 2018-19 Department: Marathi Name of the Activity: Street play on AIDS Duration of the Activity: 01 Day Date of the Activity: 17/12/2018 Venue: Chandrapur Coordinator: Prof Mokshada Naik



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9	35
5	Maharogi Sewa Samiti, Warora
0	ANAND NIKETAN COLLEGE, WARORA
2	ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)
2	Estd. June 20, 1964 Multi faculty Jr. Graduate & Post Graduate Institution (Affiliated to Gondwana University Gadchiroli)
2	E-mail ID. anandniketansollers Querilie
2	College Website : www.ancanandwanwrr.com
1 2	Office of the Principal, No. ANC / 1
2	Date: 2017 447 2018
0	प्रति,
	प्रात, मा. जिल्हा शल्य चिकित्सक,
-	सामान्य रूग्णालय,
~	चंद्रपूर
-	विषयः– जिल्हास्तरीय एचआयव्ही/एड्स वर पथनाट्य स्पर्धेचे आयोजन
2	संदर्भः– आपले कार्यालयीन पत्र क्र. डापकू/सा.रू/112/2018, दि.07.12.2018
3	महोदय,
~	
3	विषय तथा संदर्भांकित पत्राचे अनुषंगाने आपणास कळविण्यात येते की,
	रोटरी क्लब ऑफ चंद्रपूर व जिल्हा एड्स प्रतिबंध व नियंत्रण कक्ष सामान्य
5	रूग्णालय, चंद्रपूर यांच्या संयुक्त विद्यमाने महाविद्यालयीन विद्यार्थ्यांसाठी
0	जिल्हास्तरीय एचआयव्ही/एड्स पथनाटय स्पर्धेकरीता आमचे महाविद्यालयाच्या
9	प्रा. सौ. मोक्षदा नाईक यांना खालील विद्यार्थ्यांसोबत पाठवित आहो. कळावे
1	ही विनंती.
9.	
9	विद्यार्थ्यांची नावेः
e	1 क. शभांगी प्रकाश जिवतोडे
19	२ मिल्पा भारत धगडा
	3. आरती दादाजी काळमेंगे
P	4. रुपेश बारुजी जिवतोडे
	5. राहुल बंडूजी बगडे 6. नागेश तात्याराव नन्नावरे आपला,
Tak	5. राहुल बंडूजी बगडे 6. नागेश तात्याराव नन्नावरे धन्यवाद, Principal Anapd Niketan College,
- the	Whale Whale
M	Principal Principal
-7	Anand Niketan College, Warora

Scanned with CamScanner

Jijau Maa Saheb Jayanti Celebration

Coordinator: Dr. G. K. Singh

Date: 12.01.2019

Resource person: Display of Video "A discourse between Aurangzeb and Shivaji when Aurangzeb invited Shivaji to Agra, along with his nine-year-old son Sambhaji In 1666 and in the court, Aurangzeb made Shivaji stand behind *mansabdārs* (military commanders) of his court".

No. of Participants: Students

Objective: To make students aware of **Jijaju's** courage, vision power, power of concentration, focus, her curious nature, her determination and also to instill thoughts and ideologies of Rajmata Jijau in the minds of students".

Jijau Maa Saheb: Jijabai was born on 12 January 1598 and a daughter of Lakhoji Jadhav in present-day Buldhana district of Maharashtra State. She was wed at an early age to Shahaji Bhosale, a nobleman and military commander under the Adil Shahi sultans of Bijapur in presentday Karnataka. She wholeheartedly supported her husband's cause. Shahaji had tried to establish a Maratha state on the ruins of the erstwhile Nizamshahi sultanate. However he was defeated by the combined forces of the Mughals and Adilshahi. Shahaji became a sardar in Adilshaha's army. He settled in Karnataka and got married again. As per the treaty he was forced to move south. In order to continue the struggle, he deputed her as queen regent. The elder son Sambhaji remained with their father. Shivaji left Bangalore along with his mother, a council of ministers and chosen military commanders. When they arrived in Pune it was full of jungles and wild beasts.She encouraged cuiltivators to settle. She renovated the kasaba ganapati temple. A Red sandstone palace of moderate size known as lal mahal was also built. She has given a number of decisions in legal and administrative matter known as majhars. Jijabai was a very pious and intelligent person with great vision for independent Hindu kingdom. She inspired Shivaji by telling stories from Ramayan, Mahabharat. Inspired by her, Shivaji took Oath of Independence (SWARAJYA) in fort temple of lord Raireshwar in 1645 when he was 17.In Shivaji, s impeccable, spotless character and courage Jijabai,s contribution is enormous. Jijabai's elder son Sambhaji was killed while on a military expedition in Karnataka by Afzal Khan. When Shahaji died, Jijabai tried to commit sati - committing suicide by burning oneself in the husband's pyre, but Shivaji stopped her from doing so by his request. Jijabai is widely credited with raising Shivaji in a manner that led to his future greatness. She died soon after coronation of Shivaji. Such precious thoughts and ideologies of Rajmata Jijau by Shahid Virpatni Laxmi Mahavidyalaya celebrated the birthday of Rajmata Jijau, a spiritual genius of commanding intellect and power. A programme filled with outstanding performances, speeches depicting incidents from Vivekananda's life enlightened the elated audience.

Photographs:





Savitribai Phule Jayathi Celebration

Cordinator:	Dr. Sanyogita R. Verma
Date :	03/01/2019
Resource Person:	Prof. RadhaSawane (Vice Principal)
	Anand Niketan Junior College Anandwan, Warora

No. of Participants: 95

Objective:

To make students aware about Krantijyoti Savitribai Phule's great contributions for **Womens Education**, **Empowerment and Social Reform Movement**

Outcome: Students gets highly inspired by Prof. Radha Sawane's motivational speech and they come forward to share their experiences too.



Subhash Chandra Bose Birth Anniversary

Academic Year: 2018-19

Department:

Name of the Activity: Subhash Chandra Bose Birth Anniversary

Duration of the Activity: 01 Day

Date of the Activity: 23/01/2019

Venue: Anand Niketan College

Coordinator: Dr. Sanjay Sable

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE (Subhash Chandra Bose Jayanti)

Date - 21/01/2019

All students are hereby informed that our college is going to celebrate Subhash Chandra Bose Jayanti on 23/01/2019in the college. All students are requested to participate in this programme.

Principal Anand Niketan College, Warora



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Environment Related Activities

ACTIVITY REPORT

TREE PLANTATION BY NCC,

Academic Year: 2018-19

Department: NCC

Name of the Activity: TREE PLANTATION BY NCC,

Duration of the Activity: 01 Day

Date of the Activity: 01-07-2018

Venue: Andnd Niketan College

Coordinator: Dr. C K JIWANE

Environment, tree plantation , NCC 18-19

Contra	ANANDWAN, WARON Multi faculty Jr. Gr. (Affiliated to tancollege@gmail.com www.ancanandwanwrr.com	CAN COLI A, Dist CHAND aduate & Post Condwane Univer IAAC ACCREDIT	EGE, WAR RAPUR - 442 914 () Graduate Institu	tion
office of the Principa	ai,		No. ANC/ 7011 3: Date: 23 10	31/2018
TO.	Officer			
3Mah Giris.Bn.NCC				
Subject: "Tree Pla	ntation Report."			
We arr	e sending here with the Tree articipated in Tree Plantatio and planted 40 saplings at o	n program under	the audance of Ku	I W
7	Thanking you, free Plantation Plan 2018			
ir no Unit	Location	No.Of Saplings to be planted	Types of Saplings	Str .Of Cadets

		-	Saplings to be planted		Cadets
1	3 Mah Girls Bn NCC Nagpur	Anand Niketan College Of Art's ,Commerce and Science, Warora	40	1.Mango 2.Neem 3.Sptaparni 4.Gulmohar 5.Cassia Fustula	35

Sincerely Yours,

Principal Anand Niketan College, Warora



Sadbhavana and swachhata Pandharwada

Academic Year: 2018-19

Department: NSS

Name of the Activity: Sadbhavana and Swachhata Pandharwada

Duration of the Activity: 15 Days

Date of the Activity: 20-08-2018 to 05-09-2018

Venue: Anandwan and Warora City

Coordinator: Prof. Ashish Wakulkar

Sadbhavana and swachhata Pandharwada : On the occasion of birth anniversary of India's Ex PM Late ShriRajiv Gandhi, Sadbhavana and Swachhata Pandharwada was organized. The Principal, Dr. M. C. Kale, gaveoath to the NSS volunteers on national integrity. Various programsforstudentsandcommunitywereorganized.





Tree Plantation

Academic Year: 2018-19 Department: NSS Name of the Activity: Sadbhavana and Swachhata Pandharwada Duration of the Activity: 01 day Date of the Activity: 02/10/2018

Venue: Anandwan

Coordinator: Prof. Ashish Wakulkar

Tree Plantation: On 2nd October 2018 Gandhi Jayanti, NSS volunteers and staff of collegeparticipated in tree plantation programme organized by NSS unit of the college at Anandwan.

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE (Tree Plantation ByNSS)

Date - 27/09/2018

All students are hereby informed that the NSS unit of the college is going to organize Tree Plantation programmeon 02/10/2018. All students are requested to participate in this programme.

Principal Anand Niketan College. Warora



Cleanliness Drive By NCC

Academic Year: 2018-19

Department: NCC

Name of the Activity: Cleanliness Drive By NCC

Duration of the Activity: 01 Day

Date of the Activity: 10/12/2018

Venue: Anandwan and Warora City

Coordinator: Dr. C K JIWANE

AnandNiketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE (Tree Plantation By NCC)

Date - 08/12/2018

All students are hereby informed that the NCC unit of the college is going to organize Cleanliness Drive on 10/12/2018. All students are requested to participate in this activity.

Principal Anand Niketan Colle_ Warora



Activities Related to Crosscutting Issues 2017-18

Activities/ Programmes Addressing Human Values

1) Gandhi Jayanti

Anand Niketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli

NOTICE National Service Scheme (Gandhi Jayanti)

Date - 27/09/2017

All students are hereby informed that the NSS unit of the college is going to celebrate **Gandhi Jayanti** on 2nd Oct. 2017 in the college. All students are requested to participate in this programme.

Principal Anand Niketan College, Warora



Maharana Pratap Birth Anniversary

2017-18



DEPARTMENT OF ENGLISH

Department of English

Poster Competition to commemorate Maharana Pratap Jayanti

Notice

All the students of BA, BCom., and BSc are herby informed that a Poster Competition on the life of the legendary Indian hero Maharana Pratap is being organized on 27/07/2017 to mark his birth anniversary which was on 07/06/2017.

The 1st, 2nd and 3rd cash prize for this competition will be Rs. 500/-, Rs. 300/- and Rs. 200/- respectively. All entries must be on the standard size century papers and should reach to Prof. Barde upto 26/07/2017.

B.Sc. II be Brogens B.Sc. II be B.Sc. Sem II B.A.I All B. B.SC. Sem II Date: 13/07/2017 Principa B2 Prof Ain-Charge Anand Niketan Colleg Warora B.A. Prof. A. N. Barde Head, Deptt. of English A. N. College, Warora





3) Street play on AIDS

Report on Street play on AIDS

Students from Anand Niketan college under the guidance of Prof. Mokshada Manohar presented a <u>Street play on AIDS</u> in the district level street play competition jointly organized by District AIDS Prevention and Control Unit (DAPCU) and Rotary Club, Chandrapur from 9/12/2017 to 15/12/2017 to create awareness about health among the students and citizens. Anand Niketan college team won the first prize in this competition. Teams from 27 colleges had participated in this competition.

Date : 20/12/2017

Place: Warora

Prof. Mokshada Manohar



पथनाट्य स्पर्धेत वरोरा येथील आनंदनिकेतन महाविद्यालय अव्वल



एचआयव्ही/एड्स या विषयावर पंथनाट्य सादर केले. त्यापैकी प्रथम पारितोषिक आनंदनिकेतन वरिष्ठ महाविद्यालय, वरोरा, द्वितीय पारितोषिक महाराष्ट्र इंन्स्ट्युट ऑफ फार्मसी, ब्रह्मपुरी आणि तुतीय पारितोषिक प्रभादेवी स्कुल ऑफ नुर्सिंग, चंद्रपूर यांन मिळाले. या पथनाट्यस्पर्धेमध्ये सहभागी स्पर्धकांना प्रमाणपत्र देण्यात आले.

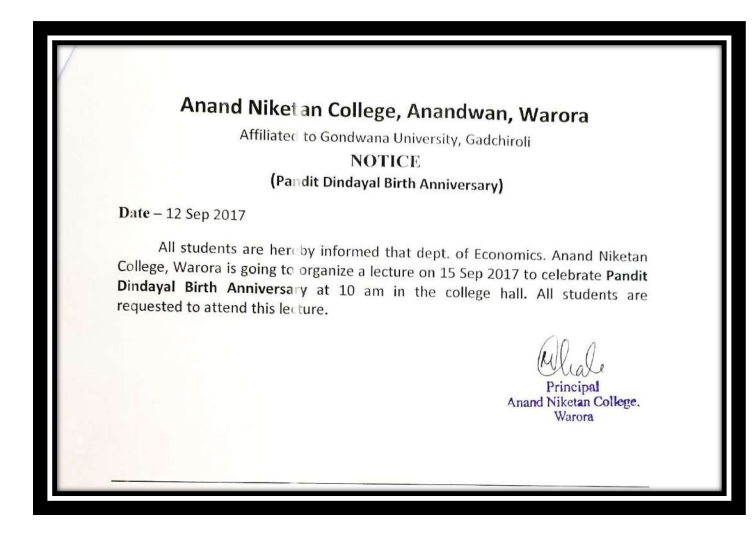
बक्षीस वितरणाला जिल्हा शल्य चिकीत्सक डॉ. उमेश नावाडे, रोटरी क्लबचे अध्यक्ष गोहलत, प्राचार्य डॉ. इंगोले, अरूण तिखे, अनुपा भामरी, कीर्ति चहांदे, सुनील देशपांडे, ब्रह्मपुरीचे समुपदेशक प्राजक्ता फुलझेले उपस्थित होते. कार्यक्रमाचे संचालन सरोबर शेख तर आभार प्राची दुबे यांनी मानले.

चंद्रपूर : जिल्हा एड्स प्रतिबंध व नियंत्रण पथक, सामान्य रुग्णालय चंद्रपूर यांच्यावतीने यावर्षीच्या घोषवाक्याच्या अनुषंगाने 'माझे आरोग्य माझा अधिकार' याला अनुसरून आयोजित जिल्हास्तरीय पथनाट्या स्पर्धेत वरोरा येथील आनंदनिकेतन महाविद्यालयाच्या संघाने प्रथम क्रमांक पटकाविला. ९ ते १३ डि सें बर ला

तालुकास्तरीय स्पर्धा पार पडली. त्यानंतर १५ डिसेंबरला जिल्हास्तरीय पथनाट्य स्पधचे आयोजन करण्यात आले होते. पथनाट्य स्पर्धेचे उद्घाटन एसपी कॉलेजचे प्राचार्य डॉ. इंगोले यांच्या हस्ते झाले. यावेळी रोटरी क्लबचे अध्यक्ष आर. एम. गोहलत, प्रशांत पोटदुखे उपस्थित होते. जिल्ह्यातील २७ महाविद्यालयातील चमुंनी

4) Pandit Dindayal Upadhyay Birth Anniversary

Pandit Dindayal Upadhyay Birth Anniversary was celebrated by Anand Niketan College, Warora in collaboration with Gondwana University, Gadchiroli. On this occasion Prof. Manohar Choudhari was present as the chief guest. Dr. Ranjana Lad presided over the programme. Ku Shital Labhane conducted the proceeding. About 120 students were present in this programme.



पंडित दिनदयाल उपाध्याय जयंती

प्रा. नरेंद्र पार्टील अर्थशास्त्र विभाग प्रमुख

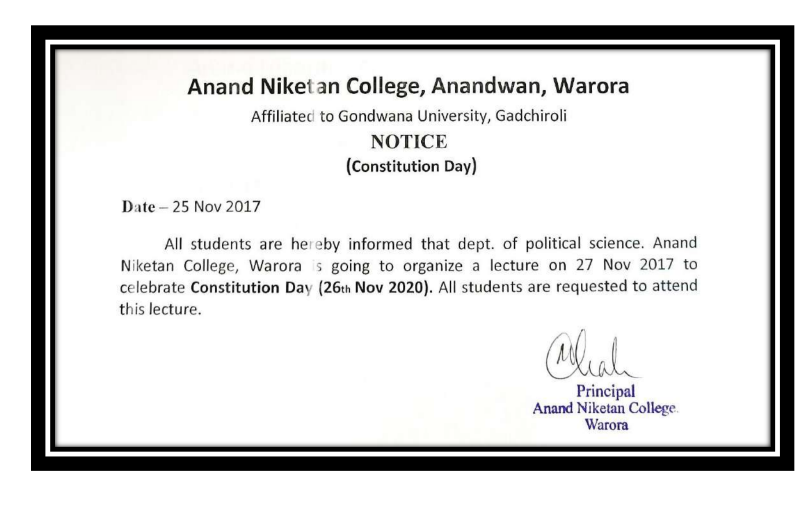
28-0905

दिनाक २५ संप्टेंबर २०१७ पंडित दिनदयाल उपाध्याय जयंती कार्यकम साजरा करण्यात आला या कार्यकमाने अध्यक्ष प्रा.डॉ.रंजना लाड, प्रमुख मार्गदर्शक प्रा. मनोहर पौधरी, प्रमुख उपस्थिती प्रा.नरेद पाटील होते. तर या कार्यकमाचे सुत्रसंचालन कु शितल लभाने या कार्यक्रमात विशेष सहभाग कु अश्विनी भोयर ब्री.कालीदास ढोक तर आधारप्रदर्शन श्री.चौधरी यांनी केले. या कार्यकमात जवळपास १२० विद्यार्थी उपस्थित होते.



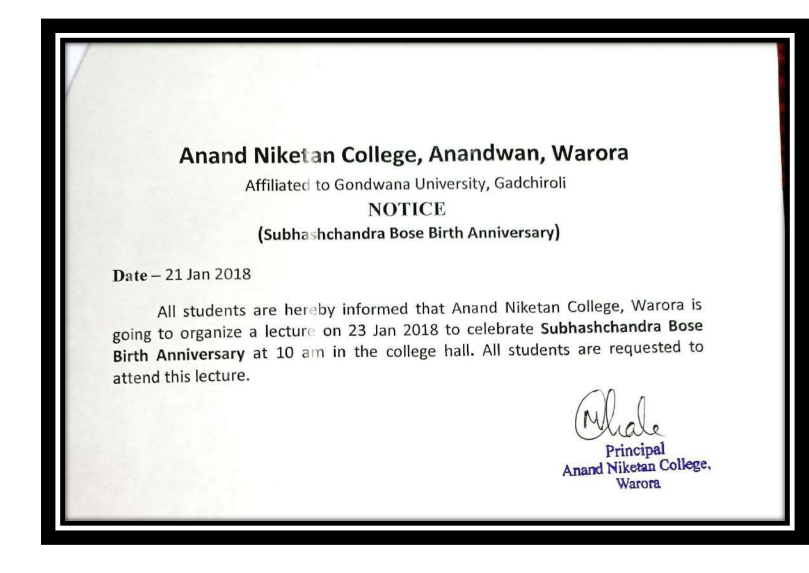
प्रा मनोहर चौधरी यांचे 'पॉडत दिनदयाल उपाध्याय' जयतीनिमाल प्रमुख अतिथी

5) Constitution Day





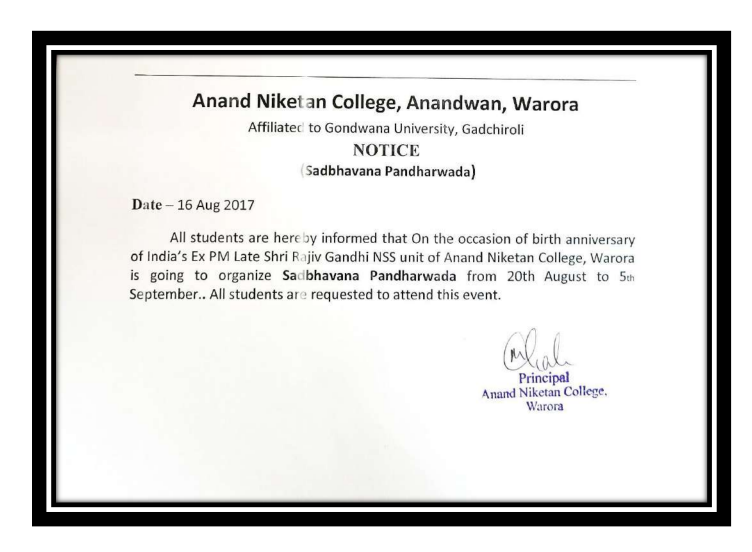
6) Subhash Chandra Bose Birth Anniversary





7) Rajiv Gandhi Birth Anniversary

Sadbhavana Pandharwada : On the occasion of birth anniversary of India's Ex PM Late Shri Rajiv Gandhi, Sadbhavana Pandharwada was organized in college from 20th August to 5th September. Principal, Dr. M. C. Kale gave oath to the NSS volunteers on national integrity. Various developmental programs for students and community were organized.

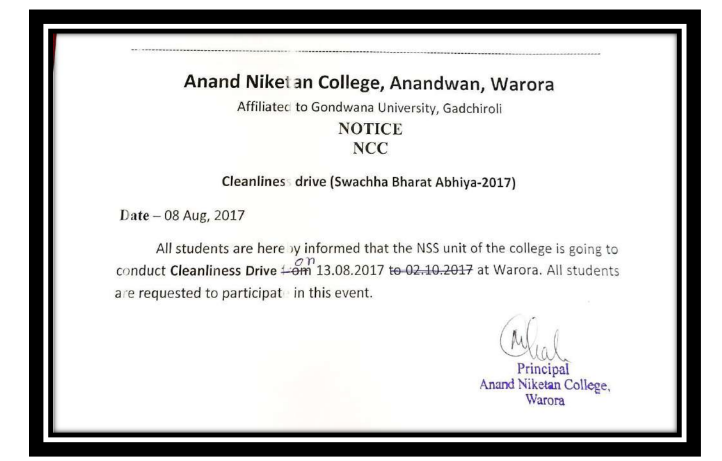






Activities/ Programmes Addressing Environment and Sustainability

1) Cleanliness Drive Rally By Ncc



महारोगी सेवा समिती, वरीग द्वारा संजालित आनंद निकेतन महाविद्यालय, वरोग आनंदवन-वरोग, जि. चंद्रपूर - ४४२९१४ (महाराष्ट्र) कनिष्ठ, पद्यी व पद्य्यूना विद्याल जाग्या संग्या

(गांडवाना विद्यापीठ गडविसाली सलवित) NAAC ACCREDITED

all ID. anandniketancollege@gmail.com ege Website : www.ancanandwanwrr.com

201 7+ 307, 896×

गर्याचे कार्यालय,

200535 (20500) (.145) (D)

आ. ति. म. / N(C/2017-18 दिनांक: 16/08/2017

To The Commanding Officer, 21 Mah Bn NCC Sports Complex, Civil Lines, Wardha.

Sub: - "Cleanliness Drive (Swachh Bharat Abhiyan) -2017"

Sir, We are sending herewith the "Cleanliness Drive (Swachh Bharat Abhiyan) -2017" Report of our College NCC Unit. 96 NCC cadets were participated and cleaned the College Premises under the guidance of Maj.
participated (ANO) on 13th Aug 2017 between 700Hrs to 1100 Hrs.

Thanking you,

Sincerely yours,

Principal Anand Niketan Colle





ANAND NIKETAN COLLEGE OF ARTS SCIENCE AND COMMERCE, WARORA. 21 MAH BN NCC WARDHA

Τo,

The Commanding Officer, 21 MahBn NCC, Civil lines Wardha.

Sub: "Swachhta Hi Sewa"

Ref: DGNCC letter No 2327SB.A/DG NCC/Trg 'A' dated 15 Sep 2017

Sir,

As per the letter cited above we are sending herewith the Report of **"Swachhta Hi Sewa-2017."** NCC Cadets of our Institution participated with Local Students and Public in Cleanliness drive (Swachh Bharat Abhiya-2017) at various areas of Warora city from 13.08.2017 to 02.10.2017 during 700 Hrs to 1100 Hrs.

Thanking You,

Sincerely Yours,

Warora. Date: 02.10.2017

"Swachhta Hi Sewa"

Sr.		Loc(Incl.adoptedvill/	Activity		Strength	Timings	NCC Unit/GP
No		slums)		NCC Cadets	Local Population		
1	13.08.2017	AnandNiketanCollege ,premises, Warora.	Cleanliness Drive	96 Cadets	50 Local Students	700 Hrs to 1100 Hrs	21 MAH BN NCC, WARDHA
2	24.09.2017	HudaKiVillage,Waror a.	Cleanliness Drive	93 Cadets	15 Local Public	700 Hrs to 1100 Hrs	-DO-
3	25.09.2017	Keshao Nagar, Chinora ,Warora.	Cleanliness Drive	86 Cadets	20 Local Public	700 Hrs to 1100 Hrs	-DO-
4	26.09.2017	AnandNiketanCollege ,premises, Warora.	Cleanliness Drive	102 Cadets	45 Local Students & Staff.	700 Hrs to 1100 Hrs	-DO-
5	02.10.2017	AnandwanChauk ,Warora.	Cleanliness Drive	108 Cadets	150 Local Students & Public.	700 Hrs to 1100 Hrs	-DO-



3) Green Audit Report

(page no 6 to 42)

Ref No: IECRS/GA-R2/2017



GREEN AUDIT REPORT FOR ANANDNIKETAN WARORA COLLEGE CAMPUS WARORA DIST. CHANDRAPUR, MAHARASHTRA

Revision	Date	Drafted By	Approved	Remarks
R1	May- Sep 2017	Sr.Consultant	Director	Draft Report

Presented By:



INDIAN ENVIRONMENT CONSULTANCY & RESEARCH SERVICES, (IECRS) Plot #67, Pandey Layout, Khamla, Nagpur-10, Maharashtra. Email:ratnakumar@iecrs.com +91-8446466416

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LIST OF ABBREVIATIONS:

IECRS	INDIAN ENVIRONMENTAL CONSULTANCY & RESEARCH SERVICES
GREEN	GLOBAL READINESS IN ENSURING ECOLOGICAL NEUTRALITY
CSR	CORPORATE SOCIAL RESPONSIBILITY
IAQ	INDOOR AIR QUALITY
GHG	GREENHOUSE GAS
MOEFCC	MINISTRY OF ENVIRONMENT FOREST AND CLIMATE CHANGE
IGBC	INDIAN GREEN BUILDING CERTIFICATION
MPCB	MAHARASHTRA POLLUTION CONTROL BOARD
NAAC	NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL
PUC	POLLUTION UNDER CONTROL
AAQ	AMBIENT AIR QUALITY

1.0 INTRODUCTION

Indian Environmental Consultancy & Research Services, (IECRS) is pleased to present this proposal for Green Audit for Anandniketan Warora College campus, Warora Dist. Chandrapur Maharashtra.

It was in 1951 that late Padmshri Baba Amte laid the foundation of now world famous "Anandwan." Moved by the plight of the neglected lepers this visionary made up his mind to devote his life for the welfare of this abandoned lot. He cleared a piece of barren land with his own hands and planted his dream there. As the years passed, his little dream grew from a small sapling into a gigantic tree.

Today, Anandwan stands as an unshakable lighthouse not only for leprosy patients but for every section of society: be it the blind, the deaf and dumb, the old, the orphans, the widows, and even the budding and aspiring youth of new generation. Anandwan has something concrete to offer to all these sections of society. Out of several project started by Maharogi Sewa Samiti, Anandwan Warora, Anand Niketan College is one important venture. At present Anand Niketan College of arts, Commerce and Science affiliated to Nagpur University, under the blessings and guidance of late Baba Amte, Dr. Vikas Amte, and Shri. Kaustubh Amte. The college has traversed miles in the field of basic & agriculture education.

Over the years, the college has grown by leaps and bounds and has made rapid strides in the fields of Basic and Agriculture education, Research and Extension. It has earned the reputation of one of the topmost educational institutes of this region. Today it not only boasts of having produced several top-nochers of the university but also having initiated many innovative projects in the fields of Agricultural research and Training and guidance to the farmers. The college is equipped with well furnished laboratories, a rich library, sproawing fields and supportive facilities.

At present college is undergoing NAAC accreditation assessment where various parameters would be testified for re-assessment to achieve higher grade from B++ to higher one. Where A Green audit could be a toll to jack-up its claim for higher gradation through NAAC assessment system, which might be competitive to world education system across university.

Green Audit was founded as an environmental consultancy and review organization with the aim of monitoring the performance of organizations whose activities might threaten the environment and the health of citizens. The aim of Green Audit is to give citizens the information they need to be able to question the organizations which are destroying the environment we all depend on. It was the worrying recognition that such information is presently suppressed and restricted which provided the impetus for the founding of Green Audit.

Green Audit undertakes and supports independent studies in the general areas of environmental public health, pollution, energy efficiency, and social and policy research in relevant areas. It is in on-line, networked communication with similar organizations and environmental databases worldwide so that any new threat to humanity can be monitored and evaluated.

Colleges and Universities have broad impacts on the world around them, both negative and positive. The activities pursued by colleges can create a variety of adverse environmental impacts. But colleges are also in a unique position as educational institutions to be leaders in pursuing environmentally sustainable solutions.

- ✓ Green building for quality living
- ✓ Know green and think green is promoted on the campus
- ✓ Water conservation and prevention of water wastage
- ✓ Use of CFL bulbs instead florescent bulbs
- ✓ Small generators are substituted with 250 KVA generators to save diesel
- ✓ Usage of recycled paper bags was promoted among students by displaying boards like 'Say No to Plastic'
- ✓ Reduce Reuse Recycle methods are followed
- ✓ Carbon dioxide neutrality is maintained on the campus by developing greenery
- ✓ Turning of monitors after the work
- ✓ Global warming, bio-diversity and pollution incorporated in the curriculum

Colleges and Universities have broad impacts on the world around them, both negative and positive. The activities pursued by colleges can create a variety of adverse environmental impacts. But colleges are also in a unique position as educational institutions to be leaders in pursuing environmentally sustainable solutions.

For Anandniketan Warora College expresses its commitment to sustainability in many ways. It has taken a number of positive steps to reduce its environmental impact. But many areas remain in which substantial improvements can be made. This report serves to highlight Anandniketan College many accomplishments, and to make recommendations for improving the College's environmental sustainability.

The structure for this report was taken from the Good Company's "Sustainable Pathways Toolkit." The Good Company has conducted environmental audits at several institutions around the country and granted us permission to use its Toolkit in conducting this study, expressing an interest in expanding the number of colleges compared within the Toolkit format.

The primary benefit of using the Good Company's format is an increase in the ability to compare our findings to those for other colleges. In adapting the format from the Good Company's report, we maintained many of their indicators, but also combined indicators where we felt it was appropriate and created our own where we felt their were gaps in analysis. The result is a report that is still largely comparable to those done for other colleges, but that is also uniquely fitted to Anandniketan College.

We focus on twenty indicators, covering an extremely wide range of environmental impacts. For each indicator, we establish a benchmark to evaluate Anandniketan College overall performance. These benchmarks are often taken straight from the Toolkit, but were occasionally adapted to be more relevant to Anandniketan College. We then examine the performance of Anandniketan College on each of these indicators, and offer recommendations about how the College can reduce its environmental impact within each indicator.

We hope that this report will provide an accurate snapshot of Anandniketan College environmental impact at this point in time, and that it will aid the College in prioritizing positive steps it can take to improve overall sustainability.

2.0 PURPOSE OF THE DOCUMENT

This document has been prepared for providing scope of work for carrying out Green Audit for Anandniketan Warora College Campus" at Chandrapur Road, Warora as per NAAC regulations and marking assessment.

The term "Green" means eco-friendly or not damaging the environment. This can acronymic ally is called as "Global Readiness in Ensuring Ecological Neutrality" (GREEN). Green Accounting" can be defined as "systematic identification quantification, recording, reporting & analysis of components of ecological diversity & expressing the same in financial or social terms. "Green Auditing", an

umbrella term, is known by another name "Environmental Auditing". In auditing literature both the terms are being used interchangeably. To implement the green audit other important aspects such as objective of green audit. Drivers of green audit, future scope, benefits, and advantages are necessary to understand. The green audit practically involves energy conservation, use of renewable sources, rain water harvesting, efforts of carbon neutrality, plantation, hazardous waste management & E-waste management Finally, Green audit is a requirement of NACC committee to the junior college. The concept of Green Audit, industries are using it as a management tool to evaluate the environmental standards; industries can perform better and better for the sustainable development of the organization. The experiments on the nature by avoiding natural rules, this can be a one major reason behind that is green Audit.

In scenario people are not caring of nature, they are directly or indirectly damaging the environment and it causes problems like; global warming, difficulties in maintaining ozone layers, air pollution, water pollution etc. Green Audit is the most efficient & ecological way to solve such a environmental problem. For protecting the nature as a human being we have to show our sense of humor towards the mother earth. In corporate sector the practice of saving environment through the various programmes like CSR (Corporate Social Responsibility), GO Green, Save Water, Save Trees, Plantation of trees are to be taken. It will definitely work for the future. (Beţianu, 2008).

That is the only way out to safeguard the planet. The Green Audit of is Requirement of NACC Committee to the Junior college. It is necessary to conduct a green audit in college campus because student aware of the green audit, its advantages to save the planet & they become good citizen of our country. Green audit and sustainable development process help to reduce the wastage and associated cost as well as increases the product quality. Obviously, there is relationship between Green Audit and Sustainable Development of the any business organization. The primarily needs for achieving the sustainable development of the business are to determine the Green Audit policy, Green Audit Framework, Accurate implementation, and Result analysis of it. Strong Green Audit process can help to achieve the sustainability. Green Audit framework helps to achieve the goal set by an organization. Green Audit is linked to Sustainable development process. Green audit and sustainable development process help to reduce the wastage and associated cost as well as increases the product is linked to Sustainable development process. Green audit and sustainable development process help to reduce the wastage and associated cost as well as increases the product quality.

2.1 SCOPE OF THE WORK: GREEN AUDIT FOR UNIVERSITIES, INSTITUTES AND

COLLEGES

Green audit was initiated with the beginning of 1970s with the motive of inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants and the environment. It exposes the authenticity of the proclamation made by multinational companies, armies and national governments with the concern of health issues as the consequences of environmental pollution. It is the duty of organizations to carry out the Green Audits of their ongoing processes for various reasons such as; to make sure whether they are performing in accordance with relevant rules and regulation, to improve the procedures and ability of materials, to analyze the potential duties and to determine a way which can lower the cost and add to the revenue. Through Green Audit, one gets a direction as how to improve the condition of environment and there are various factors that have determined the growth of carrying out Green Audit. Some of the incidents like Bhopal Gas Tragedy (Bhopal; 1984), Chernobyl Catastrophe (Ukraine; 1986) and Exxon-Valdez Oil Spill (Alaska; 1989) have cautioned the industries that setting corporate strategies for environmental security elements have no meaning until they are implemented.

Green Audit is assigned to the Criteria 7 of NAAC, National Assessment and Accreditation Council which is a self-governing organization of India that declares the institutions as Grade A, Grade B or Grade C according to the scores assigned at the time of accreditation.

The intention of organizing Green Audit is to upgrade the environment condition in and around the institutes, colleges, companies and organizations. It is carried out with the aid of performing tasks like waste management, energy saving and others to turn into a better environmental friendly institute.

2.2 AIM OF GREEN AUDIT

- R The objective of carrying out Green Audit is securing the environment and cut down the threats posed to human health.
- \mathfrak{V} To make sure that rules and regulations are taken care of
- ℜ To avoid the interruptions in environment that are more difficult to handle and their correction requires high cost.
- R To suggest the best protocols for adding the sustainable development.

2.3 FEW KEY COMPONENTS UNDER GREEN AUDIT

- Water Audit: Evaluating the facilities of raw water intake and determining the facilities for water treatment. Water harvesting is one of the best techniques that can be adopted by simply storing the water and using it at the time of scarcity. The concerned auditor investigates the relevant method that can be adopted and implemented to balance the demand and supply of water.
- Waste Disposal Audit: The waste clearance measures associated to hazardous wastes and recycling are reviewed. The auditor diagnoses the prevailing waste disposal policies and suggests the best way to combat the problems.
- Energy Audit: It deals with the energy conservation and methods to reduce its consumption and the related pollution. The auditor targets at the energy consuming methods adopted and find whether these methods are using the energy in a conservative way or not.
- Environmental Quality Audit: Analyzes the air quality, noise level and the programs undertaken by the institute for plantation. The Green Belt should be maintained to reduce the pollution level by decreasing the Carbon Dioxide Level.
- Health Audit: It analyzes the occupational diseases and safety measures undertaken within the institutes. Advocate the college initiative to encourage students to respect environment and conserve it through plantations. Excessive Plantations also helps in reducing the Carbon dioxide emission.
- Using Renewable Energy: Resources which can be replenished should be used such as rain, sunlight, wind tides etc. These resources are more advantageous as they cause least pollution. The importance of these resources is explained by the Audit team.
- Carbon accounting: It undertakes the measure of bulk of carbon dioxide equivalents exhaled by the organization through which the carbon accounting is done. It is necessary to know how much the organization is contributing towards the sustainable development. The auditor considers several efforts practiced by the institute to lower the Green House Gases in the atmosphere in order to make the campus more environmental friendly. But no technical Carbon Sequestration in basic audit report will cover due to restricted time & purpose of audit.

2.4 STEPS UNDER GREEN AUDIT

I] PRE-AUDIT

- 🕅 Plan the audit
- 🕅 Select the audit team
- 🕅 Schedule the audit facility
- ℜ Acquire the background information
- 🕅 Visit the site.

II] ON-SITE

- 🕅 Understand the scope of audit
- R Analyze the strengths and weaknesses of the internal controls
- 🕅 Conduct the audit
- ♥ Evaluate the observation of audit program
- \mathfrak{P} Prepare a report of the observations side by side.

III] POST-AUDIT

- 🕅 Produce a draft report of the data collected
- **R** Produce a final report of the observations and the inference with accuracy
- ♥ Distribute the final report to the management
- \mathfrak{V} Prepare an action plan to overcome the flaws
- \mathfrak{A} Keep a watch on the action plan.

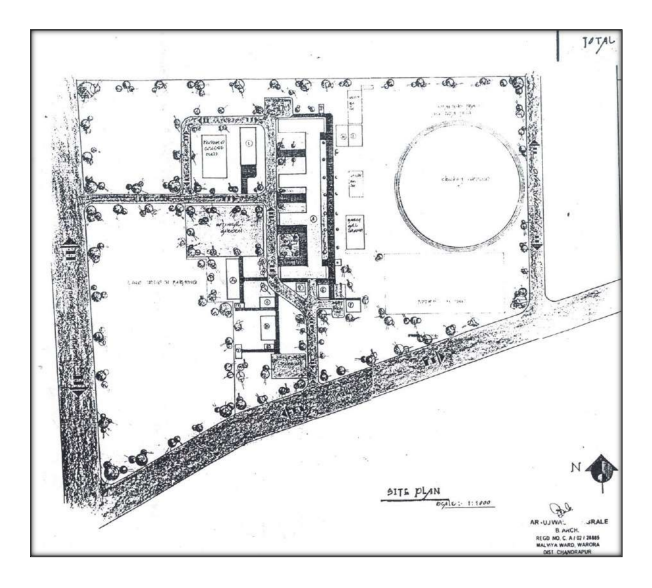


FIGURE 1 : SANCTONED LAYOUT FOR ANANDNIKETAN COLLEGE CAMPUS



Figure 2: SATELLITE IMAGE OF ANANDNIKETAN COLLEGE WARORA CHANDRAPUR

2.5 BENEFITS OF GREEN AUDIT

Advantages of Green Audit If Enforced in Positive Mode:

- \mathfrak{R} It would help to shield the environment.
- Recognize the cost saving methods through waste minimizing and managing
- ♥ Point out the prevailing and forthcoming complications.
- \mathfrak{R} Authenticate conformity with the implemented laws.
- R Empower the organizations to frame a better environmental performance
- R It portrays a good image of a company which helps building better relationships with the group of stakeholders.
- R Enhance the alertness for environmental guidelines and duties.

2.6 ASSESSING ANANDNIKETAN COLLEGE CAMPUS: ENVIRONMENTAL AUDIT

Various Indicators selected for Environmental Green Audit are as follows:

- 1. Water Use, Recycle and Management
- 2. Energy: Renewables And Source Profile
- 3. Recycling Systems & Solid Waste Management At Site
- 4. Food Procurement And Disposal
- 5. Indoor Air Quality And Greenhouse Gas (GHG) Inventory
- 6. Hazardous Wastes Management
- 7. Conservation And Restoration of Natural Resources
- 8. Computer Hardware, Electronic Waste And Its Disposal
- 9. Campus Culture And Environmental Awareness

2.7 INTRODUCTION TO GREEN AUDIT ASSESSMENT (PHASE-I)

Colleges and Universities have broad impacts on the world around them, both negative and positive. The activities pursued by colleges can create a variety of adverse environmental impacts. But colleges are also in a unique position as educational institutions to be leaders in pursuing environmentally sustainable solutions.

Anandniketan College expresses its commitment to sustainability in many ways. It has taken a number of positive steps to reduce its environmental impact. But many areas remain in which substantial improvements can be made. This report serves to highlight Anandniketan's many accomplishments, and to make recommendations for improving the College's environmental sustainability.

The primary benefit of format is to increase the ability of the college in compare to other colleges. We applied many indicators to assess the college standard and the gaps as per need of NAAC accreditation and environmental regulation along with cost impact to fill gaps in analysis. The result is a report that is still largely comparable to those done for other colleges, but that is also uniquely fitted to Anandniketan.

We focused on basic indicators, covering an extremely wide range of environmental impacts. For each indicator, we establish a benchmark to evaluate Anandniketan's overall performance. These benchmarks are often taken straight from the sustainability & environmental standards, but were occasionally adapted to be more relevant to Anandniketan. We then examine the performance of Anandniketan on each of these indicators, and offer recommendations about how the College can reduce its environmental impact within each indicator.

We hope that this report will provide an accurate snapshot of Anandniketan's environmental impact at this point in time, and that it will aid the College in prioritizing positive steps it can take to improve overall sustainability and grade by NAAC. We intend this document to be revisited periodically and updated, perhaps by future consultant and environmental experts.

2.8 INDICATOR: WATER USAGE, RECYCLE AND MANAGEMENT

Goal: Encourage efficient water use and reporting.

Benchmark:

- Water use does not exceed 13-35 gallons per scaled campus unit per day for non- residential and non-athletic campus facilities.
- The campus has complete and clear records of its water use, and there exists a regular, ongoing reporting process for all water use data (monitored at a single point of campus). Water is metered through bill and pumping from borewell is used for irrigation.
- The campus facilities department provides information to campus users about water use in ways that raise awareness and facilitate action.

Performance:

> The college is within the Average- 25 gallons per day.

Officially, any abnormally high water usage for a particular duration could be tracked only after monitoring each activity in near future with activity classification with purpose. But, there is no formal system for providing feedback to campus users.

The College has begun installing water-saving devices as fixtures are replaced. Specifically, the College is implementing 1.6-gallon flush toilets, 1-gallon flush urinals and water-saving showerheads.

- The College should improve its monitoring and reporting of water usage, including monitoring irrigation water use separately.
- Anandniketan should try to provide information and feedback on water use to campus users in the laboratories, lavatories, canteen /potable and for irrigation purpose.
- All soak pits (figure below) must be done scientifically to avoid any seepage of bacteriological contamination into ground water
- > All chemical/ biological wastewater must be treated (disinfected) prior release to enviornment

2.9 INDICATOR: ENERGY: RENEWABLES AND SOURCE PROFILE

Goal:

- I. To encourage efficient energy use and reporting.
- II. Encourage purchasing and/or production of renewable energy.

Benchmark:

- Total energy use for heating, cooling, and electricity does not exceed 110-150 MMBtu per Scaled Campus User (SCU) per year
- II. A percentage of energy purchased and/or produced from renewable sources (wind, lowimpact hydroelectric, geothermal, solar, etc.)

Performance:

In order to compare Anandniketan's energy use with that of other colleges we are using the Good Company's weights for different types of campus users. Calculations A and B represent two different weighting scales used by Good Company—details on these calculations are included in Appendix A.

Since 1949 the college has employed several measures to save energy including; conversion of electric bulbs to tubelights then migrated to CFL and now LED bulbs and lamps are planned. Air coolers and Air Conditioners are used only after 2005. Non-residential school/college is run especially in day light to avoid usage of non-renewable energy sources. These projects have helped to reduce the overall energy consumption on campus.

Anandniketan's commitment also created awareness for energy conservation when renovating and building new structures on campus classroom like windows for light and ventilations. In the two most recent projects on campus, the Student Housing Project and the Academic and office /Project, energy consultants were used in evaluating energy saving options, and most of the appliances were Energy Star rated. In the Academic and Dining Project, the installation of a program called Energy Assets helps optimize the buildings thermal performance and light sensors were added to reduce the amount of artificial light used. Measuring individual buildings on campus is still a problem for Anandniketan. For all buildings on the central campus grid there is only one meter. Also, there are laboratories and buildings located across campus with single monitoring unit. Records for these buildings are not immediately available and are not combined with total electrical use data.

Anandniketan College does not purchase or has source of renewable energy. There has been little discussion of replacement or non-renewable energy sources and high consuming equipment's at college in the future.

However, Anandniketan College has coordinated with management to install solar panels in school premises. While it does not mean that Anandniketan is only using the green energy but its using for auxiliary purposes like street light, night peripheral lighting etc. This system seems like a reasonable contribution to renewable energy and the reduction of non-renewable energy production in long run.

- The College should improve its monitoring and reporting of energy usage and provide information to campus users. In order to do this the College must install meters for campus buildings. Also, many schools have begun posting the amount of electricity use in individual dorms. Since the off-campus houses are already individually monitored it would be easy to start doing this.
- Anandniketan should begin to purchase or produce or utilise renewable energy from various sources like solar panels, wind turbines etc. If the wind turbine project goes well Anandniketan could make money and this money could be used to defer the cost of renewable energy.
- Most of time convetional energy is used which could be avoided by using renewable or natural day light



2.10 INDICATOR: GREEN HOUSE GAS INVENTORY

Goal: Encourage full accounting of GHG emissions in all areas of campus operations.

Benchmark:

 Conduct GHG inventory for all campus options (at a minimum, campus utilities use; preferably, include waste stream impacts)

Performance:

The Anandniketan facilities department is provided with a yearly report on the type and amount of emissions from the steam generator plant. This report does not account for all utility use on campus, especially the off-campus buildings, which are monitored separately.

Amid the last session of 2016-17, Anandniketan school had considered different measures for reduction of GHG outflows yet not according to green construction standard was taken after because of reasonable compel and monetary achievability for execution on grounds. IECRS directed a GHG stock which included transportation of refuse to the landfill, staff travel, lab outflows, cooling units like AC and Refrigerator and wastewater and strong waste. Such a comprehensive examination has not yet been refined at Anandniketan.

- Anandniketan should encourage students & staff to undertake the recommendations below to balance the GHG inventory-
 - ✓ Application of cooling systems with no GHG emissions like water cooler & natural ventilation
 - ✓ Recycling of scrap, wastewater and cooling water
 - ✓ Proper solid waste management at campus to avoid GHG emission
 - ✓ Regular PUC check-up for vehicle and transport used for school/college and also by each staff
 - ✓ Day light maximum utilization and
 - ✓ Heating through renewable energy sources
 - ✓ Decrease in application of fertilizers and pesticides

2.11 INDICATOR: RECYCLING SYSTEMS

Goal: Provide the physical and organizational structure to make recycling convenient for campus users and create a benchmark for reducing our overall waste stream.

Benchmark:

Recycling has four components: infrastructure present across campus; recycling rate above 50%; collection of feasible recyclable materials; and recycling education across campus

Performance:

- Anandniketan has done quite well at emerging its reprocessing infrastructure, increasing it considerably over the past several years. The basic recycling services the College offers include "comingled" recycling of glass, aluminum and plastic, and paper recycling, which can also include such items as paperboard and newspaper. Bins for these two services are located throughout campus, wherever there are collection sites for regular waste. They are present in many prime locations for waste, such as the mailroom and the computer labs. In addition, recycling bins are provided to all students living in a campus dorm room to assist in making the recycling process easier. This program appears to have been a success, and students like the convenience of having access to small cans in their room.
 - The College also provides recycling for many non-traditional items, such as batteries, ink cartridges, fluorescent lights and cardboard. The cardboard is collected and handled on campus, then shipped to a recycling facility. However, the recycling rate is still lower than the benchmark. We have a weekly average of about 0.5 tons of waste, of which approximately 30% is recycled.
 - Our recycling education could also serve to be expanded. We currently engage in some education efforts to inform students about their recycling options, and signs are posted on the appropriate bins indicating what can be recycled in each bin. However, there are no signs posted to tell students where to go for the disposal of other recyclables. For example, batteries are disposed of in general waste bin of Campus Center, including ink cartridge recycling bags. This might create confusion for students who have to determine the location for disposing of different items. Having a better education program and more signage about recycling could assist campus users.

- To reach the goal of a 50% recycling rate, which some institutions have achieved, Anandniketan should compost food waste and be more vigorous about our recycling education.
- Anandniketan should continue to work towards composting post-consumer food waste generated by the cafeterias. As present composting pit is not scientifically designed. (Figure below)
- All waste or recyclable material like batteries and ink cartridges must be refilled to reuse or dispose off campus through standard waste management procedure according to local urban body/ village grampanchayat etc.
- All paper / cardboards must be collected and sold out to recycler to save raw material (trees), old books/note books/ journals etc. to use for making colored journals/magazines/paper bags industry or local general store to avoid plastic/ polythene.
- > Tube light/bulb fixtures etc., must be disposed off to hazardous waste recycler
- > All metals (any type rusted or waste cuttings) must be sale to recycler
- All old /outdate equipment's from laboratories must be disposed off to electronic waste management rules 2015 and amendments accordingly
- > Plastic bottles/ glassware must be collected and sold to specific recycler dealer for recycling



FIGURE 3 : COMPOST PIT

2.12 INDICATOR: AMBIENT AIR QUALITY (AAQ)

Goal: Ensure the quality of the ambient environment, which is critical for health.

Benchmark:

- Have in place a program to monitor and maintain ventilation systems, major ambient air pollutants/contaminants, and standards for air /gas release in ambient atmosphere at campus
- Have a process of responding to AAQ issues and concerns.
- Use materials for design and construction that minimize or eliminate off-gassing from various exhausts
- Construction and renovation should include heighted flue gas chimney
- > No open burning for waste material/ rags/polythene/paper/organic dry

Performance:

The college has program to fully and thoroughly examine issues of ambient air quality in the Anandniketan college campus. This program involves a room-by-room in-depth assessment of each building and interviews with the occupants on any issues or complaints they may have. This first phase of data collection will take into account Heating, Ventilation and Air Conditioning systems, locations of rooms (basement, first floor, etc.), location of operable windows, location of building air intakes and type of filtration, occupancy type, and history of complaints.

After collecting the complete data on each building on campus, the next step will be to develop an assessment of risk priority and confirm or modify the prioritization based on actual air sampling from representative locations across campus and around. Air sampling will consist of tests for SOx, NOx, carbon monoxide, hydrogen sulfide, humidity, and temperature, as well as tests for molds and/or some Heavy Metals, if appropriate. The test results will be used to finalize the risk priority and set a schedule for remediation and ongoing sampling and testing.

In terms of prevention, the college currently uses low-VOC paints, which is good for AAQ. Also, products are selected and implemented in order to minimize AAQ issues. Most buildings have operable windows which users can use to adjust AAQ with cross air ventilation can be arranged to decrease the energy consumption and dust reduction. Water spray across campus while games and physical activity during working hours of college.

- > The college should consider giving additional funds to expedite the current AAQ program.
- After completion of the AAQ evaluation, the college should continue to work to prevent IAQ problems from arising from laboratory sections during practical sessions
- Green belt around campus with minimum space within as corried to be developed instead a linear row of trees being planted to avoid dust & pollution entering from surrounding traffic & activities
- > All construction or civil repair must be done in off sessions to avoid impact of dust on campus users
- In case of DG sets emissions must be monitored regularly for its emission flue quality against NAQMS. Stack must be raised to an optimum height (atleast 10 Mt AGL)
- Major open spaces must be made green carpet using local grass to avoid any dust raising during hot summer or any other physical activities
- All exhaust and waste chemical water must be discharged to treatment facility or to N-Pit to neutralise prior discharging to common sewer or stored into lined pit and solar dried as per policy mentioned in college ISO documents.

2.13 INDICATOR: HAZARDOUS MATERIALS

Goal: To insure proper handling and disposal of hazardous wastes and materials generated by campus operations.

Benchmark:

- > There should be in place a policy for the handling and disposal of hazardous materials.
- The college should have in place plans for dealing with hazardous wastes in academic departments (like laboratory and Power Backup Units etc.) as well as facilities plants (gas cylinders, solvents, chemicals and paints, etc.).

Performance:

- The college does a good job of ensuring that hazardous materials are disposed of properly, and over the years has increased its use of environmentally friendly substances and practices. All college departments and offices dispose of hazardous wastes through the chemistry department.
- Hazardous materials from the chemistry department (i.e. used chemicals/solvents) are collected from each lab and stored; twice a year an authorized recycler/ collector company comes and collects the hazardous materials. Some small amounts of chemicals can escape down the sink when glassware is cleaned, but not much. All chemicals are labeled with handling and disposal instructions to insure proper use and disposal in the labs. The solvents the college uses have become much more benign over the years. Also, the amount of chemicals used in the labs has decreased about 4X over the last twenty or so years, which reduces chances of incident, injury, spills, and reduces the amount of chemicals that must be cleaned up and disposed of.
- The maintenance department has many programs in place to deal with hazardous wastes through authorized recycler. Paint is cleaned up with mineral spirits instead of turpentine. Vegetable oil is used to clean up inks instead of a solvent or other harmful chemical. Spent acid is disposed of with the chemistry department hazardous materials. Some very small amounts of inks and acids do go down the sink, but not much. Rags that may have small amounts of ink or solvents on them do get thrown out.
- Any waste light fixture containing mercury and heavy metals filaments, pesticides containers, empty chemical bottels and packets are disposed off to recycler

- All medical first aid centre and soak pit waste like muck etc. is disposed off to hazardous waste landfill through authorized transporter
- Used batteries and its content acidified water is disposed at garage repair centre and computer system /server system is disposed off to recycler
- > Waste drums and paint brushes is disposed off to hazardous recycler

Recommendation:

To be followed as per Hazardous Waste Management Rules 2008 (Transport, Collection, Treatment, Recycling, Disposal and Landfill facility) and its amendment subsequently

2.14 INDICATOR: GROUNDS MAINTENANCE

Goal: Minimizing the environmental impact of maintaining landscaping, including athletic fields.

Benchmark:

- Total use of chemicals well below conventional norms; implementation of techniques to minimize or eliminate the use of toxic and persistent chemicals.
- Ensure the implementation of water saving devices and techniques for irrigation throughout campus, especially where easiest and most cost-effective. Track water use for irrigation separately.
- Select plants with low maintenance requirements and that otherwise fit the local ecosystem (i.e. non-invasive and provide habitat for native species).
- Policies ensure that development minimizes the use of impermeable surfaces such as parking spaces and hardscaping in order to reduce impacts on storm water quantity and quality.

Performance:

Overall, it seems the grounds department is actively attempting to minimize its environmental impact. The College has recently increased its use of corn gluten, a biodegradable non-toxic herbicide. Some broadleaf spaying still occurs in specific areas, but the grounds department aims to maintain these areas with corn gluten once the initial weed population has been eliminated with chemical herbicide. Fertilizer use is fairly limited, and restricted to athletic fields. (For more specific information on grounds chemical use at Anandniketan, see Appendix B.)

At the time of this report, no data on irrigation water use was available (see water use section for information on irrigation monitoring.) However, the grounds department's basic philosophy is to use the minimal amount of supplemental water necessary. The irrigation system is recommended to be fully automated, and two watering stations have rain sensors to prevent watering after a recent rain.

The grounds department has always emphasized low-maintenance landscaping due to a limited staff. A large portion of the landscaping on campus is native (see Appendix), and further emphasizes on native and sustainable landscaping.

The College does not have policies regarding minimizing storm water runoff, although the issue is discussed every time the school applies for a building permit. The layout of the campus is relatively open with much green space, thus keeping the amount of impermeable surface area below 50% (see Appendix D).

- Anandniketan should consider developing explicit policies for reducing the impact of new construction on impermeable surface area and runoff.
- > The College should continue working to reduce the amount of broadleaf spraying on campus.

2.15 INDICATOR: CONSERVATION AND RESTORATION ACTIVITIES

Goal: To promote preservation and restoration of natural areas, to educate students about the process and the importance of these activities.

Performance:

The arboretum consists of mainly dry-deciduous to semi-evergreen habitat. The College also owns and maintains its original prairie.

The Arboretum is home to a number of native and migratory species, (list of same in included). The dry-deciduous forest also provides an important ecosystem service—as it regenerates, it will aid in management of the waste and dry mix, by preventing soil erosion during monsoon and heavy rains.

Active restoration work is taking place in order to return former agricultural land to prairie, forest and dry-deciduous to semi-evergreen, and reintroduce species once native to this area. Student-based work crews work throughout the year to remove weed species, maintain trails, plant native tree and prairie species, and maintain prairie and its ecosystems.

Due to limited resources, the arboretum has a fairly small interpretive program. A limited number of signs are posted throughout the arboretum. A few students serve as "student naturalists" each year, and lead a few informational tours during the year. The Arb also does a breeding bird survey every spring. Detailed list of medicinal plants species across campus is also included through survey by college subject experts and verified by IECRS on site visit.

TABLE 1: DETAILS OF INFRASTRUCTURE AREA USED WITHIN CAMPUS

	(0) 05 2 (Prom No 5 8 9)
CLASS ROOMS : -	40' x 25' - 2 (Room No. 5 & 8)
	30' x 25' - 7 (Room No. 3,6,7 & 10)
	25' x 17' - 1 (Room No. 11,12 & 13)
	16' x 12' - 1 (Room No. 10)
LABORATORY :- 40'	x 25' - 5 (Che 2, Bot. 1, Zoo. 1, Phy. 1)
	30' x 25" - 3 (Phy.2, Bot.1)
	16' x 16' - 1 (Che.Bal.Room)
	18' x 25' - 1 (Chem.store room)
	15' x 10' - 1 (Che.staff room)
	25' x 32' - 1 (Elect.Lab)
	15' x 20' - 1 (Gas room)
OFFICE :-	20' x 22' - 2 (Administrative)
orrico.	10' x 22' - 1 (Account)
PRINCIPAL ROOM	20' x 22' - 1
TRANCE THE NO OFF	12' x 21' - 1 (Accounts)
	10' x 22' - 1 (NACC office)
LADIES COMMON ROOM	26' x 18' - 1 (with concealed varanda & attached
LADIES COMMON KOON	Toilet)
	18' x-10' -1 (Study room)
ADULT EDU.& CONTD.EDU.	14' x 23' - 1 (Room No.2)
NCC	24' x 23' - 1 (Room No.1 with attached tollet)
CLASS ROOM	·21' x 23' - 1 (Romm No. 11)
OPEN STAGE	7' x 43' -
UNDER UGC SCHEME :	
Science workshop	28' x 43' - 1 (Lab)
Dark Room	35' x 9' - 1 (Lab)
Tissu culture Lab.	36' x 32.6' - 1(Lab)
Biology Musium	36' x 8' - 1 (Lab)
Lecture Hall	32.6' x 35.7'- 2 (Room No. 4,5)
Library	100' x 30' - 1
NSS Bhavan	28' x 13' - 1
Gents students toilet	54.5 x 11.2' - 1
Office staff toilet female	13' x 5' - 1
Office staff toilet female	18.5'x14.9' -1
Office Tea club room	31.6'x22.6' -1
Ladies common room	20' x 18' - 3
Dom	31 x 13 2
Office staff toilet Male	

TABLE 2: WATER UTILISATION PATTERN WITHIN CAMPUS AND LABORATORY

Sr. No.	Water Used For	April 2014 February 2015
1	Domestic Purpose including canteen.	4 m3/day
2.	Agricultural Gardening	1.5 m3/day
3.	Laboratory Purpose.	1.0 m3/day

LABORATORY WATER CONSUMPTION

	Laboratories consumption	Lab. Water Consumption /Day
1.	Chemistry Laboratory	600 lit
2.	Zoology Lab	200 Lit
3.	Botany Lab	200 Lit

- Ideally, the arboretum should increase its interpretive program in order to fulfil its educational goal. The student naturalist program is expected to expand next year, which will hopefully help to increase awareness of conservation, the restoration process, and the natural history of the Arboretum.
- Also an awareness (skill oriented & certified) program must be conducted to generate the skill to passing out senior college students.

2.16 INDICATOR: ELECTRONIC, PLASTIC AND E-WASTE

Goal: Provide high-quality, energy efficient computer hardware, considering long-term impact rather than short- term benefits. Minimize negative impacts of computer disposal by maximizing reuse, recycling, and safe disposal.

Benchmark

- > Computer companies are rapidly developing in the area of energy efficiency
- Many computer hardware and electrical supply companies now cooperate with customers to reclaim old or damaged parts.

Performance:

The College's has improved in the last several years in its practices of computer hardware purchasing and disposal. Perhaps the most significant improvement has been the general switch from CRT (cathode ray tube) monitors to LCD (liquid crystal display)/flat panel display monitors. This change occurred in response to Anandniketan's initiative to try to meet its Kyoto Protocol standards. Although over twice as expensive up front, LCD monitors are estimated to use 40-60% less energy overall than CRTs. All computers purchased by the college have an Energy Star rating, which is beginning to be a standard requirement for computers.

Old computers and other equipment are planned to dispose-off to authorised recyclers, to reclaim, reuse and recycle the required parts, and disposing of other parts. Toner is taken by refilled, to re-use instead direct disposal. The College has no official purchasing guidelines for paper. Individual departments and offices make separate decisions about which of the two options they would like to use

- Any future increases in servers should be consolidated in one "machine room," rather than building another on campus with the same high maintenance requirements. Additionally, when the College's phone system is replaced, the central system could also be consolidated in this space.
- College should cooperate with branded computer suppliers/ manufacturer and other computer hardware supply companies to reclaim materials, rather than sending them to a non-part/companyspecific processor.
- Anandniketan should continue to offer the 30% recycled paper option, and should consider offering higher recycled-content paper options in the future as product quality increases.

Anandniketan should strongly consider adopting a fee system for printing, which would significantly decrease paper use on campus.



2.17 INDICATOR: ENVIRONMENTAL STUDIES CURRICULUM

Goal: Educate all students in the area of environmental studies in an interdisciplinary framework, and provide adequate for training for those students who wish to pursue environmental research, graduate school, or environmentally-related career choices.

Benchmark:

- Develop a clear assessment of the environmental studies curriculum and work from this analysis to achieve goals recommended by faculty, students, and administration
- > Environmental studies is an increasingly significant area of study in institutions of higher education

Performance:

Anandniketan College's environmental studies curriculum currently do not comprise of Environmental and Technological Studies (ENTS) program (as distinguished from a department).

Some significant questions being considered are how to clearly establish and articulate the philosophy and goals to establish the ENTS program, and whether ENTS should become a department and/or develop a major. This is a highly critical period for determining what the nature of the program should be for the next several years.

ENTS should be maintained as a viable concentration and consider the pros and cons of establishing a department and major, as students have strongly recommended. Increase in staffing level should be seriously considered. The College must clearly delineate goals and organizational structure in writing.



2.18 RELATIVE PERFORMANCE AND CONCLUSION

Green Audit is the most efficient & ecological way to solve such an environmental problem. The experiments on the nature by avoiding natural rules, this can be a one major reason behind Green audit process.

Green Audit is one kind of professional care which is the responsibility of each individual who are the part of economical, financial, social, environmental factor. The Green Audit of is Requirement of NACC Committee to the Junior college. It is necessary to conduct a green audit in Anandniketan College campus because student aware of the green audit, its advantages to save the planet & they become good citizen of our country. Thus Green audit Become necessary at the college level.

The findings of this report show that the college performs fairly well on sustainability issues. The college does consider the environmental impacts of most of its actions and makes a concerted effort to act in an environmentally responsible manner. In conversations with faculty, staff, and administration at the college, a major theme has been the improvements made over the last several decades in how the college performs environmentally.

Even though the college does perform fairly well, the recommendations in this report highlight many ways in which the college can work to improve its actions and become a more sustainable institution.

The IECRS Firm has completed environmental audits for the above college. This allows us to compare Anandniketan's performance to these other schools. Anandniketan seems to undergo similar problems with monitoring and information dissemination. Many schools have problems with accurately and consistently monitoring electrical usage (especially in terms of individual buildings) and water usage (in terms of separating irrigation water monitoring system etc.). Many of the schools also have limited plans for circulating the information to the people who affect the amount of water and electricity is used.

Anandniketan does not have a well devised and succinct environmental code or statement through which all decisions are filtered. Many schools, especially larger ones, seem to have environmental principles or codes for sustainability. These statements ensure that all decisions are thought of in terms of the environmental impacts that they will have. Anandniketan currently has a broad environmental principle. However, while many decisions may take environmental concerns into mind, there is no binding clause that requires them to do so. Also, some schools are beginning to form committees that ensure that the investment policy is socially and environmentally conscious. Anandniketan does not yet have such a plan.



Energy conservation for campus activities and applications could be planned according to BEE/IGBC guidelines to save energy and apply renewable energy exploration & utilisation. In this line Anandniketan, has initiated few steps by using LEDs and solar light on play ground fields. Technical saving in regards to same is not complied yet.

Chemical awareness at Anandniketan is high. Anandniketan, however, does not implement a strict "green chemistry" program. Many large universities have implemented such programs for various purposes and needs which is more cost intensive as starting a "green chemistry" program.

The recycling program at Anandniketan is comparable to other institutions. However, many schools are now implementing composting programs (at least at smaller levels) and Anandniketan has yet to start such a program. Anandniketan also has not converted, or even offered the option, for 100% post-consumer recycled content paper.

Self-sustainable nursery has been developed within campus through students participation and developing green belt across campus area. Its detailed annexures and identified list by systematic flora- fauna study report is included. But various schedule species and its conservation plan is not in place, which could be done through awareness and training programme at college campus.

Overall the College's performance is adequate. There are areas where Anandniketan is leading the way and can distribute advice to schools looking to do the same, but there are other areas where Anandniketan should take advice and change current policies.

In this section, the recommendations are ranked in terms of priority. We have three categories based hierarchically on immediacy, importance, and potential impact: high priority, medium priority, and future and minor concerns.

The high priority recommendations are:

- Improve the College's monitoring and reporting of water and energy usage and provide better feedback and information to campus users.
- > Continue working towards energy saving and use of renewable energy for various applications
- Consider expanding local and organic food options in the dining halls.
- Adopt the proposed Environmentally Responsible Purchasing Policy, and work towards creating and implementing a strategy to reduce the environmental impact of its purchasing decisions.



- Create a formal structure, such as a committee, to engage in an ongoing discussion of investment responsibility.
- With regards to the concerns mentioned in this report, the college should consider adopting specific goals and targets in its pursuit of sustainability.

The medium priority recommendations are:

- Look towards meeting Kyoto standards.
- > Dead storage for cars should be reviewed and enforced.
- Communicate with computer manufacturer and other hardware suppliers to find out what materials they can take back themselves.
- Start a program to recycle CDs/ BUS/Drivers.
- Develop explicit policies concerning the impact of new construction on impervious surface area and runoff.
- Continue working to reduce the amount of broadleaf spraying on campus.
- Continue to stay current with chemical products that may have a minimal environmental impact and make this an explicit formal goal.
- Consider a more formalized process of product selection and evaluation.
- Consider using micro-sizing in labs and using a more "green curriculum."
- Increase recycling education on campus.
- Continue to offer the 30% recycled paper option, and consider offering higher recycled-content paper options in the future as product quality increases.

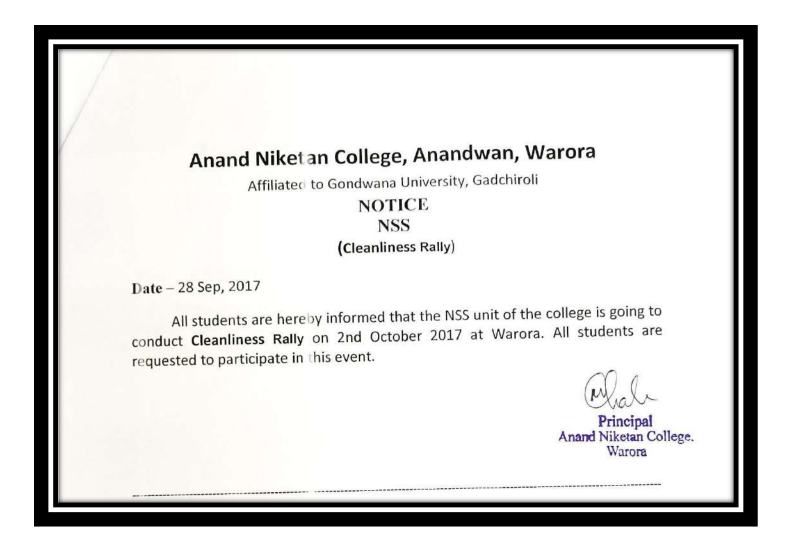
The minor and future concerns are:

- Offer students/faculty/staff option for "taxing" themselves in order to purchase green energy.
- Encourage student project on environmental footprint for Anandniketan College.
- > The college should continue its focus on preventing IAQ & AAQ problems.
- Look for a way to dispose of rags and other such materials that may contain hazardous chemicals.



Concluding remark is Anandniketan College campus initiated the green audit phase–I (general reconnaissance assessment) also known as Initial Environmental Examination and its found to be adequate to prepare for phase _II audit with technical analysis and monitoring plan.

4) Cleanliness Rally









Anand Niketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli NOTICE NCC (Tree Plantation Programme)

Date - 26 June, 2017.

All students are hereby informed that the NCC unit of the college is going to organize **Tree Plantation Programme** on 1st July 2017 in our college premise. All students are requested to participate in this programme.

Principal Anand Niketan College, Warora



महारोगी सेवा समिती, वरोत द्वारा संचालित आनंद निकेतन महाविद्यालय, वरोरा आनंदवन-वरोरा, जि. चंद्रपूर - ४४२९१४ (महाराष्ट्र) कनिष्ठ, पदवी व पदव्युत्तर विविध शाखा संस्था (गाँडवाना विद्यापीठ गडचिरोली संलग्नित)

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NAAC ACCREDITED

enail ID. anandniketancollege@gmail.com college Website : www.ancanandwanwrr.com

ग्रवायांचे कार्यालय,

To The Commanding Officer, 21 Mah Bn. NCC Sports Complex, Civil Lines, Wardha.

(का.) (०७१७६) २८२००६

दास सचालित

आ. ति. म./ NCC/2017-18 दिनांक : 04/07/2017-

Sub: - "Tree Plantation Report-2017"

Sir,

We are sending herewith the Tree Plantation Report of our College NCC Unit. 108 NCC cadets were participated in tree plantation program under the guidance of Maj. C. K. Jiwann (ANO) and planted 75 saplings at our college premises on 1st July 2017 at 8.00 a.m. Thanking you,

Sincerely yours, Principal Anand Niketan College Anandwan, Warora

Sr.No	Unit	Location	No. of saplings to being planted	Type of saplings	Str. Of Cadets
1.	2/21 Mah. Bn. NCC,	Anand Niketan	75	1. Tamarindus Indica(Chinch),	108
	Wardha	College, of Arts,Science & Commerce Warora.		2.Pongamia Pinnata(Karanj), 3.Terminalia Arjuna(Arjun), 4.Cassia Fustula(Amaltas) 5. Saptaparni	

Principal Anand Niketan College Anandwan, Warora

6) Swachta Pandharwada By NSS

Anand Niketan College, Anandwan, Warora

Affiliated to Gondwana University, Gadchiroli

NOTICE NSS (Cleanliness Awareness Drive)

Date - 30 July, 2017

All students are hereby informed that the NSS unit of the college is going to conduct Cleanliness Awareness Drive from 01 Aug to 15 Aug. 2017 at Warora. All students are requested to participate in this event.

Principal Anand Niketan College. Warora



